



SPOKANE TURBINE CENTER



KODIAK 100 (S/N 0001)

WEIGHT

Max. Ramp Weight 6,800 lbs

Max. Takeoff Weight 6,750 lbs

Fuel Capacity 320 gal

PERFORMANCE

Stall Speed Vs0 (Flaps Down) 60 kcas

Rate of Climb (max. cont. at SL) 1,700 ft/min

Rate of Climb (10,000 ft) 1,150 ft/min

Takeoff Ground Roll 700 ft

Braked Roll (w/o reverse) 750 ft

Certified Ceiling 25,000 ft

ENGINE

Pratt & Whitney PT6A-34 750 hp



SPOKANE TURBINE CENTER

Located in the heart of the Pacific Northwest, Spokane Turbine Center (STC) exists to provide high quality, cost-effective training to pilots and mechanics in technologically advanced, turbine powered aircraft.

STC offers interactive Garmin G1000 training, hands on Pratt & Whitney PT6A training, Kodiak 100 full-motion simulator training and flight training in our Kodiak 100, S/N 0001.

Whether you need a complete pilot or mechanic training package, or focused training in just one area, STC can customize an affordable training package for you.

STC works in cooperation with Mission Aviation Fellowship, JAARS, New Tribes Mission, Samaritan's Purse, Moody Aviation and others to provide training in today's cutting edge technology.

