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## Airspeed Aviation, Inc

### Aircraft Detailed Information Listing

N173AS

Aircraft:	N173AS	Type:	BE90E	S/N:	LW-345						
	Engine Type		Engine S/N		Prop Type		Prop S/N				
1 -	PT6A-28		PCE52408		HCB3TN-3B		BUA27259				
2 -	PT6A-28		PCE52406		HCB3TN-3B		BUA27261				
Eng Time	Last MOH	Prop Time	Last POHT	Last POHD	Tach Time	H/S Time	H/S MOHT	H/S Cycles	H/S MOHC	Hobbs Time	
1 -	3,494.4	7,483.0	389.1	10584.8	10/27/2005	0.0	3,479.8	9,263.4	3,748.0	7,483.0	2,559.7
2 -	3,494.4	7,483.0	468.9	10505.0	9/24/2005	0.0	3,479.8	9,263.4	3,748.0	7,483.0	2,559.7
<b>Total Time Tracks:</b>					<b>Hobbs</b>	<b>Total Time Offset</b>					<b>8,399.8</b>
<b>Total Time:</b>					<b>10,959.5</b>						
<b>Landing Cycles:</b>					<b>11021</b>						

**Scheduled Maintenance Items:**

ID-Description	Type	Based On	Last Performed			Next Due		
			Date	Time	Cycles	Date	Time	Cycles
518-Init - Aft Fuse/Press Blkhd Ir	Time-Based	Total Time						13,000.00
523-Avionics	Date-Based	Date	7/28/2006			7/31/2007		
524-Batt, Emerg Cap Test (Lead	Time/Date-Based	Total Time	10/23/2006	10,854.40		10/31/2007	11,454.40	
526-Batt, Lead Acid-Spl	Date-Based	Date	1/23/2007			4/30/2007		
528-Cabn Door(FWD/AFT Side L	Time-Based	Total Time		5,048.60			11,048.60	
529-Init - Cabn Door(Upr Hook)	Time-Based	Total Time					12,000.00	
531-Init - Cabn Door/Fuse Frame	Time-Based	Total Time					13,000.00	
532-Cbn Port Fire Ext - Hydro Te	Date-Based	Date	5/01/2000			5/31/2012		
533-Ckpt Port Fire Ext -Hydro Te	Date-Based	Date	5/01/2000			5/31/2012		
534-Edglite Pnl Assy	Time/Date-Based	Total Time	10/26/2005	10,564.40		10/31/2009	12,564.40	
535-Elc Battry Repl	Date-Based	Date	4/26/2006			4/30/2008		
536-Elc Insp	Date-Based	Date	7/28/2006			7/31/2007		
538-Init - Emerg Exit Door	Time-Based	Total Time					13,000.00	
544-Evaporator Filtr - Replace	Time-Based	Total Time		10,658.90			11,058.90	
547-Recurr - Flap Flex Shft	Cycle-Based	Total Time			9,303			14,303
549-Init - Flt Contrl PullyBrkt/Cas	Time-Based	Total Time					12,000.00	
551-Init - Fuse Frame Web	Time-Based	Total Time					13,000.00	
554-Init - Fuse Subfloor Frame	Time-Based	Total Time					13,000.00	
555-Init - Fwd Press Blkhd	Time-Based	Total Time					13,000.00	
557-Instr Air Filtr - Replace	Time-Based	Total Time		10,263.40			11,063.40	
558-L/H Eng Hot Sect	Time-Based	Total Time		9,274.20			11,074.20	
559-L/H Eng O/H	Time-Based	Total Time		7,483.00			11,083.00	
560-L/H Prop O/H	Time/Date-Based	Total Time	11/08/2005	10,584.80		11/30/2010	13,584.80	
561-L/H Strtr/Gen	Time-Based	Total Time		10,564.40			11,564.40	
575-Press Contrlr Filtr	Time-Based	Total Time		10,564.40			11,364.40	
576-Pwr Levtr Stop Plns	Time-Based	Total Time		10,083.40			11,263.40	
577-R/H Eng Hot Sect	Time-Based	Total Time		9,274.20			11,074.20	
578-R/H Eng O/H	Time-Based	Total Time		7,483.00			11,083.00	
579-R/H Prop O/H	Time/Date-Based	Total Time	9/24/2005	10,505.00		9/30/2010	13,505.00	
580-R/H Strtr/Gen	Time-Based	Total Time		10,564.40			11,564.40	
581-LG Retract Grbx/Clutch	Cycle/Date-Based	Total Time	3/22/2002		8,695	3/22/2008		16,695
583-Init - Skin, Ext Airframe	Time-Based	Total Time					12,000.00	
585-Init - Strngr Aft Fuse	Time-Based	Total Time					13,000.00	
588-Init - Strngrs/Spt Brkt, Instr F	Time-Based	Total Time					13,000.00	
590-Weight&Balance	Date-Based	Date	7/31/2006			7/31/2009		
592-Wndshld Atch Screws Repl	Time-Based	Total Time					12,000.00	
898-L/H MLG Actuator	Cycle/Date-Based	Total Time	2/24/2006		10,692	8/31/2008		11,692
899-R/H MLG Actuator	Cycle/Date-Based	Total Time	2/24/2006		10,692	8/31/2008		11,692
900-Nose Gear Actuator	Cycle/Date-Based	Total Time	2/24/2006		10,692	8/31/2008		11,692
901-L/H MLG Axle	Cycle/Date-Based	Total Time	3/22/2002		8,695	3/22/2008		16,695
902-R/H MLG Axle	Cycle/Date-Based	Total Time	3/22/2002		8,695	3/22/2008		16,695
903-Nose Gear Axle	Cycle/Date-Based	Total Time	3/22/2002		8,695	3/22/2008		16,695
904-L/H MLG Torque Knees	Cycle/Date-Based	Total Time	3/22/2002		8,695	3/22/2008		16,695
905-R/H MLG Torque Knees	Cycle/Date-Based	Total Time	3/22/2002		8,695	3/22/2008		16,695
906-Nose Gear Torque Knees	Cycle/Date-Based	Total Time	3/22/2002		8,695	3/22/2008		16,695
907-L/H MLG Drag Brace Assy	Cycle/Date-Based	Total Time	3/22/2002		8,695	3/22/2008		16,695

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908-R/H MLG Drag Brace Assy	Cycle/Date-Based	Total Time	3/22/2002	8,695	3/22/2008	16,695
909-Nose Gear Drag Leg	Cycle/Date-Based	Total Time	3/22/2002	8,695	3/22/2008	16,695
910-MLG Hoses, Brake Sys (Ref)	Date-Based	Date	5/29/2003		5/31/2008	
911-Motor, LG (Mechanical) O/H	Cycle/Date-Based	Date	3/22/2002	8,695	3/22/2008	16,695
912-Nose Gear Shock Absorber	Cycle/Date-Based	Date	3/22/2002	8,695	3/22/2008	16,695
913-L/H MLG Shock Absorber - (	Cycle/Date-Based	Date	3/22/2002	8,695	3/22/2008	16,695
914-R/H MLG Shock Absorber -	Cycle/Date-Based	Date	3/22/2002	8,695	3/22/2008	16,695
915-L/H Eng Mnt Vib Isolator	Time-Based	Total Time		7,483.00		11,083.00
916-L/H Eng Oil Filter - Replace	Time-Based	Total Time		10,564.40		11,564.40
919-L/H S-G QAD Atch Fng - In	Time-Based	Total Time		10,564.40		11,564.40
Complete every time Starter Generator Reomoved						
920-L/H Eng Flamm Fluid Hose -	Date-Based	Date	7/27/2006		7/27/2011	
922-L/H Eng Fuel Nozz Clean/Fli	Time-Based	Total Time		10,658.90		11,058.90
924-L/H Eng Overspeed Gov - O	Time-Based	Total Time		4,657.20		11,157.20
925-L/H Eng Prop Gov - O/H	Time-Based	Total Time		7,483.00		11,983.00
926-R/H Eng Mnt Vib Isolator	Time-Based	Total Time		7,483.00		11,083.00
927-R/H Eng Oil Filter - Replace	Time-Based	Total Time		10,564.40		11,564.40
930-R/H S-G QAD Atch Fng - Ir	Time-Based	Total Time		10,564.40		11,564.40
Complete every time Starter Generator removed						
931-R/H Eng Flamm Fluid Hose	Date-Based	Date	7/27/2006		7/27/2011	
933-R/H Eng Fuel Nozz Clean/Fi	Time-Based	Total Time		10,658.90		11,058.90
935-R/H Eng Overspeed Gov - C	Time-Based	Total Time		4,657.20		11,157.20
936-R/H Eng Prop Gov - O/H	Time-Based	Total Time		7,483.00		11,983.00
937-L/H Nacelle, Fuel Cell/Probe	Time/Date-Based	Total Time	1/23/2007	10,925.10	7/31/2009	13,325.10
938-R/H Nacelle, Fuel Cell/Probe	Time/Date-Based	Total Time	1/23/2007	10,925.10	7/31/2009	13,325.10
939-L/H Altimeter - Calibrate	Date-Based	Date	6/15/2005		6/30/2007	
940-R/H Altimeter - Calibrate	Date-Based	Date	6/15/2005		6/30/2007	
941-L/H Static Sys - Lk Ck	Date-Based	Date	6/15/2005		6/30/2007	
942-R/H Static Sys - Lk Ck	Date-Based	Date	6/15/2005		6/30/2007	
943-Transponder 01 - Calibrate	Date-Based	Date	6/15/2005		6/30/2007	
944-Transponder 02 - Callbrate	Date-Based	Date	6/15/2005		6/30/2007	
945-Automatic Pressure Altitude	Date-Based	Date	6/15/2005		6/30/2007	
946-Gyro Pressure Filter - Rapla	Time-Based	Total Time		10,658.90		11,058.90
949-Cbn Port Fire Ext - Wt Ck	Date-Based	Date	8/30/2006		8/31/2007	
950-Ckpt Port Fire Ext - Wt Ck	Date-Based	Date	8/30/2006		8/31/2007	
951-Oxygen Cylinder - Hydro Te:	Date-Based	Date	6/29/2006		6/30/2011	
952-Oxygen Regulator - O/H	Date-Based	Date	6/29/2006		6/30/2011	
953-L/H Spar Cap, Wing Panel -	Date-Based	Date	3/21/2007		3/31/2008	
954-L/H Spar Cap, Wing Panel -	Date-Based	Date	3/21/2007		3/31/2008	
955-R/H Spar Cap, Wing Panel -	Date-Based	Date	3/07/2007		3/31/2008	
956-R/H Spar Cap, Wing Panel -	Date-Based	Date	3/21/2007		3/31/2008	
957-Wing Bolt, Inconel - Inspect	Time/Date-Based	Total Time	2/24/2006	10,658.90	2/28/2009	11,658.90
958-Wing Bolt, Inconel - Replace	Time/Date-Based	Total Time	6/02/1998	7,466.80	6/30/2013	22,466.80
960-Wing Structure (SIRM)	Time/Date-Based	Total Time	2/24/2006	10,658.90	2/28/2009	11,658.90
961-Phase 1	Time/Date-Based	Total Time	8/08/2005	10,445.10	3/31/2009	11,150.60
962-Phase 2	Time/Date-Based	Total Time	2/24/2006	10,658.90	3/31/2009	11,350.60
963-Phase 3	Time/Date-Based	Total Time	10/23/2006	10,854.40	3/31/2009	11,550.60
964-Phase 4	Time/Date-Based	Total Time	3/21/2007	10,950.60	3/31/2009	11,750.60
965-200 Hr Lube	Time-Based	Total Time		10,854.40		11,054.40
966-400 Hr Lube	Time-Based	Total Time		10,854.40		11,254.40
968-800 Hr Lube	Time-Based	Total Time		10,263.40		11,063.40
969-1200 Hr Lube	Time-Based	Total Time		9,863.40		11,063.40
974-Phase Due Next (Hrs)	Time-Based	Total Time		10,854.40		11,054.40
2413-Life Vest Inspection (3 Mor	Date-Based	Date	1/23/2007		4/30/2007	
2414-Life Vest Recertification SN	Date-Based	Date	9/30/2003		9/30/2008	
2415-Life Vest Recertification SN	Date-Based	Date	9/30/2003		9/30/2008	
2416-Life Vest Recertification SN	Date-Based	Date	7/31/2002		7/31/2007	
2417-Life Vest Recertification SN	Date-Based	Date	7/31/2002		7/31/2007	
2418-Life Vest Recertification SN	Date-Based	Date	10/30/2003		10/31/2008	

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2419-Life Vest Recertification SN	Date-Based	Date	9/30/2003		9/30/2008		
2420-Life Vest Recertification SN	Date-Based	Date	7/31/2002		7/31/2007		
3937-Life Vest Recertification SN	Date-Based	Date	10/31/2003		10/31/2008		
4290-Lube Props	Time-Based	Hobbs		10,708.90		10,758.90	
4293-L/M/G Actuator O/H	Cycle/Date-Based	Hobbs	1/14/2004		9,663	1/31/2010	17,663
4294-R/M/G Actuator O/H	Cycle/Date-Based	Hobbs	1/14/2004		9,663	1/31/2010	17,663
4295-N/L/G Actuator O/H	Cycle/Date-Based	Hobbs	1/14/2004		9,663	1/31/2010	17,663

**Airworthiness Directives:**

AD Identifier	Description	Based On	Date	Last Performed		Next Due	
				Time	Cycles	Date	Time
2002-01-10	MLG Torque Knee	Total Time		10,658.90			11,658.90
89-25-10	Wing Spar Fatigue	Total Time		10,658.90			11,658.90
2004-23-02	Nose Fork	Total Time		10,950.60			11,150.60

**Life-Limited Components:**

Description	Part Number	Serial Number	Service Life	Current Time	Last OH	Aircraft Time/Cycles/Dates			
						Installed At	Remove At	Remaining	C/H/D
Compressor 2nd Stage Lt E	3013712	2D694	24,000 R	3,748.0	0.0	0	24,000	20,252	E1C
Compressor 2nd Stage-Rt E	3013712	2D593	24,000 R	3,748.0	0.0	0	24,000	20,252	E2C
Compressor 3rd Stage-Lt E	3011713	1D098	24,000 R	3,748.0	0.0	0	24,000	20,252	E1C
Compressor 3rd Stage-Rt E	3011713	1D060	24,000 R	3,748.0	0.0	0	24,000	20,252	E2C
Compressor Hub-Lt Eng	3013111	1F703	19,000 R	3,748.0	0.0	0	19,000	15,252	E1C
Compressor Hub-Rt Eng	3013111	1F645	19,000 R	3,748.0	0.0	0	19,000	15,252	E2C
CONTROL BOX, PROP SY	A213796	11493401	0 R	0.0	0.0				
CT Disk-Lt Eng	3013411	8E213	16,000 R	3,748.0	0.0	0	16,000	12,252	E1C
CT Disk-Rt Eng	3013411	A00014MF	16,000 R	3,748.0	7,483.0	7,483	23,483	19,735	E2C
FUEL QUAN. IND.	100-380006-47	5749M	0 R	0.0	0.0				
Impeller-Lt Eng	3013176	3A188	19,000 R	3,748.0	0.0	0	19,000	15,252	E1C
Impeller-Rt Eng	3032249	2B036	19,000 R	3,748.0	0.0	0	19,000	15,252	E2C
PT Disk-Lt Eng	3022412	1F525	19,000 R	3,748.0	0.0	0	19,000	15,252	E1C
PT Disk-Rt Eng	3022412	1F326	19,000 R	3,748.0	0.0	0	19,000	15,252	E2C
TRANSDUCER, STALL VAI	795-9	1804	0 R	0.0	0.0				
VALVE-FUEL SHUTOFF	101-389025-1	G65387	0 R	0.0	0.0				

**Maintenance Performed Log for the Period: 4/05/2007 Through: 4/06/2007**