

PRIME AIRCRAFT JET AND TURBOPROP SALES

2007 Learjet 45

Registration: N214TG; SN: 45-328



PRIME AIRCRAFT
Jet & Turboprop Sales & Acquisitions

2007 Learjet 45
Registration: N214TG; SN: 45-328





PRIME AIRCRAFT
Jet & Turboprop Sales & Acquisitions

2007 Learjet 45
Registration: N214TG; SN: 45-328





PRIME AIRCRAFT
Jet & Turboprop Sales & Acquisitions

2007 Learjet 45
Registration: N214TG; SN: 45-328





PRIME AIRCRAFT
Jet & Turboprop Sales & Acquisitions

2007 Learjet 45
Registration: N214TG; SN: 45-328





PRIME AIRCRAFT
Jet & Turboprop Sales & Acquisitions

2007 Learjet 45
Registration: N214TG; SN: 45-328





























Stunning Lear 45 with the BR engine mods, 2022 paint and interior that still looks new! Has UNS-1Ew's (WAAS/LPV approaches), based in Dallas, Texas at Addison Airport, currently on Part 135 charter certificate. Logs are in English with no damage history. Nine passenger, including belted lavatory, with double club configuration. Pristine aircraft!!!

AIRFRAME:

Total Time: 5,475 Hours
Total Landings: 4,472

ENGINES:

Honeywell TFE731-20BR-1B
MSP Gold \$460.59 per eng/per hr
TBO: 6,000 Hours
Engine 1:
SN: P116811
Total Time: 5,400 Hours SNEW
Engine Cycles: 4,423
Engine 2:
SN: P116812
Total Time: 5,475 Hours SNEW
Engine Cycles: 4,472

APU:

MSP \$149.31 per hr
Total Time: 2,335 Hours

AVIONICS:

Honeywell Primus 1000 Avionics Suite
Dual Honeywell RNZ-851 ADF's
Dual Honeywell AHZ-800 AHRS
Dual Litef LCR-93
Dual Honeywell RCZ-833K w/8.33 MHz Spacing
Dual Universal UNS-1Ew's
Honeywell 4-Tube 7x8 inch EFIS (DU-870's)
L3 FA2100 FDR
Dual Universal GPS
Dual Honeywell KHF-1050 w/SELCAL
Dual Honeywell RNZ-851 w/ FM Immunity
Honeywell RT-300 Radar Altimeter
ICG ICS-100 Iridium Single-Channel SATCOM
Honeywell Mark V EGPWS
ACSS RT-951 TCAS 2000 TCAS-II
Dual Honeywell Transponders
Honeywell Primus WXR-880 Color Weather Radar
Honeywell SSCVR (120 Minute)
Artex C406-2 ELT
Dual Honeywell IC-600 Integrated Avionics Computers



AVIONICS (Cont.):

Dual Honeywell AZ-950 Air Data Computers
Dual Honeywell RM-855 RMU's
Universal DTU-100 Data Transfer Unit
EICAS
ADS-B Out

ADDITIONAL EQUIPMENT:

Nordham Thrust Reversers
Steep Approach Capable
External Baggage Compartment
Pulselights
Belted Lav

INSPECTION STATUS:

Phase A Inspections (300 Hour and 12 Month) Due 5/2026
Phase B Inspections (600 Hour and 24 Month) Due 5/2026
Phase C Inspections (1200 Hour and 48 Month) Due 5/2026
Phase D Inspections (2400 Hour and 96 Month) Due 7/2028
4800 Hour Checks Due 9493.7 Hours
9600 Hour Checks Due 9625 Hours

INTERIOR:

2022 by JBS Interiors at Addison Airport in Dallas.
Fresh clear-coat on the cabinetry with light taupe
interior. Beautiful condition!

EXTERIOR:

2022
Full stripe and paint by Avitech in Denton, Texas.
Matterhorn White with Starlight Silver Pearl and
Rich Blue Axalta stripes. Super condition!

Specifications Subject to Independent Verification