

Required Information: DANP

Information effective as of (MMM-YYYY):

nov-2008

Aircraft ID:

Aircraft Type	Serial No.	Registration	Original Delivery Date
M80	2002	DANP	16/06/1992

Airframe Utilisation:

Airframe Total		Last 12 Months	
Hours	Cycles	Hours	Cycles
36879	28695	1692	1394

Maximum Take-off weight	63.500 Kg
Maximum Landing weight	58.050 Kg
Maximum zero-fuel weight	54.400 Kg

Engine	Pratt & Whitney
APU	Honeywell

Wheels and brakes	Meggitt
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Cabin Interior configuration	141 (22C + 119Y)
seats	Aviointeriors
galley	Aviointeriors

Avionics components:

VENDOR	MODEL	P/N	QTY
Honeywell	FMC	4052504-927	2
Honeywell	MCDU	4058000-904	2
Collins	Scanning DME	622-4540-023	2
Transmagnetics	DME tuning converter	5568M	2
Honeywell	Airborne Data Loader	9640401-036	1
Thales	GNSSU	C17038AB03	2
Thales	GNSSA	A1171120	2
Honeywell	EFIS Symbol Generator	4055900-906	2
Honeywell	EFIS Display Unit	4056510-903	4
Honeywell	EFIS Mode Selector Panel	4056512-901	2
Honeywell	EFIS Dimming Panel	4056511-904	1
Gables	FMS/EFIS/VHF NAV Instr. Switch. Panel	G5730-08	1
Gables	CADC/FD/AHR S Instr. Switch. Panel	G5730-09	1
Smiths	Engine Display	301EDP1-4	1
Smiths	System Display	201EDP1-1	1
Honeywell	Thrust Rating Panel	4058254-901	1
Transmagnetics	ADF Converter	5580M	1
Honeywell	DFGC	4034241-973	2
Honeywell	FGCP	4034242-974	1
Honeywell	Wind Shear Alert & Guidance Computer	4059845-911	1
Sextant	Optical Projector Unit (OPU)	C19004AA	1
Sextant	Combiner Optical Unit (COU)	C19152AA	1
Sextant	Mounting tray (MTR) P/N C19153AA	C19153AA	1
Sextant	HFD Control Panel	C12377CA01	1
Sextant	HFD Computer	C19006BA02	1
Collins	VOR/ILS Receiver	822-0761-101	2
Honeywell	VHF COM Transceiver	064-50001-0101	2
Gables	VHF control panel	G7406-205	3
Honeywell	Mark V EGPWC	965-0976-003-20X-20X	1
Honeywell	ACAS II (T-CAS II Change 7) Computer	066-50000-2220	1
Honeywell	Mode s Transponder	066-01127-1602	2
Honeywell	IVSI	066-50001-1001	2
Honeywell	T-CAS Antenna	071-50001-8102	2
Gables	FMS/EFIS/VHF NAV SW panel	G573008	1
L3 COMM	Solid State Cockpit Voice Recorder	21001020-02	1
Smiths	Digital Electronic Chronometer	255792	2
Douglas	Aural Warning Unit	H05A0035-4	1

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L3 COMM	Solid State Flight Data Recorder	2100-4043-00	1
Teledyne	Flight Data Acquisition Unit	2222601-6	1
Penny & Giles	Quick Access Recorder	D52000-60200	1
Teledyne	Flight Data Entry Panel	2228576	1
Smiths	STBY Altimeter/Airspeed indicator	WL101AMS-1	1
Honeywell	Altimeter Electric Digital indicator	4005123-903	2
Honeywell	Mach/Airspeed indicator	2594466-905 4057800-905	2
Honeywell	TAS/SAT Indicator	4055372-901	1
Honeywell	Central Air Data Computer	HG280D80	2
Honeywell	Stall Warning Computer	965-0449-002	2
Teledyne	Angle Of Attach Sensor	10000165-101	2
Honeywell	Radio Magnetic Indicator	2594661-803	2
US Gage	Stand by Compass	C4E	1
Thales	Stand by Horizon Indicator	705-15 V1	1
Thales	Static Inverter	TSG420-102	
Collins	Marker Beacon Receiver	522-2996-011	1
Honeywell	VHF NAV Control Panel	4034240-906	2
Collins	Weather Radar Transceiver	622-5132-101/-106	1
Collins	W/R color Indicator type	WXI-711	1
Collins	R/A Transceiver type	860F-4	
Collins	ADF Receiver	777-1492-002/-004	2
Litton	Attitude and Heading Reference Unit	460800-04-05 460800-03-06	3
Collins	Acars/Datalink Management Unit	CMU-900	1
Collins	VHF COM Data Transceiver	822-1250-002	1
Gables	CADC/FD/AHR S SW panel	G573009	1

Airframe Maintenance:

	Last Check			Next Check Due		
	Completion Date	Airframe Total Hours	Airframe Total Cycles	Completion Date	Airframe Total Hours	Airframe Total Cycles
I2A	01/11/2008	36692	28545	18/04/2009	37852	29390
ISC	01/09/2007	34318	26613	15/08/2009	38688	29987
I2C	24/09/2005	29931	23196	30/08/2009	38794	30063
ILO	24/09/2005	29931	23196	17/09/2011	44029	33802
RED	24/09/2005	29931	23196	13/09/2017	59346	44743

C-check frequency (months / hours / cycles):
 SSI threshold (months / hours / cycles):
 SSI re-inspection frequency (mths / hrs / cyc)

24	4500	-

Installed Engines / Installed APU

Engine Model
 S/N of engines installed
 Engine flt hrs since delivery
 Engine flt cyc since delivery
 Eng flt hrs at last shop visit
 Eng flt cyc at last shop visit
 Description of next LLP due

Status @ November 30, 2008		
Engine #1	Engine #2	APU
JT8D-217C	JT8D-217C	GTCP85-98DHF
725465	725742	P4001
33448.54	31928.23	22365.37
30281	27922	23023
30983.3	31837.07	19385.01
28276	27849	20597
LPT SHAFT	h STG DISK (HU)	No LLP

Landing Gear
 Serial Number:
 Time Since New:
 Cycles Since New:
 Last SV / Install Date:
 TSLSV:
 CSLSV:
 Life Limit (hrs/cyc/mnths):
 Time between SVs:
 Cycles between SVs:
 Months between SVs:

Nose	LH Main	RH Main
CP1733	S0903	S0904
6414	7155	7155
21/01/2008	23/08/2007	27/08/2007
300	451	447
1147	2082	2082
-	-	-
2920	3650	3650
16500	20000	20000
96	120	120