

# AircraftBluebook

www.aircraftbluebook.com

## Aircraft Bluebook

September 19, 2023

### Prepared By

C>FLY Aviation  
 Marcos Lyra  
 Broker

### Bombardier 2010 - 45XR Learjet

Business Jet  
 Model: **BOMBARDIER LEARJET 45/45XR**  
 Year: **2010**  
 Serial Number: **45-381, 397, 405 through 408, 410through412, 417**



Trend: **No Change**  
 Engine Takeoff Power: **Honeywell 3500 lb, TFE731-20-BR**  
 Engine TBO Hours: **5000**  
 Max Seats: **10**

Appraisal Points: **prcd w/Honeywell Primus 1000 four-tube EFIS, EICAS, Primus 660 wx, Dual Primus II nav/com, 1000 lb higher MTOW than 45**

### Base Average Equipment

|                             |  |               |
|-----------------------------|--|---------------|
| Full compliment of avionics | 4-tube EFIS  | EICAS         |
| TAWS B                      | thrust reversers                                     | APU           |
| MSP                         | Maintenance & Inspections Half-Life unless specified | P&I rated 8/+ |
| ADs SBs complied            | Avg AFTT   | No DH         |
| Complete Logbooks since new |  |               |

### Recent ADs

13-14-7      12-8-8      12-26-15      12-16-14      11-4-8      11-25-3      10-6-13      10-21-19

### Bluebook Notes

JSSI available, refere to Aircraft Maintenance Section  
 EAP Program Available, Refer to the Aircraft Maintenance Section for details.  
 Serial Numbers reported by EIS

### Maintenance Programs

Enrolled on Maintenance Program: UNKNOWN

### Aircraft Bluebook Values - Fall 2023 Vol. 23-03

|  | Factory New List Standard Price | Factory New List Average Equip Price | Average Retail Price  | Average Wholesale Price |
|--|---------------------------------|--------------------------------------|-----------------------|-------------------------|
| Published Rates                              | \$12,755,000.00                 | \$12,755,000.00                      | <b>\$5,350,000.00</b> | \$4,748,000.00          |
| Total Time Air Frame (2881.0 hrs)            | \$0.00                          | \$0.00                               | <b>\$278,200.00</b>   | \$246,895.98            |
| Since Major Overhaul - Engine 1 (2881.0 hrs) | \$0.00                          | \$0.00                               | <b>(\$0.00)</b>       | (\$0.00)                |
| Since Major Overhaul - Engine 2 (2881.0 hrs) | \$0.00                          | \$0.00                               | <b>(\$0.00)</b>       | (\$0.00)                |
| <b>Total</b>                                 | <b>\$12,755,000.00</b>          | <b>\$12,755,000.00</b>               | <b>\$5,628,200.00</b> | <b>\$4,994,895.98</b>   |

### Please Read

The Aircraft Bluebook is designed and developed as a service for the purchasers thereof to assist them in arriving at the fair market value of aircraft listed herein, but is intended only as a guide and is not to be considered to reflect all factors involved in the appraisal process of any particular aircraft. All prices in the Digest are considered a representative average.

Drawings are for general reference only and may not incorporate minor differences between year models.

The information herein is prepared from many sources, is edited, and believed to be correct. The publishers do not warrant the accuracy of the source material and assume no responsibility to any person or persons in connection with the use of this guide. In case of error or omission, the liability of the company, if any, is limited and many not, in any event, exceed the amount paid for the service during the period covered by the guide in which the error or omission occurred.