

Aircraft Data Sheet

Aircraft Make & Model _____ Tail # _____

Engine _____ Engine Manufacturer & Type _____

Tire Pressure: Main _____ Nose _____ Tail _____ Other _____

Oil Capacity: Minimum _____ Maximum _____ Optimal _____ Type _____

Fuel Type _____ Capacity-Main _____ Aux _____ Useable _____

Cabin Heater Type & Operation _____

Fuel Burn – Cruise _____ gal/hour Time in the tanks _____

Airspeeds

Maneuvering (VA) _____

Max Cruise (VNO) _____

Never Exceed (VNE) _____

Flaps Extend (VFE) _____

Stall (VSO) _____

Stall (VS1) _____

Best Angle Climb (VX) _____

Best Rate Climb (VY) _____

Cruise Climb _____

Best Glide _____

Rotate (VR) _____

Max Dem X-Wind _____

Service Ceiling _____

Weight & Balance

Gross Weight _____

Empty Weight _____

Useful Load _____

Multi Engine

VMC _____

VSSE _____

VXSE / VYSE _____

S.E. Service Ceiling _____

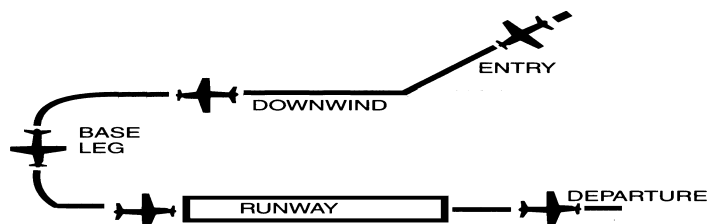
Gear

Gear Extend (VLE) _____

Gear (VLO) Extend _____

Gear (VLO) Retract _____

Pattern Airspeeds



Aircraft Data Sheet

Aircraft Make & Model _____ Tail # _____

Engine _____ Engine Manufacturer & Type _____

Tire Pressure: Main _____ Nose _____ Tail _____ Other _____

Oil Capacity: Minimum _____ Maximum _____ Optimal _____ Type _____

Fuel Type _____ Capacity-Main _____ Aux _____ Useable _____

Cabin Heater Type & Operation _____

Fuel Burn – Cruise _____ gal/hour Time in the tanks _____

Airspeeds

Maneuvering (VA) _____

Max Cruise (VNO) _____

Never Exceed (VNE) _____

Flaps Extend (VFE) _____

Stall (VSO) _____

Stall (VS1) _____

Best Angle Climb (VX) _____

Best Rate Climb (VY) _____

Cruise Climb _____

Best Glide _____

Rotate (VR) _____

Max Dem X-Wind _____

Service Ceiling _____

Weight & Balance

Gross Weight _____

Empty Weight _____

Useful Load _____

Multi Engine

VMC _____

VSSE _____

VXSE / VYSE _____

S.E. Service Ceiling _____

Gear

Gear Extend (VLE) _____

Gear (VLO) Extend _____

Gear (VLO) Retract _____

Pattern Airspeeds

