ENGINE SERIAL NUMBER: X10001

Engine Serial Number X10001			Limiting part information				
Engine Model Number		X2527-Z5	Limiting Part		All		
EGT Margin of engine			Cycles Remaining		854		
			Next Limiting Part				
Engi	ne Data as of		Cycles Remaining		West Control of the C		
Date of last installation		August 21, 2017	Limiting Inspection Information				
			Description	Accomplished at:		Due By:	
Current TSN of engine		26909	See AD Status and "Notes" below			W	
Current CSN of engine		19646					
Current TSR/TSHM		26909	Engine Preservation December 20, 2017 for more than 31 days, but less than 6 months				
Current CSR/CSHM		19646	Last shop visit information				
Shipping Stand	Part No.	Serial Number	Time since last Heavy SV		26909 Hours	19646 Cycles	
			Time since last SV		26909 Hours	19646 Cycles	
Stand	ZAQ2228-B1		Last Re	pair Agency	RR Inchinnan		
Cradle	ZAQ2228-A1		Last SV	Workscope	Repair		
			NO	TES			
			No	one			

IIN Number	Module Name	Part Number	Serial Number	Total Hours	Total Cycles	TSR/TSHM	CSR/CSHM
Z0999X	FAN Module	5W01349F	R3160039	26909	19646	26909	19646
A300Z	LPC Module	5W0263Q3	32100029	26909	19646	26909	19646
B400Z	HPC Module	4W6494B8	4120029	26909	19646	26909	19646
C450Z	HPT Module	2A420012	4502669	26909	19646	26909	19646
D500Z	LPT Module	4W64239ZX	50100029	26909	19646	26909	19646
F600Z	GEARBOX Module	4A1075-ZQ1	6022639	26909	19646	26909	19646

X10001 LLP Report

TSN: 26909

CSN: 19646

IIN Number	Part Name	Part Number	Serial Number	Total Hours	Total Cycles	Cycle Limit	Cycle Remaining
104	FAN DISK	15A0337	RSTDK12271Q9	26909	19646	20500	854
A381	ROTOR Stg 1.5 - 2.5	D5R0159	JKB0393D8	26909	19646	20500	854
352	LPC STUB SHAFT	45A0895	JIJA301J0	26909	19646	20500	854
B411	3RD-8TH STG DISK ASSY	16B1404	RZ3RD6309	16932	6416	20500	14084
B415	9TH-12TH DISK ASSY	96A7546	RGRD5851	16932	6416	20500	14084
B413	HPC REAR STUB SHAFT	P6A7711	Z7RCQYX2694A	18227	11414	20500	9086
B414	HPC REAR SEAL	Q6A5869	R7XQDY1783	18227	11414	20500	9086
C451	2ND AIRSEAL	112A4157	PH3BJ79249	16932	6416	20500	14084
C453	1ST DISK	2VZ5001	PKLBFU869Z	24451	18268	20500	2232
C454	1ST AIRSEAL (OUTER)	B3A3423	PKLZQBFL9154	24451	18268	20500	2232
C455	1ST AIRSEAL (INNER)	192A3424	PQRBFJ8968	24451	18268	20500	2232
C457	2ND DISK	92A4802	PJ7BFU9083	24451	18268	20500	2232
C458	2ND RETAINING PLATE	902A3437	PKJ98EX8353	28702	18828	20500	1672
D531	3RD DISK	383A2151	KLM0017A	26909	19646	20500	854
D532	4TH DISK	8Z3A1984	A3M00323	26909	19646	20500	854
D533	5TH DISK	3A3A2153	B0M00346	26909	19646	20500	854
D534	6TH DISK	33A1986	M00314	26909	19646	20500	854
D535	7TH DISK	7Z3A1987	JM0011A	26909	19646	20500	854
D536	3RD AIRSEAL	3VC0963	M00326	26909	19646	20500	854
D537	4TH AIRSEAL	3A1983X	M00346	26909	19646	20500	854
D538	5TH AIRSEAL	93A1985	M00295	26909	19646	20500	854
D539	6TH AIRSEAL	33A1988	M00311	26909	19646	20500	854
D543	7TH AIRSEAL	53H1741	M00298	26909	19646	20500	854
D501	6TH INNER AIRSEAL	9-3A0078	MAA00989	25290	13105	20500	7395
D540	SHAFT	55G9864	JIJA014	26909	19646	20500	854

Date March 14, 2019

Although the information in this report has been obtained from sources which PWEL believes to be reliable, any such information may be incomplete or condensed.

The data and information included in this report is a summary only and is not intended as the official documentation for this engine.

This data is not applicable to any proposed purchase of the engine.