

**MACH TRIM
FAIL**

MACH TRIM FAIL

Condition: The mach trim system is failed.

- 1 Limit airspeed to 280 knots / 0.82 Mach.



Runaway Stabilizer

Condition: Uncommanded stabilizer trim movement occurs continuously.

- 1 Control column Hold firmly
- 2 Autopilot (if engaged) Disengage

Do **not** re-engage the autopilot.

Control aircraft pitch attitude manually with control column and main electric trim as needed.

- 3 Autothrottle (if engaged) Disengage

Do **not** re-engage the autothrottle.

- 4 **If** the runaway **stops** after the autopilot is disengaged:



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▼ Runaway Stabilizer continued ▼

- 5 **If** the runaway **continues** after the autopilot is disengaged:

STAB TRIM CUTOUT
switches (both) CUTOUT

If the runaway **continues**:

Stabilizer
trim wheel. Grasp and hold

- - - - - Continued from QRC - - - - -

- 6 Stabilizer Trim manually
7 Anticipate trim requirements.

8 Checklist Complete Except Deferred Items

Deferred Items

Airspeed and Trim

Establish correct airspeed and in-trim condition early on final approach.



Additional Information

Hold control column force firmly to maintain desired pitch attitude. If uncommanded trim motion continues, the stabilizer trim commands are interrupted when the control column is displaced in the opposite direction.