

HF TRANSCEIVER

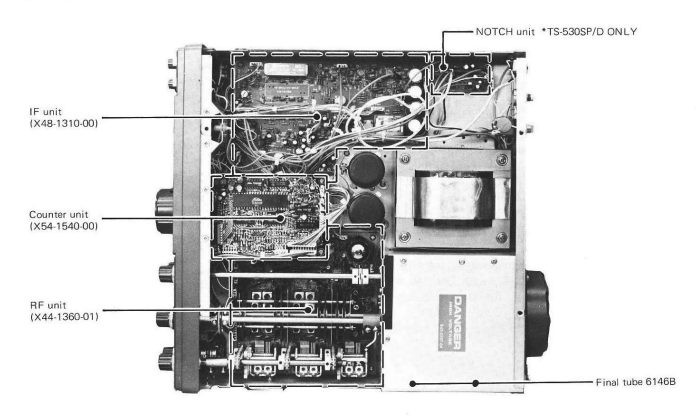
TS-530S ALIGNMENT INSTRUCTIONS

TRIO-KENWOOD CORPORATION

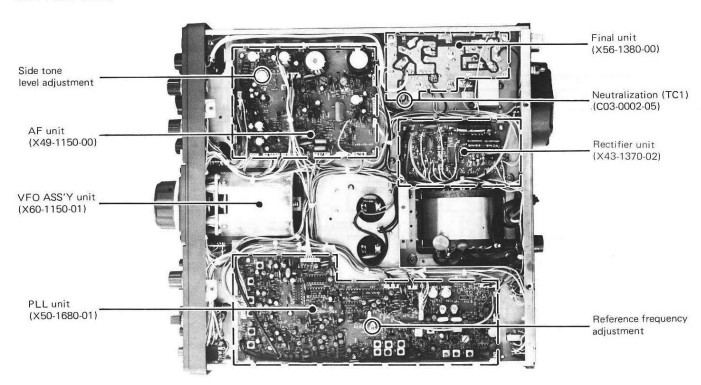


INSIDE VIEWS

TOP VIEW



BOTTOM VIEW



TEST EQUIPMENT REQUIRED

1. VTVM or DVM

1) Input resistance: More than 1 M Ω 2) Voltage range: 1.5 to 1000V AC/DC

NOTE:

A high-precision voltmeter may be used. However, accurate readings can not be obtained for high-impedance circuits.

2. RF VTVM

1) Input impedance: 1 M Ω and less than 3 pF.

2) Voltage range: 10 mV to 300V3) Frequency range: 50 MHz or greater

3. AF VTVM

1) Frequency range: 50 Hz to 10 kHz 2) Input impedance: 1 M Ω or greater

3) Voltage range: 10 mV to 30V

4. AF GENERATOR (AG)

1) Frequency range: 200 Hz to 5 kHz 2) Output: 2 mV \sim 1V, low distortion

5. AF DUMMY LOAD

1) Impedance: 8Ω

2) Dissipation: 3W or greater

6. RF DUMMY LOAD

1) Impedance: 50Ω

2) Dissipation: 100W continuous or greater

3) Frequency limits: 1.8 to 30 MHz

7. OSCILLOSCOPE

Requires high sensitivity and external synchronization capability.

8. SWEEP GENERATOR

1) Center frequency: 8 to 40 MHz

2) Sweep bandwidth: Maximum ±16 MHz

3) Output voltage: More than 0.1V

9. STANDARD SIGNAL GENERATOR (SSG)

1) Frequency range: 1.8 to 30 MHz

2) Output: $-20 \text{ dB}/0.1 \,\mu\text{V} \sim 120 \,\text{dB}/1\text{V}$

3) Output $Z = 50\Omega$

Generator must be frequency stable.

10. FREQUENCY COUNTER

1) Minimum input voltage: 50 mV

2) Frequency range: Greater than 50 MHz

11. NOISE GENERATOR

Must generate ignition-like noise containing harmonics beyond 30 MHz.

12. Spectrum analyzer

1) Frequency range: 100 kHz to 110 MHz

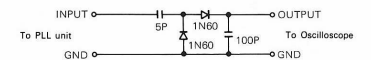
2) Bandwidth: 1 kHz to 3 MHz

NOTE:

R-1000 receiver may be used.

13. Detector

For adjustment of PLL unit BPF.



14. Directional coupler

15. 8P DIN connector

Refer to Fig. 9 on page 43.

PREPARATION

Unless otherwise specified, set the controls as follows.

Rear panel SG SW OFF Front panel MIC GAIN MODE TUNE MIN RF GAIN MAX CAR MIN OFF PROC OFF VOX **METER** IP BAND 1.5 OFF RIT/XIT CENTERED AGC **HEATER** OFF **VOX GAIN** MIN OFF NB OFF RIT RF ATT OFF OFF CAL XIT OFF VOX DELAY MIN IF SHIFT CENTERED AF GAIN MIN

NB LEVEL

MIN

TS-530S

Condition	Measurement Ter-					ment		Remarks
	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
	DVM	AF	TP-6 Pin-5, con- nector ①	AF	VR2 VR3	9V 3.2V	9V±0.05V 3.2V±0.05V	RF1 (FET bias)
SG SW : ON MODE: USB METER : IP HEATER : ON DRIVE :Fully clockwise STBY : SEND BIAS pot. : Adjust STBY REC,	1P meter			Rear panel	Bias pot.		Set to 60mA	Set to 30mA (TS-530D)
SG SW OFF								
		IF	Pin1, connec- tor ®	PLL	NOTE : T16	0.3V	0.3V±1dB	NOTE: The slug of T16 should be turn ed counter clock- wise for this adjust- ment after the peak point is determined
STBY : REC \$ SEND	F. counter				VR2	and reception	±20 Hz	
				J				
					VR3	8830.70 kHz		The trade limit of
	F counter	IF	Pin 1				Set IF SHIFT to	
Rotate the IF SHIFT and check the variation	, counter		connec- tor ®				center. More than + 1.1 kHz , Less than -1.1 kHz.	
MODE : USB	- 1							n terrostie
Same as above								
Regardless of the IF SHIFT setting							8831.50 kHz 8828.50 kHz	LSB LSB
							Should rotate	
							smoothly and have no abnormal noise.	
Rear panel SG SW OFF	RF VTVM	PLL	Pin 1, connec- tor ® 2P(GND)	the volt- age is out			200 mV±1 dB	
VEO : 250	- 3			VEO	TC2	200mV	r recould	
	F. counter	Rear	EXT	V. 0			800±50 Hz	CW SHIFT
STBY : SEND		panel	VFO 1P, 7P (GND)		the frequency is out of specification.	UP	333-30112	
	MODE: USB METER: IP HEATER: ON DRIVE: Fully clockwise STBY: SEND BIAS pot.: Ad- just STBY REC, SG SW OFF IF SHIFT: Centered MODE: USB MODE: USB MODE: USB MODE: CW STBY: REC MODE: USB MODE: USB MODE: USB MODE: CW STBY: REC MODE: USB MODE: USB STBY: REC SEND STBY: REC MODE: USB MODE: USB Rotate the IF SHIFT and check the variation MODE: USB Same as above STBY: SEND Regardless of the IF SHIFT setting STBY: REC Scale 0~500 Rear panel SG SW OFF	SG SW : ON MODE: USB METER : IP HEATER : ON DRIVE :Fully clockwise STBY : SEND BIAS pot. : Ad- just STBY REC, SG SW OFF IF SHIFT: Centered MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB STBY : SEND STBY : REC MODE: USB STBY : SEND STBY : SEND STBY : REC MODE: USB STBY : REC SCALE O~500 Rear panel SG SW OFF VFO: 250 MODE: CW F. counter	SG SW : ON MODE: USB METER : IP HEATER : ON DRIVE :Fully clockwise STBY : SEND BIAS pot. : Ad- just STBY REC, SG SW OFF IF SHIFT: Centered MODE: USB STBY : REC MODE: USB MODE: USB STBY : REC MODE: USB STBY : REC MODE: USB STBY : REC SCALE MODE: USB SAME AS ABOVE STBY: SEND Regardless of the IF SHIFT setting STBY: REC Scale 0~500 Rear panel SG SW OFF VFO: 250 MODE: CW F. counter Rear	DVM AF TP-6 Pin-5, connector ① SG SW : ON MODE: USB METER : IP HEATER : ON DRIVE : Fully clockwise STBY : SEND BIAS pot. : Adjust STBY REC, SG SW OFF IF SHIFT: Centered MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB STBY : REC MODE: USB Rotate the IF SHIFT and check the variation MODE: USB Same as above STBY : SEND Regardless of the IF SHIFT setting STBY : REC Scale 0~500 Rear panel SG SW OFF REAT panel SG SW OFF F. counter REAT Pin 1, connector ② 2P(GND) VFO: 250 MODE: CW STBY : SEND F. counter REAT Panel F. counter REAT PATE PIN 1, Connector ③ 2P(GND)	SG SW : ON MODE: USB METER : IP HEATER : ON DRIVE : Fully clockwise STBY : SEND BIAS pot. : Adjust if the voltage is out of specification. MODE: USB STBY : REC MODE: USB MODE: USB STBY : REC MODE: USB MODE: US	SG SW : ON MODE: USB METER : IP HEATER: ON DRIVE: Fully clockwise STBY : SEND BIAS pot. : Adjust IF STBY : REC MODE: USB STBY : REC MODE: USB MODE: CW STBY: SEND STBY : REC MODE: USB Rotate the IF SHIFT and check the variation MODE: USB Same as above STBY : REC Scale 0~500 Rear panel STBY: SEND Regardless of the IF SHIFT setting STBY: REC Scale 0~500 MODE: CW STBY: REC Scale 0~500 Rear panel SG SW OFF REAR PANEL SCALE	SG SW : ON MODE : USB METER : IP HEATER : ON DIVE : Fully Clockwise STBY : SEND BIAS pot : Adjust For the connector (1) Pull P	DVM

	5-00 (FEMALE)		/leasureme	_		Adjus	tment		
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
	STBY : REC								
	Set the VFO dial to 50. At	F.counter	Rear panel	VFO	VFO	L3		5550,00 kHz ± 200 Hz	Repeat the adjust- ment several times
	this time set the		parier	110		ld.		-2001,1	until the frequency
	CAL control to the index.								is within specifica- tion.
	Set the VFO			1P		TC1			
	dial to approx. 450. Set the			7P (GND)				5950.00 kHz ± 200 Hz	
	CAL control				-				
	dial calibrated under this VFO								
	setting exactly	4.5	- 11						
	to the index.			-	-	-		The 50 kHz point	
	5550.00 kHz							on the dial scale	
	with the main tuning knob.							must be aligned to the index.	
Dial calibration,	Tune to the CAL				0	5.5 MHz	1	Within ± 2.5 kHz	Check the dial scale
electrical.	signal in order :				100	5.6			(Electrically)
	0, 100, 200, 300, 400, and 500 to				200 300	5.7 5.8			
	check dial cali-				400	5.9			
	bration at each 100 kHz point.	-			500	6.0	C. C.		
Backlash	Calibrate the							Less than 400Hz	Backlash
	dial at 0 kHz. Tune to 250kHz,	154						Backlash	
	then reverse				9.11				
	direction and tune back to					9-11-			
	0kHz without					-			
	rocking the dial, and stop.								
	Repeat electri-						-d b-	Calibration	Check the dial scal
mechanical	cal dial scale check procedure						1	should come in contact with the	(mechanically).
	(for mechanical	bet f						dial pointer.	4
	spec).								MA
	RIT : Centered RIT SW : ON				IF	VR5	5750.000 kHz		
	Set the VFO		-				11		
	main control to 5750.000 kHz								
	Check that the							Within ±50 Hz	
	same frequency is obtained when								
	the RIT switch	h I	100						
	is turned ON and OFF.								
	RIT SW : ON VFO : 250					177		1 5kHa es less	
	RIT control:	1.7					11. 1	-1.5kHz or less +1.5kHz or more	
	fully counter-							Reference to the	
	clockwise(position)	1-11				1		center (ϕ position of the RIT con-	
	RIT control: fully clockwise	- 1						trol).	
	(+ position).								
	I Page 1								
								_	3!

			Measureme			A	djustn	nent		
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Par	rts	Method	Specification	Remarks
	RIT OFF		D	TDO	DLI	TC1		1000 000 1-11-		
S. Reference oscillator adjustment		F. counter		TP2	PLL	TC1		1000.000 kHz		
7. VCO adjust- ment and check	Check the frequencies at the following poin and adjust coil until those give in brackets are obtained.	ts s en	PLL PLL	D40 TP1						
	VFO	0	2!	50	500			sting point	100	
	BAND						Unit			
	1.5	10.33 MHz	10.58 MI	Hz (4.0V)	10.83 N	10.83 MHz		T2		
	3.5	12.33	12	.58	12.83	3				
	7	15.83	16.08	(4.75V)	16.33	3		T1		
	10	18.83	19	.08	19.33	3				
	14	22.83		(4.5V)	23.33			Т3		
	18	26.83		(5.0V)	27.33			T4		
	21	29.83		(3.5V)	30.33					
					33.83			Т6		
348	24.5	33.33	33.58 37.08					T5		
	28	36.83			37.33			15		
	28.5	37.33	37.58		37.83 (4.	_				
	29	37.83	38.08		38.33					
	29.5	38.33	- 00	1,58	38.80					
	Check the leve at each of the above points.		RF	ТРЗ					1V +3 dB	
PLL lock range	Both edges of the VFO fre- quency in each band.								Display should indicate.	
8. BPF-A	Disconnect connectors ① and ③ on the PLL unit. Connect the cathode of D2 (1S1555) to t jumper wire next to R44 with a clip lea Connect the	he	PLL	Q35 ©	PLL	T13 T14 T15		Adjust until the response shown to the right is obtained.	14.23 14.93	

			/leasureme	Take 1976		Adjus	tment		_
Item	Condition	Test equipment		Ter- minal	Unit	Parts	Method	Specification	Remarks
. BPF-B adjustment	Disconnect connectors ① and ③ on the PLL unit. Connect the cathode of D27 (1S1555) to the jumper wire next to R44 with a clip lead. Connect the cathode of D50 (1S1587) to the jumper wire next to TC1 with a clip lead. Connect the RF output of the sweep generator to R111(100Ω)	generator Oscillo- scope	PLL	Q35 ©	PLL	T7 T8 T9 T17	Adjust T7~T9 until the response shown at the right is obtained. Then adjust T17 for maximum ampli- tude.	24.58 24.03 25.03	
	via a 15pF capacitor.		, in						
O. BPF-C adjustment	Disconnect con- nectors ① and ⑤ on the PLL unit. Connect the cathode of D26 (1S1555) to					T10 T11 T12	Adjust T10 through T12 until the band response shown at right is obtained. Then adjust T18 for maximum	34.58 35.03	
	the jumper wire next to R44 with a clip lead. Connect the cathode of D50 (1S1587) to the jumper wire next to TC1 with a clip lead.						amplitude.		
Carrier bal- ance adjust- ment	IF SHIFT : Cen- tered RF GAIN : Fully counter- clockwise	RF VTVM	IF	Drain of Q4	IF	TC2	Minimum		Reference approx 5 mV
2. IF AMP adjustment	BAND: 1.5 VFO: 400 DRIVE: 12:00 RF GAIN: fully clockwise IF SHIFT: Centered RF ATT: OFF MODE: USB AGC: OFF NB SW: OFF	AF VTVM Oscillo- scope	Rear	EXT. SP	RF	ANT coil 1.8 RF coil 1.8	Max. audio output		
	SG SW: OFF Connect the SSG output (1.9MHz, 40dB) to the antenna terminal. While adjusting, gra- dually decrease the SSG output level down to -6dB.				IF	L2 L5 L6 L7 L8 L10			

					leasureme			Adjus	tment		
Item	Co	nditio	92	Test Juipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
13. Coil pack adjustment	Conner SSG (4 to the minal DRIVI While a gradua crease output down a Adjust followi	E: 12 adjust lly de the SS level to -6	Oster- :00 ing, - SG dB.	F VTVM scillo- ope	Rear panel	EXT. SP	RF	ANT coil RF coil	Max. audio output		
	No. B	AND	VFO	f							
	1	1.5	400	1.9 MI	Hz			1.8		- BULLY -	
ay.		3.5	250	3.75	_			3.5			
	3	7	150	7.15	400			7			
		10	125	10.12				10			
	-	14 18	175 125	14.17	_			14			
	_	21	225	21.22	_	_ = = = =		21		- Vi	
		24.5	450	24.95				24.5			
	9 2	28.5	300	28.80	00	400	1	28			1
adjustment	Drive coil CAL : ON 5		du El LC DN F uld d. 2 a- the the the nds ne rol. Y ND	mmy			RF	DRIVE	Note: TRAN As supplied, the on the 3 new desired, a mino	WARC bands. If	ARC BANDS eive but not transmitransmit capability
	1.5 3.5	400 250	<u>.</u>					1.8	terminal) ar	1360-01, connector nd AF unit X49-11 # 7,Pin #4 (TOF t	
	7 (10) 14	150 (129 179	5)					7 10 14		vidual Bands : On	
	(18)	(12						18	Band	Remo	ve (or Cut) Part
	21	22						21	10 MHz	D4	
		LAF	21					24.5	18 MHz	D5	
	(24.5)	300						28	24.5 MHz	D6	

	0		vieasurem	Measurement Ter-			tment	Specification	Remarks
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
	BAND: 14 VFO: 175 STBY: SEND Adjust the CAR control until the ALC meter reads maximum.				IF RF	L13 T4	Max. ALC meter reading		
	STBY : REC Disconnect clip lead from								
15. IF TRAP adjustment		Oscillo- scope AF VTVM	Rear panel	EXT. SP	RF	L3 L4	Adjust alternately for minimum		Preset the slugs of L3 and L4 fully clockwise.
6. VFO MIX spurious adjustment	BAND: 3.5 VFO: 388 MODE: LSB Connect the SSG output (3.888 MHz, 60dB) to the ANT terminal. 1) Adjust the SSG frequency to obtain zero	Oscillo- scope AF VTVM	Rear panel	EXT. SP	PLL	VR1	minimum beat output		The position of VR1 after adjustment should be approximately centered.
	beat. 2) Turn the VFO tuning to dial 384 to obtain a spurious beat.				x				
7. S meter adjustment	AGC : OFF				IF	VR1	Set to the de- flection starting point.		
	AGC : FAST	Oscillo- scope AF VTVM	Rear panel	EXT. SP	h		Adjust the DRIVE control for maximum AF output.		
	Connect the SSG (14.174 MHz, 8dB) to the ANT ter- minal.				IF	L8	Turn the coil slug counterclockwise until S-1 is ob- tained.		
	SSG output : 40dB					VR2	Set to S-9		Repeat S-1,9 adjustment severa times.
8. NB adjustment	NB LEVEL: fully counter- clockwise BAND: 14 VFO: 175 Connect the SSG output (14.175 MHz 60dB) to the ANT terminal. SSG output:	DVM	AF	TP4	AF	T1 T2	Minimum		
	20dB Adjust as de- scribed above.								

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Item	Condition		Measurem	20000					
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
NB djustment	AGC : FAST Disconnect the SSG output from the ANT terminal, and con-	Speaker	Rear panel	EXT. SP					
	nect the noise generator output in it's place. Set the noise generator output level to S5~7.								
	NB : ON		-10					The NB must provide adequate effect.	
					If adequa	te effect is	not obtained,	0.1.001	
							nt several times.		
	Reduce the noise generator output level to below the threshold of sensitivity. Turn the NB LEVEL control fully clockwise.							Noise must be blanked.	
19. Neutraliza-	NB : OFF	0	5						
tion trimmer adjustment	+0.5 SHIFT:	Power meter Sync'ed scope	Rear panel	ANT					Tune-up for MAX
	SG SW : OFF							RF output must	
	METER : ALC Set the ALC to maximum with the DRIVE control. Increase oscilloscope sensitivity.					Neutra- lization trimmer TC1	Minimum	be 0.	
	Reduce oscillo- scope sensitivity (5V/div.). SG SW : ON							The normal power must be obtained. The signal waveform must be normal.	
20. Side tone, semi-break- in function adjustment			Rear panel	EXT. SP	AF	VR1	0.63∨/8Ω		
	Operate the key.							The key must con-	W. J
	OTDV 555							trol RF output.	
	STBY : REC VOX : ON Operate the key						Jahren L.	Semi-break- in operation should be available.	4

Condition		/leasureme			Adjust	tment	Specification	Domarka
Condition	Test equipment	Unit	Ter- minal	, Unit	Parts	Method	Specification	Remarks
the AF unit with a clip lead. Set the BAND switch to 18, and VFO to 125. Connect a	Spectrum analyzer (receive 17.66MHz with a mo- nitor re- ceiver.)	Rear panel	ANT	RF	VR2	Minimum (Monitor level)	Less than —40dB	
the ANT ter- minal. Set the STBY switch to SEND and tune up.								
STBY : REC Disconnect clip lead from con-	-							
VFO: 175 METER: RF Connect a power meter to the ANT ter-				Rear panel	Meter Pot.	The second secon		
	Cunatra	Door	ANT					Tune-up for max
VFO: 175 MODE: CW Connect power meter to ANT. STBY: SEND	scope	panel	ANT					RF output.
MODE : USB				IF	VR4 TC1	Adjust alternately until minimum output is obtained.		
MODE : LSB USB						Adjust until no level difference exists between		
MODE : CW	1 1 1						-=1-1	
Sync'ed scope						deflection level.		
MODE : USB, LSB							Less than -50dB	Compared with CW
	Dout	Dec.	ANIT					
VFO: 175 MODE: USB Connect the AG (1500 Hz, 7mV) to the MIC input con-		panel	ANT					
nector. STBY: SEND Tune up. Set to 50W output with MIC								
	Connect pin2 and 4 of connector (?) on the AF unit with a clip lead. Set the BAND switch to 18, and VFO to 125. Connect a power meter to the ANT ter- minal. Set the STBY switch to SEND and tune up. STBY: REC Disconnect clip lead from con- nector (?) BAND: 14 VFO: 175 METER: RF Connect a power meter to the ANT ter- minal. Tune up. STBY: REC BAND: 14 VFO: 175 MODE: CW Connect power meter to ANT. STBY: SEND MODE: USB MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB Type Connect the AG (1500 Hz, TMV) to the MIC input con- nector. STBY: SEND Tune up. Set to 50W output	connect pin2 and 4 of connector on the AF unit with a clip lead. Set the BAND switch to 18, and VFO to 125. Connect a power meter to the ANT ter- minal. Set the STBY switch to SEND and tune up. STBY: REC Disconnect clip lead from con- nector o BAND: 14 VFO: 175 METER: RF Connect a power meter to the ANT ter- minal. Tune up. STBY: REC BAND: 14 VFO: 175 MODE: CW Connect power meter to ANT. STBY: SEND MODE: USB MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: CW Connect power meter to ANT. STBY: SEND MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB	Connect pin2 and 4 of connector ⑦ on the AF unit with a clip lead. Set the BAND switch to 18, and VFO to 125. Connect a power meter to the ANT terminal. Set the STBY switch to SEND and tune up. STBY: REC Disconnect a power meter to the ANT terminal. Set the STBY switch to SEND and tune up. STBY: REC Disconnect clip lead from connector ⑦ BAND: 14 VFO: 175 METER: RF Connect a power meter to the ANT terminal. Tune up. STBY: REC BAND: 14 Sync'ro Rear vFO: 175 MODE: CW Connect power meter to ANT. STBY: SEND MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB MODE: USB STBY: REC BAND: 14 Power Rear meter be connect the connect power meter to the connect power meter to ANT. STBY: SEND MODE: USB MODE: USB STBY: REC BAND: 14 Power Rear meter panel Sync'ed scope level calibration mode: USB, LSB STBY: REC BAND: 14 Power Rear meter panel Sync'ed scope level calibration mode: USB, LSB STBY: REC BAND: 14 Power Rear meter panel Sync'ed scope level calibration mode: USB, LSB STBY: REC BAND: 14 Power Rear meter panel Sync'ed scope level calibration mode: USB, LSB STBY: REC BAND: 14 Power Rear meter panel Sync'ed scope level calibration mode: USB, LSB STBY: SEND Tune up. Set to 500W output	equipment Connect pin2 and 4 of connector (?) on the AF unit with a clip lead. Set the BAND switch to 18, and VFO to 125. Connect a power meter to the ANT terminal. Set the STBY switch to SEND and tune up. STBY: REC Disconnect clip lead from connector (?) BAND: 14 VFO: 175 METER: RF Connect a power meter to the ANT terminal. Tune up. STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: CW Connect power meter to ANT. STBY: SEND MODE: USB MODE: USB MODE: USB MODE: CW Sync'ed scope level calibration MODE: USB, LSB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB MODE: CW Sync'ed scope level calibration MODE: USB, LSB STBY: REC BAND: 14 VFO: 175 MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB MODE: USB MODE: USB STBY: REC BAND: 14 VFO: 175 MODE: USB MODE: USB Ture up. Set to 50W output	equipment Silit minal Silit	Sequipment Sink minal Sink Faits Sepectrum analyzer (receive 17.66MHz with a clip lead. Set the BAND switch to 18, and VFO to 125. Connect a power meter to the ANT terminal. Set the STBY switch to SEND and tune up. STBY : REC Disconnect clip lead from connector ⊕ BAND : 14 VFO : 175 METER : RF Connect a power meter to the ANT terminal. Tune up. STBY : REC BAND : 14 VFO : 175 MODE : CW Connect power meter to ANT. STBY : SEND MODE : USB MODE : CW Sync'red scope level calibration MODE : USB MODE : CW Sync'red scope level calibration MODE : USB, LSB STBY : REC BAND : 14 VFO : 175 MODE : CW Sync'red scope level calibration MODE : USB, LSB STBY : REC BAND : 14 VFO : 175 MODE : CW Sync'red scope level calibration MODE : USB, LSB STBY : REC BAND : 14 VFO : 175 MODE : USB STBY : REC Sync'red scope level calibration MODE : USB, LSB STBY : REC BAND : 14 VFO : 175 MODE : USB Sync'red scope level calibration minal Moder is used to be a scope with the meter some connect the AG (1500 Hz, 7mV) to the MIIC input connector. STBY : SEND Tune up. Set to 500W output	Sequipment Connect pin2 Septrum analyzer connector © of connector © of the AF unit with a clip lead. Set the BAND switch to 18, and VFO to 125. Connect a power meter to the ANT terminal. Set the SEND STBY : REC BAND : 14 VFO : 175 MoDE : USB USB MODE : USB MODE : USB STBY : REC BAND : MODE : USB STBY : REC BAND : 14 September State State	Spectrum Rear Spectrum Spectrum Rear Spectrum Rear

lane.	Condition	Control Control	easuremer I		- Mix-e-		tment	Chesification	Remarks
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Hemarks
	AG: 300Hz				PLL	тсз	Adjust until the sa	ame	Teach Fell
	\$		17.40				level is obtained f	or both	
	2700Hz		- 1				300Hz and 2700H	Hz (equal	
		7-21					audio rolloff).		
	MODE : LSB					TC2			
	same as above					7500900			
	AG: 400Hz	80						More than 1/2	
	AG: 2600Hz							with respect to	
						14		the 1500Hz signal	
								level observed on	
								the scope.	
	After completing	- 6			IF	VR4	Minimum	Less than -50dB	
	the above adjust-	4 5 5				TC1	W/ 6 #15 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	A DATABLE NO STONE OF THE STONE	
	ment, readjust								
	_carrier sup-		1.5						
	pression (see								
	item 23.)								
	STBY : REC								
5. Speech	SG SW : OFF	-							
processor	MODE : USB							7.	
adjustment	PROC : OFF								
20,000	METER : ALC								
	Connect the							8	
	AG (1500 Hz,								
	10mV) to the								
	MIC input								
	connector.								
	STBY : SEND								*
	Adjust the MIC								
	gain control								
	until the meter	1 1 1							
	indicates the								
	maximum on-								
	scale ALC								
	reading.								
	PROC : ON				TF	VR3	Adjust until the		
	11100.011					1110	same meter		
						10.00	reading is ob-		
							tained (max on-		
							scale ALC).		
	STBY :REC							THE THE THE	Harat A
	PROC : OFF								
			1 24						
		- 11/5-11/1							
					1				
	1 2 2 2								
			Y 11. 11.					II t = L 148/54	
								100	

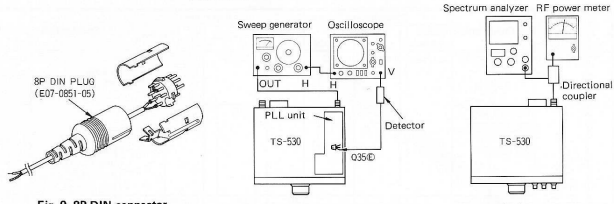
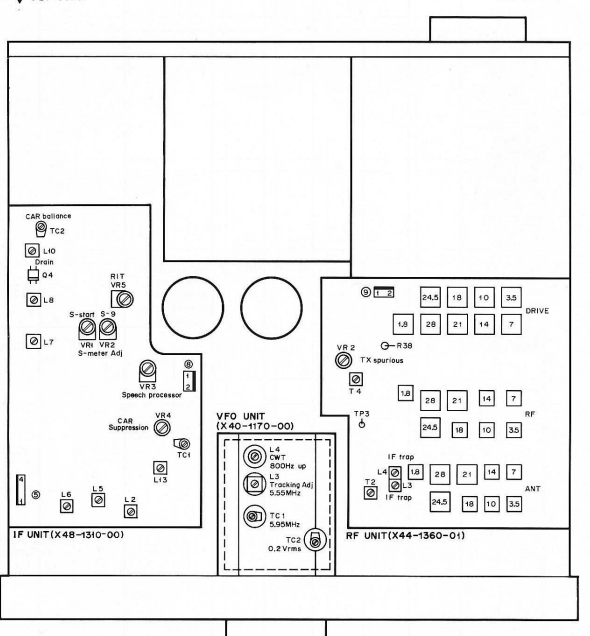


Fig. 9 8P DIN connector

Fig. 10 (8) BPF-A, (9) BPF-B, (10)BPF-C

Fig. 11 (21) TX SPURIOUS

TOP VIEW



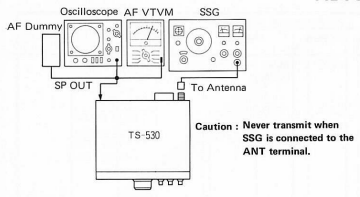
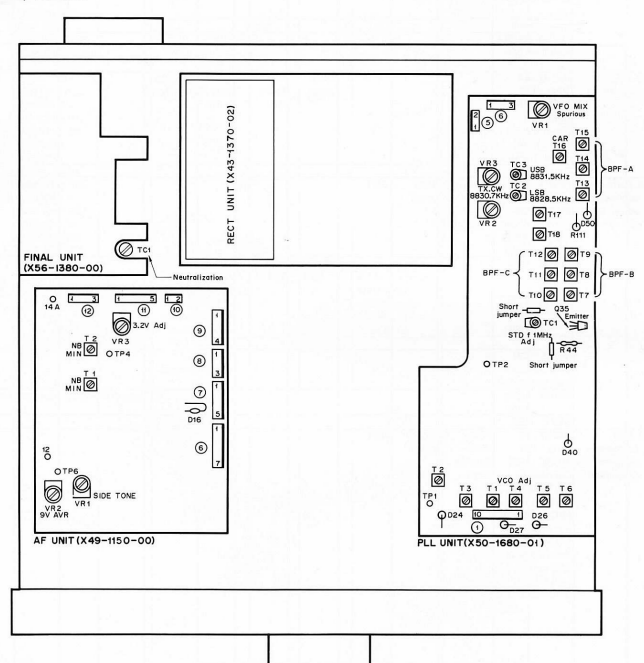
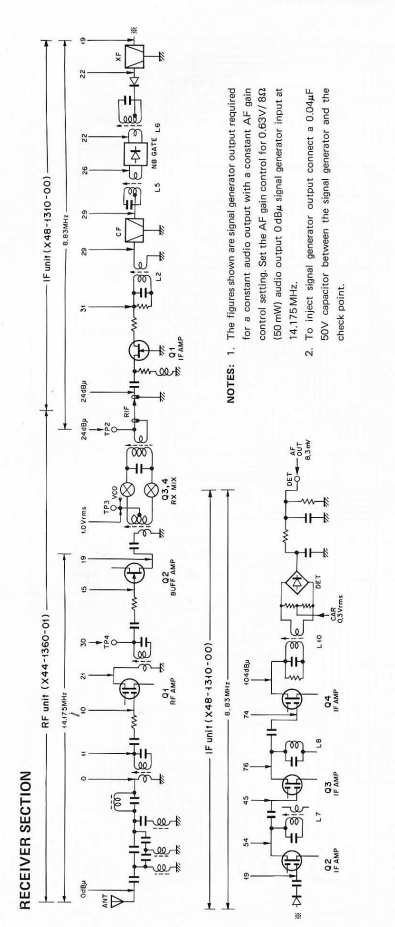


Fig. 12 (12) IF AMP, (13) COIL PACK, (15) IF TRAP

▼ BOTTOM VIEW

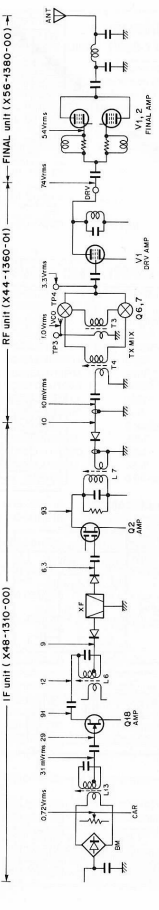


LEVEL DIAGRAM



TRANSMITTER SECTION

. IF unit (X48-1310-00)

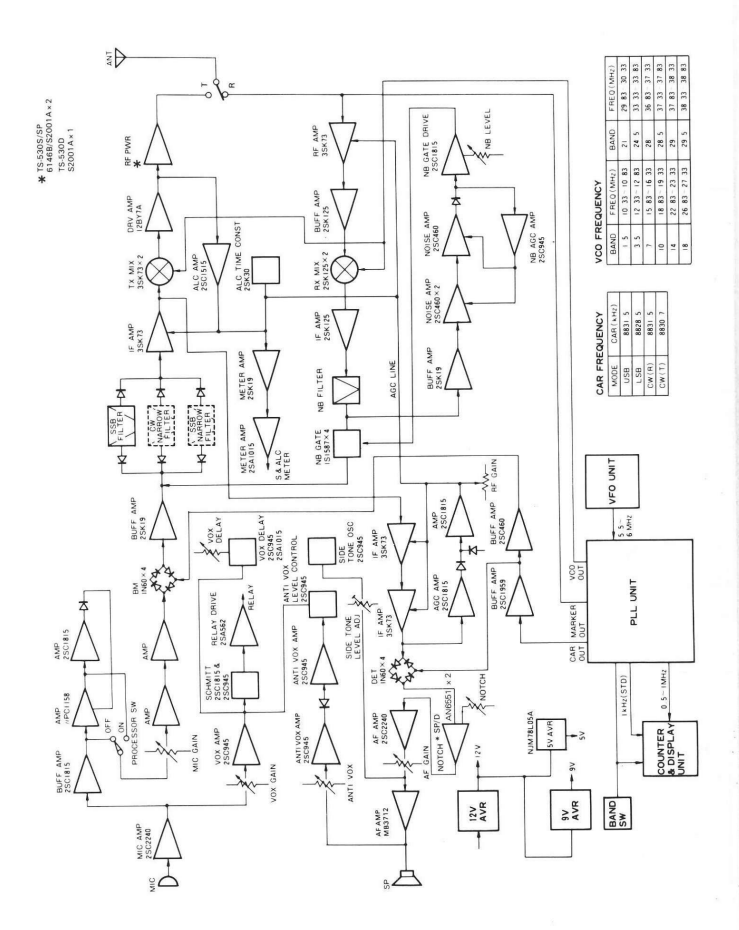


RF unit (X44-1360-01)

- 1. Levels are measured at 14.175 MHz in the CW MODE and SG SW OFF. Carrier level is adjusted until the meter indicates the maximum on-scale ALC reading.
 - All voltage measurements are read from an RF VTVM. 7

3. A probe with a capacitance of less than 3PF should be used and the ground should be made near the point of measurement.

BLOCK DIAGRAM



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