



2007 Learjet 40XR

Serial Number: 45-2090

Registration: N90XR

AIRFRAME & ENGINES

Total Hours: 5460 Hours
Total Landings: 4626 Landings
Honeywell TFE731-20BR-1B
L/H Engine S/N: 116889C 5460 Hours 4626 Cycles
R/H Engine S/N: 116886C 5460 Hours 4626 Cycles
Engines on MSP
Airframe on Smart Parts
Operated on Part 135
CAMP

AVIONICS

Honeywell Primus 1000 IFCS / Primus II Avionics Package
Honeywell DU-870 4-tube EFIS
Honeywell IC-600 Autopilot
Dual Honeywell RNZ-851 Nav w/FM immunity
Dual Honeywell RCZ-833K Comm w/8.33 spacing
Dual Honeywell RM-855 Transponder w/enhanced surveillance
Dual Honeywell RNZ-851 DME
Honeywell RNZ-851 ADF
Honeywell KHF-1050
Honeywell RT-300 Radar Altimeter
Honeywell Mark V EGPWS
Honeywell TCAS II
Honeywell Primus 660 Weather Radar
Dual Universal UNS-1L FMS w/GPS
Cockpit Voice Recorder

FEATURES/EQUIPMENT

Concorde Lead Acid Batteries	Artex C406-2 ELT
Aircraft Locking Package	Angle Of Attack Indicator
Tail Cone Flood Lights	Airshow Cabin Audio/Video
XM Satellite Radio/Wx	Keith Products Vapor Cycle Air
Interior 110V AC	Freon Air Conditioner (R134)

*Specifications Subject To Verification Upon Inspection
Aircraft Subject To Prior Sale, or Withdrawal From Market. View Pictures at www.jeteffect.com*



2007 Learjet 40XR

Serial Number: 45-2090

Registration: N90XR

INTERIOR

Seating for two crew and seven passengers, with a forward club four arrangement, including optional pull-out slimline tables for the rear seats, Fireblocked seats finished in Wheat Grass Leather, Aft lavatory with lighted vanity and flushing belted toilet, Entertainment includes DVD, CD & Airshow 400, Forward & aft monitors, 110VAC outlets, Jump seat (not certified for take-off and landing), Seat storage drawers, Lighted wheel chart holders, Cabinetry is a high gloss Macore Pommele wood veneer with Saddle lower sidewalls and brush nickel plating.

EXTERIOR

Overall Matterhorn White with Blue Metallic, Gamma Gray and Gold Metallic Stripes.

MAINTENANCE STATUS:

On Camp

FAA Part 135 Maintained

Inspection	Interval	Last Done	Next Due
12 Month	←	Aug 2016	Aug 2017
600hr/36 Month	←	Apr 2017	Apr 2020/5978.9hrs
1200hr/72 Month	←	Dec 2015	Apr 2022/5978.9hrs
2400 Hour/108 Month	←	Apr 2016	Apr 2022/7178.9hrs
4800 Hour	←	Apr 2016	9578.9hrs
RVSM	24 Month	Jun 2017	Jun 2019
Landing Gear Insp	96 Month	Oct 2015	Oct 2023
Engine 1 MPI	3000 Hour	Aug 2013	6006.7 Hours
Engine 2 MPI	3000 hour	Aug 2013	6006.7 Hours

*Specifications Subject To Verification Upon Inspection
Aircraft Subject To Prior Sale, or Withdrawal From Market. View Pictures at www.jeteffect.com*