

Environmental Control System (ECS) Checklist

ECS Control Module
(Pedestal/Center Console)



Cabin Temperature Indicator
(Overhead Panel)



BEFORE START

- Cabin Temperature Indicator..... OBSERVE TEMPERATURE
- Air Vent..... AS DESIRED
- Master/Fan Control..... CHECK OFF OR FAN
- Bleed Air Inlet Control..... CHECK CLOSED

AFTER START AND DURING FLIGHT

- Master/Fan Control..... SET TO HEAT *
- Bleed Air Inlet Control..... SET OPEN

Important Note

Bleed Air Inlet control **must** be in the **OPEN** position for the ECS system to operate. The system draws its source from the engine Bleed Air Inlet Control power!

- ECS Thermostat..... SET DESIRED
- Air Vent..... SET CLOSED
- Temperature Indicator..... MONITOR TEMPERATURE

Important Note

The ECS system cannot operate efficiently when the cabin is exposed to outside air!

AFTER LANDING – PRIOR TO SHUTDOWN

- Master/Fan Control..... SET OFF
- Bleed Air Inlet Control..... SET CLOSED
- Air Vent..... SET CLOSED