

Required Information a/m DEIF

Information effective as of (MMM-YYYY):

30/11/2008

Aircraft ID:

Aircraft Type	Serial No.	Registration	Original Delivery Date	Mnftc Date
B767-33AER	27908	I-DEIF	06/11/1995	06/11/1995

Airframe Utilisation:

estimated on November 30th

Airframe Total		Last 12 Months	
Hours	Cycles	Hours	Cycles
63766	8869	5026	642

Maximum Take-off weight 185.065 Kg

Maximum Landing weight 145.149 Kg

Maximum zero-fuel weight 130.634 Kg

Engine General Electric

APU ALLIED SIGNAL

Wheels and carbon brakes M/Bugatti (main), ALS (nose)

Cabin Interior configuration 214 (25C+189Y)

seats Aviointeriors/Sicma

galley Jamco

Avionics components:

VENDOR	MODEL	P/N	QTY
Rockwell Collins	ADF-700	622-5222-102	2
	ATC Mode		
Rockwell Collins	TPR-901	822-1338-003	2
Rockwell Collins	DME-700	622-4540-001	2
Rockwell Collins	VOR-700A	822-0726-103	2
	Radio Altimeter		
Rockwell Collins	LRA-700	622-4542-103	3
	ACAS II		
Rockwell Collins	TTR-920	622-8971-022	1
Rockwell Collins	WRT-701X	622-5132-109	1
	Multimode Receiver		
Rockwell Collins	GLU-920	822-1152-002	3
Rockwell Collins	VHF-700B	822-1044-004	2
Rockwell Collins	VHF-920	822-1250-002	1
Rockwell Collins	HFS-700	622-5272-001	1
	Mark V EGPWS		
Honeywell	MK V	9650976003210210	1
	Eicas Computer		
Rockwell Collins	EAP-703	822-1033-100	2
	Efis Symbol Generator		
Rockwell Collins	EFIP-701E	622-9436-101	3
	EADI		
Rockwell Collins	EDU-766D	622-7998-003	2
	EHSI		
Rockwell Collins	EDU-776D	622-7999-003	2
	FMC		
Honeywell	Pegasus	4052506-955	2
Honeywell	MCDU	4058650-950	2
Honeywell	IRU	HG1050AE09	3
Rockwell Collins	FCC 703	622-8757-104	3
	Satcom		
Honeywell	MCS-5999	MCS-6000	1
Rockwell Collins	CMU-900	822-1239-151	1
Teledyne	DFDAU	2233000-3A	1
Honeywell	SSFDR	9804700033	1
L3 COMM	SSCVR	S100-0080-00	1
Spirent	OQAR	D52000-60000	1
Techtest HR Smith	ELT Type S	50012YC	1

Airframe Maintenance:	Last Check			Next Check Due		
	Completion Date	Airframe Total Hours	Airframe Total Cycles	Completion Date	Airframe Total Hours	Airframe Total Cycles
A	04/11/2008	63567	8842		64067	
A structural	04/11/2008	63567	8842			9142
C	05/04/2008	60275	8426	04/10/2009	66275	11426
4CZ	18/02/2005	44916	6488	15/02/2011	68916	
4CS	11/02/2007	54351	7686	07/02/2013		19686
8CS	11/02/2007	54351	7686	05/02/2019		31686
Weighting	01/11/2005					

A- check frequency (months / hours / cycles):
A Structural- check frequency (months / hours / cycles):
C-check frequency (months / hours / cycles):
4CZ-check frequency (months / hours / cycles):
4CS-check frequency (months / hours / cycles):
8CS-check frequency (months / hours / cycles):
SSI threshold (months / hours / cycles):
SSI re-inspection frequency (mths / hrs / cyc)
Weighting

MTH	F/Hs	Cyc
	500	
		300
18	6000	3000
72	24000	
72		12000
144		24000
Are included on H/M checks according Threshold and inspection interval		
48		

Status @ November 30, 2008		
Engine #1	Engine #2	APU
General Electric	General Electric	HONEYWELL
CF6-80-B6F	CF6-80-B6F	GTCPC31-200ER
704170	704945	P2220
PEGASUS	AFT	AZ
704780	704372	P2220
EICRO-2	EICRL-1	I-DEIF
40048.31	47384.68	21711
5351	6774	12599
36476.22	39073.68	7694
4898	5728	4676.708693
SPOOL STG 3-9	SPOOL STG 3-9	Stg 1 turb
1862	1695	7401

Titled Engines / Titled APU
Manufacturer
Engine Model
S/N of engines installed
PROPERTY of installed Engines
S/N of titled (original) engines
Titled engine location (aircraft reg/pos)
Titled engine flt hrs since delivery
Titled engine flt cyc since delivery
Titled eng flt hrs at last shop visit
Titled eng flt cyc at last shop visit
Description of next LLP due
Cycles to LLP due

Not Titled
All data referred to the installed APU

Landing Gear

Part Number:
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
162T0000195	161T0000673	161T0000674
MC0077P0584	T7444	T7445
N.A	N.A	N.A
8864	8569	8864
OCT 2005	OCT 2005	OCT 2005
14702	14702	14702
1935	1935	1935
82 MTH	82 MTH	82 MTH
N.A.	N.A.	N.A.
12000	12000	12000
120	120	120

(*) Has been indicated **residual** for the next L.G. Overhaul
Updated to: 14/11/2008