FCC ID: K6610573X20 IC ID: 511B-1053X20

Alignment

VXA-300 Alignment

Introduction

The VXA-300 is carefully aligned at the factory for the specified performance across the Aircraft and Weather bands. Realignment should therefore not be necessary except in the event of a component failure.

The following procedures cover the adjustments that are not normally required once the transceiver has left the factory. However, if damage occurs and some parts subsequently are replaced, realignment may be required. If a sudden problem occurs during normal operation, it is likely due to component failure; realignment should not be done until after the faulty component has been replaced.

We recommend that servicing be performed only by authorized Vertex Standard service technicians who are experienced with the circuitry and fully equipped for repair and alignment. If a fault is suspected, contact the dealer from whom the transceiver was purchased for instructions regarding repair. Under no circumstances should any alignment be attempted unless the normal function and operation of the transceiver are clearly understood, the cause of the malfunction has been clearly pinpointed and any faulty components replaced, and realignment determined to be absolutely necessary. Problems caused by unauthorized attempts at realignment are not covered by the warranty policy Vertex Standard reserves the right to change circuits and alignment procedures, in the interest of improved performance, without notifying owners.

The following test equipment (and familiarity with its use) is necessary for complete realignment. While most steps do not require all of the equipment listed, the interactions of some adjustments may require that more complex adjustments be performed afterwards. Do not attempt to perform only a signal step unless it is clearly isolated electrically from all other steps. Have all test equipment ready before beginning, and follow all of the steps in a section in the order presented.

Correction of problems caused by misalignment resulting from use of improper test equipment is not covered under the warranty policy.

Required Test Equipment

- o Radio Tester with calibrated output level at 200 MHz
- o In-line Wattmeter with 5 % accuracy at 200 MHz
- $_{0}$ 50 Ω , 10 W RF Dummy Load
- o Regulated DC Power Supply adjustable from 3 to 15 VDC, 2 A
- o Frequency Counter: ±0.2 ppm accuracy at 200 MHz
- o AF Signal Generator
- o AC Voltmeter
- o DC Voltmeter: high impedance
- VHF Sampling Coupler

Alignment Preparation & Precautions

A 50 Ω RF load and in-line wattmeter must be connected to the main antenna jack in all procedures that call for transmission, except where specified otherwise. Correct alignment is not possible with an antenna. After completing one step, read the next step to see if the same test equipment is required. If not, remove the test equipment (except dummy load and wattmeter, if connected) before proceeding.

Correct alignment requires that the ambient temperature be the same as that of the transceiver and test equipment, and that this temperature be held constant between 20 - 30 °C (68 - 86 °F). When the transceiver is brought into the shop from hot or cold air, it should be allowed some time to come to room temperature before alignment. Whenever possible, alignments should be made with oscillator shields and circuit boards firmly affixed

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in place. Also, the test equipment must be thoroughly warmed up before beginning. Set up the test equipment as shown below for transceiver alignment, apply 7.2 VDC power to the transceiver.

Notes: signal levels in dB referred to in alignment are based on 0 dB μ = 0.5 μ V (closed circuit).

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PLL	Reference Frequency
	Connect the wattmeter, dummy load and frequency counter connected to the antenna
	jack, then set the transceiver to 128.000 MHz and turn the transceiver off.
	Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the
	transceiver on to enter the alignment mode.
	Rotate the DIAL selector knob to select the "REF xxx."
	Press the PTT switch, confirm the counter reading is 128.000 MHz.
	If not,
	press the VOLUME knob momentarily,
	2. rotate the DIAL selector knob clockwise (frequency up) or counter-clockwise
	(frequency down),
	3. press the VOLUME knob again,
	4. confirm the counter reading.
_	Repeat above steps 1 - 4, so that the counter reading is 128.000 MHz (±100 Hz).
	Turri the transceiver on.
	nsmitter Section
	TX Power Adjustment
	Connect the wattmeter and dummy load to the antenna jack, then set the transceiver to
	128.000 MHz and turn the transceiver off.
	Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the
	transceiver on to enter the alignment mode.
	Rotate the DIAL selector knob to select the "TX PO xxx."
	Press the PTT switch with no microphone input, confirm the RF output power is 1.5
_	Watts.
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	If not,
	press the VOLUME knob momentarily,
	2. rotate the DIAL selector knob clockwise (increase the power) or counter-clockwise
	(decrease the power),
	3. press the VOLUME knob again,
	4. confirm the RF output power.
	Repeat above steps 1 - 4, so that the RF output power is 1.5 Watts.
	Turn the transceiver off.
_	Turn the transceiver on.
Τv	AM Modulation Adjustment
_	Connect the Radio Tester to the antenna jack, then adjust the AF generator output level
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_	for injection of 200 mV rms @ 1 kHz to the MIC jack.
	Set the transceiver to 127.500 MHz and turn the transceiver off.
	Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the
	transceiver on to enter the alignment mode.
	Rotate the DIAL selector knob to select the "MDLV xxx."
	Press the PTT switch, confirm the modulation level is 85 % modulation (±5 %).
	If not,
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- 1. press the VOLUME knob momentarily,
- 2. rotate the DIAL selector knob clockwise (increase the MIC gain) or counter-clockwise (decrease the MIC gain),
- 3. press the VOLUME knob again,

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	4. confirm the modulation level. Repeat above steps 1 - 4, so that the modulation level is 85 % modulation (± 5 %). Turn the transceiver off.				
	Receiver Section AM Squelch Hysteresis Adjustment □ Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the				
	transceiver on to enter the alignment mode. Rotate the DIAL selector knob to select the "AMHS xxx." Press the VOLUME knob momentarily, then adjust the hysteresis level using the DIAL selector knob.				
	Turn the transceiver off.				
<u>FM</u> □	<u>Squelch Hysteresis Adjustment</u> Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the transceiver on to enter the alignment mode.				
	Rotate the DIAL selector knob to select the "FMHS xx." Press the VOLUME knob momentarily, then adjust the hysteresis level using the DIAL selector knob.				
	Turn the transceiver off.				
<u>AM</u>	Squelch Threshold Adjustment Connect the Radio Tester to the antenna jack, then adjust the output level –9 dBµ (with				
	a standard AM modulation: 30 % AM modulation @ 1 kHz) at 128.000 MHz. Set the transceiver to 128.000 MHz and turn the transceiver off. Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the				
	transceiver on to enter the alignment mode. Rotate the DIAL selector knob to select the "AMTH xx." Press the VOLUME knob (emit the long beep), then press and hold the VOLUME knob (emit the short beep).				
	Turn the transceiver off.				
<u>FM</u> □	Squelch Threshold Adjustment Connect the Radio Tester to the antenna jack, then adjust the output level –11 dBμ (with a standard FM modulation: ±3kHz deviation @ 1 kHz) at 163.275 MHz.				
	Set the transceiver to 163.275 MHz and turn the transceiver off. Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the transceiver on to enter the alignment mode.				
	Rotate the DIAL selector knob to select the "FMTH xx." Press the VOLUME knob (emit the long beep), then press and hold the VOLUME knob (emit the short beep).				
	Turn the transceiver off.				
<u>AM</u> □	Squelch Tight Adjustment Connect the Radio Tester to the antenna jack, then adjust the output level +15 dBµ (with a standard AM modulation: 30 % AM modulation @ 1 kHz) at 128.000 MHz.				
	Set the transceiver to 128.000 MHz and turn the transceiver off. Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the transceiver on to enter the alignment mode.				
	Rotate the DIAL selector knob to select the "AMTI xxx." Press the VOLUME knob (emit the long beep), then press and hold the VOLUME knob (emit the short beep).				
	Turn the transceiver off.				

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<u>FM</u>	Squelch Tight Adjustment Connect the Radio Tester to the antenna jack, then adjust the output level +10 dBµ (with a standard FM modulation: ±3kHz deviation @ 1 kHz) at 163.275 MHz. Set the transceiver to 163.275 MHz and turn the transceiver off.			
	Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the transceiver on to enter the alignment mode. Rotate the DIAL selector knob to select the "FMTI xxx." Press the VOLUME knob (emit the long beep), then press and hold the VOLUME knob			
	(emit the short beep). Turn the transceiver off.			
VOR Section <u>VOR Sensitivity Adjustment</u> ☐ Connect the Radio Tester to the antenna jack, then adjust the output level +8 dBµ (with				
	a standard AM modulation: 30 % AM modulation @ 1 kHz) at 108.000 MHz. Set the transceiver to 108.000 MHz and turn the transceiver off. Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the			
	transceiver on to enter the alignment mode. Rotate the DIAL selector knob to select the "VSTR xxx." Press the VOLUME knob (emit the long beep), then press and hold the VOLUME knob			
	(emit the short beep). Turn the transceiver off.			
	R Sensitivity Hysteresis Adjustment Connect the Radio Tester to the antenna jack, then adjust the output level +8 dBμ (with a standard AM modulation: 30 % AM modulation @ 1 kHz) at 108.000 MHz. Set the transceiver to 108.000 MHz and turn the transceiver off. Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the transceiver on to enter the alignment mode. Rotate the DIAL selector knob to select the "VSHS xxx." Press the VOLUME knob (emit the long beep), then press and hold the VOLUME knob (emit the short beep).			
□ VOI	Turn the transceiver off. R Angle Adjustment			
	Connect the Radio Tester to the antenna jack, then adjust the output level +8 dBµ (with a standard AM modulation: 30 % AM modulation @ 1 kHz) at 108.000 MHz. Set the transceiver to 108.000 MHz and turn the transceiver off.			
	Press and hold in the PTT switch, Monitor switch, and VOLUME knob while turn the transceiver on to enter the alignment mode.			
	Rotate the DIAL selector knob to select the "VOR xxx." Press the VOLUME knob (emit the long beep), then press and hold the VOLUME knob (emit the short beep). Turn the transceiver off.			
If yo	setting the CPU ou are unable to gain control of the transceiver (or if you want to clear all memories and ings to their factory defaults), press and holding the MONITOR button and VOLUME b while turning the transceiver on.			