Beechcraft
King Air 350

FLEET STATISTICS:
- Over 7,000 King Air aircraft in service today
- First aircraft delivered over 55 years ago
- Since 1963, King Air fleet has logged over 60 million flight hours.
- Longest continuously produced civilian turbine aircraft, second only to the military's C-130.

AIRCRAFT DIMENSIONS:
- Length: 46.7 feet
- Span: 57.9 feet
- Height: 14.3 feet

PERFORMANCE:
- Cruise Speed (24,000’): 312 knots
- Max. Operating Altitude: 35000 feet
- Max. Range: 1545 nautical miles
- Takeoff: 3300 feet
- Landing: 2692 feet
- Max. Gross Weight: 15000 lbs.
- Empty Weight: 9456 lbs.
- Max. Load: 5400 lbs.

MISSION CAPABILITIES:
The Beechcraft King Air is used in over 100 countries worldwide. Seventeen King Air variants have been sold since the product line was introduced, making it the most successful series of twin turbine-powered business aircraft ever built. These aircraft fly in corporate, commercial, government, military and special mission operations throughout the world.

Of the 48 states currently operating fixed-wing aircraft, the majority are flying one or more of the three King Air models currently in production. All states bordering West Virginia operate King Airs for state government support.

The State of West Virginia has operated King Airs since 1978. The nine-passenger King Air 350 is complemented by the State’s Cessna Caravan 208B. While the Caravan’s primary mission is to expand the number of airports accessible in-state, the King Air continues to serve major WV airports as well as airports across the country.