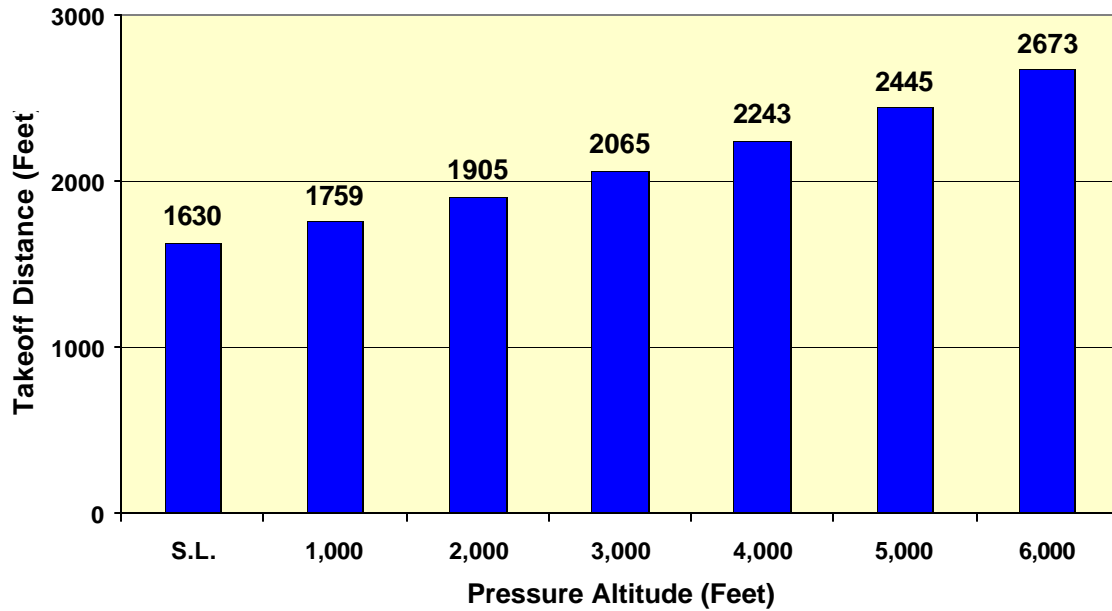


Performance Charts

Skyhawk 172S

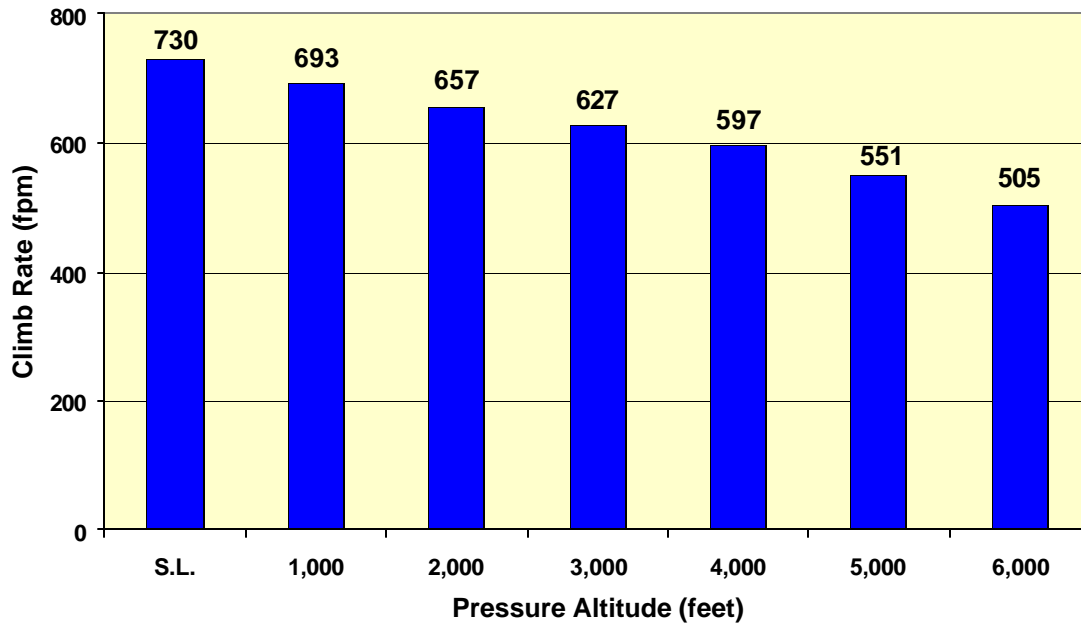
Takeoff Distance

ISA, Flaps 10 Degrees, No Wind, Paved Level Runway, Max. Wt., 50 ft. Obstacle.



Rate of Climb

ISA, Flap Up, Max. Wt.



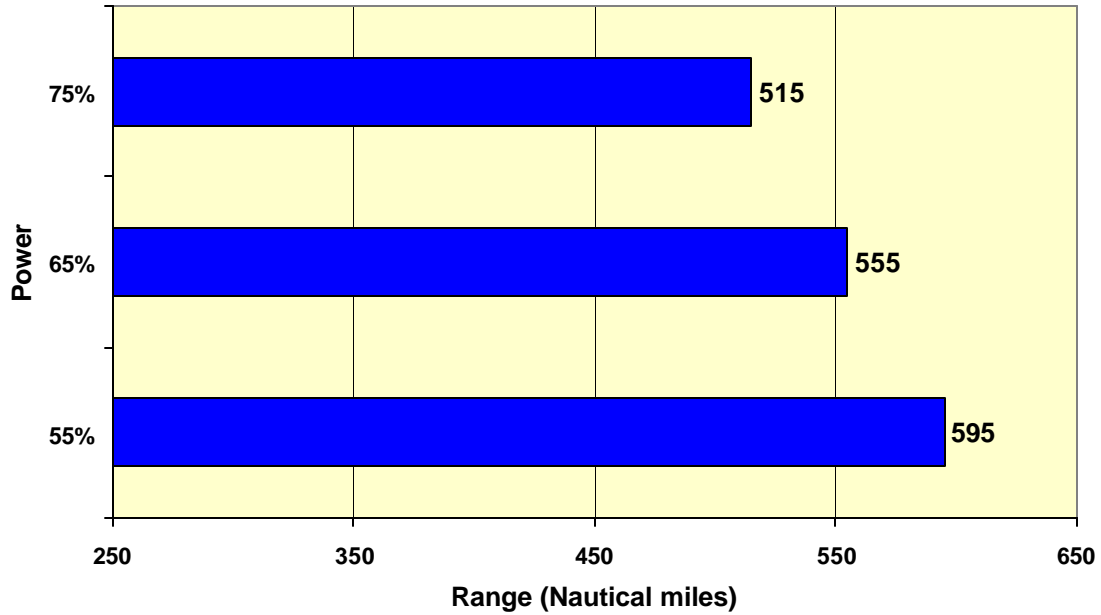
Information supplied from Cessna Model 172S Pilot Operating Handbook.

Performance Charts

Skyhawk 172S

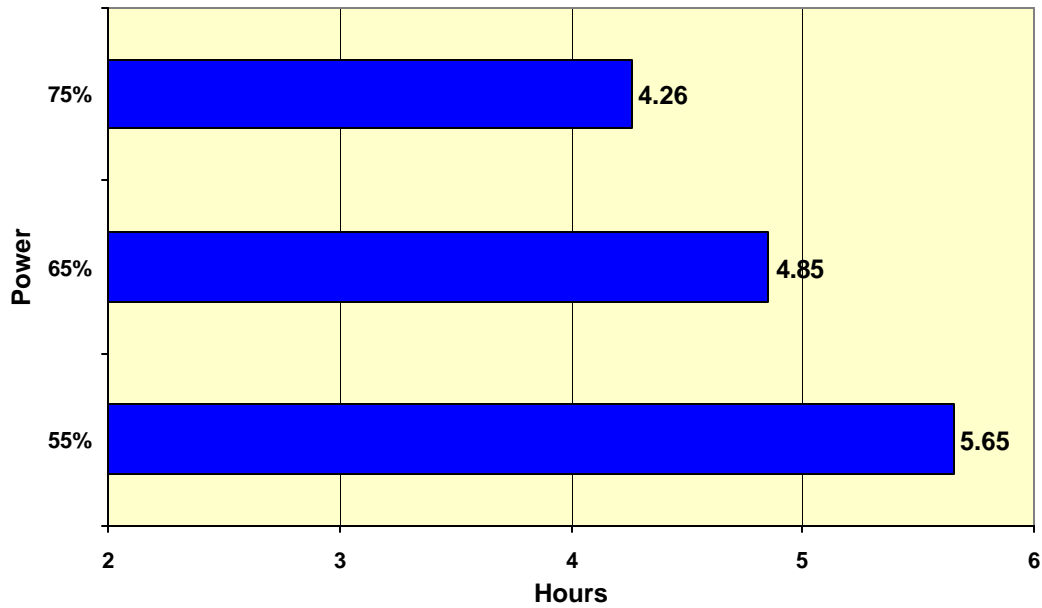
Range

ISA, 8K Ft., No Wind, Rec. Lean Mixture, IFR Reserve, Max. Wt.



Endurance

ISA, 8K Ft., IFR Reserve, No Wind, Rec. Lean Mixture, Max. Wt.

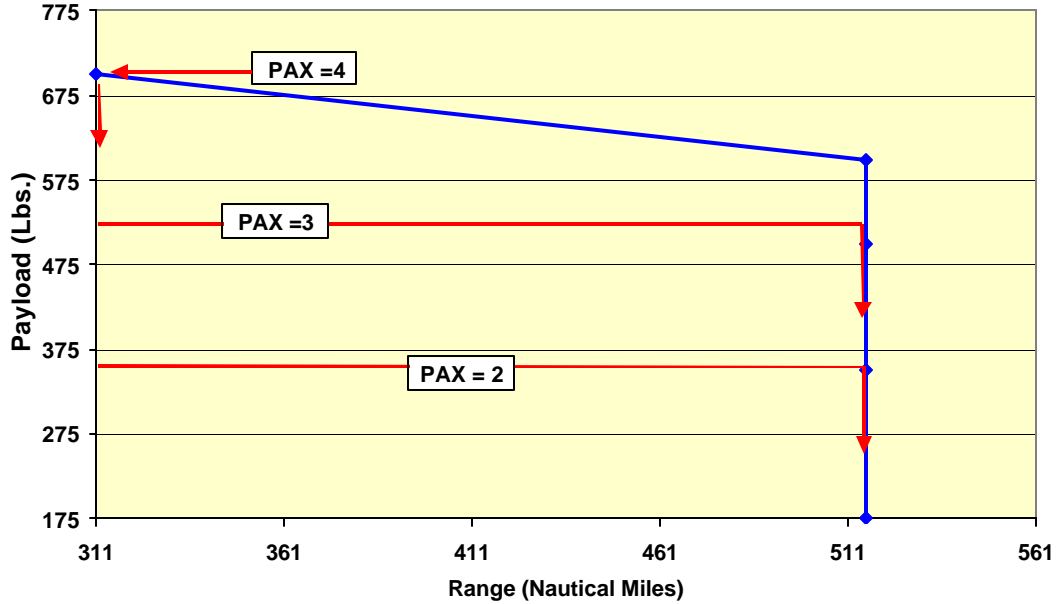


Information supplied from Cessna Model 172S Pilot Operating Handbook.

Performance Charts Skyhawk 172S

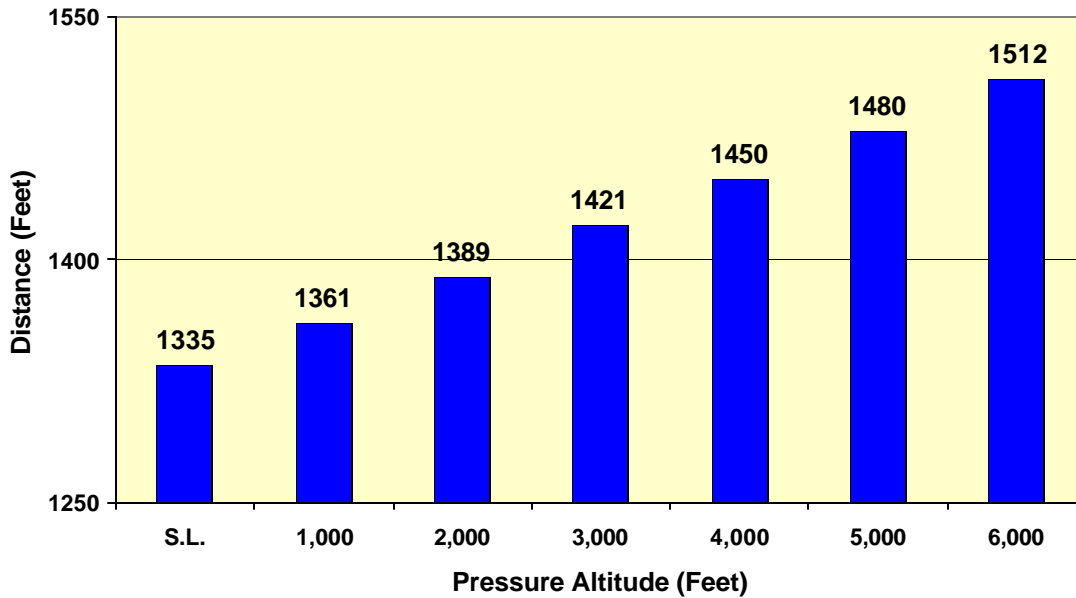
Range / Payload

ISA, 75% Pwr., 123 KTAS, 10.2 GPH, 1.1 Gal. Start /Taxi, Rec. Lean, S.L. Departure to 8000 ft., Pax - 175 Lbs., IFR Reserve, Distance Includes Climb and Cruise.



Landing Distance

ISA, Flaps 30 Degrees, No Wind, Paved Level Runway, Max. Wt., 50 ft. Obstacle.



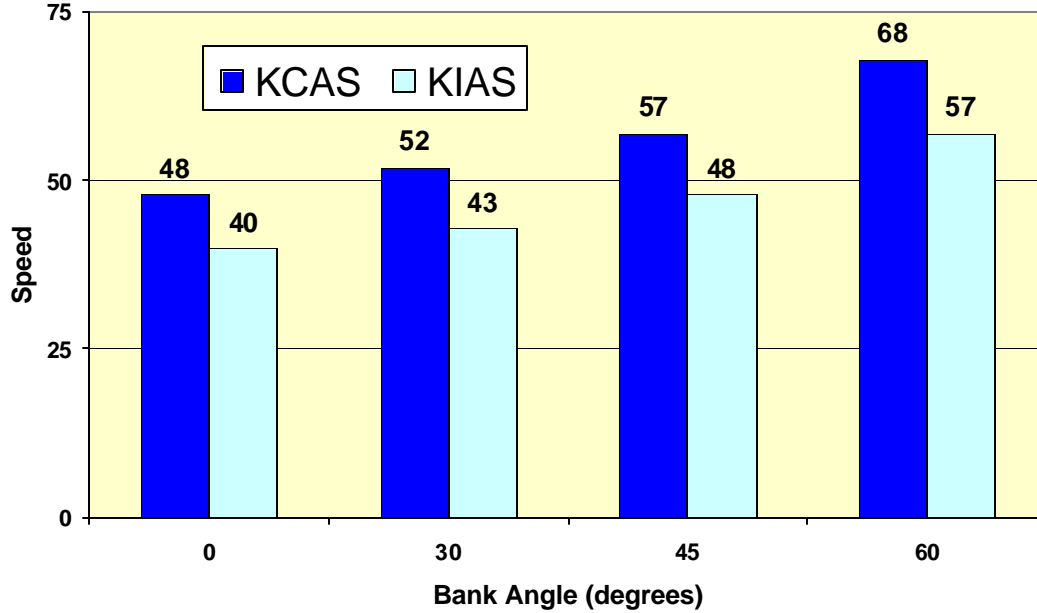
Information supplied from Cessna Model 172S Pilot Operating Handbook.

Performance Charts

Skyhawk 172S

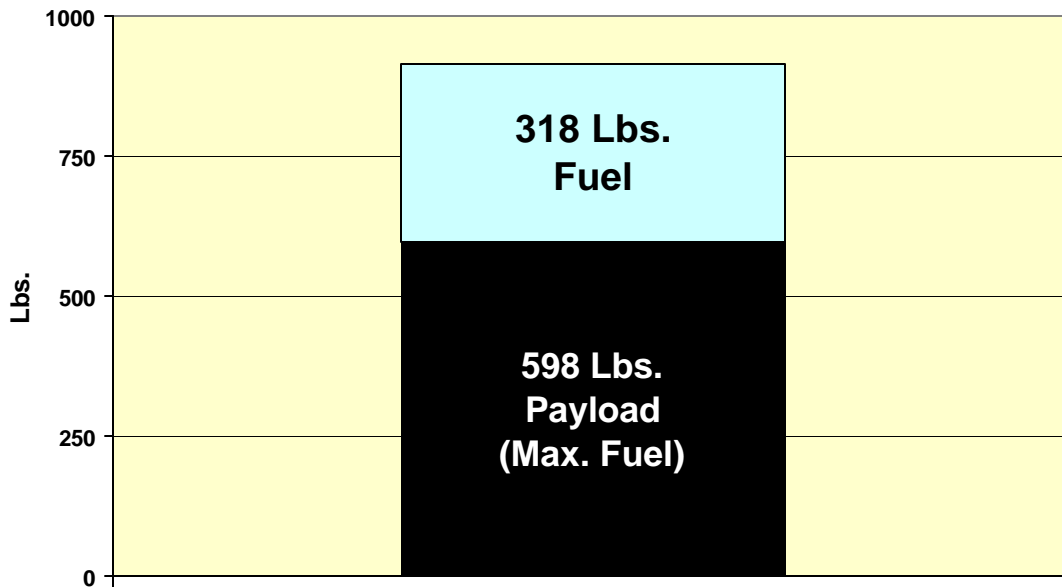
Stall Speeds

Power Off, Flaps 30 degrees, Most Forward C.G., Max. Wt.



Useful Load Breakdown

Useful Load 916 Lbs., 53 Gallons Usable Fuel



Information supplied from Cessna Model 172S Pilot Operating Handbook.

Performance Charts

Skyhawk 172S

Skyhawk 172S Speed Performance

Maximum Speed @ S.L. / Cruise 75% Power @8,500 Feet.

