

2014 Dassault Falcon 7X N939TY S/N 244

Specification & Summary





2014 Dassault Falcon 7X N939TY S/N 244



OFFERED AT: Make Offer

AIRCRAFT HIGHLIGHTS:
One Owner Since New

AVAILABLILITY: Immediately

STATUS: As of November 7, 2016

TOTAL TIME: 446 **LANDINGS**: 179

ENGINES: Pratt & Whitney Canada Corp. PW307A

#1 #2 #3 **Total Time Since New:** 446 446 446 **Cycles Since New:** 179 179 179 Midlife Due: 3,600 3,600 3,600 **Overhaul Due:** 7.200 7.200 7,200

WEIGHT:

MAX RAMP WEIGHT:70,200 Lbs.MAX TAKE-OFF WEIGHT:70,000 Lbs.MAX LANDING WEIGHT:62,400 Lbs.MAX ZERO FUEL:41,000 Lbs.

CAPABILITIES:

Baseline EASY II (SB-300) Enhanced Nav WAAS/LPV (SB-301) ADS-B (Out) (SB-302)

CPDLC Wiring Provisions (SB-299-4) Autothrottle ARINC

ADDITIONAL EQUIPMENT

- Honeywell LP-860 Lightning Sensor
- Quick Access Recorder
- 115 VAC 60Hz 2000VA Inverter
- Goodrich Ice Detector

CABIN ENTERTAINMENT & COMMUNICATIONS

ENTERTAINMENT

- Falcon Cabin HD+ Audio/Video Distributor
- (1) 10.6" Touchscreen Entertainment Control
- > (2) 22" HD LED Bulkhead Monitors
- > (7) Plug-in Monitors

COMMUNICATIONS

- Inmarsat Aero H+ / Swift Broadband
- ➤ Honeywell HD-710 Satellite Data Unit
- > Aircell Cordless Handset



AVIONICS



AVIONICS: Honeywell EASy System

AFIS: Honeywell SATAFIS Airborne Flight Information System with Miltope TP-4840 Printer

AIR DATA SYSTEMS: Four Goodrich SmartProbes Systems

AUTOMATIC DIRECTION FINDER: Dual Honeywell DF-855 ADF Modules

AHRS: Single 2-Channel AHRS

AUTO THROTTLE: Auto throttle System

COCKPIT VOICE RECORDER: Dual AR-Combi Units (120 Min. Recording CVR)

COMMUNICATIONS: Triple Honeywell TR-866B VHF Radio Modules

DISTANCE MEASURING EQUIPMENT: Dual Honeywell DM-855 DME Modules **ELECTRONIC FLIGHT BAG:** Dual CMC CMA-1100 Electronic Flight Bags **EMERGENCY LOCATOR TRANSMITTER:** Honeywell Rescu 406AF ELT

EGPWS: Honeywell Enhanced Ground Proximity Warning System

FLIGHT DATA RECORDER: Dual Honeywell AR-Combi Recorders (88 Parameters FDR)

FLIGHT MANAGEMENT SYSTEM: Triple Honeywell FMS

GLOBAL POSITIONING SYSTEM: Dual Global Positioning Systems

HIGH FREQUENCY: Dual Honeywell KHF-1050 HF Communication Systems

INTERTIAL REFERENCE SYSTEM: Triple Honeywell LASEREF V Micro Inertial Reference Unit (MIRU)

NAVIGATION: Dual Honeywell NV-877A Navigation Modules (SBAS Capable) **RADAR ALTIMETER:** Dual Honeywell KRA-405B Digital Radar Altimeters

SELCAL: Honeywell Selcal Decoder

STANDBY ATTITUDE: Honeywell Standby LCD Indicator

TRANSPONDER: Dual Honeywell XS-857A Mode S Transponders ADS-B Out Ready

TRAFFIC COLLISSION AVOIDANCE SYSTEM: TCAS 9000 System 7.1

WEATHER RADAR: Honeywell WU-880 Weather Radar System



INTERIOR

INTERIOR DESCRIPTION

(Original Interior By Dassault - Little Rock, AK)

This 14 passenger interior features a forward double club, a mid-cabin dining table facing a credenza and two 3-place divans in the aft cabin. The aircraft is also equipped with a forward galley as well as forward and aft lavatories.



Fwd Cabin looking Aft



INTERIOR



Mid Cabin looking Aft



Mid Cabin looking Forward



INTERIOR



Aft Cabin Looking Aft



Aft Cabin looking Forward



FORWARD GALLEY





Forward Galley Forward Entryway

GALLEY DESCRIPTION

Cold Storage Chest
Multiple Storage Compartments
Microwave Oven
High Temperature Oven
Nespresso Machine



LAVATORIES





Forward Crew Lavatory

Aft Lavatory

LAVATORIES DESCRIPTION

30" Forward Crew Lavatory Aft Passenger Lavatory



EXTERIOR

EXTERIOR DESCRIPTION

(Original Paint by Dassault – Little Rock, AK) Tail number changed from N1227W to N939TY.

Matterhorn White Fuselage



This aircraft is being brokered by Guardian Jet, LLC. Prospective purchasers are encouraged to conduct their own independent pre-purchase inspection as Guardian Jet, LLC makes no representations as to the airworthiness of the aircraft or the accuracy of the above information. Specifications subject to verification upon inspection. Aircraft subject to prior sale.

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