

Presents This 2011 Learjet 60XR Serial Number 60-401 N346AM



Aircraft Highlights

- New Paint 2023
- New Interior 2023
- Fresh From Hots
- Fresh 12-year Inspection
 - ADS-B
 - Wi-Fi

Airframe total time: 3,781.7Landings/ Cycles: 2,623

· Seating configuration 7 passengers

Al Caruso





Auxiliary Power Unit (APU)

Model: Hamilton T-20G-10C3A (CIMMS)

Maintenance Details:

- Weights: Gross 23750, Empty 14919, MTOW 23500, Landing 19500, ZFW 1700
 - Airframe Maintenance Tracking Program: Yes

Al Caruso



Key Features

- ✓ RVSM
- ✓ TAWS
- √ Traffic Collision Avoidance System
- ✓ Dual Flight Management Systems
 - ✓ Emergency Locator Transmitter
 - ✓ Cockpit Voice Recorder
 - ✓ Flight Data Recorder
 - ✓ Flight Management System
 - ✓ Weather Radar
 - √ 8.33 Channel Spacing
 - ✓ Aft Lavatory
 - ✓ Belted Lav
 - ✓ FM Immunity



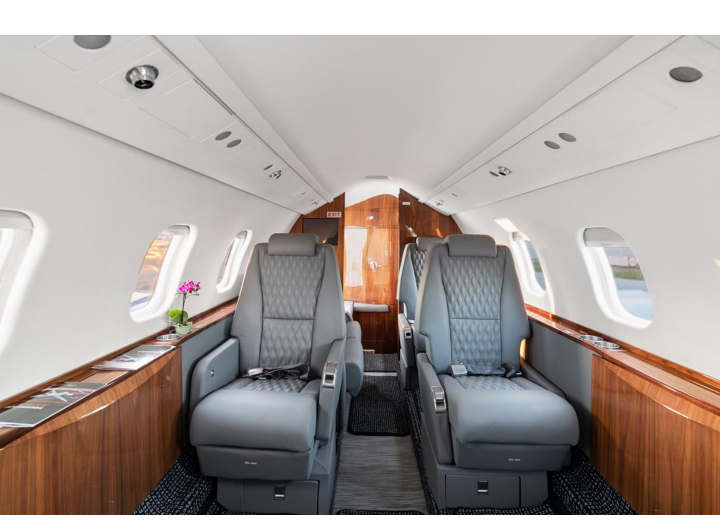
Additional Cockpit Equipment Details

• General: ADS-B Out, dual Collins FSU-5010 file server units, dual Collins CCP-3000 cursor control panels, quad Collins DCU-3001 data concentrator units, Collins DCP-3040 display control panels, Artex C406-2 ELT, Collins MDC-3110 maintenance diagnostic computer modules, Collins OCM-3100 options control module, Collins SVO-85B servo actuators, Collins CPAS-3000 ground support software w/Fly-away kit, Collins FSA-5000 flight server application, Collins MDT-3110 maintenance diagnostic tables, Collins OVL-5000 map overlays, NAT audio control panel, Learjet HSA control panel; Collins CMU-4000 communication management unit, Honeywell KPA-1052 HF power amplifier, KRX-1053 HF receiver exciter * KAC-2063 HF antenna coupler, dual Collins RTU-4220 radio tuning units, Collins ADC-850D air data computers, L3 autopilot controller, dual Collins CDU-6200 control display units, L3 GH-3100 ESIS, Collins SIA-850 signal interface adapter;

Avionics

ADF: Dual Collins ADF-462; AHRS: Dual Collins AHC-3000; Autopilot: Dual Collins FGC-3000 IFCS; Communication Radios: Collins VHF-4000 w/8.33 spacing & datalink; Communication Radios: Dual Collins VHF-422C w/8.33 kHz spacing; CVR: Unversal CVR-120; DME: Dual Collins DME-442; EFIS: Collins AFD-3010 2-tube; EFIS: Collins AFD-3010E 2-tube; FDR: L3 FA2100; Flight Director: Dual Collins FGC-3000 IFCS; FMS: Dual Collins FMC-5000; GPS: Dual Collins GPS-4000A; Hi Frequency: Dual Honeywell HF-1050 w/SELCAL; Navigation Radios: Dual Collins VIR-432 w/FM immunity; Radar Altimeter: Collins ALT-4000; Stormscope: L3 WX-1000E; TAWS: Honeywell Mark V EGPWS; TCAS: Collins TTR-4000 TCAS-II w/change 7; Transponder: Dual Collins TDR-94D Mode S w/enhanced surveillance; Weather Radar: Collins TWR-850 w/turbulence detection;





Al Caruso





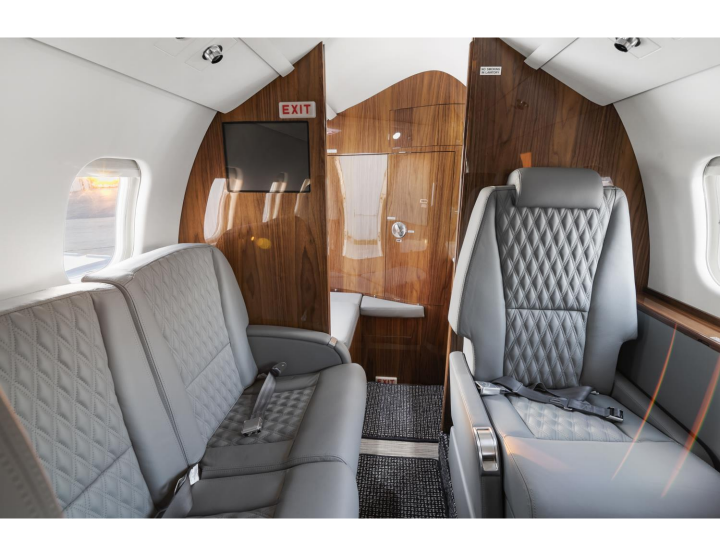
Al Caruso





Al Caruso





Al Caruso





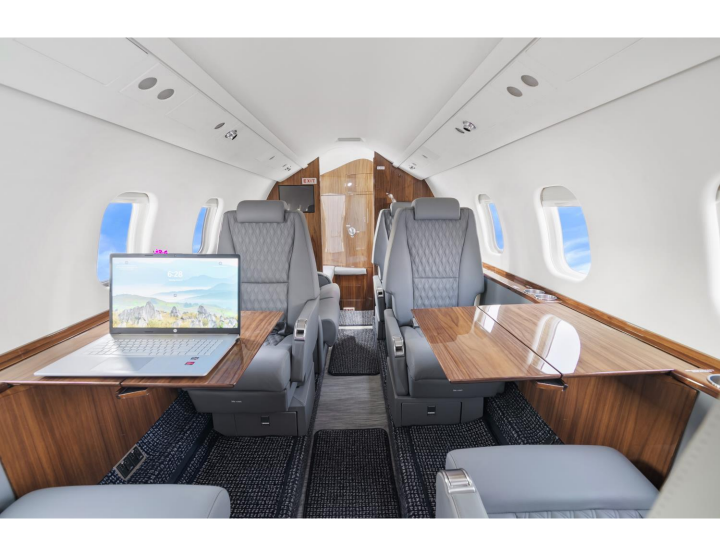
Al Caruso





Al Caruso





Al Caruso





Al Caruso





Al Caruso



MAC Aircraft Sales saves clients time, money and energy to locate the aircraft that exceeds their expectations in operational costs and performance.

Looking To Sell/Trade Up? We'll create a marketing strategy solely for your aircraft. And, we'll manage the entire sales process so you can focus on what matters most.

With over 60 years of aviation sales experience working for you, you'll have a sales team you can call your own...with an earned reputation in reliability and customer satisfaction.

MAC Air Group, located at the Portland International Airport & the Naples Municipal Airport, has provided aviation services to the general and corporate aviation communities for 60 years. We've built our company and reputation by consistently providing outstanding customer service to clients, owners and brokers in jet sales, aircraft maintenance, domestic/int'l charter operations, and aircraft management services.

OUR SALES TEAM

Allyn Caruso (ME) acaruso@macairgroup.com

Address:

MAC Air Group 100 Aviation Boulevard South Portland, ME 04106 ME Office: +1.207.780.1811 Jeff Moffet (FL) jmoffet@macairgroup.com

MAC Air Group 390 Citation Point Naples, FL 34101 Cell: 913-226-6494

We're Proud Member of



Disclaimer

MAC Aircraft Sales has prepared this aircraft document from information provided by the seller. Its intended to be used as a guide for the aircraft and it is up to the purchaser to address any questions they may have about the details in this document. All details are subject to verification by purchaser upon inspections. MAC Aircraft Sales cannot be liable for any inaccuracy.