Price: Make Offer

2010 Beechcraft 350ER Special Mission Aircraft FL-719

Aircraft Highlights

Motivated Seller

Factory upgraded PT6A-67A Engines

Fresh Engine Overhauls

Increased Gross Weight (17,500lbs)

Extended Range Fuel Tanks

High Output 400 Amp Generators

Collins Pro Line 21 Avionics

Over \$3M in Special Mission Equipment Upgrades



With unparalleled versatility and low operating costs, the King Air 350ER Special Mission Aircraft are the preferred platform for intelligence gathering, surveillance, homeland security, maritime patrol and numerous other mission-critical operations. With factory upgraded PT6A-67A Engines, Serial Number FL-719 has the increased climb performance to operate in hot climates and in/out of high-altitude airports.



2010 Beechcraft 350ER Special Mission Aircraft FL-719

AIRFRAME

Hours Since New: 3607.4 Landings Since New: 899

TECHNICAL SPECIFCATIONS

Max Takeoff Weight: 17,320 LB **Empty Weight:** 10,940 LB Max Payload: 1,110 LB Fuel Capacity: **775 US GAL** Normal Range: 1878 NM Max Rage: 2130 NM Service Ceiling: 35,000 FT Max Speed: 330 KTS Normal Cruise: 303 KTS

MAINTENANCE

Maintenance Tracking: CAMP

Full Camp Status Report Available Upon Request

ENGINES

Make/Model: P&W PT6-67A Horsepower: 1200 SHP

Engine Service Plan: Not currently Enrolled

	<u>LEFT</u>	<u>RIGHT</u>
Serial Number:	PCE-RT0066	PCE-RT0065
TSO:	1.2	350.6
CSO:	3	68
Time Since New:	3144.6	2917.6
Cycles Since New:	790	760

PROPELLERS

Make/Model: Hartzell HC-E4A-3M/E10478SK

	<u>LEFT</u>	<u>RIGHT</u>
Serial Number:	HJ2428	HJ2073
TSO:	2142.3	350.6
TSN:	2142.3	1463.9



2010 Beechcraft 350ER Special Mission Aircraft FL-719

AVIONICS

- Collins AFD-3010 EFIS Displays
- Collins FGC-3000 Flight Guidance System
- Collins FMC-3000 Flight Management System Collins GPS-4000S GPS Sensors
- Collins ADC-3000 Air Data Computers
- Collins AHC-3000 Attitude Heading Computers
- Collins VHF-4000 8.33 Spacing Comms
- Collins NAV-4000 ILS/ADF/NAV
- Collins DR-94D Mode S XPDR ADS-B
- Collins HF-9031 HF Receiver/Transmitter
- Collins TWR-850 Radar
- Collins TCAS-4000 7.0 TCAS II System
- Collins ECH-5000 Electronic Charts
- Collins GWX-5000 –Iridium Based Weather
- Collins MDC-3110 MX Diagnostic Computer
- Collins IFIS Integrated Flight Information System
- Collins DBU-5000
- ACSS TW-950 TAWS+ System
- L3 GH-3100 STBY ESIS
- L3 FA2100 120-Minute CVR
- Artex C406-2 ELT

OPTIONS

- Upgraded P&W PT6A-67A Engines (1250HP)
- 17,500 Pound Increased Gross Weight
- 400-Amp Generator Installation
- Main Brake De-Ice System
- Avcon Multi-Mission Pod (STC SA2300CE)
- Avcon Pressure Dome with Retractable Sensor Elevator (STC SA2429CE)
- Avcon Nadar (Downward) Facing Baggage Camera Portal (STC SA2428CE)
- Avcon Special Mission Antennae Package (STC SA01581WI)
- Inmarsat LAISR system with HGA-7001 Steerable Antenna
- Cobham Cabin Digital Audio Control DACS System (STC SA11049SC-D)
- Extended Pedestal Installation



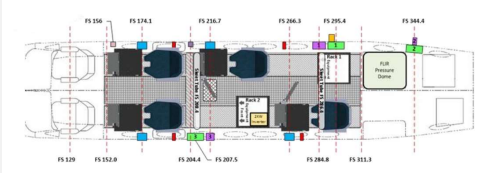
2010 Beechcraft 350ER Special Mission Aircraft FL-719

INTERIOR

- Four (4) KeyW Dual Monitor Workstations
- Two (2) Modular Equipment Racks
- Cobham Cabin Digital Audio Control DACS System

EXTERIOR

 The exterior is painted in overall Light Gray CA8800 with Flat Black CA8271 Vertical Stabilizer and Engine Nacelles and Toreador Red A07982 and Matterhorn White CA8800 Fuselage stripes







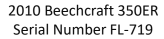






















2010 Beechcraft 350ER Special Mission Aircraft FL-719

The information presented in this specification has been provided by the Seller to the best of Seller's knowledge and has not been independently verified by Air Bear Aviation. Specifications are subject to verification by Purchaser upon their inspection of the aircraft and its records. This aircraft is offered subject to prior sale or withdrawal from market.

