

Owner Trust for Benefit of WEST Engine Funding LLC.

Engine: V12694	
Model and type of engine	V25XX-A5 (2533-A5)
Current power rating of engine	V2527
EGT Margin of engine deg C	34.00 (24 Jun 2009)
Engine at date	1-Jul-2011
Date of last installation / shop input	3-Jun-2011
Current TSN of engine	4375.46
Current CSN of engine	2122
TSN of engine at last installation / shop input	4375.46
CSN of engine at last installation / shop input	2122

Shipping Stand	Part No.	Serial No.
Cradle	AM-2228-A1	398
Base	AM-2228-B1	385

Aircraft information	
Aircraft registration	N/A
At date of aircraft	N/A
Position of engine on aircraft	N/A
Current TSN of aircraft	N/A
Current CSN of aircraft	N/A
TSN of aircraft at last installation	N/A
CSN of aircraft at last installation	N/A

QEC kit p/n 745K9001-32 s/n 9334002

Limiting part information	
V2522 Limiting Part	Multiple matches
V2522 Cycles Remaining	17878
V2524 Limiting Part	Multiple matches
V2524 Cycles Remaining	17878
V2527 Limiting Part	Multiple matches
V2527 Cycles Remaining	17878
V2527E Limiting Part	Multiple matches
V2527E Cycles Remaining	17878

Limiting inspection information		
Description	Limit	Remaining
EASA AD 2010-0071R1	11016 hours	6640.54 hours
EASA AD 2010-0071R1	5631 cycles	3509 cycles
Date Limit N/A	Date Limit N/A	Date Limit N/A

Last shop visit information	
Time since last Heavy SV	N/A
Time since last SV	2359.46 Hrs991 Cyc
Last Repair Agency	Pratt & Whitney CEC
Last SV Workscope	Thrust Conversion (20 Jul 2010 - 11 Aug 2010)

LLP Parts

Part Name	Part #	Serial #	Total Hours	Total Cycles	V2522 Cycles Data	V2524 Cycles Data	V2527 Cycles Data	V2527E Cycles Data	V2522 Cycles Limit	V2524 Cycles Limit	V2527 Cycles Limit	V2527E Cycles Limit	V2522 Cycles Remaining	V2524 Cycles Remaining	V2527 Cycles Remaining	V2527E Cycles Remaining
Fan Module	5W0134	R317547														
Fan Disc Assy	5A1757	RSTDK38075	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
Intermodule	5W0228	3212696														
LP Stub Shaft	5A0895	JJE762	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
Stg 1.5-2.5 Disc	5R0159	JKH873	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
HP System Module	4W6508	415121														
Stg 3-8 Disc	6A8316	RRD3489	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
Stg 9-12 Disc	6A7546	RRD1262	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
Rear Stub Shaft	6A7711	RCQYX4188A	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
Rear Rotating Seal	6A5869	RFRQDY0391	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
HP Turbine Module	2A4310	453355														
HPT Stg 1 Hub	2A5001	PKLBG80353	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
HPT Stg 1 Air Seal 1	2A3423	PKLBG49100	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
HPT Stg 1 Air Seal 2	2A3923	PKLBG73355	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
HPT Stg 2 Air Seal	2A4157	PKLBG24051	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
HPT Stg 2 Hub	2A4802	PKLBG80832	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
HPT Stg 2 Ret. Plate	2A3437	PKLBG85168	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LP Turbine Module	4W6243	5012696														
LPT Stg 3 Turb Disc	3A2513	JM2280D	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 4 Turb Disc	3A1984	MTU87886	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 5 Turb Disc	3A2430	MTU88357	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 6 Turb Disc	3A1986	MTU86247	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 7 Turb Disc	3A2514	JM2179D	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 3 Turb A/S	3A0963	MAA02927	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 4 Turb A/S	3A2422	MAA43798	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 5 Turb A/S	3A2423	MAA06278	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 6 Inner A/S	3A0078	MAA01184	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 6 Turb A/S	3A1988	MTU89028	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Stg 7 Turb A/S	3A2522	MTU89550	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878
LPT Shaft	5A1762	JJUN107	4375.46	2122	0	0	991	0	20000	20000	20000	20000	17878	17878	17878	17878

Owner Trust for Benefit of WEST Engine Funding LLC.

Engine: V12694	
Model and type of engine	V25XX-A5 (2533-A5)
Current power rating of engine	V2527
EGT Margin of engine deg C	34.00 (24 Jun 2009)
Engine at date	1-Jul-2011
Date of last installation / shop input	3-Jun-2011
Current TSN of engine	4375.46
Current CSN of engine	2122
TSN of engine at last installation / shop input	4375.46
CSN of engine at last installation / shop input	2122

Aircraft information	
Aircraft registration	N/A
At date of aircraft	N/A
Position of engine on aircraft	N/A
Current TSN of aircraft	N/A
Current CSN of aircraft	N/A
TSN of aircraft at last installation	N/A
CSN of aircraft at last installation	N/A
QEC kit p/n 745K9001-32 s/n 9334002	

Limiting part information	
V2527M Limiting Part	Multiple matches
V2527M Cycles Remaining	17878
V2530 Limiting Part	Multiple matches
V2530 Cycles Remaining	17878
V2533 Limiting Part	Multiple matches
V2533 Cycles Remaining	17878

Limiting inspection information		
Description	Limit	Remaining
EASA AD 2010-0071R1	11016 hours	6640.54 hours
EASA AD 2010-0071R1	5631 cycles	3509 cycles
Date Limit N/A	Date Limit N/A	Date Limit N/A

Last shop visit information	
Time since last Heavy SV	N/A
Time since last SV	2359.46 Hrs991 Cyc
Last Repair Agency	Pratt & Whitney CEC
Last SV Workspace	
Thrust Conversion (20 Jul 2010 - 11 Aug 2010)	

Shipping Stand	Part No.	Serial No.
Cradle	AM-2228-A1	398
Base	AM-2228-B1	385

LLP Parts

Part Name	Part #	Serial #	Total Hours	Total Cycles	V2527M Cycles Data	V2530 Cycles Data	V2533 Cycles Data	V2527M Cycles Limit	V2530 Cycles Limit	V2533 Cycles Limit	V2533 Cycles Remaining	V2527M Cycles Remaining	V2530 Cycles Remaining	V2533 Cycles Remaining
Fan Module														
Fan Disc Assy	5W0134	R317547												
Intermodule	5A1757	RSTDK38075	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LP Stub Shaft	5W0228	3212696												
Stg 1.5-2.5 Disc	5A0895	JIJE762	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
HP System Module	5R0159	JKH873	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
Stg 3-8 Disc	4W6508	415121												
Stg 9-12 Disc	6A8316	RRD3489	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
Rear Stub Shaft	6A7546	RRD1262	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
HP Turbine Module	6A7711	RCQYX4188A	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
HPT Stg 1 Hub	6A5869	RFRQDY0391	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
HPT Stg 1 Air Seal 1	2A4310	453355												
HPT Stg 1 Air Seal 2	2A5001	PKLBG80353	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
HPT Stg 2 Air Seal	2A3423	PKLBG49100	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
HPT Stg 2 Hub	2A3923	PKLBGT3355	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
HPT Stg 2 Ret Plate	2A4157	PKLBG24051	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LP Turbine Module	2A4802	PKLBG80832	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 3 Turb Disc	2A3437	PKLBGB5168	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 4 Turb Disc	4W6243	5012696												
LPT Stg 5 Turb Disc	3A2513	JM2280D	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 6 Turb Disc	3A1984	MTU87886	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 7 Turb Disc	3A2430	MTU88357	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 3 Turb A/S	3A1986	MTU86247	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 4 Turb A/S	3A2514	JM2179D	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 5 Turb A/S	3A0963	MAA02927	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 6 Turb A/S	3A2422	MAA43798	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Stg 7 Turb A/S	3A2423	MAA06278	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
LPT Shaft	3A0078	MAA01184	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
	3A1988	MTU89028	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
	3A2522	MTU89550	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878
	5A1762	JIJN107	4375.46	2122	0	0	1131	20000	20000	20000	17878	17878	17878	17878

Authorising Signature _____

Date _____

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Owner Trust for Benefit of WEST Engine Funding LLC.

Engine: V12694	
Model and type of engine	V25XX-A5 (2533-A5)
Current power rating of engine	V2527
EGT Margin of engine deg C	34.00 (24 Jun 2009)
Engine at date	1-Jul-2011
Date of last installation / shop input	3-Jun-2011
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Current CSN of engine	2122
TSN of engine at last installation / shop input	4375.46
CSN of engine at last installation / shop input	2122

Aircraft information	
Aircraft registration	N/A
At date of aircraft	N/A
Position of engine on aircraft	N/A
Current TSN of aircraft	N/A
Current CSN of aircraft	N/A
TSN of aircraft at last installation	N/A
CSN of aircraft at last installation	N/A

QEC kit p/n 745K9001-32 s/n 9334002

Limiting inspection information		
Description	Limit	Remaining
EASA AD 2010-0071R1	11016 hours	6640.54 hours
EASA AD 2010-0071R1	5631 cycles	3509 cycles
Date Limit N/A	Date Limit N/A	Date Limit N/A
Last shop visit information		
Time since last Heavy SV	N/A	
Time since last SV	2359.46 Hrs991 Cyc	
Last Repair Agency	Pratt & Whitney CEC	
Last SV Workscope	Thrust Conversion (20 Jul 2010 - 11 Aug 2010)	

Shipping Stand	Part No.	Serial No.
Cradle	AM-2228-A1	398
Base	AM-2228-B1	385

Engine Mounts - EASA AD 2010-0071R1

Part Name	Part #	Serial #	Total Hrs Since Inspection	Total Cyc Since Inspection	V2522 Hours Data	V2522 Cycles Data	V2522 Hours Limit	V2522 Cycles Limit	V2522 Hours Remaining	V2522 Cycles Remaining
Fwd Mount	745-2010-503	10759001	2359.46	991	0.00	0	15000	7500	12640	6509
Aft Mount	740-2040-503	10764001	2359.46	991	0.00	0	15000	7500	12640	6509
					V2524 Hours Data	V2524 Cycles Data	V2524 Hours Limit	V2524 Cycles Limit	V2524 Hours Remaining	V2524 Cycles Remaining
Fwd			0.00	0	0.00	0	15000	7500	12640	6509
Aft			0.00	0	0.00	0	15000	7500	12640	6509
					V2527 Hours Data	V2527 Cycles Data	V2527 Hours Limit	V2527 Cycles Limit	V2527 Hours Remaining	V2527 Cycles Remaining
Fwd			2359.46	991	2359.46	991	15000	7500	12640	6509
Aft			2359.46	991	2359.46	991	15000	7500	12640	6509
					V2527E Hours Data	V2527E Cycles Data	V2527E Hours Limit	V2527E Cycles Limit	V2527E Hours Remaining	V2527E Cycles Remaining
Fwd			0.00	0	0.00	0	15000	7500	12640	6509
Aft			0.00	0	0.00	0	15000	7500	12640	6509
					V2527M Hours Data	V2527M Cycles Data	V2527M Hours Limit	V2527M Cycles Limit	V2527M Hours Remaining	V2527M Cycles Remaining
Fwd			0.00	0	0.00	0	15000	7500	12640	6509
Aft			0.00	0	0.00	0	15000	7500	12640	6509
					V2530 Hours Data	V2530 Cycles Data	V2530 Hours Limit	V2530 Cycles Limit	V2530 Hours Remaining	V2530 Cycles Remaining
Fwd			0.00	0	0.00	0	9000	4500	7584	3905
Aft			0.00	0	0.00	0	15000	7500	12640	6509
					V2533 Hours Data	V2533 Cycles Data	V2533 Hours Limit	V2533 Cycles Limit	V2533 Hours Remaining	V2533 Cycles Remaining
Fwd			0.00	0	0.00	0	9000	4500	7584	3905
Aft			0.00	0	0.00	0	15000	7500	12640	6509

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