

frequently asked questions

h2000 Autopilot

"How do I adjust the Rudder Deadband in the h2000 Autopilot?"

- 1) From a normal FFD, scroll to the TIME menu in the upper display, and press the **Enter** key.
- 2) Within the TIME menu, scroll to display WATCH (Watch Alarm) in the upper display, and press the **Enter** key.
- 3) Press the **Scroll Down** key until the lower text shows CALBRATE flashing.
- 4) Press Enter once and the display now shows CAL VAL 1 flashing.
- 5) Press the **Scroll Down** key once and the display now shows CAL VAL 2 flashing.
- 6) Press the **Enter** key and the display now shows DEADBAND with a value of 0.0.
- 7) Press the **Enter** key and the display shows 0.0 flashing.
- 8) Using the **Scroll Up** and **Scroll Down** keys, adjust the value to your desired setting and then press the **Enter** key to store.
- 9) Press the **Page** key to resume normal operation.
- 10) This concludes setting the Rudder Deadband value.

Notes:

- 1) The rudder deadband value shown under CAL VAL 2 can be adjusted between 0.0 (no deadband) and 5.0 (maximum deadband).
- 2) to revert the autopilot to the factory standard rudder deadband value, adjust CAL VAL 2 back to 0.0.

--ends--