C5000 Troubleshooting Checklist December 21,2000

Note: If a defective Controller is suspected, try resetting the Controller. To accomplish this: Power the Controller off; wait 5 seconds; power the Controller on.

	ntroller off; wait 5 seconds; pow Problem		Possible Cause		Solution
1.	No power to the Controller.	1.	Controller not turned on.	1.	Turn Controller power switch to ON.
1.	No power to the Controller.	2.	Controller power supply not	2.	Plug power supply into powered
		۷.	plugged into wall.	۷.	electrical wall outlet.
		3.	Controller power supply not	3.	Plug power supply output into
		٥.	plugged into controller.	٥.	Controller.
		4.	Wall outlet not powered.	4.	Test outlet, check circuit breaker.
		5.	Local power outage.	5.	Grab a deck of cards.
		6.	Power supply is defective.	6.	Test supply, replace if necessary.
2.	No power to the Selector.	1.	Selector not turned on.	1.	Turn Selector power switch to ON.
۷.	No power to the selector.	2.	Controller has no power.	2.	Refer to problem #1.
		3.	RS-485 cable is not	3.	Make sure the RS-485 cable
		٥.	connected to the Controller.	٥.	eventually connects to the Controller.
		4.	RS-485 cable is incorrectly	4.	Re-wire the RS-485 cable: 1) +6.5V,
			wired.	''	2) RS485 +, 3) RS485 -, 4) Common.
		5.	Selector power supply (if	5.	Test power supply, replace if
		٥.	used) is defective.		necessary.
		6.	Selector is defective.	6.	Repair Selector.
		7.	Controller is defective.	7.	Repair Controller.
3.	Selector STANDBY light	1.	RS-485 cable is incorrectly	1.	Re-wire the RS-485 cable: 1) +6.5V,
	flashes.		wired. (Check Them All!)		2) RS485 +, 3) RS485 -, 4) Common.
		2.	Selector is defective.	2.	Repair Selector.
		3.	Controller is defective.	3.	Repair Controller.
4.	Selector keypad does not	1.	Controller not turned on.	1.	Turn Controller power switch to ON
	respond or acts erratically.	2.	Selector not turned on.	2.	Turn Selector power switch to ON.
		3.	STANDBY light is flashing.	3.	Refer to problem #3.
		4.	Selector is not properly	4.	Check for proper channel and confirm
			programmed.		that all Selectors have a unique ID #.
				5.	Replace keypad.
		5.	Selector keypad is defective		
			(Check ribbon connector		
			crimp).	6.	Repair Selector.
		6.	Selector is defective.	7.	Repair Controller.
<u> </u>		7.	Controller is defective.	<u> </u>	
5.	No outbound audio from	1.	STANDBY light is flashing.	1.	Refer to problem #3.
1	Selector.	2.	A station is not selected.	2.	Press a valid station key.
		3.	TALK key is not pressed.	3.	Press and hold TALK key, then talk.
		4.	VOX (if used) is not	4.	Rotate Left the INCREASE VOX
		_	correctly adjusted.	_	SENSITIVITY on Selector bottom.
		5.	Channel A or B volume is set	5.	Adjust TALK A and TALK B pots in
		6	too low.	6	Controller (Turn clockwise). Confirm that Selector channel
		6.	Selector not programmed correctly for its audio wiring.	6.	matches audio port on Controller.
		7.	Selector not wired correctly	7.	Confirm that audio port on Controller
1		′.	for its channel programming.	/ .	matches Selector channel and wiring.
1		8.	There is no speaker wired to		materies selector channel and wiring.
1		0.	the Controller at the station	8.	Confirm that a working speaker is
			selected.	٥.	wired to the Controller at the station
		9.	Microphone is defective.		selected.
		7.	microphone is defective.	1	beretteu.

	10. Selector is defective.	9. Replace microphone.
		1 1
	11. Controller is defective.	10. Repair Selector.
		11. Repair Controller.
6. No inbound audio to Selector.	1. STANDBY light is flashing.	1. Refer to problem #3.
	2. A station is not selected.	2. Press a valid station key.
	3. The TALK key is pressed.	3. Release the TALK key to listen.
	4. VOX (if used) is not	4. Rotate Right the INCREASE VOX
	correctly adjusted.	SENSITIVITY on Selector bottom.
	5. Selector volume is too low.	5. Rotate Left Selector Volume pot.
	6. Selector not programmed	6. Confirm that Selector channel
	correctly for its audio wiring.	matches audio port on Controller.
	7. Selector not wired correctly	7. Confirm that audio port on Controller
	for its channel programming.	matches Selector channel and wiring.
	8. There is no speaker wired to	
	the Controller at the station	8. Confirm that a working speaker is
	selected.	wired to the Controller at the station
	9. Selector speaker is defective.	selected.
	10. Selector is defective.	9. Replace Selector speaker.
	11. Controller is defective.	10. Repair Selector.
	11. Controller is defective.	11. Repair Controller.
7. No outbound audio from	Wireless unit is not on.	Power on the wireless unit.
Wireless base.	2. Wireless base is not on.	2. Power on the wireless base.
Wheress base.	3. Wireless unit not program-	3. Program the wireless unit to work
	med to work with its base.	with its wireless base.
	4. A station is not selected.	4. Select a station with the wireless unit.
	5. Wireless TALK key is not	5. Press and hold the wireless TALK
	pressed.	key, then talk.
	6. The wireless MENU SIGN AUDIO LEVEL control is	6. Adjust the wireless MENU SIGN AUDIO LEVEL control pot
	too low.	clockwise.
	7. Wireless base cable to the	7. Re-wire the wireless base cable to the
	Controller is incorrectly	Controller, confirm that it is
	wired.	connected to the correct channel.
	8. There is no speaker wired to	8. Confirm that a working speaker is
	the Controller at the station	wired to the Controller at the station
	selected.	selected.
	9. Wireless unit is defective.	9. Repair the Wireless unit.
	10. Wireless base is defective.	10. Repair the Wireless base.
	11. Controller is defective.	11. Repair the Controller.
8. No inbound audio to Wireless	Wireless unit is not on.	Power on the wireless unit.
base.	2. Wireless base is not on.	2. Power on the wireless base.
	3. Wireless unit not program-	3. Program the wireless unit to work
	med to work with its base.	with its wireless base.
	4. A station is not selected.	4. Select a station with the wireless unit.
	5. Wireless TALK key is	5. Release the wireless TALK key.
	pressed.	6. Adjust the wireless MENU MIC
	6. The wireless MENU MIC	SENS control pot clockwise.
	SENS control is too low.	7. Re-wire the wireless base cable to the
	7. Wireless base cable to the	Controller, confirm that it is
	Controller is incorrectly	connected to the correct channel.
	wired.	8. Confirm that a working speaker is
	8. There is no speaker wired to	wired to the Controller at the station
	the Controller at the station	selected.
	selected.	9. Repair the Wireless unit.
	Sciected.	7. Repair the wheress tillt.

	9.	Wireless unit is defective.	10.	Repair the Wireless base.
	10.	Wireless base is defective.	11.	Repair the Controller.
	11.	Controller is defective.		
9. Food calls trigger fuel	1.	The Controller Call Merge (if	1.	De-activate the Call Merge function
Selectors/bases.		used) is activated.		by opening the switch.
	2.	The call station button is	2.	Re-wire the call station button so that
		incorrectly wired to trigger		it is correctly wired to the proper
		the wrong channel.		channel.
10. A call station is constantly	1.	There is a short to common	1.	Re-wire the call switch so that there is
triggering the Controller.		in the call switch wiring.		no short to common.
	2.	There is a Normally Closed	2.	Replace the Normally Closed switch
		switch at the call station.		with a Normally Opened switch.
	3.	The call switch is defective.	3.	Replace the call switch.
11. A Station Selector resets	1.	There is a "high" impedance	1.	Confirm the RS-485 buss wiring is not
itself.	con	nection on the RS-485 buss.		damaged. Use heavier gauge wire.
				Decrease the wire length. Another
				option is to use an additional power
				supply on the Station Selector.