

AIRCRAFT APPRAISAL INFORMATION (CONFIDENTIAL)

Project No. _____

1. AIRCRAFT DATA:

Model/Type: A330-243 Fuselage S/N: _____
Date of Manufacture: 10/12/2002 Aircraft Manuf.: AIRBUS
Type Engines: Trent772B/60-16 Registration No.: _____
Engine Manuf.: RR
Total A/C Hours: 30400 Date: 27/01/2011
Total A/C Cycles: 8850 Date: 27/01/2011
Hrs./Cyc. Between Maj. Insp./Segments 18months,6000 hours Hrs/Cyc. Since Last Major Insp. 3088 hours/771 cycles

Current Overhaul Position: Last C-Chk completed on 06/03/2010

2. OPERATIONS DATA:

Max. Taxi Weight: 202,300 kg Max. Takeoff Weight: 202,000 kg
Max. Landing Weight: 180,000 kg Operating Weight: 122,138kg (OEW)
Empty Weight & Date Weighed: 119,188 (BW) xx/xx/xx Zero Fuel Weight: 168,000 kg
Total Fuel Capacity: 111,272kg No. of Fuel Tanks: 2 Wings + 1Centre + Trim Tank

3. CONFIGURATION:

Pax/Frt./Convertible/Combi: Pax
Class & No. of Seats: Business Class 30 / Economy Class 265
Wide Body Interior: YES
No. of Galleys and Location: No: 5 Location: G1, G2, G3, G6, G7
No. of Lavs & Location: No: 7 Location: L11, L34, L35, L61, L62, L73, L74
Freighter Loading System: _____ Holding Nets Blk'd.: _____
Freighter Door -- Size & Location: _____

11. Auxiliary Power Unit (APU):

Serial Number: _____

Time before Overhaul (TBO): _____ N/A _____

Hrs/Cycles Since New: _____ 8395 / 8675 _____

Hrs/Cycles Since Overhaul (OH): _____ 121 / 169 _____

Hrs/Cycles Remaining to Overhaul (OH): _____ N/A _____