

Pre-Owned



Falcon 7X

S/N 156
2012



 **DASSAULT
AVIATION**



DASSAULT AVIATION

78, quai Marcel Dassault
Cedex 300
92552 Saint-Cloud Cedex
FRANCE

DASSAULT FALCON JET CORP.

200 Riser Road
Little Ferry, NJ 07643
USA

Falcon 7X

S/N 156

SPECIFICATIONS



Falcon 7X S/N 156 - 2012**ENGINE TYPE**

Pratt & Whitney Canada PW307A on ESP "GOLD" with DTU (FAST)

#1 Engine: PCE-CH0486

#2 Engine: PCE-CH0482

#3 Engine: PCE-CH0487

APU TYPE

GTCP36-150 (FN) SN- P269 TSN On MSP "GOLD"

MAINTENANCE

On CAMP. Next "2C" check due May 2028. Under FalconCare Program Elite (P&L)

EASy II OPTIONS

EASy II 5th Cert, SBAS/LPV, ADS-B OUT, SVS, Dual Jeppesen Charts, CPDLC ATN-B1, FANS 1/A+

AVIONICS**Honeywell Primus Epic System (EASy II, 5th Cert)**

FLIGHT DISPLAY SYSTEM (W/ FOUR 14 INCH LCD'S)		Honeywell EASY
COMMUNICATION (VHF DATA RADIO)	Triple	Honeywell TR 866B
COMMUNICATION (HF)	Dual	Honeywell KHF-1050
SELCAL VHF & HF		Honeywell
FLIGHT DECK AUDIO	Triple	Honeywell AV 900
EMERGENCY LOCATOR W/ NAV INTERFACE		Honeywell 406AF
SATCOM SYSTEM		Honeywell JETWAVE KA-BAND MCS 8000 (Wifi)
TELECOMMUNICATION SYSTEM		SDR with AIRCELL AXXESS II (IRIDIUM)
VOR/ILS/MARKER/GPS	Dual	Honeywell NV875X
ADF SYSTEM	Dual	Honeywell DF-855
FLIGHT MANAGEMENT SYSTEMS (FMS)	Triple	Honeywell EASY
ELECTRONIC JEPPESEN CHARTS	Dual	Honeywell EASY
COLOR WEATHER RADAR		Honeywell PRIMUS 880
DME SYSTEM	Dual	Honeywell DM -855
ATC, TRANSPONDER	Dual	Honeywell XS- 857A
RADAR ALTIMETER	Dual	Honeywell KRA-405B
TCAS II SYSTEM		ACSS TCAS 3000 (CHANGE 7.1)
HEAD-UP GUIDANCE SYSTEM		Rockwell COLLINS HGS-5860
ENHANCED FLIGHT VISION SYSTEM		Rockwell COLLINS EFVS-5860
MICRO INERTIAL REFERENCE UNIT	Triple	Honeywell LASEREF V
VOICE AND FLIGHT DATA COMBINED RECORDER	Dual	Honeywell AR-COMBI W/ CTS QAR
EGPWS W/ WINDSHEAR		Honeywell EASY

ADDITIONAL EQUIPMENT**Honeywell EASy:**

CMF, Flight deck video interface

Uplink Weather Capability

Entertainment System:

Airshow 4000

8.4" Touch Screen LCD Touch Screen Control

2ea. 21.3" LCD monitors

1ea dual DVD player

3ea. 8.4" Plug'in monitors and 9ea. Plug'in receptacles

1ea Audio/NTSC Video Interface

1ea Single iPod Interface

Galley:

DeLonghi Nespresso machine

CFE Panasonic Microwave

Extra-Wide High temp Oven and Chiller unit (located in Aux Galley)

Misc

Miltope Flight Deck Printer

Emergency Vision Assurance System (EVAS)

Honeywell SmartRunway RAAS

Quick Access Recorder

Safe w/ digital lock

2ea. Goodrich Ice Detectors

2ea. 230 VAC 50 Hz 2000 VA Inverters w/12 outlets

Telescoping tow bar

Direct and Indirect LED Lighting

3ea. 6-man Life Rafts

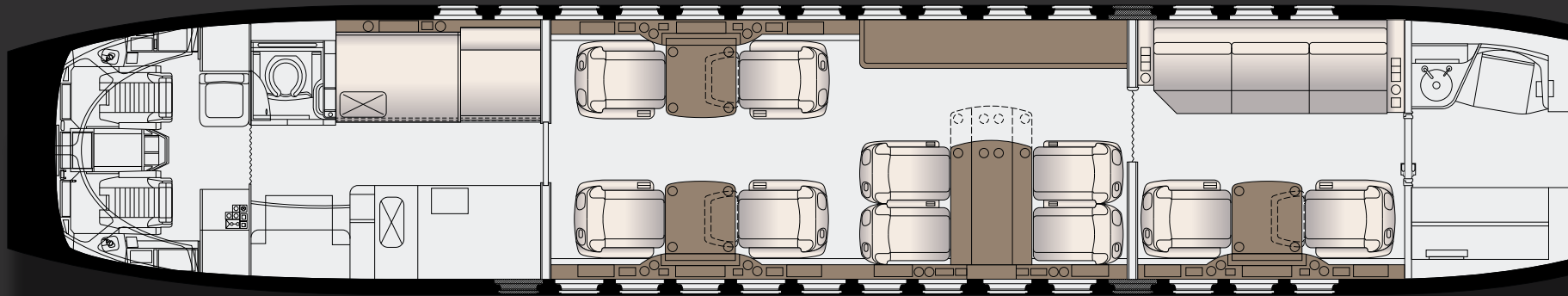
Significant SB Applied:

Brake / Wheel Well Heat, Fast Charts Dataloading, Push-to-Load.

Hard Landing Detector, M-OPT46 HEPA Filter, SB438 New DC Generators

EXTERIOR

Overall White with 3 straight stripes (Blue, Gold & Grey) on fuselage, rear part of the fin in Blue.

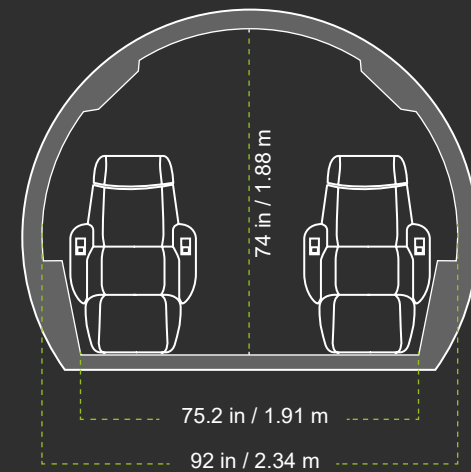


INTERIOR

Warm Beige harmony w/ Beige leather seats
 light Green fabric divan light and Beige carpet w/very fine transverse lines
 F/C Fig Pearwood wood veneer and Satin Almond Gold metal plating

SEATING

12 Pax (13 Seats) floor plan w/ Crew Rest.
 FWD & AFT lavatories, Galley pocket door.
 AFT Cabin w/ Electrical Roller curtain,
 1 Divan (12" Berth Extension) and 2 Seats.

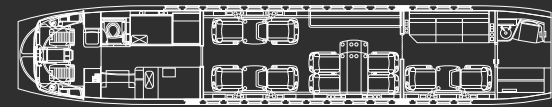


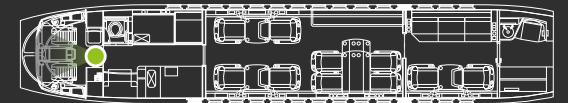
Falcon 7X

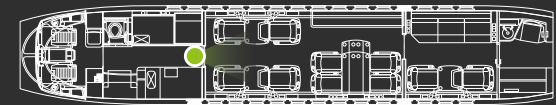
S/N 156

PHOTO GALLERY





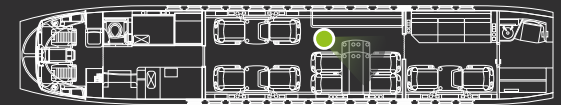




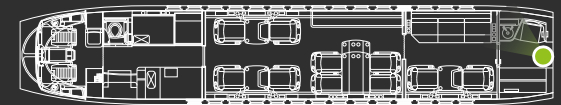












DASSAULT AVIATION**Yvon DESVIGNES**

Director, Pre-Owned Aircraft Sales

78, quai Marcel Dassault

92552 Saint-Cloud Cedex 300

France

Work Phone: + 33 1 47 11 61 24

Mobile: + 33 6 08 16 19 73

E-mail: yvon.desvignes@dassault-aviation.com

Nicolas MARTIN

Manager, Pre-Owned Aircraft Sales

78, quai Marcel Dassault

92552 Saint-Cloud Cedex 300

France

Work Phone: + 33 1 47 11 51 02

Mobile: + 33 6 26 79 50 50

Email: Nicolas.Martin@dassault-aviation.com

DASSAULT FALCON JET**Mark VERDESCO**

Director, Pre-Owned Aircraft Sales

200 Riser Road

Little Ferry, NJ 07643

USA

Work Phone: + 1 201 541 4556

Fax: + 1 201 541 4620

E-mail: Mark.Verdesco@dassaultfalconjet.com

