

1972 Beechcraft Duke



1972 BEECH DUKE

Specification Sheet for N457DA

Aircraft Type: BE-60/G

Serial Number: P-166

It has a newer panel and newer interior, which totaled about \$45,000.

This aircraft recently finished annual inspection at Jet Center in Medford, OR (MFR).

Wing bolts were replaced during the annual per the 5 year AD.

Engine compressions were (77,71,75,72,76,70) on the left, and (74,74,76,75,78,74) on the right.

There is no major damage history

All logs and records available

upper fuselage skin replaced many years ago from some hangar rash.

Aircraft Total Time: 7243

SMOH Right Engine: 1109 (05/26/99)

SMOH Left Engine: 1015 (10/03/99)

Props SOH: 573 (09/14/01)

Fuel: 202 gallons

Useful load: 1958 pounds

Typical cruise speeds: 220 knots TAS at 65% power

Annual: 11/2009 (Jet Center, MFR)

Avionics: GNS 480 IFR GPS Nav/Com SL 30 Nav/Com MX 20 MFD w/chartview and basic terrain

GTX 327 Transponder GMA 340 Audio panel Century 41 A/P w/yaw damp Altitude pre-select

Collins HSI WX 1000 stormscope Hoskins electronic fuel flow GI-106A Indicator Vertical card
compass

Equipment: Air conditioning 6 place intercom Boundary Layer VG kit Full de-ice boots Electric
windshield Hot props Built-in oxygen system Janitrol heater









