

**Airframe:**

- Type: L410 UVP-E
- Serial No: 902436
- Date of manufacture:07/11/1990
- TSN:5948 FH
- Total Landing:6097 Cycle
- Last O/H : R1(4800 Hours inspection carried out on 02/04/2004 at total A/F 3435 FH/3986 Landings)
- ½ O/H (2400 Hours inspection carried out on 09/11/2007 at total A/F 5867(next will be included in R2 4800 FH inspection)
- Remaining for 300 H check: 219 H

**L/H engine:**

- Type: Walter M601E
- Serial No: 873007
- Date of manufacture:1987
- TSN:3473 FH/4862 Cycles
- TBO: 2000 FH/2250 Cycles or 5 years.
- TSO:80 FH/50 cycles
- Last O/H carried out on 28/09/2007.
- Number of O/H: 2<sup>nd</sup>
- Date installed: 19/10/2007.

**R/H engine:**

- Type: Walter M601E
- Serial No: 891026
- Date of manufacture:1989
- TSN:3986 FH/3812 Cycles
- TBO: 2000FH/2250 Cycles or 5 years.
- TSO:73FH/46 cycles
- Last O/H carried out on 03/10/2008.
- Number of O/H: 2<sup>nd</sup>
- Date installed: 15/04/2008.

**L/H Prop:**

- Type: Avia V510
- Serial No: 03068917
- TSN:3442 FH
- TBO: 3000 FH or 5 years.

- TSO:1040 FH

**R/H engine:**

- Type: Avia V510
- Serial No:140681157
- TSN:5136 FH
- TBO: 3000 FH or 5 years.
- TSO:1040 FH
- Last O/H carried out on 30/10/2003.

**Avionics :**

- Radar Altimeter: KRA 405B
- MKR Sys. : KR21
- GPS RXR. : GNS 430
- EGPWS : Honeywell MK VI
- Alt. Alert Sys : AMS-2000
- Transponder : GTX 327
- ELT : Kannad 406
- WXR Radar : ART 2000
- MFD : KMD 540