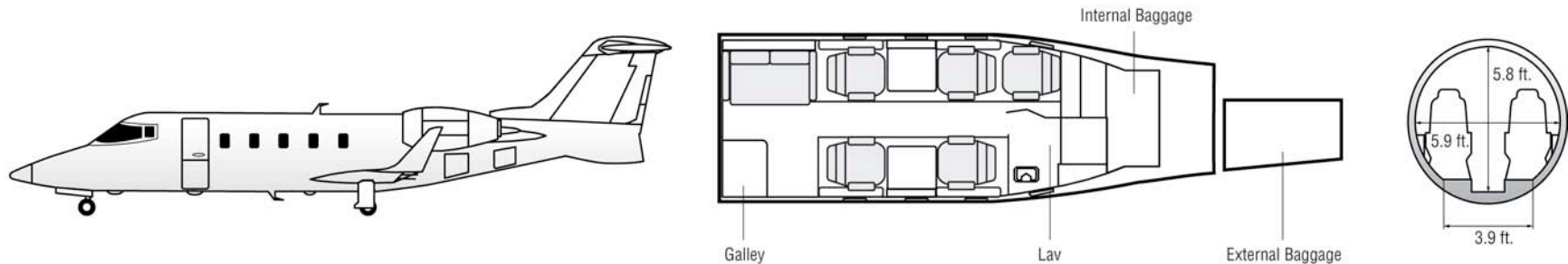


Lear 55

Mid-Cabin Jet



BASIC VARIABLE COST DATA

Variable Cost per Hour Components

Engine and APU Maintenance Reserves	\$326.36
Airframe Maintenance	\$614.04
Fuel Cost @ \$3.80 per gallon based on 250 gph	\$950.00
Total Variable Cost per Hour	\$1,890.40
Average Block Speed (kts / mph)	425 / 490
Variable Cost per Naut. Mile / Stat. Mile	\$4.44 / \$3.86

ADDITIONAL AIRCRAFT INFORMATION

Typical Passenger Capacity	7
Baggage Capacity External / Internal (cubic ft)	20.0 / 40.0
Years in Production	1981 - 1987
Number of Aircraft Produced (approximate)	145
Average Pre-Owned Asking Prices (in millions)	\$3.0 - \$3.7

BASIC AIRCRAFT PERFORMANCE DATA

Seats Full Range (Naut. Miles / Stat. Miles)	1,870 / 2,150
Ferry (No Payload) (Naut. Miles / Stat. Miles)	2,040 / 2,350
Balance Field Length* (Take-off Distance) (ft)	5,000
Landing Distance (ft)	4,565
Normal Cruise Speed (kts / mph)	445 / 515
Long Range Cruise Speed (kts / mph)	420 / 485
Ceiling Service (ft)	41,000

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



Sterling Aviation, LLC