Aircraft Bluebook EMB-135BJ LEGACY 650 Embraer EMB-135BJ LEGACY 650 2012

Type 문 Business Jet		ررب Max Seats 16			
Engine • Takeoff Power Rolls Royce 9020 lb thr AE300	07A2				
Average retail value \$14,750,000 \$0 vs previous revision		Adjusted retail value \$15,839,250 * 7.4% vs average retail value	\$15,839,250		
Average wholesale value \$13,091,000 \$0	Adjusted wholesale value \$14,142,093 #8.0%	Factory new list standard price \$29,995,000	Factory new average equip price \$ 29,995,000		

Valuation Adjustments

Categ	огу	Adjusted wholesale	Adjusted retail
	Airframe / Engine Utilization	\$301,093.00 • 2.3%	\$339,250.00 ± 2.3%
Tota	Airframe Hours: 3603	\$301,093.00	\$339,250.00
	Add For Value Items	\$ 750,000.00 • 5.7%	\$750,000.00 € 5.1%
Lega	acy 600 Primus Elite Avionics	\$750,000.00	\$750,000.00
	Maintenance Programs		
	Custom Adjustments		
	Paint		
	Interior		
	Avionics		
	Conversion & Modifications		

Base Average Equipment

3 Cabin Zones; ADs SBs complied; Avg AFTT; Complete Logbooks since new; Honeywell Primus 1000 for 600; Honeywell Primus Elite for 650; In flight baggage; Maintenance & Inspections Half-Life unless specified; No DH; Observer Seat; P&I rated 8/+; RRCC Eng

Bluebook Notes

Priced on RR Corporate Care

JSSI programs available, refer to Aircraft Maintenance Section for details Legacy 650 equipped with Primus Elite includes DU875 LCD, ADSB-Out, Fans1A, VNAV, WASS & XM WX EAP programs available, refer to Aircraft Maintenance Section for details

Disclaimer

The Aircraft Bluebook is a service for purchasers, sellers, broker/dealers and others in the industry to assist them in arriving at a fair market value of an aircraft.

All valuations outlined in the Aircraft Bluebook should be considered representative <u>averages</u> for the type, model, and year of manufacture of that aircraft over the recent calendar quarter. Individual circumstances will vary.

Intended as a <u>guide</u> to valuation, the Aircraft Bluebook value summations are based on recently observed transaction activities of similar types and combined with user input value adjustments to arrive at a likely valuation. These values, however, cannot fully consider all relevant factors, conditions, or market dynamics. To accomplish an exacting, individualized valuation, an aircraft appraisal is required.

The information contained here is prepared with great care and pride from many market sources, is edited, and is believed to be correct but cannot reflect all the particular factors involved in the professional appraisal process of any particular aircraft.

Historical value reference material, previous quarters' data, is provided for general trend analysis and market pricing changes occurring since the latest edition.

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