1981 KING AIR B200

N933RA BB-933

This aircraft has been exceptionally maintained in Germany, all logbooks and records are present and in English. Phase 1-4 Inspections and 10,000 Cycle Inspections were complied with 02/2012. Engines are enrolled on ESP Gold with over \$700,000.00 in reserves!

Airframe:

12,300 TTSN 10,949 Landings No Damage History

Engine Specs: ESP GOLD Engine Program!

Pratt & Whitney PT6A-42 TBO: 3600 - 30,000 Cycle Disk! Left Engine: PCE-93169, 2983 SOH, 740 SHOT Right Engine: PCE-93172, 2983 SOH, 1183 SHOT

Prop(s):

Raisbeck 4 Blade Left: 10/2007 by Hartzell with all new blades, overhaul due 10/2013 Right: 12/2007 by Hartzell with all new blades, overhaul due 12/2013

Modifications/Conversions:

High Floatation Gear Raisbeck High Float Gear Doors

Avionics/Radios:

Garmin Touch Screen Panel Garmin GTN-750 TAWS GPS/NAV/COMM Garmin GTN-650 Touch Navigator Garmin GMA-35 Audio Panel Garmin GDL-69 XM Weather Datalink Garmin GDC-31 GPS Roll Steering Primus 300SL Radar Collins FCS-80 Flight Director Collins FCS-80 Auto Pilot Collins ALI-80 Encoding Altimeter Bendix King KRA-405 Radar Altimeter 406 Mhz ELT

Additional Equipment:

Radiant Heat Aft Air Auto Feather

Exterior: NEW 2012

The stunning exterior of N933RA is done in a modified Beech King Air 250 scheme. Completed in Matterhorn White over Metallic Silver with Black Velvet Metallic, Platinum Metallic and Ruby Red Metallic.

Interior: NEW 2012

The Ferrari inspired interior of N933RA is completely new and completed in Ferrari Black with grey and black accents throughout. The cabin has five black captain's chairs with perforated leather inserts and white stitching. The cabin has a two place divan and a belted side facing potty. The cabinetry is glossy mahogany.

and is subject to verification by the purchaser.

Inspection Status:

Phase 1-4 Inspections complied with 02/2012 10,000 Cycle Airframe Inspection complied with 02/2012 Aircraft specifications are subject to change at any time. This specification sheet is intended as preliminary information

