

AIRCRAFT CHECK-OUT FORM *ADDENDUM*

ROCKY MOUNTAIN FLIGHT SCHOOL

Multiengine Aircraft Only

Make and Model: _____

Define V_{MC} : _____

Define Accelerate-Stop distance: _____

Define Accelerate-Go distance: _____

Define Single-Engine Service Ceiling: _____

Conditions: 5500 ft pressure alt, 20°C, Max takeoff weight, no wind.

For the conditions above, calculate Accelerate Stop Distance. _____

For the conditions above, calculate Accelerate Go Distance. _____

Conditions: 5500 ft pressure alt, 0°C, Max takeoff weight.

For the conditions above, calculate the single-engine climb rate: _____

Describe the process of determining if an engine has failed in cruise flight: _____

List the steps for securing a failed engine in cruise flight: _____

*I have personally reviewed and corrected this multiengine addendum page and **verified that it accompanies a complete aircraft checkout for the same make and model described on this page.***

Instructor's signature

Date

Print instructor's name