



N605US
2007 Diamond DA40-180 Star
SN 40.675
Specification Sheet

Total time 1404 hours

Engine: Lycoming IO-360-MIA 1404 total time

Prop: Hartzell 2-Blade metal Constant Speed 1404 SNEW

Garmin G1000 Avionics Suite:

Garmin GDU1040 Primary Flight Display (PFD)

Garmin GDU1040 Multi-Function Display (MFD)

Remote Equipment Mounting Rack with Line Replaceable Units.

GDC74 Integrated, Digital Air Data Computer, constant display of TAS, CAS, Wind Direction, VSI and TAT. (ADC)

GRS77 Solid-state Attitude and Heading Reference System. (AHRS)

GEA71 Airframe/Engine Interface Unit.

GMA1347 Digital Audio Controller w/ digital ATC playback.

GMU44 Magnetometer.

GTX33 Integrated Mode S Transponder with Traffic Information Service. (TIS)

Garmin GIA63 (2) Integrated radio modules with IFR-approved GPS, VHF navigation, communication, and ILS.

GDL69A Satellite Data-Link-Weather radar, Satellite text and graphic weather data link. VFR Terrain Awareness System.

Centrally located standby instrumentation:

Electric attitude Indicator, Airspeed Indicator, Altimeter, and Magnetic Compass.

GFC 700 automatic Flight Control System. (AFCS)

2-Axis Digital Autopilot with Flight Director.

Performance Landing Gear Kit.

Long Range Tanks – 50 Gallons.