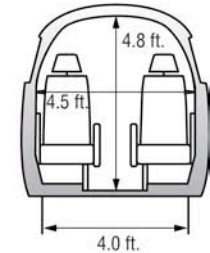
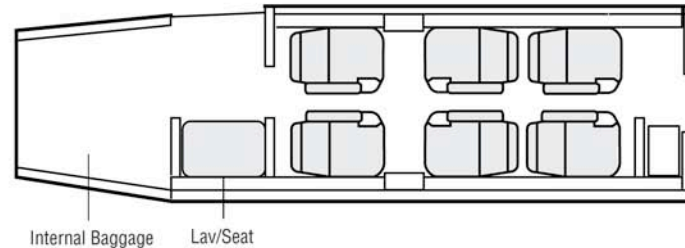
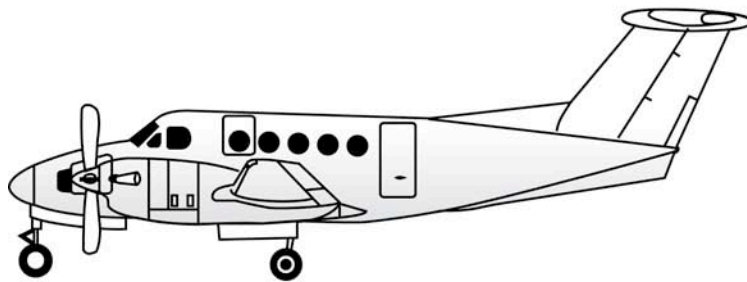


King Air 300

Turboprop



BASIC VARIABLE COST DATA

Variable Cost per Hour Components

Engine and APU Maintenance Reserves	\$176.90
Airframe Maintenance	\$287.13
Fuel Cost @ \$3.80 per gallon based on 135 gph	\$513.00
Total Variable Cost per Hour	\$977.03
Average Block Speed (kts / mph)	290 / 335
Variable Cost per Naut. Mile / Stat. Mile	\$3.37 / \$2.93

ADDITIONAL AIRCRAFT INFORMATION

Typical Passenger Capacity	6
Baggage Capacity External / Internal (cubic ft)	00.0 / 54.0
Years in Production	1984 - 1990
Number of Aircraft Produced (approximate)	220
Average Pre-Owned Asking Prices (in millions)	\$1.6 - \$2.2

BASIC AIRCRAFT PERFORMANCE DATA

Seats Full Range (Naut. Miles / Stat. Miles)	1,480 / 1,705
Ferry (No Payload) (Naut. Miles / Stat. Miles)	1,570 / 1,805
Balance Field Length* (Take-off Distance) (ft)	3,950
Landing Distance (ft)	4,290
Normal Cruise Speed (kts / mph)	310 / 360
Long Range Cruise Speed (kts / mph)	230 / 265
Ceiling Service (ft)	35,000

*Consideration must also be given to, but not limited to: passenger weights, baggage weight, winds, runway length, temperature and airport elevation.



Sterling Aviation, LLC