# 2005 Columbia 350

Reg # N82PH Serial # 42082

Price: \$249,000 with 350 School

**Total Time: 675** 

Contact: William Byrd

NexGA Aircraft, Inc. Office: (336) 665-0300 Cell: (919) 475-6488 william@nexga.com





















Interior: Tan Buckskin Leather Seats Exterior: Mojave Red & Gold Fire Mist

Total Time: 675 Since New Engine Time: 675 Since New Prop Time: 675 Since New Annual Due: August 2018 Useful Load: 998 Lbs.



"Specializing in the Next Generation of General Aviation"

1060 PTI Drive \* Greensboro, NC 27409 \* (KGSO) (866) 646-9819 \* (336) 665-0300 \* Fax: (336) 665-0333 www.nexga.com

William Byrd

**George Johnson** Cell: (919) 475-6488 Cell: (336) 926-0829 william@nexga.com george@nexga.com

### **Aircraft Details**

#### Remarks:

Beautiful and Fast! Well Equipped & Very Well Maintained Hangared, Active Traffic, XM Weather, No Damage History, Terrain, WAAS Dual 430's, Music Input, Electronic Charts, Engine Monitoring & Checklists Displayed on MFD. Engine Preheater. Includes 10+ Ground and Flight School from a Factory Trained Instructor! Call for more details!

#### **Avionics:**

Avidyne Entegra FlightMax PFD w/ Flight Director Avidyne FlightMax EX5000 MFD Garmin Dual WAAS GNS-430W's Nav/Comm/GPS's Garmin GMA 340 Audio Panel w/ Intercom & 3 Light Marker Beacon Garmin GTX 327 Transponder Ryan 9900BX 24nm Active Traffic XM Weather **CMax Electronic Charts** 

**EMax Engine Monitoring** Digital Checklists on MFD Terrain

S-Tec 55X Autopilot w/ Autotrim, GPSS, and Altitude Pre-Select Mid-Continent Electric Al Indicator w/ Battery Backup

## **Equipment:**

**Speed Brakes** 

Safety Package EMAX (Engine monitoring) and XM WX

Aux Stereo Connector for iPod/MP3 Input

Digital Checklist on MFD Platinum Engine Upgrade Air/Oil Separator Carbon Monoxide Detector

Factory Tuned Induction and Exhaust **Dual Independent Electrical Systems** 

Utility Category Airframe Inflatable Electric Door Seals 98 Gallon Usable Fuel Capacity

Courtesy Lights

Reiff Engine Pre-Heater

Cowl Plugs Tow Bar