

1997 Hawker 800XP

European Registered

Total Airframe: 5,400 HOURS

Engines (Honeywell, Model # TFE731-5BR) **on MSP Gold**

1 Engine: 5,390

2 Engine 5,390

APU (Honeywell, Model # GTCP36-150W)



AVIONICS: Honeywell Primus II

Honeywell Five Tube EFIS
Dual Honeywell RCZ 851 w/ 8.33 spcg
Dual Honeywell DFZ 880 Flight -Directors
Primus 880 Radar
Dual Honeywell NZ-2000 w/ Dual GPS
Dual Honeywell RNZ-850 ADF
Dual Honeywell RNZ-850 DME
MK-VII w/Windshear EGPWS
Fairchild F-2000 FDR
Laser -850 Lightning Sensor
Dual Honeywell RNZ 850
RNP1 & 5

Honeywell TCAS 2000
2 Honeywell ADZ-810 ADC's
Honeywell AA-300 Radio Alt
Collins HF-9030 HF W/ SELCAL
Honeywell DFZ-800 Autopilot
Dual AZ-850 Audio Panel
Dual AZ-850 Transponders
Dual Davtron Digital Clocks
Dual Honeywell BA-141 Altimeter
Universal CVR 30B
RVSM Compliant
FM immunity

OTHER EQUIPMENT:

Thrust Reversers
Concorde Lead Acid Batteries
Airshow 400
Crew Jump Seat

Cabin Audio And Video Entertainment
Long Range Oxygen
2 Flat Screen TV Monitors
4 VAC Outlets In Cabin

EXTERIOR: Matterhorn White Top with Dark Blue Bottom.

INTERIOR: Eight Seats in Double Club, with Fold -Out Tables. Aft Lav, Interior Contains Grey Carpet and Grey Leather Seats. Forward Refreshment Center with Hot Liquid Storage For In-Flight Snacks. Grey Fog Laminates.



Specifications Subject To Verification upon Inspection

Maintenance Info

NO.1 ENGINE MPI

Next due - 6637.1 HRS. 1202 HRS Remaining

NO.1 ENGINE CZI

Next due - 8737.1 - HRS. 3302.1 HRS Remaining

NO.2 ENGINE MPI

Next Due - 6342.5 HRS..... 907.4 HRS Remaining

NO.1 ENGINE CZI

Next due - 8442.51 HRS. 3007.5 HRS Remaining

.....

Landing Gear Overhaul.....Due every 12 Years / 5000 LDS

Last gear overhaul done February 2010

Next due February 2022

.....

Inspection status

INSPECTION	DUE EVERY	LAST C/W	NEXT DUE
B Insp	800 HRS	4793	5600
C Insp	1600 HRS	4793	6400
D Insp	3200 HRS	4400	7573
E Insp	12 MTHS	11/15/2010	In Progress
F Insp	24 MTHS	2/16/2010	In Progress
G Insp	48 MTHS	7/9/2009	5/10/2013

Structural Inspections

INSPECTION	NEXT DUE
48 Mth Structural inspections	May 2013
96 Mth Structural inspections	May 2013
180 Mth Structural inspections	May 2013
192 Mth Structural inspections	May 2014