

**TEMPORARY REVISION NO. 10**

**To: Eclipse SE™, Total Eclipse Plus™, Eclipse 500 Plus™  
POH and  
FAA-Approved Airplane Flight Manual**

**PITOT/AOA PROBES 20 MINUTE PRE-HEAT**

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This Temporary Revision affects the AFM Part Number 06-123844, Revision 01, dated September 18, 2015. Remove this TR when Revision 02 is inserted. Record this TR insertion (or removal) on the Log of Temporary Revisions.

**Insert this page behind LOTR-1.**

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06-123844-TR10

Signature: Abraham P. Towry Date: DEC 20 2018

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Federal Aviation Administration  
Ft. Worth, TX

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**BEFORE TAXI**

1. Initiate Pitot/AOA Probe 20 min. Pre-heat (If Pitot/AOA Probe Auxiliary Heaters are not installed)
  - a. ICE PROT Synoptic page, PITOT/STAT..... ON  
Refer to Amplified Normal Procedures, "Pitot/AOA Probe Pre-heat" (page 4-24). (If Pitot/AOA Auxiliary Heaters are not installed).
2. System Test (OPS Page)  
Refer to the following sections under "AMPLIFIED NORMAL PROCEDURES" (page 4-16):
  - ❶ a. COCKPIT LAMPS ..... TEST
  - ❶ b. AUTOFLIGHT ..... TEST
  - c. STALL PROTECTION ..... TEST
  - d. TERRAIN ALERT SYS (If Installed) ..... TEST
  - e. TRAFFIC ALERT SYS (If Installed) ..... TEST
  - f. LIGHTNING DETECTION (If Installed) ..... TEST

**NOTES**

These tests may be conducted during the BEFORE STARTING checklist if a GPU is used.

3. SDU..... Check
4. GPS..... Check

**NOTES**

- Refer to "AMPLIFIED NORMAL PROCEDURES": "Standby Display Unit (SDU) Check" and "GPS Status Check".
- These tests may be conducted during the BEFORE STARTING checklist if a GPU is used.

5. Trims (PITCH, ROLL & YAW).....Set Takeoff
6. ICE PROTECT ..... TEST, then as required

**NOTES**

- Refer to "ICE PROT Test" under "AMPLIFIED NORMAL PROCEDURES."
- WING DEICE must be off for takeoff.  
(ICE PROTECT switches – OFF or ENG only)

7. Electronic Circuit Breakers (ECB Page)..... Check
8. FLAPS..... Set for Takeoff
9. Seats Inertia Reel..... Locked
10. External Lights ..... As Required
11. Passenger Briefing ..... Complete
12. Taxi and Takeoff Briefing ..... Complete
13. PARKING BRAKE ..... Released
14. ABS ..... Test

Refer to "AMPLIFIED NORMAL PROCEDURES" (page 4-16).

**BEFORE TAKEOFF**

**WARNING**

**The wings, vertical and horizontal stabilizers, flight control surfaces, and engine inlets must be free of frost, snow, and ice by visual or tactile verification prior to takeoff or within the hold over time for an approved de-ice fluid.**

1. Ensure completion of Pitot/AOA Probe 20 min. Pre-heat  
Refer to Amplified Normal Procedures, "[Pitot/AOA Probe Pre-heat](#)" (page 4-24). (If Pitot/AOA Auxiliary Heaters are not installed)
2. WXR (If Installed)..... As Required

**NOTE**

While on the ground, STAB OFF and/or RADAR FAIL may momentarily display if WXR is turned ON; or RADAR NO DATA may display if WXR is turned to STANDBY; no action required.

3. Batteries (ELEC Page) ..... Less Than 7 Amps Charge
4. Warning Lights / CAS ..... Check & Consider
5. T/O CONFIG OK..... Check Displayed
6. Air Source Switch ..... NORM
7. External Lights ..... As Required
8. TOGA Button ..... Press

**NOTE**

Never use excessive force against the Throttle Stops.

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### **Pitot/AOA Probe Pre-heat**

Aircraft without Pitot/AOA Probe Auxiliary Heaters

1. Select ICE PROT PITOT/STATIC to ON for 20 minutes to evaporate any accumulated moisture.

**CAUTION**

**With elevated local ambient temperatures, there is the potential for L and/or R Pitot/AOA Heat Fail CAS message after Take Off. Stick Pusher and Stall Protection CAS messages may also appear. These CAS messages should clear with continued airflow. If CAS messages persist, refer to Section 3.**

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