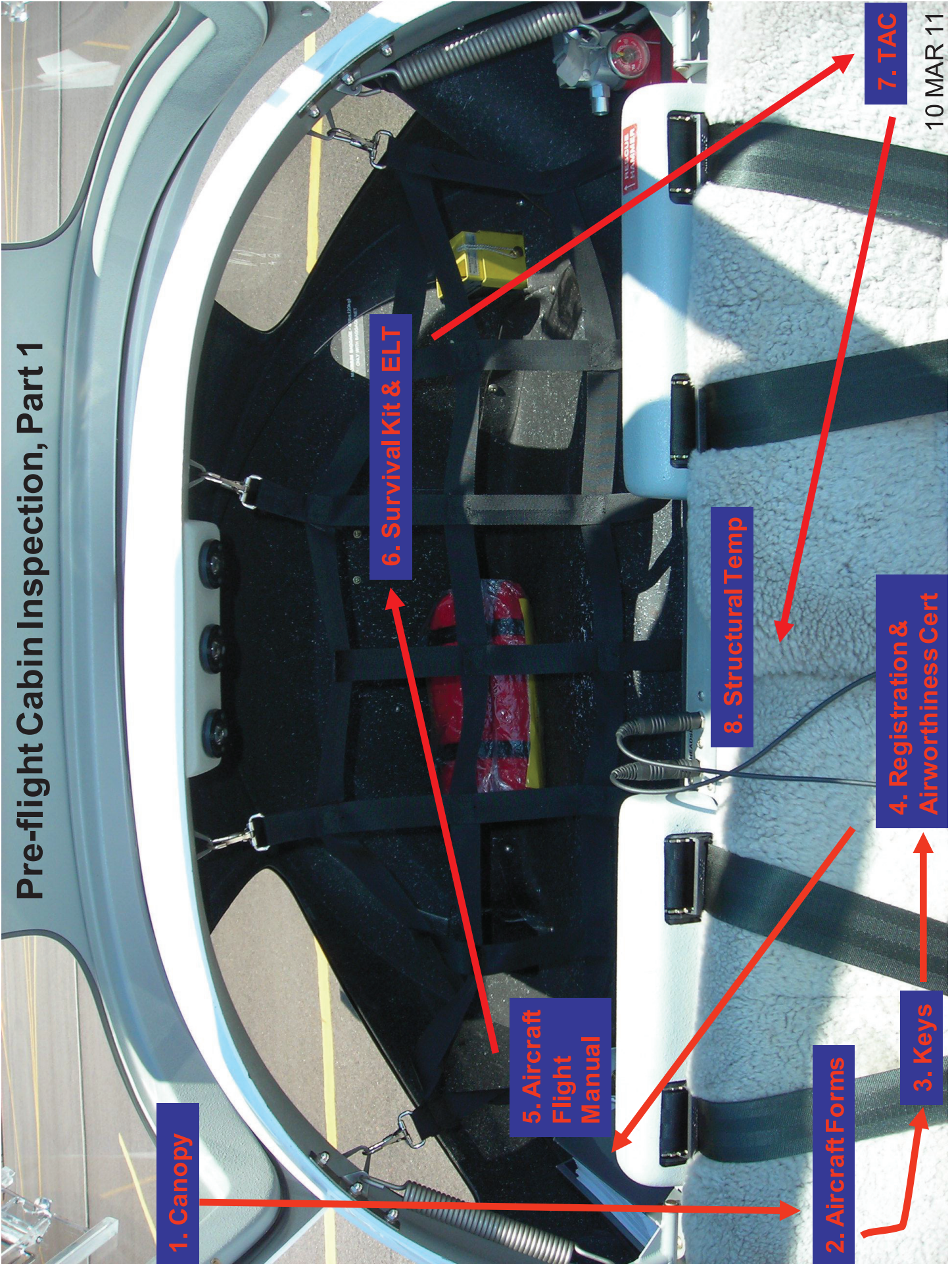


Flow-Verify

- The Flow-Verify method of Checklist accomplishment utilizes a pattern, or flow, to complete required checklist items in an efficient manner.
- Flows may cover the entire checklist or may be divided into smaller segments when appropriate.
- Repetition of flows leads to consistent/accurate Checklist completion; however, the Checklist **MUST** be referenced to **VERIFY** all items complete.
- Flow Verify is the accepted method at UPT and aids in checklist accomplishment in more complex aircraft.
- This material is **not** a replacement for the normal Checklist. You need to know the “expanded” procedures and all call-outs/challenge and response items as well.

Pre-flight Cabin Inspection, Part 1



1. Canopy

5. Aircraft Flight Manual

2. Aircraft Forms

3. Keys

4. Registration & Airworthiness Cert

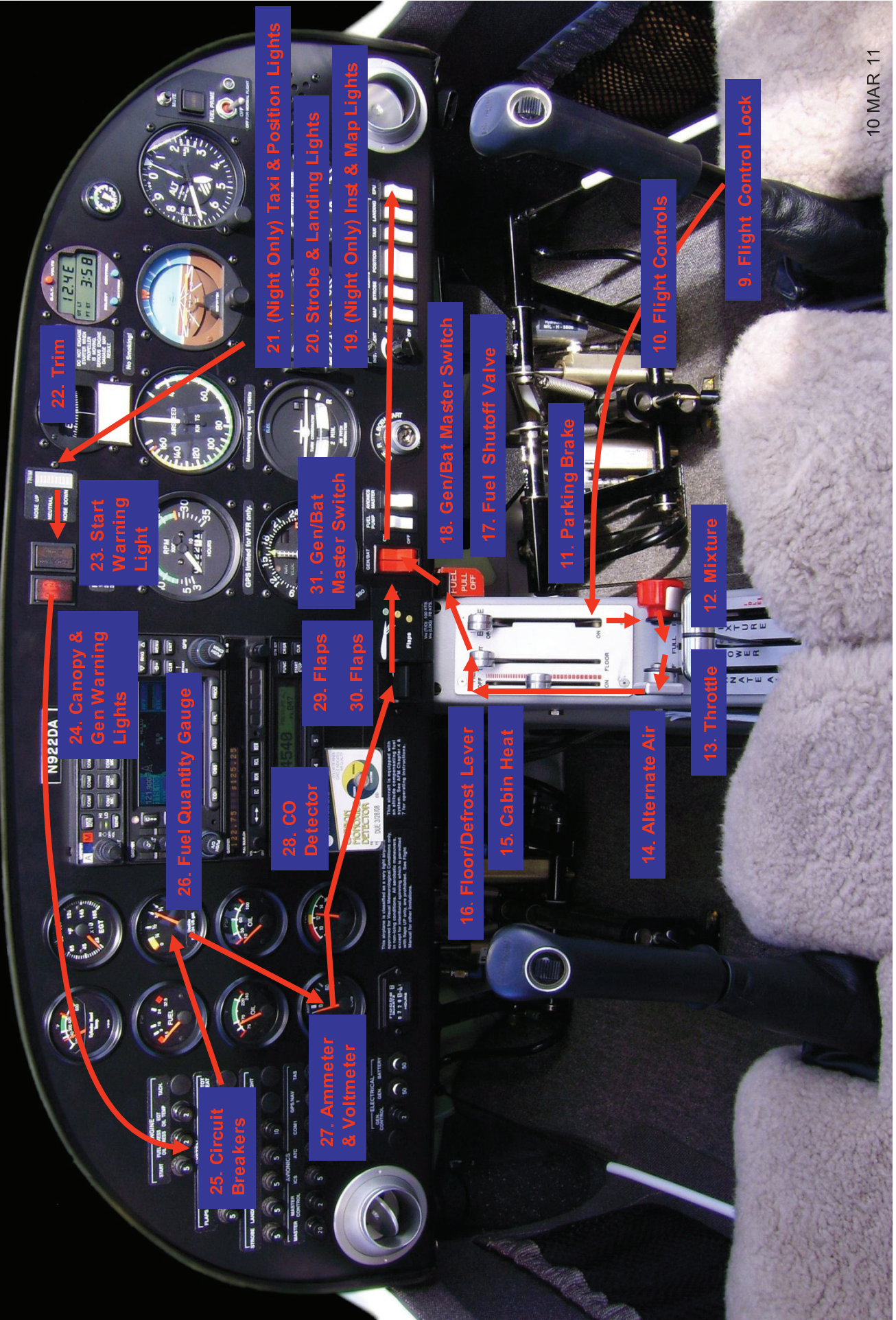
6. Survival Kit & ELT

8. Structural Temp

7. TAC

10 MAR 11

Pre-flight Cabin Inspection, Part 2



Before Engine Start

5. Canopy

6. Canopy Warning Light

8. (Night only) Inst & Map Lights

9. (Day only) Strobe Lights

10. (Night only) Position Lights

7. Ignition Switch

11. Sliding Window, Yell

3. Parking Brake

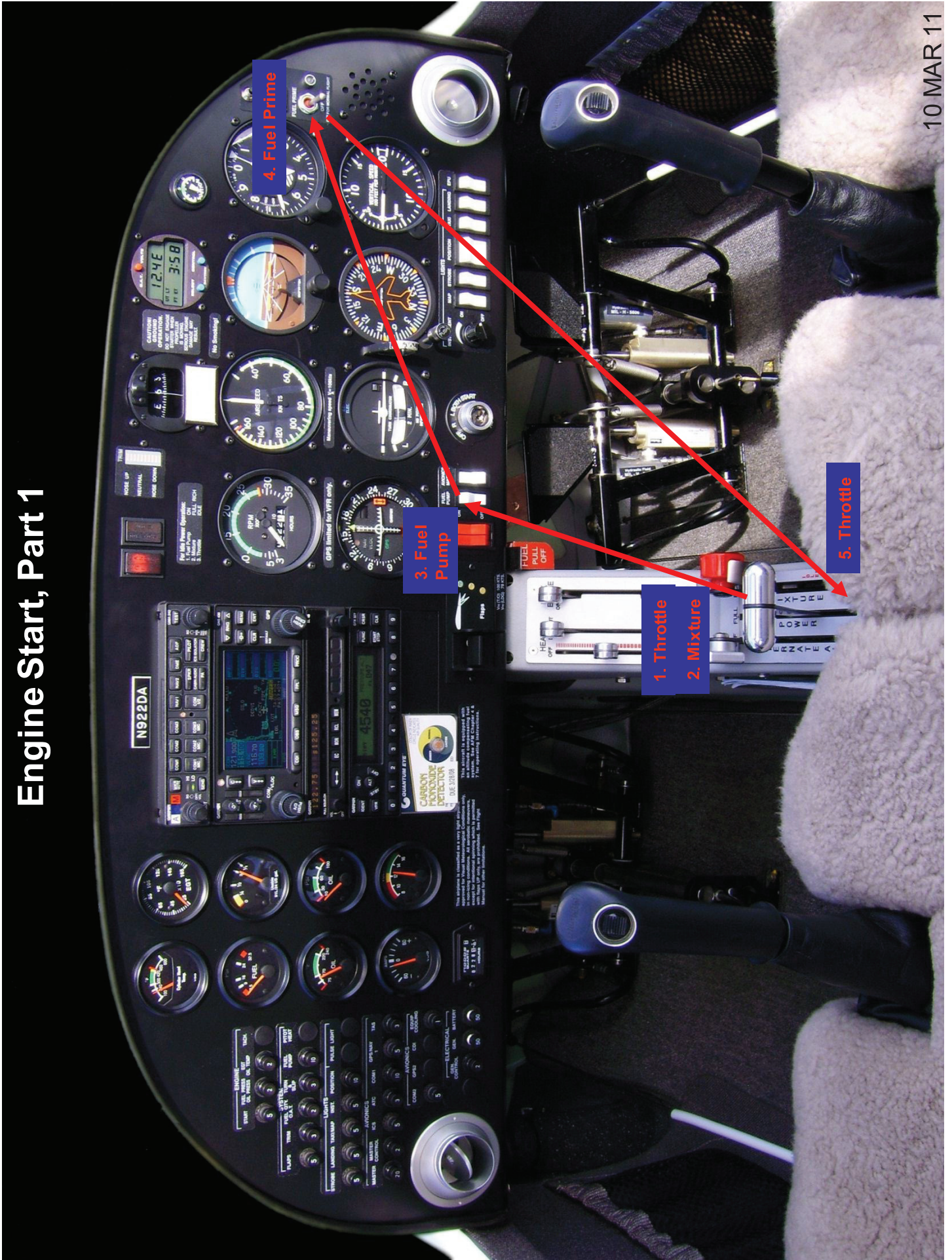
1. Rudder Pedals

2. Safety Belts

4. GEN/BAT Master Switch



Engine Start, Part 1



Engine Start, Part 2

9. GEN Warning Light

8. START Warning Light

11. Oil Pressure

10. Ammeter & Voltmeter

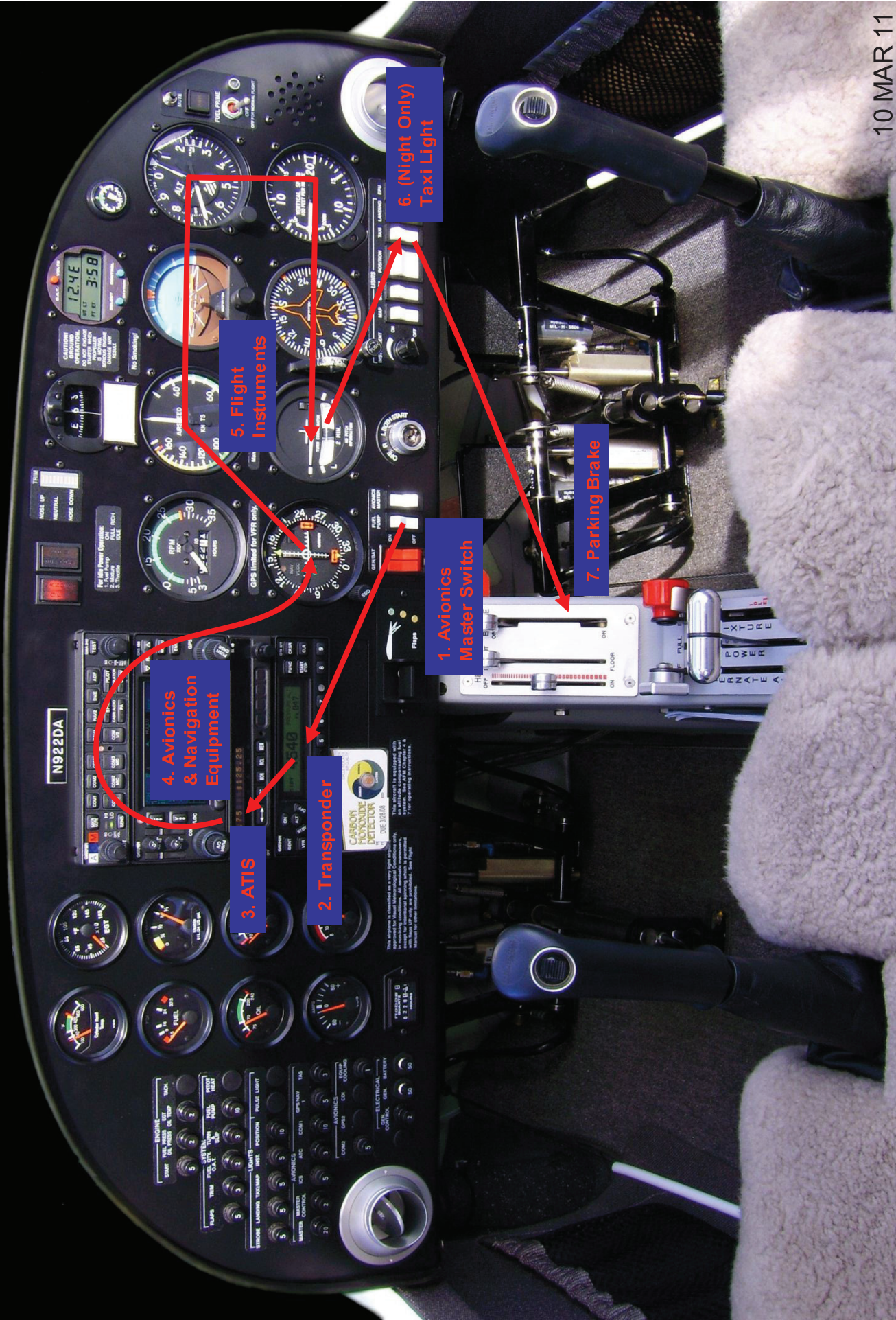
1000 RPM

6. Ignition Switch

7. Throttle



Before Taxi



3. ATIS

2. Transponder

4. Avionics & Navigation Equipment

5. Flight Instruments

1. Avionics Master Switch

6. (Night Only) Taxi Light

7. Parking Brake