



LIFE LIMITED PARTS STATUS / PW2037 at Removal
IAW PW 05-11-00 REVISION 99 Dated on FEB 2011

A/C:	F-HAVN	Date of Shop Visit:	23/11/2006
Position:	2	Time at SV: 40 650,00	TSLSV : 16 619,29
Engine type:	PW2037M	Cycle at SV: 14 983	CSLSV : 2 346
Engine S/N:	P726557	ETSN : 57 269,29	Date of Installation: 19/12/2006 AC Hrs at Eng Install: 50838
Reason :	ECSN : 17 329		AC Cyc at Eng Install: 18081

IINO	Designation	Part Number	Serial Number	Total hours at SV	Total cycles at SV	Current Total Hours	Current Total cycles	Life limit (cycles) (2) Part lives PW2037M	Remaining cycles Part lives PW2037M
FAN ASSY SECTION									
197	SHAFT - LPC	1B3198	R89920	42 405,00	14 902	59 024	17 248	30 000	12 752
L.P COMPRESSOR MODULES P/N 1B5940 S/N A26608									
A0010	ROTOR	1A4032	T63478	38 813,00	13 943	55 432	16 289	20 000	3 711
A0029	2ND DISK	1A4602	T41072	38 813,00	13 943	55 432	16 289	20 000	3 711
A0030	3RD DISK	1A4603	T30396	38 813,00	13 943	55 432	16 289	20 000	3 711
A0031	4TH DISK	1A4504	T48708	38 813,00	13 943	55 432	16 289	20 000	3 711
A0056	5TH DISK	1A4505	T02348	38 813,00	13 943	55 432	16 289	20 000	3 711
A0057	HUB	1A9001	D111AA0021	38 813,00	13 943	55 432	16 289	20 000	3 711
HIGH PRESSURE COMPRESSOR MODULE P/N 1B4555-001 S/N B26593									
B0164	6TH HUB	1B3506	S69800	39 248,00	13 430	55 867	15 776	20 000	4 224
B0255	7TH DISK	1A9207	T41000	39 248,00	13 430	55 867	15 776	20 000	4 224
B0167	8TH DISK	1A3808	T69858	39 248,00	13 430	55 867	15 776	20 000	4 224
B0168	9TH DISK	1A3809	T60335	39 248,00	13 430	55 867	15 776	20 000	4 224
B0169	10TH DISK	1B2610	T39757	39 248,00	13 430	55 867	15 776	20 000	4 224
B0170	11TH DISK	1B2611	T59949	39 248,00	13 430	55 867	15 776	20 000	4 224
B0171	12TH DISK	1B2612	T67270	39 248,00	13 430	55 867	15 776	20 000	4 224
B0172	13TH DISK	1B3613	T60010	39 248,00	13 430	55 867	15 776	20 000	4 224
B0173	14TH DISK	1B4514	T41393	39 248,00	13 430	55 867	15 776	20 000	4 224
B0174	15TH DISK	1B3815	T66621	39 248,00	13 430	55 867	15 776	20 000	4 224
B0260	16TH DISK	1B1700-02	T04292	39 248,00	13 430	55 867	15 776	20 000	4 224
B0270	17TH DISK	1B1700-03	S93954	39 248,00	13 430	55 867	15 776	20 000	4 224
B0175	SHAFT	1B1700-04	S91035	39 248,00	13 430	55 867	15 776	30 000	14 224
B0250	ROTOR (7-15)	1B3702	T62843	39 248,00	13 430	55 867	15 776	20 000	4 224
B0271	ROTOR (16-17)	1B1700-01	T25405	39 248,00	13 430	55 867	15 776	20 000	4 224
B0272	17TH AIRSEAL	N/A	N/A						
HIGH PRESSURE TURBINE MODULE P/N 1B7548 S/N C17958									
C0352	1ST DISK	1B7801	DKLBA79328	11 595,00	4 640	28 214	6 986	15 000	8 014
C0353	2ND DISK	1B8002	DKLBC74751	11 595,00	4 640	28 214	6 986	15 000	8 014
C0356	PLATE 2ND	1B7496	DKLBA77234	11 595,00	4 640	28 214	6 986	15 000	8 014
C0362	SEAL 1ST	1B7499	DKLBDL1873	11 595,00	4 640	28 214	6 986	15 000	8 014
C0363A	SEAL 2ND	1A8209	DKLBDL0028	11 595,00	4 640	28 214	6 986	15 000	8 014
C0382	PLATE 1ST	N/A	N/A						
LOW PRESSURE TURBINE MODULE P/N 8A2040 S/N D26557									
D0401	3RD DISK	8A2135	M30612	40 650,00	14 983	57 269	17 329	20 000	2 671
D0402	4TH DISK	8A3119	DLDLBH0899	6 841,00	2 447	23 460	4 793	20 000	15 207
D0405	5TH DISK	8A2138	M34587	40 650,00	14 983	57 269	17 329	20 000	2 671
D0404	6TH DISK	8A1026	M38480	40 650,00	14 983	57 269	17 329	20 000	2 671
D0440	7TH DISK	8A2151	M36583	40 650,00	14 983	57 269	17 329	20 000	2 671
D0403	HUB REAR	1A3619	S24382	40 650,00	14 983	57 269	17 329	30 000	12 671
D0424	SEAL 3RD	8A2167	M22634	40 650,00	14 983	57 269	17 329	20 000	2 671
D0425	SEAL 4TH	8A2140	M24706	40 650,00	14 983	57 269	17 329	20 000	2 671
D0426	SEAL 5TH	8A2142	M26690	40 650,00	14 983	57 269	17 329	20 000	2 671
D0427	SEAL 6TH	8A1807	M28679	40 650,00	14 983	57 269	17 329	20 000	2 671
D0450	SEAL 7TH	A8A1808	S17671	40 650,00	14 983	57 269	17 329	20 000	2 671
D0454	SUPP 3RD	8A2154	DLDLBH8596	6 841,00	2 447	23 460	4 793	20 000	15 207
GEARBOX									
E0485	ANGLE GEARBOX	7A0413	E26619	36 708,00	13 098	53 327	15 444	N/A	N/A
F0479	MAIN GEARBOX	7A2024	F26557	36 708,00	13 098	53 327	15 444	N/A	N/A

Prepared by : **HUBERT**

Dated on : 07/03/2011

average **27%** Remaining cycles : **2 671**

First Limit Part **LPT Disk**

Checked by : **SACCHET**

(1) : Initial hours & cycles needed for calculations are issued from previous operator. To the best of our knowledge, those information are certified true and accurate from previous operator

(2) : Maximum parts limitation and remaining lives are subject to alterations. Please always refer to Engine Shop Manual chapter 05-11-00 (Time limits)

ETSN : Engine Time Since New

TSLSV : Times Since Last Shop Visit

ECSN : Engine Cycles Since New

CSLSV : Cycles Since Last Shop Visit