# INSTRUCTION MANUAL

## FT<sub>Dx</sub>500

SOMMERKAMP ELECTRONICS GMBH

GERMANY

CONGRATULATIONS! You have just purchased one of the finest, high performance transceivers available to the amateur today. To fully appreciate the features, flexibility, and efficient operating procedures available with your new transceiver, we recommend that the instruction manual be studied thoroughly prior to operation.

#### GENERAL:

The FTdx 400/500 Single Sideband Transceiver is a precision built transceiver providing SSB (USB and LSB), CW, and AM modes of operation. This transceiver operates at a maximum input of 560 watts PEP for SSB, 500 watts for CW and 125 watts AM on all bands, 80 through 10 meters.

In addition to the high output power of the transceiver, many features that have previously been considered extra cost options are included as standard equipment on the FTdx 400/500. Standard equipment includes built-in solid state power supply, fully adjustable VOX, break-in CW operation, adjustable CW side tone, additional solid state oscillator for fixed frequency crystal operation, clarifier control provides  $\pm$  5 KHz off-set receiver operation, dual calibration markers at 100 and 25 KHz, phone patch connections, provision for three additional transceive bands outside the amateur bands between 3.5 and 30 MHz, and front panel external VFO solid state switching.

The companion FV400 External VFO allows crossband DX operation and has the effect of providing the operator with split frequency, separate receiver-transmitter operation.

The FTdx 400/500 has been designed to anticipate the amateur's future operating requirements and will provide many hours of trouble free service.

#### SPECIFICATIONS

Emission Type
Input Power
Frequency Range
Frequency Stability
Antenna Impedance
Carrier Suppression
Sideband Suppression
Distortion products
Receiver sensitivity
Selectivity
Image rejection
Audio output
Output impedance
Power requirementAC 117 or 220 volts at 50/60 Hz
Dimensions
Weightapproximately (40 lbs.)

## BLOCK DIAGRAM



## PRINCIPLES OF OPERATION

The block diagram and the circuit description provides you with a better understanding of this transceiver. The transceiver consists of a double-conversion receiver and a double-conversion exciter-transmitter. Receiver and transmitter circuits use common oscillators, common crystal filter, and common IF stages. The low frequency IF is 3,180 KHz. The high frequency IF is pass band tuned to cover 5,220 to 5,720 KHz.

#### RECEIVER CIRCUIT:

A signal from the antenna passes through the antenna relay and trap coil, (tuned to 5,470 KHz), then to the tuned circuit and is applied to the grid of the RF amplifier, VI, 6BZ6.

The high frequency oscillator injection signal is also fed to the grid of the first mixer from the local oscillator V2, 6BA6. The product of the first mixer is applied from the plate of the tube to the high IF pass band transformer. Output of this transformer (5,220 to 5,720 KHz) is applied to the grid of the second receiver mixer, V203, 6BE6. When the signal is applied to the grid of V203, and the VFO injection signal is applied to another grid of the tube, the 3,180 KHz difference product is fed from the V203 plate circuit to the crystal filter. The output from the filter is applied to the grid of the first IF amplifier, V204, 6BA6. The signal is amplified by V204 and V205 and applied through T205 to the AM detector, AVC rectifier diodes, and the grid of product detector V213, 12AU7.

The beat-frequency oscillator signal which is generated in V206, 12AU7 is applied to the cathode of V213, 12AU7 and the result is the detected audio signal. Output of the AVC rectifier circuit is applied to the grid circuit of the RF amplifier tube and IF amplifier tubes to control the gain of the receiver automatically and prevent overloading. Output from the AM detector or the product detector is applied through MODE switch to the noise limiter circuit by a switch on the front panel. Output from the noise limiter circuit is applied through the AF GAIN control, VR9, to the grid of the first AF amplifier tube, triode section of V210, 6BM8. Amplified audio output of the triode section is couple to the grid of the AF output amplifier, pentode section of V210, which drives the output transformer T1.

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#### TRANSMITTER CIRCUIT:

The microphone input is connected to the grid of the first microphone amplifier V208A, 12AX7, and then coupled to the grid of the second amplifier, V208B, the other half of the tube. Output from V208B is coupled to the beam deflection electrode of V207, 7360, through the MIC GAIN control, VR-6.

In the the TUNE position of the MODE switch, output from the tone oscillator, V212, 6U8, is fed to the grid of the second amplifier. This signal is also fed to the grid of the first receiver A-F amplifier tube, V210, through the AUDIO GAIN control. The carrier signal generated in V206, 12AU7, is fed to the control grid of V207. Output from the balanced modulator V207 coupled to the grid of the IF amplifier, V204, 6BA6, through the crystal filter, XF-201 of which the passband is centered at 3,180 KHz. This passes either the upper or lower sideband, depending upon the sideband selected when the MODE switch is set to carrier crystal X201 or X202.

The output from the IF amplifier is fed through L204 to the grid of transmitter VFO mixer, V201, 6CB6. The plate circuit of the first mixer is connected to the passband tuning transformer BPF5, and converts the 3,180 KHz sideband signal to a 5,220 to 5,720 KHz single sideband signal. The passband tuning is so designed that it provides excellent spurious reduction. The output signal from the passband network is fed to the grid of the second mixer, V3, 6AH6, and the high frequency injection signal from crystal oscillator, V2, 6BA6 is also fed to the grid of V3. This arrangement converts the IF signal to the desired transmitting frequency. Output from the second mixer is fed through a tuned circuit to the grid of the driver tube, V4, 6GK6 and amplified to a level sufficient to dive the final linear amplifier, V5 and V6, 6KD6s.

Final output from V5 and V6 is fed to a pi-section network consisting of L15 and PLATE and LOAD capacitors. A section of the bandswitch adjusts the inductance of L15 to the correct value for each band, and adds fixed amounts of capacity to the PLATE and LOAD capacitor on the lower bands. Output from the pi-network is fed to the antenna through the contacts of the antenna relay. Both the driver and final stages are neutralized to ensure stability. A section of the band switch selects the capacitors to the corect value for perfect neutralization on each band.

The ALC circuit is placed in the grid circuit of the final tubes. When RF driving voltage to the final tubes becomes sufficient to drive the grids positive, the grids begin to draw current and the signal is detected. This produces an audio envelope. The audio is then rectified by the ALC rectifier, which in turn produces a negative DC voltage. The voltage is filtered by C61, C62, R29 and R30, which also determines the time constant, and controls the gain of V204. The ALC voltage is grounded

by the MODE switch in CW and TUNE positions. This system allows a high average of modulation without increased distortion.

The output voltage from the second microphone amplifier, V208, is coupled through the VOX GAIN control to the grid of V209A, 12AT7, and fed to the VOX rectifier. The positive DC output voltage of the VOX rectifier is applied to the grid of VOX relay amplifier tube, V209B, 12AT7, causing it to conduct current and actuate the VOX relay RL1. The relay tube is so biased that the relay is actuated by the FUNCTION switch in the MOX position. Contacts on the relay switch, —70 volts DC muting and bias voltage, the metering circuit from receive to transmit, the clarifier, antenna relay, and a pin of the remote socket to control external equipment. The FUNC-TION switch in the CAL position actuates the antenna relay to disable the receiver RF amplifier tube for easy and clear calibration.

The ANTITRIP circuit provides a threshold voltage to prevent the loud speaker output from tripping the transceiver into the transmit function. The receiver output audio voltage is connected through ANTITRIP control, VR8, to a rectifier. Negative DC output voltage from the ANTITRIP rectifier, connected to the grid of the VOX tube V209B, 12AT7, provides the necessary antitrip threshold. ANTITRIP control VR8 adjusts the value of the antitrip voltage threshold so that the loudspeaker output will not produce too much positive DC output from the VOX rectifier so as to exceed the negative DC output from the antitrip rectifier and cause V209B to actuate the relay. However, the microphone input will cause the positive voltage to overcome the negative voltage and actuate the relay. VR13, located on meter bracket under the top cover provides coarse adjustment for relay tube sensitivity.

Relay hold time will be determined by DELAY control, located on chassis rear apron.

#### OSCILLATORS

The transceiver contains six oscillators. They are the carrier oscillator, two high frequency crystal oscillators, the variable frequency oscillator, the tone oscillator, and the crystal calibrator.

#### Carrier Oscillator

The carrier oscillator is crystal controlled at either 3,178.5 or 3,181.5 KHz, depending upon whether X201 or X202 is selected by the MODE switch. The MODE switch disconnects the cathode circuit of either tube when not in use. These crystal frequencies are matched to the pass band of the crystal filter, to place the carrier frequency approximately 20db down on the skirt of the filter response. The 3,181.5 KHz crystal frequency is shifted into the filter response range to insert the carrier for AM and CW operation.

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#### High Frequency Oscillators

One of the high frequency oscillators is used instead of the variable frequency oscillator for crystal controlled operation. A field effect transistor, FET 701, MK-10, is used for the crystal controlled oscillator, and its output is fed to the other VFO buffer, V211, 6BA6, through the SELECT switch. The relation between the operating frequency and the crystal frequency is shown in the table, on page 4. The other oscillator is used to set the desired band. This oscillator, V2, 6BA6, is crystal controlled by one of the 8 crystals selected by the BAND switch. Output from the oscillator is fed to the cathode of the receiver first mixer V202, 6CB6, and the grid of the transmitter second mixer, V3, 6AH6. The output frequency of this oscillator is always 5,720 KHz higher than the lower edge of the selected band. The output signal from this oscillator is the crystal fundamental frequency for 80 and 40 meters, but for higher bands, the crystal frequency is tripled in the plate circuit of the oscillator.

#### Variable frequency oscillator

The VFO uses a FET transistor, TR401, 3SK22G, as the oscillator, and TR402, first buffer and TR403 buffer amplifier. The VFO oscillating frequency is 8,400 to 8,900 KHz to provide 500 KHz Band coverage. Varactor diode IS145 is in series with capacitor, C402 and is switched into the circuit by the CLARIFIER select switch and relay contacts to shift the VFO frequency. Output from TR403 is fed through the SELECT switch to VFO buffer tube V211.

#### Tone oscillator

The tone oscillator operates when the MODE switch is in CW or TUNE position. It is a phase shift oscillator operating at approximately 800 Hz. The output is fed to the microphone circuit for tuneup of the transmitter. Some of the output from the tone oscillator is applied to the receiver audio amplifier for sidetone monitoring in CW operation.

#### Crystal calibrator

The 100 KHz crystal oscillator, TR301, 2SC367 is used for dial calibration. Output from the buffer transistor, TR302 is fed into the 25 KHz multivibrator which generates a marker signal every 25 KHz.

#### POWER SUPPLY

The built-in power supply is an all solid state bridgetype, delivering 4 different DC voltages and also AC heater supply for all tubes. The power transformer has two primary windings for operation from either 117 or 220 volt AC supply.

The power amplifier plate voltage (800V DC) is supplied from bridge connected silicon rectifiers. 300 volts DC is delivered to the plates of the other tubes, and 150 volt DC supply is provided through the center tap of the medium voltage supply. Bias is supplied from a half wave rectifier, D513, SH-1. The plate voltage for all oscillator tubes is regulated with a VR-105 MT, stabilizer tube.

## FREQUENCY TABLE (KHz)

VFO Frequency	8900	8800	8700	8600	8500	8400	Local Frequency
	3500	3600	3700	3800	3900	4000	9220
	7000	7100	7200	7300	7400	7500	12720
	14000	14100	14200	14300	14400	14500	19720
	21000	21100	21200	21300	21400	21500	21720
Operating Frequency	28000	28100	28200	28300	28400	28500	33720
	28500	28600	28700	28800	28900	29000	34220
	29000	29100	29200	29300	29400	29500	34720
	29500	29600	29700	29800	29900	30000	35220

\* Operating frequency = Carrier frequency + 1.5Kc for USB

Carrier frequency-1.5Kc for LSB

Xtal frequency for crystal controlled operation is determined by following formula;  $\dot{X}$  = Local frequency - Operating frequency + 3180K c



1. SELECT	INT: Operating frequency is con- trolled by main tuning dial.	6. RF GAIN	Controls the gain of RF and IF stages.
	RX-EXT: Receiving frequency is controlled by external VFO. TX-EXT: Transmitting frequen- cy is controlled by external VFO.	6. AF GAIN	Varies the gain of receiver audio amplifier, and automatic noise limiter is disconnected at pull position.
	EXT: Operating frequency is	7. MAIN TUNING	Controls operating frequency.
	controlled by external VFO.	8. BAND	Selects operating band.
	CH-1 And CH-2: Crystal con-	9. CLARIFIER	Varies the VFO frequency slight-
	trolled operation.		ly for receiver incremental tun-
2. FUNCTION	OFF: Transceiver off.		ing, and is also used as the ver-
	STBY: All voltages are applied		nier of main dial.
	to the transceiver.	10. METER	Selects the meter to read PA
	CAL 100 KHz: 100 KHz cali-		cathode current, relative power
	brator on.		output, or plate current of ALC
	CAL 25 KHz: 25 KHz multivi-		controlled stage.
	brator on.	10. MIC GAIN	Controls microphone gain for
	MOX: Manual Operation.		transmitting, and tone signal in-
	PTT: Push to Talk.		put for tune-up.
	VOX: Voice operation.	11. AGC	Changes receiver AGC release
3. HEADPHONE JA	ACK		time.
4. MICROPHONE J	ACK	11. PRESELECT	Pretunes signal circuits for both
5. MODE	USB/LSB: Side Band selection.		transmit and receive condition.
	TUNE: Use for transmitter tune-	12. PLATE	Tunes the plate circuit of PA
	up.		tubes.
	CW: Code operation.	13. LOADING	Tunes the output circuit of PI
	AM: Carrier and one sideband.		network.

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#### INSTALLATION

It is recommended that an excessively warm location be avoided. The transceiver should be placed in a location that has adequate space so as to permit free air circulation through the cabinet openings.

The transceiver should be connected to a good ground by a heavy lead to the terminal marked GND on rear apron of the chassis. It is not recommended that a gas pipe or electrical conduit pipes be used. The ground lead should be as short as possible.

Impedance of the antenna is designed to match a 50 to 120 ohm load. Most commercial antenna and feeders are designed between 50 and 75 ohms. If the impedance is far from this value, an antenna matching device should be placed between the antenna terminal and the feeder.

#### OPERATION

## INITIAL CHECK

Prior to connecting the transceiver to power outlet, carefully examine for any visable damage, check that all tubes and crystals are properly seated in their sockets, and check tuning controls and switches for complete freedom. Connect the SP 400 speaker to jack marked 8 ohms on rear apron of the chassis, and an antenna cable to the coaxial cable connector. Make sure that supply voltage is the same as the voltage marked on the rear apron of the chassis before connecting to power outlet.

#### RECEIVER TUNING

Set the controls as	follows:
FUNCTION	OFF
MODE	Desired operation mode
BAND	Desired Band
MIC GAIN	Fully counterclockwise
RF GAIN	Fully clockwise
SELECT	INT
CLARIFIER	OFF
AGC	FAST
C	The second se

Set FUNCTION switch to STBY position, then adjust the AF GAIN control until some receiver noise is heard in speaker. Peak the PRESELECTOR for maximum S-meter reading, and tune slowly for desired signal.

#### INITIAL ADJUSTMENTS

#### Dial Calibration:

Set FUNCTION switch to 100 KHz position. Rotate tuning knob to nearest 100 KHz mark as indicated on the lighted main tuning dial. An audio tone will be heard as tuning knob is rotated through each 100 KHz dial point. Very slowly rotate tuning knob in the direction that causes audio tone to decrease in frequency, until tone is just inaudible. (Zero Beat) Hold tuning knob firmly at this point and rotate skirt vernier dial to zero position. The skirt vernier dial surrounds the tuning knob and is held in position by a friction locking device. This dial is easily movable by hand but will retain its position after adjustment. The transceiver must be recalibrated when changing mode of operation to LSB, USB, or CW. When in the AM mode no calibration tone can be heard, however, accurate frequency location can be determined by observing the S-meter for maximum indication when tuning through the calibration signal.

#### METER ADJUSTMENTS:

The transceiver features four separate meter functions; S-meter, ALC (Automatic Limiter Control Indication), IC (Cathode Current of Final Amplifier Tubes), and PO (Relative Power Output Indication).

These functions are controlled from the METER switch on the front panel and are adjusted for zero settings by means of two variable potentiometers on the rear apron of the chassis.

#### S-Meter Adjustments

Set FUNCTION switch to STBY position, disconnect antenna, then adjust S-meter control on chassis rear apron until meter reads zero. Reconnect antenna.

## ALC Adjustment

When METER switch on the front panel is set to ALC position the meter will indicate limiting action. To adjust meter to zero, set controls as follows:

MODE	USB
MIC GAIN	Fully counterclockwise
FUNCTION	MOX

If meter reads other than zero, adjust ALC control on rear apron of chasis for zero indication. Return FUNCTION switch to STBY position.

#### BIAS ADJUSTMENT

After warmup, set MODE switch to USB, METER to IC, and the FUNCTION switch to MOX for transmit condition. The meter will indicate PA plate current. The needle of the meter should rise to IDLE position which is approximately 50 ma. If plate current is other than 50 ma, adjust BIAS potentiometer on rear apron.

#### VOX ADJUSTMENT

VOX controls have been preset for normal operation settings at the factory, however, in the event of V209 tube replacement it may be necessary to readjust controls.

- Set VOX GAIN and DELAY controls on rear apron on chassis to center of travel.
- Locate potentiometer VR13 under top cover of cabinet and attached to bracket near S-meter. Adjust VR13 to just activate VOX relay when speaking into the microphone normally. Fine adjustments can then be made with VOX controls on rear apron.

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#### TRANSMITTER TUNING

Set controls a	as follows:	LOADING PO	SITIONS
SELECT	INTERNAL	BAND	LOADING
FUNCTION	STBY	80	4
MODE	TUNE	40	2.5
MIC GAIN	Fully counter clockwise	20	
AF GAIN	Normal listening level	15	3
METER	IC position	10A	
CLARIFIER	OFF		
BAND	Desired band	10B	
PLATE	Desired band	10C	З
LOADING	To position shown in table	10D	З

PRE-TUNING

- 1. Adjust PRESEL for maximum receiver noise level.
- 2. Turn FUNCTION switch to MOX position with meter in IC position.
- 3. Rotate MIC GAIN control until meter rises just above normal idling current. (50 ma)
- 4. Rotate PRESEL control for maximum meter reading. (Caution: if meter reading exceeds 0.2 reduce MIC GAIN control).
- 5. Rotate PLATE control for minimum meter reading. (Dip plate).
- Return FUNCTION switch to STBY. The transmitter is now pre-tuned to the desired frequency. Final peak tuning is accomplished by carefully following the final tuning procedure.

FINAL TUNING

CAUTION: EXCEEDING THE TIME LIMITS NOTED DURING FINAL TUNING MAY RESULT IN DESTRUCTION OF THE FINAL OUTPUT TUBES.

- 1. Set meter to P.O. position, FUNCTION switch to STBY, MODE switch to CW.
- 2. Momentarily set FUNCTION switch to MOX (ten seconds maximum) adjust PRESEL for maximum meter reading. Return FUNCTION switch to STBY.
- 3. Momentarily set FUNCTION switch to MOX (ten seconds maximum), increase or decrease LOADING slightly for maximum meter reading. Return FUNCTION switch to STBY.
- 4. Momentarily set FUNCTION switch to MOX (ten seconds maximum), adjust PLATE for maximum meter reading. Return FUNCTION switch to STBY.
- 5. Repeat steps 3 and 4 until maximum meter reading is obtained. The transmitter is now peaked to maximum output. Return meter to IC position and set MODE switch to desired operating position.

#### SSB OPERATION

Set up the transceiver as described in transmitter tuning. Set the METER switch to ALC position. Set the FUNCTION switch to MOX and adjust the MIC GAIN control until the meter kicks up to midscale of green colored portion when speaking into the microphone normally. Set the FUNCTION switch to desired operation, MOX (manual), PTT (push to talk), or VOX (voice control). For VOX operation, set the FUNCTION switch to VOX position, and advance VOX GAIN control on rear apron until voice actuates the transceiver. Set the ANTI-TRIP control to the minimum point to prevent the speaker output from tripping the VOX. Do not use more VOX gain or more ANTITRIP gain than necessary. Adjust the DELAY control on rear apron for suitable release time.

NOTE: When meter is set to IC, voice modulation peaks will indicate 250 to 300 ma. Actual peak current, however, is approximately 2 times the indicated value.

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## CW OPERATION

Using the two contact jack supplied with the accessory pack, connect key as shown in the illustration. Most relay type automatic keyers can be connected into the FTdx400 for break-in operation without modification.

#### TUNING PROCEDURE - CW

Set up transceiver as described in transmitter tuning. After completion of final tuning, install key jack in rear apron of transceiver. Set MODE switch to CW and FUNCTION switch to MOX. The transceiver is now set up for manual CW operation. After completing a transmission the FUNCTION switch must be returned to STBY position for receive operation. For break-in operation, simply set FUNCTION switch to VOX position for transmit and receive.

#### SIDETONE ADJUSTMENT

CW sidetone level may be adjusted by rotating the tone level potentiometer (VR 203) located on the main circuit board under the top cover. NOTE: Do not disturb setting of adjacent paint marked controls.

NOTE: Insertion of key jack automatically disconnects bias supply to final output tubes, therefore, with key jack installed bias idlying current will not be indicated on meter.

#### AM OPERATION

Set up the transceiver as described in transmitter tuning. Set meter to IC, MODE switch to AM position. Momentarily set FUNCTION switch to MOX. Meter should read 150 ma. If meter indicates other than 150 ma adjust the AM carrier control on rear apron until the correct reading is obtained.

Adjust the MIC GAIN control until the meter reading kicks up slightly on speech peaks. Do not draw more than 150 ma, otherwise the PA tubes will be damaged.

#### SERVICE INSTRUCTIONS

#### WARNING

Dangerous voltages are present, therefore extreme care is essential. Be sure that all power is disconnected before working on the chassis. Check the high voltages in the capacitors by shorting the high voltage line to ground with an insulated screw driver. The transceiver has been aligned and calibrated at the factory with proper test instruments and should not require realignment. Service or replacement of a major component may require subsequent realignment, but do not attempt to make an alignment unless the operation of the transceiver is fully understood. To remove the transceiver chassis from the cabinet, remove the six screws around the cabinet and two screws on the bottom of the cabinet. From the rear, push the chassis forward until front frame slides out of the cabinet. Holding the front panel at the edge, carefully slide the chassis out of the cabinet.

#### VOLTAGE AND RESISTANCE MEASUREMENTS

The table lists voltages and resistance at all tube sockets. These values are measured with a VTVM with all tubes installed in their respective sockets.

All measurements should be made from socket pins to ground.

Adjust transistor voltage regulator to exactly 9 volts with VR-202 on the printed board. Measure voltage at junction of R294 and R295.

#### TEST EQUIPMENT REQUIRED

A signal generator, a vacuum tube volt ohm meter with RF probe, a general coverage communication receiver, and a 300 watt dummy load.

#### TRANSMITTER ALIGNMENT

- 1. Disconnect the high voltage (800 volts) by unsoldering the lead at rectifier socket, and also the screen voltage by unsoldering the connection at pin 3 of the two tube sockets.
- 2. Connect VTVM RF probe to pin 5 of V5.
- 3. Set the MODE switch to USB or LSB, and the FUNCTION switch to MOX position. Adjust carrier balance potentiometer VR, 201 on the main print board for minimum VTVM indication.
- 4. Advance MIC GAIN control two positions, and turn the MODE switch to TUNE.
- Adjust PRESEL control for maximum VTVM reading.
- 6. Adjust the MIC GAIN control during transmitter alignment to keep VTVM reading at 15 volts to avoid saturation of the circuits.
- Start with both slugs of T203 nearly out and peak primary and secondary of T203 for peak VTVM reading.
- 8. Same as in 7, adjust slugs of T204.
- Set main tuning dial to center i.e. 250 KHz and adjust top slug of L202 for peak VTVM reading. Set the main tuning dial to upper end (500 KHz) and adjust bottom slug for peak VTVM reading. Repeat this procedure two or three times.
- 10. Set the BAND switch to the 80 meter band, the main tuning dial to the center (250 KHz), and the PRESEL control at center. Adjust the slugs of L901 & L1001 for peak VTVM reading. Adjust the slugs on all appropriate bands from 40 to 15 meters using the same procedure. Set the BAND switch to 10B and the main tuning dial at upper edge, and adjust L905 and L1005 for peak VTVM readings.

- 11. Disconnect the VTVM from pin 5 of V5, and connect it to pin 2 of V202. Set the BAND switch to 10D and adjust slug L3 for peak VTVM reading. Set the BAND switch to 10C and adjust the TC1101 for peak VTVM reading. Adjust TC1102 for 10B, TC 1103 for 10A, TC1104 for 15 and TC1105 for the 20 and 80 meter band, adjust TC1106 for peak VTVM reading. Disconnect VTVM.
- Connect VTVM RF probe from pin 1 of V203 to ground. Set the main tuning dial at center. Adjust L207 for peak VTVM reading. Disconnect VTVM from pin 1 of V203 socket.
- 13. Turn the FUNCTION switch to OFF. Restore unsoldered PA screen grid and high voltage wire.
- 14. Connect the transceiver output to a 50 or 75 ohms dummy load. Set the main tuning dial at center, and tuneup the transceiver on 80 meter band as described. Adjust MIC GAIN control setting to keep PA current less than 100 ma. Readjust L1001 for peak meter reading. Readjust L1001 to L1005 for appropriate BAND settings.
- 15. Tune the transceiver to maximum output at 14,200 Kc. To measure spurious radiation, use the S-meter of another receiver and tune it to 14,220 Kc where a spurious signal can be heard. Adjust Tc-205 for minimum S-meter reading without decreasing power output of the transceiver.

Adjust L17 and L18 for minimum S-meter reading.

#### TRANSMITTER SIGNAL LEVEL

The following table shows voltage measuring points and normal signal levels. Before making measurements, set MODE switch to CW and unsolder the lead from pin 3 of V5, and V6 sockets. Set the FUNCTION switch to MOX. Plug-in key to key-Jack and close key to measure the signal level.

#### FINAL AMPLIFIER NEUTRALIZATION

When replacing the final amplifier tubes it may be necessary to reset the bias to 50 ma and check neutralization. Using the procedure outlined below will guarantee maximum output and long tube life.

#### CAUTION:

HIGH VOLTAGES ARE PRESENT ON UNDERSIDE OF CHASSIS.

USE GREAT CARE WHILE MAKING ADJUST-MENTS WITH WIRING EXPOSED.

- 1. Locate TC-1 the neutralization variable capacitor shaft on the underside of chassis near the last bandswitch wafer, in the final amplifier section.
- 2. Connect antenna to dummy load, set meter to I.C.
- Check final amplifier bias in upper or lower Side Band position. If meter indicates other than 50 ma, reset bias.
- 4. Tune up the transceiver in the center of the 15 meter band.
- After tune up place meter in I.C. position, Mode switch in Tune position, and advance Mic Gain until meter reads 150 ma.
- 6. Rotate Plate tuning control and observe dip as indicated on meter. (NOTE: If dip is not prominent, reduce loading control slightly for better indication). As the Plate control is rotated the meter should rise equally and smoothly on either side of maximum dip indication.
- 7. Determine which side of the dip rises abruptly. Set Plate control slightly to this side of dip keeping the meter reading below 200 ma.
- 8. Using a non-metallic tuning wand, rotate neutralization capacitor shaft *very slightly* in the direction which reduces the current shown on the meter.
- 9. Repeat steps 7 and 8 until the meter indicates a smooth, equal rise on either side of the maximum dip point.

TEST POINT	FREQUENCY	RF VOLTAGE
V207 — pin 3	3,178.5 KHz	1 volt
V201 — pin 1	Variable	0.6 volts (Function STBY sw.)
V3 — pin 1	X-tal frequency selected	0.5-1 volts
V207 — pin 7	3,178.5 KHz	5.5 volts
V204 — pin 1	3,178.5 KHz	0.03 volts
V204 — pin 5	3,178.5 KHz	5.5 volts
V201 — pin 5	Variable IF	9.0 volts
V3 pin 5	Transmit frequency	10.0 volts
V5 — pin 5	Transmit frequency	33.0 volts

Voltages given in the table are nominal and may vary  $\pm$  20%

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## RECEIVER CIRCUIT ALIGNMENT

When the transmitter circuits are aligned, the only alignment remaining for the receiver circuits are the last IF stage transformer L205, antenna input transformer L801 to L805, trap coils L806, and S-meter zero set.

- Connect signal generator output to the antenna terminal. Set the BAND switch to 80 meters, and receive 3,750 Kc signal from signal generator. Adjust PRE-SEL control for peak S-meter reading. Adjust L801 for peak S-meter reading. Adjust coils L802 to L805 at 7,250, 14,250, 21,250, 29,000 KHz respectively for peak S-meter reading.
- 2. Tune the receiver circuit to 7,500 KHz incoming signal, and leave controls as is. Apply 5,700 KHz signal generator output to antenna terminal. Adjust L806 and L906 for minimum S-meter reading.
- 3. Tune the receiver to incoming signal on any band, and adjust slugs of T205 for peak S-meter reading.

## RECEIVER SIGNAL LEVEL

The following table shows test points and nominal signal level to produce S-9 reading on S-meter.

SIGNAL GENERATOR CONNECTION POINT	SIGNAL GENERATOR FREQUENCY	SIGNAL GENERATOR OUTPUT LEVEL
V205 — pin 1	3,180 HKz	100 db
V204 — pin 1	3,180 HKz	75 db
V203 — pin 7	5,470 KHz	77 db
V201 — pin 1	5,470 KHz	50 db
V1 — pin 1	14,255 KHz	47 db
Antenna Terminal Oscillator injection voltages	14,255 KHz	34 db
V213 — pin 7	3,178.5 KHz	4 volts
V203 — pin 1	Variable	3 volts
V202 — pin 1	Crystal Selected	1-2 volts

The receiver was tuned to 14.255 KHz for these measurements and the test signal injected at indicated test points. Signal generator output levels are taken from signal generator attenuator. All values are nominal and may vary  $\pm$  20% without degrading performance.

### TROUBLE SHOOTING GUIDE

DEFECT	POSSIBLE CAUSE
PA idling current unstable:	<ol> <li>Defective V5 and V6.</li> <li>Defective Bias supply including bias potentiometer.</li> </ol>
Insufficient load:	<ol> <li>PRESEL improperly tuned.</li> <li>BAND switch improperly set.</li> <li>Antenna not resonant at frequency.</li> <li>Defective antenna or transmission line.</li> <li>V3, V4, V5, V6 defective.</li> <li>Defective rectifier.</li> </ol>
Insufficient carrier suppression:	<ol> <li>Defective V207.</li> <li>Carrier balance control improperly set.</li> <li>Defective crystal X201 or X202.</li> <li>Carrier frequency improperly set.</li> </ol>
Distorted transmitted signal:	<ol> <li>Excessive MIC GAIN adjust.</li> <li>V7 defective.</li> <li>D2, D3 defective.</li> <li>Incorrect neutralization.</li> </ol>
Insufficient drive or no drive:	<ol> <li>Defective rectifier.</li> <li>Defective V204, V201, V3, V4, V5.</li> <li>Defective crystal.</li> </ol>
Low receiver sensitivity:	1. Antenna relay back contacts defective. 2. Defective V1, V201, V203, V204, V205.
VOX unstable:	<ol> <li>Defective V209.</li> <li>Improper setting of VOX GAIN and ANTITRIP controls.</li> </ol>

## RESISTANCE CHART

(Q) USB

	TUBE	1	1 2	3	4	5	6	7	8	9	10	11	12
V 1	6 B Z 6	-00	60	0	0	5K	5K	0					
V 2	6 B A 6	50K	0	0	0	5K	5K	0					
V 3	6 A H 6	$\infty$	0	0	0	30 K	5 K	IK					
V 4	6 G K 6	200	100K	0	0	0	0	30K	20K	0			
V 5	6 K D 6	0	0	5K	0	50K	0	0	0	50K	0	5K	0
V 6	6 K D 6	0	0	5K	0	50K	0	0	0	50K	0	5K	0
<b>V</b> 7	VR105MT	5K	0	00	0	5K	- 00	0					
V201	6 C B 6	∞.	300	0	0	6K	6K	0					
V202	6 C B 6		1 K	0	0	6K	200K	0					
V203	6 B E 6	30K	100	0	0	6K	30K	00					
V204	6 B A 6	$\infty$	100	0	0	6K	10K	100					
V205	6 B A 6	00	100	0	0	6K	10K	100					
V206	12AU7	20 K	60K	00	0	0	20K	60K	IK	0			
V207	7360	1 K	0	0	0	0	40K	40 K	30K	30K			
V208	12AX7	$\infty$	47K	3.3K	0	0	- 00	00	2K	0			
V209	12AT7	$\infty$	00	2K	0	0	30K	00	9K	0			
V210	6 B M 8	00	2K	- 00	0	0	12K	12K	2K	00			
V211	6 B A 6	60K	200	0	0	6K	5K						
V212	6 U 8	00	00	00	0	0	100K	00	œ	500K	10		
V213	12AU7	20 K	00	IK	0	0	100K	00	١K	0			
V212	CW6U8	~~~~	00		0	0	100K	2K	10K	500K			
V212	TUNE6U8	$\infty$	$\infty$	00	0	0	100K	2K	10K	500K			

#### ACCESSORY SOCKET CONNECTION Pin



50	RY	SC	CKE	I CO
11.	6KD	06	HEA	TER
2.	6.3	Vo	olt A	С
3.	+15	0	Volt	DC
4.	+30	0	Volt	DC
5.	+80	0	Volt	DC
6.	-10	0	Volt	DC

7. ALC

- 8. Ground
- 9. Relay contacts open
  - for receive and close
  - to Pin 10 for transmit.
- Relay contact
   6.3V AC
- NOTE : ACCESSORY SOCKET IS WIRED TO USE TRANSVERTOR. WHEN TRANSVERTOR IS NOT USED, ACCESSORY PLUG MUST BE IN THE SOCKET, OTHERWISE, 6KD6 HEATERS ARE NOT CONNECTED TO POWER SUPPLY.







#### CONNECTION FOR PTT OPERATION



CONNECTION FOR MOX OPERATION



TRANSMIT (USB) DC (V)	4         5         6         7         8         9         10         11         12	0 160 105 0	0 105 105 0	0 340 160 4.7	0 AC 350 300 0	0 -60 0 0 0 60 0 160 0	0 -60 0 0 0 -60 0 160 0	0 105 0 0	AC 160 160 0	0 160 160 0	0 160 60 -90	AC 155 108 1.2	AC 160 105 31	0 0 85 – 3.1 AC	0 AC 82 82 11 11		AC AC 6.3 160 0 0.4 0	AC AC 6.3 155 160 1 90	0 160 105 2.4	AC 0 110 13 13 -	
	3 4		AC 6.3 0	AC 0 6.3 0	0 0	0 091	160 0	0 0	0 A.	AC 0 6.3 0	AC 6.3 (	0 Å.	0 A 6.	12.5 0	0	I.3 A.	I.3 A.	14 A.	AC 6.3 C	152 A.	
	2	33 A	0	0	l r	0	0	0	2.7	0.1	4.00	1.2	31	-	09	1	1	23.5	2.4		
	1	1	I	1	10	AC 6.3	AC 6.3	105	ĩ	-90	2	ī	1	85	L.5 (	130	87	0 2	1	0	
c.	12				474905	0	0							Contraction of the second							
DC (V)	=					165	165														
	01					0	0														
	.6				0	-93	-93							AC 6.3	Ξ	0	0	95		-72	ÀÇ
	~				330	0	0							3.1	=	1.3	60	1		13	s
	7	0	0	0	365	0	0	0	0	0	E.	1.2	1.2	T	105	T.	3	165	2.4	13	1
<b>B</b> )	9	105	105	165	I.	0	0	0	165	82	62	108	105	85	105	160	335	160	105	110	75
RECEIVE (USB)	s	165	105	365	AC 6.3	-93	-93	105	165	165	165	155	155	0	AC 6.3	AC 6.3	AC 6.3	AC 6.3	165	0	0
RECEIV	4	0	0	0	0	0	o	0	AC 6.3	0	0	AC 6.3	AC 6.3	0	0	AC 6.3	AC 6.3	AC 6.3	0	AC 6.3	0
R	3	AC 6.3	AC 6.3	AC 6.3	0	165	165	j)	0	AC 6.3	AC 6.3	0	0	12.5	-65	1.3	1.3	14	AC 6.3	152	5
	2	1.4	0	0	06-	1	I	0	T	3.5	0.9	1.2	1.2	Ť	105	Ē	ī	24.5	0	T	I
		Ę	1	-72	0	AC 6.3	AC 6.3V	105	-72	Ţ	ţ.	t	Ę	85	1	135	92	t	1	c	120
	TUBE	6 B Z 6	6 B A 6	6 A H 6	6 G K 6	6 K D 6	6 K D 6	VR105MT	6 C B 6	6 C B 6	6 B E 6	6 B A 6	6 8 A 6	12AU7	7360	1 2 A X 7	1 2 A T 7	6 BM 8	6 B A 6	6 U 8	1 2 A U 7
		V I	V 2	V 3	V 4	V 5	V 6	V 7	V201	V202	V203	V204	V205	V206	V207	V208	V209	V210	V211	V212	V213

VOLTAGE CHART

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## FT-DX-400

PARTS	LIST

C-CARACITOR			92	40 E	25011
C-CAPACITOR 2, 10, 30, 215, 216, 801	150PF	500 W V	92	40μF ELECTR	350W
2100 - 2102	$\pm 10\%$	F.M.	94	350PF	500W
3, 6, 212, 217, 219, 233	100PF	500WV		$\pm 10\%$	F.M.
234, 239, 273, 312, 408	±10%	F.M.	95	40µF	300W
1005, 1104, 2106				ELECTR	
4, 71, 205, 209, 220, 227	1000PF	500WV	99	280PF	тузк
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\pm 10\%$ 0.01 $\mu$ F	F.M. 500WV	100	CERAMI 80PF	
31, 37, 38, 40, 41, 43	DISC	300 ** *		CERAMI	тузк
44, 49~51, 55~60, 67	Dioc		103	$0.5\mu F$	150W
69, 70, 72, 77, 83, 102				TUBULA	
202, 203, 206, 208, 213			237	0.5µF	50WV
214, 218, 221, 222, 225				MYLAR	
228, 229, 231, 235, 238			255, 257, 260, 268	10µF	15WV
242, 244, 245, 247~249 252, 253, 256, 259, 261			263, 266, 267	ELECTR 0.1µF	
262, 264, 265, 274 - 276			203, 200, 207	MYLAR	50WV
284, 286-297, 403, 405			269	5000PF	500W
414, 513, 1203-1207					F.M.
1209-1211, 2103-2105			270	10µF	50WV
11, 89, 98, 101, 246, 277	IOPF	500WV		ELECTR	
281, 1101 12, 81	±10% 3PF	F.M. 500WV	272, 1208, 2110, 2111	$10\mu F$	150W
12, 81	3PF ±10%	500 w v F.M.	280	ELECTRO 0.2µF	50WV
13. 88. 96. 301. 304. 305	50PF	500WV	200	MYLAR	50** *
308, 311, 802, 805, 904	$\pm 10\%$	F.M.	298	470µF	25WV
2108				ELECTR	OLXTK
14, 91, 806	470PF	500WV	299	500µF	15WV
27	$\pm 10\%$	F.M.	2107 2114	ELECTR	
25	100PF	1KV	2107, 2114	$1\mu F$	15WV
29	MICA 300PF	500WV	93, 705, 1004, 2109	ELECTL 5PF	500W
22	$\pm 10\%$	F.M.	<i>y</i> 5, <i>y</i> 65, 1004, 210 <i>y</i>	$\pm 10\%$	F.M.
32	50PF	IKV	2113	2000PF	500W
	MICA				F.M.
33, 279, 1003, 1102	30PF	500WV	302, 803, 1103	80PF	500W
	±10%	F.M.		±10%	F.M.
34, 278	40PF	500WV	303	2000PF	500W
35, 79, 236, 301, 310	±10% 250PF	F.M. 500WV	309, 313, 406, 407, 409	$\pm 10\%$ 0.01 $\mu$ F	F.M. 50WV
55, 77, 250, 501, 510	$\pm 10\%$	F.M.	412, 413, 421, 701, 702	DISC	30111
36	0.047µF	600 W V	704, 1201, 1202		
	TUBULA	R	501~504, 509, 510~512	0.047µF	1.4KV
39, 42	0.047µF	50WV		DISC	
31-C	DISC	21/37	601, 602	80µF	450W
45	5000PF MICA	3KV	603	$ELECTRO40 \mu F \times 3$	400W
46, 86	1000PF	3KV		ELECTR	
	MICA		703, 903	60PF	500W
47	300PF	3KV		±10%	F.M.
	MICA	from Westman	223, 226, 230, 232, 241	70 <b>P</b> F	500 W
48	500PF	3KV	804, 901	±10%	F.M.
61 250	MICA	5011/1	401, 402	650PF	500W
61, 250	0.05µF MYLAR	50WV	404	$\frac{\pm 10\%}{10 \text{PF} \pm 0.}$	F.M. 5PF
63. 64	$0.01 \mu F$	1.4KV		NPO	
na na serie de la companya de la compa	DISC		415, 420	$5PF \pm 0.5$	PF
65, 66	$20\mu F$	150WV		NPO	
	ELECTRO		417	7PF	UJ
73	$20\mu F$	350WV	418	12PF	UJ
74 002 2116	ELECTRO 15PF	500WV	419 240	70PF 1PF	NPO 500W
74, 902, 2116	15PF ±10%	500 w v F.M.	270	±10%	F.M.
75, 80, 82, 243, 416	20PF	500WV	282	2PF	500W
1002	±10%	F.M.	970 859 854	$\pm 100\%$	F.M.
78, 2112	lμF	150WV	R-RESISTOR		
	ELECTRO		1, 29, 234, 267, 285, 2108	1 <b>Μ</b> Ω	½₩
84, 87, 258, 410, 411	200P F	500WV	2, 226, 254, 263, 265, 274	470KΩ	$\frac{1}{2}W$
	±10%	F.M.	299, 501~508, 601, 602		
85, 283	$0.0047 \mu F$	50WV	2100, 2101, 2103, 2109		

3, 21, 24, 36, 39, 42	56Ω	½W	301	50PF CERAMI
44, 216, 221			401	30PF AIR
4, 6, 11, 13, 20, 201	IKΩ	1/2 W	402	10PF×10PF
204, 207, 209, 214, 219		12 131	TR-TRANSISTOR	
230, 235, 237, 244, 280			201	28 C504
289, 295, 404, 407, 412			202, 403	28 C372
1201, 1206, 1207, 2121			301~304	2SC372 - 2SC735
	47140	1 (11)		
5, 9, 10, 14, 45, 236	<b>47K</b> Ω	$\frac{1}{2}W$	401, 402	3SK22
238, 240, 241, 243, 245			701	MK-10
246, 248-250, 259, 268			D-DIODE	
278, 291, 292, 2104			204 - 206, 212, 1201 - 1203	IS1007
7, 22, 47, 276, 283, 301,	10 KΩ	½W	2, 3, 202, 203, 207-210	1S1941
308, 401, 514, 705			213, 218	
1203~1205, 2107, 2112			211, 513	1\$1943
8, 229, 247, 260, 305	4.7KΩ	$\frac{1}{2}W$	215	1\$331
307, 2113		16	216	18336
12, 33, 54, 202, 205, 208	100KΩ	1/2 W	217	18334
210, 215, 220, 228, 233	1001435	/2	501~508	10D10
239, 252, 256, 261, 266				and the second
			509~512	181944
287, 288, 290, 302, 309			401, 701	18145
402, 405, 515, 701, 2106			VR-VARIABLE RESI	
15, 279, 703	<b>220</b> Ω	½W	1, 10	50Ω <b>B</b>
16, 284	47 <b>K</b> Ω	3W	2, 9	$500 \text{K}\Omega + 10 \text{K}\Omega$
17	4.7KΩ	5W	3, 5, 204	50ΚΩ Β
18	5.1KQ	2W	4, 11	20ΚΩ Β
19, 28, 253, 262, 272, 210		1/2 W	6, 7, 8	500ΚΩ Α
23, 26	56Ω	IW	12	3MΩ B
34	15KΩ	3W	13	3KΩ B
35, 50	33KQ	2W	201, 301	and proceedings of the second s
				10ΚΩ Β
37	5.1 <b>K</b> Ω	½W	202	$1 \mathbf{K}_{\Omega}$ B
40, 41, 212, 303, 310	100Ω	½W	203	500ΚΩ Β
46, 2115	5.6 <b>K</b> Ω	$\frac{1}{2}W$	S-SWITCH(SEC-POL	ES-POSI)
48	1.5KΩ	20W	1	13-13-11
49	<b>4K</b> Ω	20W	2	1 - 1 - 3
51	27KQ	1 W	3	1 - 2 - 3
203, 403, 406, 2114	330Ω	½W	4	4-8-5
211, 217, 409, 2122, 2123	22KQ	<sup>72</sup> W	5	1 - 4 - 7
213, 281				
	15KΩ	1/2W	6	2-4-6
218	5.6KQ	IW	7	1 - 1 - 3
224	5.6 <b>M</b> Ω	$\frac{1}{2}W$	J-JACK	
225, 269, 271	2.2 MΩ	½W	1	SG-7210
242	150KΩ	1∕2W	2, 7, 9~11 RC	A JACK NO.701
257, 264, 270, 273	220KQ	$\frac{1}{2}W$	3, 6	SG-7111
258, 296	3.3KQ	1/2 W	4	JSO-239
275	2200	1W	5	#3115G 11P
277	1500	16W	P-PLUG	T
282	22Ω	<sup>2</sup> / <sub>2</sub> W		S-H 3601
293				
	560Q	½W	2, 7, 9~11	RCA NO.7017
294, 1202	470Ω	½W	3, 6	S-H 3001
2110	3.3MΩ	½W	4	M - P - 7
2119	680Q	½₩	5	#912 11P
2120	3.3KΩ	1 <b>W</b>	12	2P AC
304	33KQ	½₩	RL-RELAY	ANALY CONTRACT
306	27KΩ	1/2W		AR-42 DC100
411	2200	1/2 W		E = 5D11 DC100
513	4.7KΩ	1W	PL-PILOTLAMP	
52, 53, 6	22KΩ	IW		( ))/
		0.0.10004	1, 2	6.3V
517	5.6 Ω	4W	PLH-PILOTLAMP HO	
410, 702	270.0	½W	1, 2	S-3512
704	10Ω	½W	F-FUSE	
408	8.2KQ	1∕2W	1	6A GLAS
VC-VARIABLE CAPA	CITOR		2 (	0.5A S-M1301#
1 PRESELECTOR	(330PF+2	$4PF \times 3$	FH-FUSE HOLDER	
2 PLATE	270PF	1.5KV	1	S-H 1001
	22022222222222		100	
	430PF×2	()	2	S-N 1009
401 VFO	$38 PF \times 2$		T-TRANSFORMER	
TC-TRIMMER CAPAC			1	O.P.T
1	10PF 1.5F	V AIR	2	POWER
203-205, 701-704	20PF CE		CH-FILTER CHOKE	
				2 5H 150m A
1101 1109 206 208	40PF CE	RAMIC	1 2	2.5H 150mA 1H 20mA

M-METER		PB-106	0	FIX (	DSC	
	MK-45 ImA		VACUUM T	UBE		
XS-CRYSTAL SOCKET		1		6 <b>BZ</b> 6		
1, 2, 3	HC-25/U TYPE	2, 204,	205, 211	6BA6		
201, 202, 301, 701-70	4 HC-6/U TYPE	3		6AH6		
L-INDUCTOR		4		6GK 6		
1, 2, 7, 402, 403	MICROINDUCTOR	5, 6		6K D6		
	250µH	7		VR1051	MT	
5	200µH	201, 202		6CB6		
14	500µH	203		6BE6		
24	300µH	206, 213		12AU7		
301, 302	RFC 4mH	207		7360	7360	
VS-VACUUM TUBE SOCKET		208 12AX7				
1, 2, 3	7P TS102 CO1	209 12AT7				
4	9P TS103 CO1	210 6BM8				
5, 6	COMPACTRON	212		6U8		
	S - B0703 - 2	X-	CRYSTAL			
7	7P TS102 CO4	1	80m	HC-18/U	9.22MC	
201~205, 211	7P S-B0933-2	2	40m	"	12.72MC	
206-208, 213	9P S-B1330-2	3	20m	"	19.72MC	
209, 210, 212	9P S-B1307-2	4	15m	"	26.72MC	
PB- PRINTED BOARD		5	10mA	"	33.72MC	
PB1001-2	GENERATOR	6	10mB	"	34.22MC	
PB1002	CARIBLATOR	7	10mC	"	34.72MC	
PB1004 – 2	RECTIFIER	8	10mD	"	35.22MC	
PB1007×3	COIL ASSE	201	LSB	HC - 6/U	3181.5KC	
PB1022A	TRIMMER ASSE	202	USB	"	3178.5KC	
PB1038	DIOD SW	301	CAL	HC - 13/U	100KC	
PB1049	V.F.O	XF	-CRYSTAL	FILTER		
PB1058	B.P.F	XF201		XF3A		
PB1059	B.P.F					









