

Required Information: DACW

Information effective as of (MMM-YYYY):

| |
|----------|
| nov-2008 |
|----------|

Aircraft ID:

| Aircraft Type | Serial No. | Registration | Original Delivery Date |
|---------------|------------|--------------|------------------------|
| M80 | 1894 | DACW | 05/08/1991 |

Airframe Utilisation:

| Airframe Total | | Last 12 Months | |
|----------------|--------|----------------|--------|
| Hours | Cycles | Hours | Cycles |
| 38431 | 29541 | 1787 | 1454 |

| | |
|--------------------------|-----------|
| 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 |
|-------------------|---------|

| | |
|------------------------------|------------------|
| 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 | 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 |

Required Information: DACW

| | | | |
|---------------|--|------------------------------|---|
| 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 | 622-6514-209 | 1 |
| Collins | R/A Transceiver type 860F-4 | 622-3890-014 | |
| 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 | 822-1239-151 | 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 | 09/10/2008 | 38107 | 29275 | 30/03/2009 | 39277 | 30145 |
| ISC | 15/02/2007 | 34517 | 26359 | 24/01/2009 | 38816 | 29816 |
| I2C | 24/02/2005 | 30034 | 22871 | 17/02/2009 | 38984 | 29936 |
| ILO | 24/02/2005 | 30034 | 22871 | 16/02/2011 | 44091 | 33584 |
| RED | 24/02/2005 | 30034 | 22871 | 12/02/2017 | 59409 | 44525 |
| | | | | | | |
| | | | | | | |
| | | | | | | |

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 |
| 718517 | 728051 | P1048 |
| 35757.38 | 28178.01 | 29162.23 |
| 32776 | 24162 | 25905 |
| 34578 | 21448.58 | 27889.65 |
| 31796 | 18778 | 24846 |
| 4th STG DISK | LPT SHAFT | No LLP |

Landing Gear

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

| Nose | LH Main | RH Main |
|------------|------------|------------|
| CPI677 | S0195 | S0080 |
| | 8427 | 8748 |
| | | |
| 05/07/2007 | 09/05/2005 | 28/03/2005 |
| 500 | 1287 | 1329 |
| 2332 | 6008 | 5662 |
| - | - | - |
| 2920 | 3650 | 3650 |
| 16500 | 20000 | 20000 |
| 96 | 120 | 120 |