

AIRCRAFT CHECK-OUT FORM *ADDENDUM*
ROCKY MOUNTAIN FLIGHT SCHOOL
Cessna 172XP Only (Reference the RMFS checklist)

Describe the normal engine start procedure: _____

Describe the hot engine start procedure: _____

After engine start, where should the Mixture be set? _____

Describe mixture setting procedure during the before takeoff engine run-up: _____

Describe mixture setting procedure during takeoff: _____

For takeoff at sea level what fuel flow should be set during takeoff? _____

For takeoff at 4,000ft what fuel flow should be set during takeoff? _____

For takeoff at 10,000ft what fuel flow should be set during takeoff? _____

What fuel flow setting should you use for the following conditions? *(Reference Figure 5-7 Cessna R172K POH)*

PA: 4,000 ft. Temp: 7°C RPM: 2500 MP: 23in Fuel Flow? _____ gph

PA: 10,000 ft. Temp: -13°F RPM: 2400 MP: 19in Fuel Flow? _____ gph

PA: 7,000 ft. Temp: 10°C RPM: 2400 MP: 21in Fuel Flow? _____ gph

*I have personally reviewed and corrected this Cessna 172XP 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