



AIRCRAFT SPECIFICATIONS

2000 LEARJET 45

SERIAL NUMBER:	0065	HOURS TOTAL TIME:	8,420
REGISTRATION:	N100KZ	LANDINGS:	7,944
ENGINES: TFE731-20AR-1B JSSI Unscheduled Catastrophic Coverage 3,000 Hrs. MPI / 6,000 Hrs. TBO	Left Engine: Serial Number P-116119 8,420 Hours Since New 7,944 Cycles Since New 3,594 Hours Since CZI 621 Hours Since MPI	Right Engine: Serial Number P-116120 8,420 Hours Since New 7,944 Cycles Since New 3,594 Hours Since CZI 621 Hours Since MPI	
FEATURES:	<ul style="list-style-type: none"> • Increased Gross Weight Mod (21,500) • 8.33 Spacing • ADS-B & WAAS/LPV Compliant 	<ul style="list-style-type: none"> • RVSM Compliant • Dual Yoke Mounted CMA-1100 EFB's w/WSI • Part 135 Compliant 	
AVIONICS:	<p>Navigation: Communications: High Frequency Communications: Automatic Direction Finder: Electronic Flight Instrument System: Flight Management System: Autopilot: AHRS: Flight Director: Altimeter: Distance Measuring Equipment: Global Positioning System: Cockpit Voice Recorder: Moving Map: Enhanced Ground Proximity Warning System: Air Data Computer: WAAS: SATCOM: Traffic Collision: Transponder: Multi-Function Display: Radar: Emergency Locator Transmitter:</p>	<p>Honeywell RNZ-851 Honeywell RCZ-851 Bendix King KHF-950 Honeywell RNZ-851 DU-870 Dual Universal UNS-1EW Honeywell IC-600/GC-550 LCR-100 Honeywell IC-600/GC-550 Honeywell AZ-850/DU-870 Honeywell RNZ-851 Universal UNS-1EW CVR120 on EFB Honeywell Mark V/RAAS w/Windshear Honeywell AZ-850 UNS-1EW LPV Aircell ST-3500 TCAS 2000 w/Change 7.1 Honeywell RCZ-851 Mode S Honeywell DU-870 Honeywell WU-650 w/RAAS Artex C406-2</p>	
MAINTENANCE:	<ul style="list-style-type: none"> • CAMP • A, B Check c/w April 2021 • SB 45-27-47 Improved Flap Actuators • SB 4556-3 Coup Rail Completed • Honeywell Avionics Protection Plan (HAPP) • SB 45-11-4 Gross Weight Mod Complied With August 2002 	<ul style="list-style-type: none"> • C Check due April 2023 • D Check due February 2023 • On Chapter 4/5 Maintenance Plan • Gear complied with March 2020 	
INTERIOR:	Double club configured interior completed in Tan with belted lav. Interior completed in 2015.		
EXTERIOR:	Overall White with Blue, Grey and Red. Completed by Duncan Aviation LNK 2008.		



Aircraft offered subject to prior sale, inspection, verification of specifications and withdrawal from market. REV02162021tmc



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Learjet 45, S/N 0065 Support Data

Total Time Since New Left/Right: 8,420 Hours
 Time Since CZI Left/Right: 3,594 Hours (SB Upgrade: 6,000 Hrs. CZI Interval)
 Time Since MPI Left/Right: 621 Hours (SB Upgrade: 3,000 Hrs. MPI Interval)

Left Engine Life Limited Components

Serial Number P-116119

Description	Remaining	Cycle Limit
1st Stage LP Turbine Disc	4056	12000
2nd Stage LP Turbine Disc	4056	12000
3rd Stage LP Turbine Disc	4056	12000
HPT Disc	4403	10000
Fan Disc	12056	20000
1st Stage LP Compressor Disc	2056	10000
2nd Stage LP Compressor Disc	2056	10000
3rd Stage LP Compressor Disc	12056	20000
4th Stage LP Compressor Disc	12056	20000
HP Compressor Rotor Impeller	4744	8000

Right Engine Life Limited Components

Serial Number P-116120

Description	Remaining	Cycle Limit
1st Stage LP Turbine Disc	4056	12000
2nd Stage LP Turbine Disc	4056	12000
3rd Stage LP Turbine Disc	4056	12000
HPT Disc	4403	10000
Fan Disc	12056	20000
1st Stage LP Compressor Disc	2056	10000
2nd Stage LP Compressor Disc	2056	10000
3rd Stage LP Compressor Disc	12056	20000
4th Stage LP Compressor Disc	12056	20000
HP Compressor Rotor Impeller	4744	8000



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