

Organisation		Document Type IAE V2500 A1 ENGINE INSTALLED MODULE's & LIFE LIMITED PARTS LIFE STATEMENT			Repair Centre	Statement APPROX : <input type="checkbox"/> CORRECT : <input checked="" type="checkbox"/> DATED : 05.09.2017
(The statement is based upon the Engine Life As per RAMCO System- Refer Unservicable Tag Dt. 03.09.2017)						
ESN V0062	Ex-A/C	Rem. Date 03.09.2017	Reason for Shop Visit / Removal B.S.I. Failure- Qty.01 blade of HPC Stg.6 found missing.	Life done by engine since " NEW " ENGINE TSN (Hrs) : 50869.52 ENGINE CSN (Cys) : 34529	Life done by engine since " LAST SV " ENGINE TSLSV (Hrs) : 3237.17 ENGINE CSLSV (Cys) : 2299	Other Details at removal SV NO. : 13 EGT (°C) : Not received P.I.R. DTD. : Not Done
W.O. : EWO-						

DETAILS OF MODULES INSTALLED										DETAILS OF LIFE LIMITED PARTS INSTALLED							
MODULE NAME	ATA	PART NO.	SERIAL NO.	MODULE's						LLP NAME	PART NO.	SERIAL NO.	LLP's				
				TSN (Hrs)	CSN (Cys)	TSL3 (Hrs)	CSL3 (Cys)	Cert. Time (Hrs)	Bal. Life (Hrs)				TSN (Hrs)	CSN (Cys)	Total Accum Bumps	Cert. Life (Cys)	Bal. Life (Cys)
FAN MODULE	72-31-00	5W0015		47680.04	30891	3237.17	2299	10000	6762.43	FAN	Stage 1 Disk	5A1757	13578.42	8361	0	20000	11639
LPC/INT.CASE MODULE	72-32-00	5W0180		50869.52	34529	22143.57	14529			LPC	Stub Shaft Assy	5A6068	22143.57	14529	0	20000	5471
Fan Frame Assy	72-32-03	5A1773		50869.52	34529	39235.27	25544	OC		LPC	Stg.1.5-2.5 Disk	5R7021	22143.57	14529	0	20000	5471
IGB Sub-Module	72-32-10	5W0099		50869.52	34529	22143.57	14529	25000	2856.03	HPC	Stage 3-8 Drum	6A8318	21262.48	13609	0	15000	1391
LPC Stub Shaft Assy	72-32-50	5W0098		50869.52	34529	22143.57	14529	25000	2856.03	HPC	Stage 9-12 Disk Assy	6A7574	21262.48	13609	0	15000	1391
LPC Booster Assy	72-32-80	5W0097		50869.52	34529	22143.57	14529	25000	2856.03	HPC	Rear Shaft Assy	6A7707	21262.48	13609	0	15000	1391
Fan Case Assy	72-32-85	5W0190		50869.52	34529	39235.27	25544	OC		HPC	Rear Rotating Seal	6A4113	21262.48	13609	0	15000	1391
HPC MODULE	72-41-00	4W6407		54033.45	34060	21262.48	13609	20000	DUE	HPT	Stage 1 Hub	2A1801	9123.14	4816	40	15000	10184
DIFF. COMB. GROUP	72-42-00	2A0500		51936.30	34266	20318.23	12652	20000	DUE	HPT	Stage 1 Outer Air Seal	2A1350	22453.29	13617	0	15000	1383
Diffuser Case Assy	72-42-11	2A2896-01		51629.30	33842	20318.23	12652	20000	DUE	HPT	Stage 1 Inner Air Seal	2A3109	32754.00	13910	18	15000	1090
Outer CC Assy	72-42-61	2A3441-002		51447.48	33924	9284.25	6174	10000	715.35	HPT	Stage 2 Air Seal	2A4196	3237.17	2299	0	10000	7701
No.4 Roller Bearing	72-43-13	2A0001		38712.00	24805	8067.54	5541	10000	1932.06	HPT	Stage 2 Hub	2A1202	3237.17	2299	0	15000	12701
No.4 Brg Rear Seal Assy	72-43-20	2A3544		54505.20	36319	8067.54	5541	10000	1932.06	HPT	Stage 2 Bld Retn Plate	2A1813	UNK	14131	0	15000	869
HPT STG.1 NOZZLE ASSY	72-44-00	2A5000-001		44738.57	29929	3237.17	2299	10000	6762.43	LPT	Stage 3 Disk	3A2513	23809.47	15218	0	20000	4782
Inner CC Assy	72-44-30	2A3351-01		44510.02	29732	3237.17	2299	10000	6762.43	LPT	Stage 4 Disk	3A1984	23809.47	15218	0	20000	4782
HPT MODULE	72-45-00	2A5800-002		49667.14	31988	3237.17	2299	10000	6762.43	LPT	Stage 5 Disk	3A2430	23809.47	15218	0	20000	4782
HPT Case Assy	72-45-21	2A1600		50977.02	34704	3237.17	2299	10000	6762.43	LPT	Stage 6 Disk	3A1986	23809.47	15218	0	20000	4782
LPT MODULE	72-50-00	4W5192		49383.26	33953	23809.47	15218	25000	1190.13	LPT	Stage 7 Disk	3A2514	23809.47	15218	0	20000	4782
LPT Case Assy	72-50-21	3A0991		UNK	UNK	23809.47	15218	25000	1190.13	LPT	Stage 3 Air Seal	3A0963	23809.47	15218	0	20000	4782
TEC Group/Assy	72-50-53	2A3455-01		27914.02	14452	3237.17	2299	25000	21762.43	LPT	Stage 4 Air Seal	3A1983	23809.47	15218	0	20000	4782
EXT.GEARBOX MODULE	72-60-00	4A0701		53515.45	34885	9423.55	6320	25000	15576.05	LPT	Stage 5 Air Seal	3A1985	23809.47	15218	0	20000	4782
										LPT	Stage 6 Inner Air Seal	3A0078	23809.47	15218	0	20000	4782
										LPT	Stage 6 Air Seal	3A1988	23809.47	15218	0	20000	4782
										LPT	Stage 7 Air Seal	3A2522	23809.47	15218	0	20000	4782
										LPT	LP Shaft	5A0892	23809.47	15218	0	20000	4782

NOTE : 1. TSN = Time Since New ; 2. CSN = Cycles Since New ; 3. TSL3 = Time Since L3 Maint. ; 4. CSL3 = Cycles Since L3 Maint.

2. Physically verify the P/N & S/N of all parts and intimate immediately of any deviation observed to QA&TS Div., JECC.

3. The modules written in BOLD are the main module's whose P/N, S/N & life are maintained as per the requirement of IAE/IAL EMMP. The status of the other module's is being maintained for tracking and record purpose only.

FWD MOUNT :- P/N 740M006-501 S/N 336336 TSO : 8371.5 DUE FOR OTHER THAN OH INSP.

AFT MOUNT :- P/N 740-2040-503 S/N 336336 TSO : 8371.5 DUE FOR OTHER THAN OH INSP.

Checked By : *[Signature]*