



1980 Dassault Falcon 10 S/N 166 Reg: N211EC



Technical Specifications - Pictures

Airframe

Total Hours: 10,130 hours

Total Landings: 8,801

Engines

TFE 731-2-1C

LH: 9,920.4 hours TSN / 8,782 Cycles

3,020.9 hours since CZI / 76.2 hours since MPI

RH: 9,798.6 hours TSN / 8,096 Cycles

3,846.8 hours since CZI / 1,150.8 hours since MPI

TBO: 4,200

On JSSI w/ 100% MPI/CZI coverage

Avionics

RVSM Certified

Collins APS-80

Dual Collins FIS-85

RCA Primus 4001 Color

Dual Collins VHF-20A

Dual Collins VIR-30 AGM

Dual Collins DME-40

Dual Collins ADF-60

Dual Collins TDR-90 Mode C

Universal UNS 1-K w/GPS & Mk 8 MFD

Collins ALT-55B

Collins CVR

Aircell ST-3100

Collins 718U-5W

Avionics (continued)

Dual ADC-80A & 80C

Mark VIII

Bendix TPU-66A (TCAS-I) EGPWS

Exterior

White upper & blue lower w/gold stripes

Interior

8 passenger

Fireblocked interior

Three fully-articulating seats with aft 3-place divan,

Certified 2-place side facing seat with belted lav

Seats are in cream leather with beige carpet

Miscellaneous

Thrust Reversers

Complete Zee Systems Freon Air

Airshow 400

Aft Baggage Mod

MTOW 18,740

DEEC Engine Computer System

Lead Acid Battery STC

Honeywell MFD w/EGPWS & TAD

Triple Static Inverters

Electrically Heated Windshields

Specifications are Subject to Verification Upon Inspection. Offered Subject to Prior Sale or Withdrawal from Market – 12- 2011 -





