



2002 Learjet 45

s/n 211

2002 Learjet 45

S/N 211 , N420SM



AIRFRAME

Total Time: 3,846 Hours 3,046 Landings

ENGINES

Honeywell TFE731-20BR-1B, Enrolled on MSP

s/n P-116420C: 3,833.2 Hours 3,027 Cycles

s/n P-116421C: 3,846 Hours 3,046 Cycles



APU

Honeywell RE100(CIMMS)

s/n P-256: 1,623 Hours 3,036 Cycles

HIGHLIGHTS

Fresh A&B Inspections c/w December 2024

ADS-B Installation & WAAS/LPV Completed by Bombardier

2002 Learjet 45

S/N 211 , N420SM

AVIONICS

- Honeywell Primus II System
- Dual Honeywell RCZ-833 Comm w/8.33 kHz Spacing
- Dual Honeywell RNZ-851 Nav w/FM Immunity
- ADF
- Primus 1000 Autopilot/Flight Director
- Primus 660 Radar Dual UNS IEW FMS Upgrade (WAAS/LPV)
- TCAS 2000 with change 7.1 Honeywell
- ELT 110-406 ELT
- CVR 120 Cockpit voice recorder
- Dual DME
- Dual TXPDR
- Radar Altimeter

ADDITIONAL EQUIPMENT

- Exterior Lighting Package
- Pulsating Recognition Lights
- Tail Illumination Package
- Aircraft Locking Package
- Four 110V Outlets
- Tailcone Baggage Restraint Net
- Dual Angle of Attack Indicators
- Gross Weight Increase Mod

2002 Learjet 45

S/N 211 , N420SM



INTERIOR

Executive eight passenger interior is a double club configuration with seating in Sabrina leather plus belted lav. Sand headliner and sidewalls compliment. Forward full galley with hot water, coffee jug and ample storage. High gloss veneer cabinetry, pocket door and stowaway tables. Aft belted lavatory with sink.



EXTERIOR

Matterhorn White with Gray and Blue accents, Blue tail.

2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM



2002 Learjet 45

S/N 211, N420SM





North Carolina | Texas | Tennessee | Georgia | Nevada | Arizona | Kansas
Contact: Joe Prebul | joe.prebul@cfsjets.com | 423-667-2222