Deer Horn Aviation Ltd. Co.Aircraft Detailed Information Listing

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	er: WLP Aircr			000141 A1			=	_							
Aircraft:	N726TT	Type: Manufad		300 King Air hcraft		S/N: Mode	FL-49 I: BE-30				Year:	2006			
	Engi	пе Туре		Engine S/N		Prop '	Гуре		Prop S/N	N					
	1 - PT6-60A 2 - PT6-60A		PCE-PK0750		HC-B4	IMP-3C		FWA-43	22				_		
				PCE-PK0751		HC-B4	IMP-3C		FWA-43	23					
	Tac	h Time	Eng Time	Prop Time	Last MOH	Last POHT	Last P	OHD	H/S Time	H/S MOHT	H/S	S Cycles	H/S MOHC		
	1 -	0.0	2,874.6	2,874.6	0.0	0.0			2,874.6	0.0		1,938.0	0.0		
	2 -	0.0	2,776.7	2,874.6	0.0	0.0		_	2,776.7	0.0		1,873.0	0.0		
		Total Ti	me Tracks:		Hobbs 2,927.0	lotai i Hobbs:	me Offse	et:		2,314.0 613.0					
			Cycles:		2222	HODDS.				013.0					
	d Maintenance scription (ID)		,	Туре		Based On		Date	Last Perfor	med g Cycles LG (Cycles	Da		t Due Eng Cycles	LG Cycles
	ndshield Screw	s Replace (26626)	Cycle-Based		LG Cycles				, -,	-, ₁				10,000
	Kit 101-3259	• •	,	,		,									,
	Airworthinees			0 1 5 1		1001									5 000
Airs	stairDoorFWD/		chBoltReplace	Cycle-Based		LG Cycles									5,000
۸:	Ref CH 4 page		·'···· D.···l····	" Orala Danad		F 4 O l								10.000	
	stair Door Up F stair/CargoDoo			•		Eng 1 Cycles LG Cycles								10,000	8,000
	CH 4 item #4	roamEook (otdatodbics (2	C Cycle Basea		LO Oyoloo									0,000
Lar	nding Gear Act	uator Clevis	Insp (26694)	Cycle-Based		LG Cycles					2,113				3,113
	Ref. CMM 32-	00-00	, , ,			•									
Fla	p Flexible Shat	t (26695)		Cycle-Based		LG Cycles									5,000
Fus	selage Stringer	Insp 5-11 (Acft SN) (2669	6 Cycle-Based		LG Cycles									2,500
	Initial 2,500 Cy	cles 500 Cy	cles recurring.	Special Inspect	on 19a.Ref. 5	3-10-00 Pg 201	, Fig. 207	& 208							
Fus	selage 8, 9, An	d 10 Stinger	s(Acft SN) (26	Cycle-Based		LG Cycles									2,500
	Initial 2,500 Cy	cles 1,000 (Cycles recurrin	g. Special Inspe	ction 19b.Ref.	53-10-00 Pg 20)1, Fig. 20	7 & 208							
Fus	slagBndRadius	PresBlkhdF	IngInterAcftSN) Cycle-Based		LG Cycles									2,500
				g. Special Inspe ot apply SN: FL-		53-10-00 Pg 20)1, Fig. 20	9							
Wii	ndshield Corne	rs Up / Lowe	er Insp (26699)	Cycle-Based		LG Cycles									10,000
	10,000 Cycle i 00-00, 201, Fu			ng. Ref. Super K	ing Air Model 3	300 Airworthine	ss Limitat	ions Manua	al (P/N 101-5900	097-161) and \$	53-				
Esc	cape Hatch Ins	p Initial (267	702)	Cycle-Based		LG Cycles									5,000
	5000 Cycle Ini Special Inspec			ing. Ref. Chapte	r53-10-00, 201	1									
No	se Gear Actuat	or Clevis (2	6706)	Cycle-Based		LG Cycles					2,113				3,113
	1000 Cycle Re Speciail Inspec			2-30-11, 601											
	,D D	ılkhead Insp	(26742)	Cycle-Based		LG Cycles									2,500

Exterior Skin (26714)	Cycle-Based	LG Cycles	
10,000 Cycle Initial Ref. Chap Special Inspection 05-21-05 #			
Fuselage Frame FS 143- FS 382	(Initial (2671 Cycle-Based	LG Cycles	
10,000 Cycle Initial 1,000 Cyc Special Inspection 05-21-05 #	cle Recurring. Ref. Chapter 53-10-	00, 201 Step 1.	
Fuselage Frame Web FS 179 - F	S 271(Initi (: Cycle-Based	LG Cycles	
Required for straight 300 but r	not for B300.		
Fuselage Stringer FS 88 - FS 125	5 (26717) Cycle-Based	LG Cycles	
Required for straight 300 but r	· · · · · · · · · · · · · · · · · · ·	10 0,000	
Flight Control Pulley Bracket(Initia		LG Cycles	
10,000 Cycle Initial Inspection	, ,	LG Cycles	
Special inspection 05-21-05 #			
Fuselage AFT Area&AFT PressB	Bulkhead(Init Cycle-Based	LG Cycles	
10,000 Cycle Initial Inspection Special Inspection 05-21-05 #			
Eng2- Compressor Hub PN 3041	271 (26758) Cycle-Based	Eng 2 Cycles	15,000
Eng1- Compressor Hub PN 3041	271 (26759) Cycle-Based	Eng 1 Cycles	15,000
Eng- Compressor Rotor(1st Stage	e) (26761) Cycle-Based	Eng 1 Cycles	15,000
Eng- Compressor Disk (2nd Stag	e) 3034312 Cycle-Based	Eng 1 Cycles	20,000
Eng- Compressor Disk (3rd Stage	e) 3034313 Cycle-Based	Eng 1 Cycles	20,000
Eng- Centrifugal Impeller PN3036	6793 (26764 Cycle-Based	Eng 1 Cycles	24,000
Eng- Centrifugal Impeller (Impelle	er PN) (2676 Cycle-Based	Eng 2 Cycles	24,000
Eng- Compressor Turbine Disk 3	040311 (267 Cycle-Based	LG Cycles	
Eng- Power Turbine Disk (1st Sta	age) (26767) Cycle-Based	LG Cycles	
Eng- Power Turbine Disk (2nd St	age) (26768 Cycle-Based	Eng 1 Cycles	30,000
Exterior Skin (Recurring (26772)	Cycle-Based	LG Cycles	
10,000 Cycle Initial 1000 Cycl Special Inspection 05-21-05 #	e Recurring. Ref. Chapter 53-10-0	00, 201	
Airstair Door/Cargo & Fuselage F	FrameInsp (2 Cycle-Based	LG Cycles	
5,000 Cycle Initial 1,000 Cycle Special Inspection 05-21-05 #	e Recurring. Ref. Chapter 53-10-0 23	0, 201	
FuslagBndRadiusPresBlkhdFlngB	ExterAcftSN Cycle-Based	LG Cycles	
	les recurring. Special Inspection 1 19a-e do not apply SN: FL-492	9c.Ref. 53-10-00 Pg 201, Fig. 209	
Escape Hatch Insp Recur (26783	S) Cycle-Based	LG Cycles	
5000 Cycle Initial and 1000 Cycle Inspection 05-21-05 #	ycle Recurring. Ref. Chapter53-10 41	0-00, 201	
Fuselage Frame FS 143- FS 382	(Recur (267 Cycle-Based	LG Cycles	
Fuselage Frame Web FS 179 - F	S 271(Recu Cycle-Based	LG Cycles	
Required for straight 300 but r	not for B300.		

10,000 Cycle Initial 5,000 Cycle Recurring Inspection. Ref. 20-04-00, 201 Special inspection 05-21-05 #47

Special inspection 05-21-05 #47						
Fuselage AFT Area&AFT PressBulkhead(F	Re Cycle-Based	LG Cycles				10,
10,000 Cycle Initial 500 Cycle Recurring Special Inspection 05-21-05 #48	Inspection. Ref. Chapter	53-10-00, 201				
Fuselage Inspection (Acft SN) (Initial (2680	7) Cycle-Based	LG Cycles				
Not Required. Aircraft SN: FL-492						
Fuselage Inspection (Acft SN) (Recurring (2	26 Cycle-Based	LG Cycles				
Not Required. Aircraft SN: FL-492						
Fuselage Frame Web FS 143 - FS 332 (26	80 Cycle-Based	TT/LGC		1		2,
Cabin & Cockpit Internal Inspection (26813) Cycle-Based	LG Cycles				2,
2,500 Cycles Initial / 2.500 Cycles Recu	rring. Ref. Special Inspec	tion 05-21-05 #67				
Flaps - Flap Structure Inspection (26810)	Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/28/2021	5,
Every 3,000 Cycles or 3 Years (1,095 D Special Inspection 05-21-05 #64	ays) Whichever comes fir	st. Ref. Chapter 27.				
LandingGearTrunnionBolt&Drag Brace Hole	es Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/29/2024	10,
72 Month or 8,000 Cycle Inspection. Re	f. Chapter 32					
NoseGearTrunnionBolt&Drag Brace Holes	(2 Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/29/2024	10,
72 Month or 8,000 Cycle Inspection. Re	f. Chapter 32					
Nose Gear Axle Assy & Torque Knee (2670	05 Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/29/2024	10,
72 Month or 8,000 Cycle Inspection. Re	f. Chapter 32					
Nose Gear Shock Absorber (26703)	Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/29/2024	10
72 Month or 8,000 Cycle Inspection. Re	f. Chapter 32					
Nose Gear Drag Brace Assy (26704)	Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/29/2024	10
72 Month or 8,000 Cycle Inspection. Re	f. Chapter 32					
Landing Gear Drag Brace Assy (26692)	Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/29/2024	10
72 Month or 8,000 Cycle Inspection. Re	f. Chapter 32					
Landing Gear Axle Assy And Torque Knee	(2 Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/29/2024	10
72 Month or 8,000 Cycle Inspection. Re	f. Chapter 32					
Landing Gear Shock Absorber Insp (26691) Cycle/Date-Based	LG Cycles	2/28/2018	2,113	2/29/2024	10.
72 Month or 8,000 Cycle Inspection. Re	f. Chapter 32					
Oxygen Passenger Shutoff Valve O-Ring (2	26 Date-Based	Date	2/04/2015		2/28/2019	
48 Month Inspection. Ref. Chapter 35-2	0-03					
Emergency Exit Light Batteries Replace (20	66 Date-Based	Date	2/28/2018		2/28/2019	
12 Month Inspection. Ref. Chapter 33-2						
Engine FlammableCarrying Hose Replace	(2 Date-Based	Date	7/27/2016		7/31/2021	
60 Month Replacement. Ref. Chapter 28	,					
Altimeter Certification FAR 91.411 (26707)		Date	2/28/2018		2/29/2020	

24 Month Inspection. Ref. Chapter 34. Special Inspection #29			
Transponder Certification FAR 91.413 (2670) Date-Based	Date	2/28/2018	2/29/2020
24 Month Inspection. Ref. Chapter 34			
Cabin &Cockpit FireBottle Hydro (26710) Date-Based	Date	2/28/2018	2/28/2030
144 Month Inspection. Ref. Chapter 26-21-00			
Lead Acid Battery Cap Test(Acft SN) (26722) Date-Based	Date	8/19/2015	
90 Day Boost Charge. Ref. Chapter 24-33-03 Special Inspection #51			
Standby Pwr Supply Battery Test(Batt PN) (2 Date-Based	Date	2/22/2017	
6 Month Battery Test (ESIS) (PS835D). Ref. Chapter 34-23-05 Special Inspection #60			
Horizontal/Vertical Stabilizer Insp (26630) Date-Based	Date	2/28/2018	2/28/2019
12 Month Inspection. Ref. Chapter 55-10-01 and 55-30-01			
Wing Upper FWD Bolt Lube (26625) Date-Based	Date	2/28/2018	2/28/2019
12 Month Inspection. Ref. Chapter 57-20-01			
Wing Lower FWD Bolt And Nut Replace (266 Date-Based	Date	7/27/2016	7/31/2021
60 Month Bolt and Nut Replacement. Ref. Chapter 57-20-01, 201 Special Inspection #37			
Engine Fire Extinguisher Hydro (26637) Date-Based	Date	7/27/2016	7/31/2021
60 Month Hydrostatic Test. Ref. Chapter 26-20-03			
Engine FireExtinguisher CartridgeReplace (2 ¹ Date-Based	Date	2/04/2015	2/28/2019
48 Month Cartridge Service Life. Chapter 26-20-01(05-11-00, 201) Manufacturer: PN: SN:			
Oxygen BottleHydro(Lightweight Composite (Date-Based	Date	7/08/2017	7/31/2022
60 Month Inspection. Ref. Chapter 35-00-00 Manufacture: BE Aerospace Inc. PN: 101-384207 SN: 16225			
O2BttleHydro(Lightweight CompositeReplac Date-Based	Date	2/10/2006	2/28/2021
180 Month Inspection. Ref. Chapter 35-00-00 Manufacture: BE Aerospace Inc. PN: 101-384207 SN: 16225			
OxygenBottleHydro(Standard) (26641) Date-Based	Date	6/12/2017	6/30/2022
Oxygen Bottle Hydro (Lightweight) (26642) Date-Based	Date		
36 Month Inspection. Ref. Chapter 35-00-00 Manufacture: BE Aerospace Inc. PN: 101-384207 SN: 16225			
Oxygen Bottle (Lightweight)Replace (26643) Date-Based	Date	1/10/2012	

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180 Month Inspection. Ref. Chapter 35-00-00 Manufacture: BE Aerospace Inc.

PN: 101-384207

SN: 16225			
Emergency Exit Sign(Self-Illuminating) (2664 Date-Based	Date	3/19/2015	3/31/2022
84 Month Inspection. Ref. Chapter 33-50-00 Airworthiness Limitations 04-00-00 Page 6			
WingOTBDPanelUpFWDMainSparCap (2665 Date-Based	Date	2/28/2018	2/28/2019
12 Month Inspection. Ref. Chapter 57-20-01			
WingOTBDPanelLowerFWDMainSparCap (2 Date-Based	Date	2/28/2018	2/28/2019
Wing Lower FWD Main Spar Fittings (26657) Date-Based	Date	7/27/2016	7/31/2021
60 Month (5yr) Inspection. Ref. Chapter 57-18-02 #210 SIRM			
WingFlatSurfacesDepressions,Counterbores Date-Based	Date	8/30/2016	8/31/2021
60 Month (5YR) Inspection. Ref. Chapter 57-18-02 Fig. 211, 212, 2	213. SIRM		
WingBoltUpFWD,UpLowAFTAttachPoints (2t Date-Based	Date	8/31/2016	8/31/2021
60 Month (5YR) Inspection. Ref. 57-18-02, Fig. 211, 212, 213 SIRN	М		
Magnified visual and fluorescent liquid penetrant as specified.			
Landing Gear Brake Hose Replace (26661) Date-Based	Date	7/27/2016	7/31/2021
60 Month (5YR) Inspection. Ref. 05-11-00 Replacement Schedule.	32-40-00, 001 or 3	2-41-00, 001 for servicing.	
LandingGearRetract/ExtendHydrHoseReplac Date-Based	Date	7/27/2016	7/31/2026
120 Month (10YR) Replacement. Ref. 05-11-00 Limitation. Ref 32-	30-00, 001 for proc	edure.	
ELT Function Check FAR 91.207 (d) (26664 Date-Based	Date	2/28/2018	2/28/2019
12 Month Function Check. Ref. 25-60-01			
ELT Battery Replace (26665) Date-Based	Date	2/28/2018	2/29/2020
24 Month Battery Replacement. Ref. 25-60-03 Battery PN: 452-0130 Battery SN: 366406-051			
CVR UnderwaterLocatorBeaconBattReplace Date-Based	Date	2/28/2018	2/29/2024
72 Month (6YR) Battery Replacement. Ref. 23-70-00			
CVR UnderwaterLocatorBeaconBatt Test (26 Date-Based	Date	2/28/2018	2/29/2020
24 Month Battery Test. Ref. 23-70-09			
Cabin Altitude Warning System Check (2672 Date-Based	Date	2/28/2018	2/28/2019
12 Month System Check. Ref. Chapter 34-47-00			
EGPWS Honeywell PN: 965-1206-010 SN: 4961			
Oxygen Barometric Pressure Switch Check (: Date-Based	Date	2/28/2018	2/28/2019
12 Month Inspection. Ref Chapter 35-20-07			
Air Data System(RVSM)(Acft SN Specific) (2 Date-Based	Date	2/28/2018	2/29/2020

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24 Month System Check. Ref. Chapter 34-13-00

ADC #1

PN: 822-1109-011 SN: 2725C

ADC#2

SN: 2725F				
Fuel Control Panel, Lower Edge Light Ins (26		Date	2/28/2018	2/28/2019
12 Month Inspection. Ref. Chapter 05-21-	-05 #56,			
XF-35 Life Preserver (Acft SN And PN) (267)	Date-Based	Date		
Standby Instrument Batt Test(Batt PN) (2673	B Date-Based	Date	2/28/2018	8/31/2018
6 Month Battery Test (ESIS) (PS835D). F Special Inspection #52	Ref. Chapter 34-23-05			
Standby Instrument Batt CapChk(Batt PN) (2	2 Date-Based	Date	2/28/2018	2/28/2019
Cabin &Cockpit FireBottle Wt/Ck (26748)	Date-Based	Date	2/28/2018	2/28/2019
12 Month Inspection. Ref. Chapter 26-21-	-00			
Oxygen Bottle Reg O/H (26749)	Date-Based	Date	7/10/2017	7/31/2022
60 Month Inspection. Ref. Chapter 35-20-	-01			
Landing Gear Wheel NDI LT INBD Eddy (PN	Date-Based	Date	1/10/2012	1/31/2018
Static System Check FAR 91.411 (26776)	Date-Based	Date	2/28/2018	2/29/2020
Landing Gear Wheel NDI LT OTBD Eddy (PI	Date-Based	Date	1/10/2012	1/31/2018
Landing Gear Wheel NDI RT OTBD Eddy (P	I Date-Based	Date	1/12/2012	1/31/2018
Landing Gear Wheel NDI RT INBD Eddy (PN	Date-Based	Date	1/12/2012	1/31/2018
Nose Gear Wheel NDI Eddy (26780)	Date-Based	Date	1/12/2012	1/31/2018
WingUpFWD/Up&LowAFTBoltNut Insp (2679	Date-Based	Date	7/27/2016	7/31/2021
Battery Replace (26800)	Date-Based	Date	4/10/2017	4/30/2019
RG-380/44K				
Landing Gear Wheel NDI Pen (PN) (26801)	Date-Based	Date	1/12/2012	
Nose Gear Wheel NDI Pen (26802)	Date-Based	Date	1/10/2012	
Nacelle Splice Plates (Initial (26811)	Date-Based	Date		
Nacelle Splice Plates (Recurring (26812)	Date-Based	Date	2/28/2018	2/28/2019
12 Month Recurring. Inspect Splice Plate	s for condition and corr	osion. Ref. 05-21-05 #	66	
AD 2015-08-07 (G) Insp. Inflatable Hrnss (26	Date-Based	Date	7/10/2017	7/10/2019
Inspect the inflatable harness fitted to each number and a batch nuber identified in ap	ch flight crew oxygen mopendix I of Zodiac Arec	nask regulator to deternospace Service Bulletin	nine if the inflatable harness is installed MXH-35-240, revision 7, dated Septe	d with a part ember 1, 2011
AD 2015-08-07 (H) Replace Inflatable Hrn (2	Date-Based	Date	2/28/2018	
Replace the inflatable harness identified i	n paragraph H with a n	ew or re-identified harr	ness.	
N/A By Part Number.				
ICA TCAS 4000 Performance Check (26817)) Date-Based	Date	2/28/2018	2/29/2020
Perform Check TCAS 4000 TCAS II Altitu	ude limit Straps			
Inspection Elite Air 6 Month Safety Chec (26	EDate-Based	Date	2/22/2017	

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Inspection Elite Air 6 Month Safety 0	Check				
Control Lock Inspection (26828)	Date-Based	Date	2/28/2018	2/28/2019	
Inspect Control Lock 12 month					
AD 2017-04-06 Appliance- Cabin Syste	ms (2 Date-Based	Date	2/28/2018		
Comply with AD 2017-04-06 Applian between January 2015 and February		placement of United Instr	uments Inc. 5934 Series Altimeters manufa	nctured	
Aircraft Weight And Balance 36 Month ((2728 Date-Based	Date	3/29/2015		
Comply with Aircraft Weight And Ba	lance 36 Month.				
Aircraft Registration Renewal (28813)	Date-Based	Date	4/30/2017	4/30/2020	
ICA Inspect TCAS FWD Press Bulkhea	d (26) Time-Based	Total Time	2,889.90	5,389.90	
TCAS FWD Pressure Bulkhead 250	0 hour inspection				
ICA Inspct TCAS 4000 Feedthrough Pe	enetra Time-Based	Total Time	2,889.90	5,389.90	
TCAS 4000 Feedthrough Penetratio		e form 337 dated May 4, 2	007 under WFAircraft.	·	
Wing OTBD Spar Cap Replacement (27	·	Total Time		5.040.00	
Replace right and left wing outboard	·			0,010.00	
1 0	' '			F 000 00	
Elevator Bobweight Link Assy Inspection		Total Time	2.050.20	5,000.00	
Fuel Tank, Extended Range Insp (2679		Total Time	2,659.30	3,859.30	
English Challes Outlet Elter Charle /	∠679₹ Time-Based	Total Time	2,497.90		
Engine Fuel Pump Outlet Filter Check ((OC Time Deced	Tatal Time		04 000 00	
Wing Lower FWD Main Spar Lugs(Recu		Total Time		21,000.00	
Wing Lower FWD Main Spar Lugs(Reco	al 15000 hour inspection. Re		01	21,000.00	
Wing Lower FWD Main Spar Lugs(Reco 6000 hours Recurring after the initia WingOTBDPanelLowFWDSparCap(Acf	al 15000 hour inspection. ReftSN)F Time-Based	ef. Chapter 57-18-02 fig 20 Total Time	01	21,000.00	
Wing Lower FWD Main Spar Lugs(Reco 6000 hours Recurring after the initia WingOTBDPanelLowFWDSparCap(Acf 3000 Hour Recurring Inspection. Re Outboard wing panel lower forward s and earlier serials with the P/N 101-	al 15000 hour inspection. RefitSN)F Time-Based f. Chapter 57-18-02 Fig.202 spar cap (FL-126 and After; 110085 spar cap)	of. Chapter 57-18-02 fig 20 Total Time SIRM FM-9 and After;	01		
Wing Lower FWD Main Spar Lugs(Reco 6000 hours Recurring after the initia WingOTBDPanelLowFWDSparCap(Acf 3000 Hour Recurring Inspection. Re Outboard wing panel lower forward s	al 15000 hour inspection. RefitSN)F Time-Based f. Chapter 57-18-02 Fig.202 spar cap (FL-126 and After; 110085 spar cap)	of. Chapter 57-18-02 fig 20 Total Time SIRM	01		
Wing Lower FWD Main Spar Lugs(Reco 6000 hours Recurring after the initia WingOTBDPanelLowFWDSparCap(Acf 3000 Hour Recurring Inspection. Re Outboard wing panel lower forward s and earlier serials with the P/N 101-	al 15000 hour inspection. RefitSN)F Time-Based f. Chapter 57-18-02 Fig.202 spar cap (FL-126 and After; 110085 spar cap) ap(Rei Time-Based	of. Chapter 57-18-02 fig 20 Total Time SIRM FM-9 and After;	10,000.00	18,000.00	
Wing Lower FWD Main Spar Lugs(Rect 6000 hours Recurring after the initia WingOTBDPanelLowFWDSparCap(Acf 3000 Hour Recurring Inspection. Re Outboard wing panel lower forward s and earlier serials with the P/N 101- Wing Center Section Lwr FWD Spar Ca Center Section Belly Skin(Recurring (26) CenterSectionLowAFTSparCap(Recur/H	al 15000 hour inspection. RefitSN)F Time-Based if. Chapter 57-18-02 Fig.202 spar cap (FL-126 and After; 110085 spar cap) ap(Rei Time-Based 6791) Time-Based Kit) (2 Time-Based	of. Chapter 57-18-02 fig 20 Total Time SIRM FM-9 and After; Total Time		18,000.00 21,000.00	
Wing Lower FWD Main Spar Lugs(Recu 6000 hours Recurring after the initia WingOTBDPanelLowFWDSparCap(Acf 3000 Hour Recurring Inspection. Re Outboard wing panel lower forward s and earlier serials with the P/N 101- Wing Center Section Lwr FWD Spar Ca Center Section Belly Skin(Recurring (26) CenterSectionLowAFTSparCap(Recur/Ki CenterSectionLowAFT Fitting (Recur/Ki	al 15000 hour inspection. RefitSN)F Time-Based if. Chapter 57-18-02 Fig.202 spar cap (FL-126 and After; 110085 spar cap) ap(Rei Time-Based 6791) Time-Based Kit) (2 Time-Based it) (26 Time-Based	of. Chapter 57-18-02 fig 20 Total Time SIRM FM-9 and After; Total Time Total Time		21,000.00 13,000.00	
Wing Lower FWD Main Spar Lugs(Rect 6000 hours Recurring after the initia WingOTBDPanelLowFWDSparCap(Acf 3000 Hour Recurring Inspection. Re Outboard wing panel lower forward s and earlier serials with the P/N 101- Wing Center Section Lwr FWD Spar Ca Center Section Belly Skin(Recurring (26) CenterSectionLowAFTSparCap(Recur/Ki WingOTBDPanelAFTSparFitting (Recur/Ki	al 15000 hour inspection. RefitSN)F Time-Based if. Chapter 57-18-02 Fig.202 spar cap (FL-126 and After; 110085 spar cap) ap(Rei Time-Based 6791) Time-Based Kit) (2 Time-Based it) (26 Time-Based	of. Chapter 57-18-02 fig 20 Total Time SIRM FM-9 and After; Total Time Total Time Total Time		21,000.00 13,000.00 6,000.00	
Wing Lower FWD Main Spar Lugs(Rect 6000 hours Recurring after the initia WingOTBDPanelLowFWDSparCap(Acf 3000 Hour Recurring Inspection. Re Outboard wing panel lower forward s and earlier serials with the P/N 101- Wing Center Section Lwr FWD Spar Ca Center Section Belly Skin(Recurring (26 CenterSectionLowAFTSparCap(Recur/Ki WingOTBDPanelAFTSparFitting (Recur/Ki WingOTBDPanelAFTSparFitting (Recur Landing Gear Brakes Insp (26781)	al 15000 hour inspection. RefitSN)F Time-Based if. Chapter 57-18-02 Fig.202 spar cap (FL-126 and After; 110085 spar cap) ap(Rei Time-Based 6791) Time-Based Kit) (2 Time-Based it) (26 Time-Based r/Kit) (Time-Based Time-Based	of. Chapter 57-18-02 fig 20 Total Time SIRM FM-9 and After; Total Time Total Time Total Time Total Time Total Time		21,000.00 13,000.00 6,000.00	
Wing Lower FWD Main Spar Lugs(Rect 6000 hours Recurring after the initial WingOTBDPanelLowFWDSparCap(Acf 3000 Hour Recurring Inspection. Re Outboard wing panel lower forwards and earlier serials with the P/N 101-Wing Center Section Lwr FWD Spar Ca Center Section Belly Skin(Recurring (26 CenterSectionLowAFTSparCap(Recur/Ki WingOTBDPanelAFTSparFitting (Recur/Ki WingOTBDPanelAFTSparFitting (Recur Landing Gear Brakes Insp (26781)	al 15000 hour inspection. RefitSN)F Time-Based if. Chapter 57-18-02 Fig.202 spar cap (FL-126 and After; 110085 spar cap) ap(Rei Time-Based 6791) Time-Based Kit) (2 Time-Based it) (26 Time-Based r/Kit) I Time-Based Time-Based 31307 Time-Based	of. Chapter 57-18-02 fig 20 Total Time SIRM FM-9 and After; Total Time	10,000.00	21,000.00 13,000.00 6,000.00 6,000.00	
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Eng - Fuel Nozzle Flow Check & Borescope (Time-Based Eng-P3 Filter Drain Valve Housing Insp (267; Time-Based Autopilot Servo Mnt Slip Clutch Test Ins (267 Time-Based	Total Time Total Time Eng 1 Time	2,561.40 2,497.90	3,561.40
Engine Fuel Pump Inlet Screen Check (2673 Time-Based Eng - Fuel Nozzle Flow Check & Borescope (Time-Based Eng-P3 Filter Drain Valve Housing Insp (267; Time-Based Autopilot Servo Mnt Slip Clutch Test Ins (267 Time-Based Engine O/H - LT (26668) Time-Based	Eng 1 Time		
Eng-P3 Filter Drain Valve Housing Insp (267; Time-Based Autopilot Servo Mnt Slip Clutch Test Ins (267 Time-Based			
Autopilot Servo Mnt Slip Clutch Test Ins (267 Time-Based	T . IT	2,889.90	3,289.90
, ,	Total Time	2,889.90	
Engine O/H - LT (26668) Time-Based	Total Time		12,000.00
<u> </u>	Eng 1 Time		3,600.00
Engine O/H -RT (26669) Time-Based	Eng 2 Time		3,600.00
EngineDrivenHighPressFuelPump(EngModel Time-Based	Total Time		3,600.00
Prop Overspeed Governor - LT(PN Specific (Time-Based	Eng 1 Time	2,424.00	8,924.00
WingOTBDPanelAFTSparFitting (Initia/Kit) (2 Time-Based	Total Time		
WingOTBDPanelAFTSparFitting (Recur/Kit) (Time-Based	Total Time		
WingOTBDPanelLowFWDSparCap(AcftSN)I Time-Based	Total Time		15,000.00
15,000 Hour Inspection. Ref. Chapter 57-18-02 Fig.202 SIRM			
Outboard wing panel lower forward spar cap (FL-126 and After; F and earlier serials with the P/N 101-110085 spar cap)	M-9 and After;		
Wing Center Section Lwr FWD Spar Cap(Ini Time-Based	Total Time		18,000.00
Center Section Belly Skin(AcftSNSpecific (26 Time-Based	Total Time		10,500.00
CenterSectionLowAFTSparCap(Initial/Kit) (2f Time-Based	Total Time		15,000.00
Eddy Current Center Section Lower Aft Spar Cap/Fitting. Ref. 57-	18-02 Chart 201.		
CenterSectionLowAFTSparCap(Recur/Kit) (2 Time-Based	Total Time		16,500.00
Eddy Current Inspect Center section Lower Aft Spar Cap Fltting.	Ref. 57-18-02 Chart 201.		
CenterSectionLowAFT Fitting (Inital/Kit) (266 Time-Based	Total Time		15,000.00
Eddy Current Inspect Center section Lower Aft Spar Cap Fltting.	Ref. 57-18-02 Chart 201.		
CenterSectionLowAFT Fitting (Recur/Kit) (26 Time-Based	Total Time		16,500.00
Eddy Current Inspect Center section Lower Aft Spar Cap Fltting.	Ref. 57-18-02 Chart 201.		
Wing Lower FWD Main Spar Lugs Fig 201 (2 Time-Based	Total Time		15,000.00
15,000 hour inspection. Ref. Chapter 57-18-02 fig 201			
WingAtachFuselageAngles(Acft SN Specific Time-Based	Total Time		
N/A By Part Number			
WingAtachFuselageAngles(Acft SN Specific Time-Based	Total Time		30,000.00
replace left wing (fuselage to front spar) Adapter Bracket PN: 130	-120022-1/2		
200 Hr Lube (26620) Time-Based	Total Time	2,889.90	3,089.90
300 Hr Lube (26621) Time-Based	Total Time	2,281.40	3,081.40
400 Hr Lube (26622) Time-Based	Total Time	2,889.90	3,289.90
1200 Hr Lube (26623) Time-Based	Total Time	2,281.40	3,481.40
Wing Center Section (Acft SN FI-492) (26631 Time-Based	Total Time		
Wing OTBD Structure (Acft SN Specific) (26f Time-Based	Total Time		23,750.00
Landing Gear Hydr Reservoir Fill Screen (267 Time-Based	Total Time	2,595.80	3,795.80
200Hr Initial 1200Hr Rercurring or anytime system is contaminate	·		65
Windshield Screws Torque Check (26712) Time-Based	Total Time	2,595.80	3,395.80
Power Lever Stop Pin Pedestal Insp (26709) Time-Based Air Conditioner Drive Belt Tension Check (26 Time-Based	Total Time	2,281.40	3,481.40

Engine Oil Filter Replace LT (26679)	Time-Based	Total Time		2,889.90		3,889.90	
Engine Oil Filter Replace RT (26680)	Time-Based	Total Time		2,889.90		3,889.90	
P3 Filter Replace (26681)	Time-Based	Total Time		2,889.90		3,889.90	
Prop Overspeed Governor - RT(PN Specif	ic (Time-Based	Eng 2 Time		2,424.00		8,924.00	
Prop Governor LT (PN Specific) (26673)	Time-Based	Eng 1 Time		2,452.60		6,952.60	
Prop Governor RT (PN Specific) (26674)	Time-Based	Eng 2 Time		2,354.70		6,854.70	
Starter Generator LT (26675)	Time-Based	Total Time		2,889.90		3,889.90	
Starter Generator RT (26676)	Time-Based	Total Time		2,889.90		3,889.90	
Engine Vibration Isolators LT (26677)	Time-Based	Total Time		2,598.90		6,198.90	
Engine Vibration Isolators RT (26678)	Time-Based	Total Time		2,598.90		6,198.90	
Instrument Air Filter Replace (26687)	Time-Based	Total Time		2,725.50		3,325.50	
Window Defog Filter Replace(Installed) (20	66{ Time-Based	Total Time		2,281.40		3,081.40	
Starter Generator Quad Flange Insp LT (2)	66t Time-Based	Total Time		2,889.90		3,889.90	
Starter Generator Quad Flange Insp RT (2	66 Time-Based	Total Time		2,889.90		3,889.90	
LandingGearHydrSystemFilter/ORingReplate	ace Time/Cycle-Based	TT/LGC		2,595.80	1,828	3,795.80	
1200 Hr or 1000 Cycles Recurring. Filte	er and O-Ring Replacemen	t. Ref. 05-11-00 Page 2	02.				
WingUpFWDUp&LowAFTWingBoltsTorqu	e (Time/Date-Based	Total Time	3/31/2017	2,725.50			
800 Hr Or 24 Mo Dwn Lock Hook And Pin	(2f Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2	2020 3,689.90	
WingUpFWD/Up&LowAFTBoltNutReplace	(2 Time/Date-Based	Total Time	8/09/2006		8/31/2	2026 20,000.00	
Prop O/H LT (Prop PN Specific) (26683)	Time/Date-Based	Total Time	7/27/2016	2,673.40	7/31/2	2021 5,673.40	
Prop O/H RT (Prop PN Specific) (26684)	Time/Date-Based	Total Time	7/27/2016	2,673.40	7/31/2	2021 5,673.40	
Edgelighted Panel Assy (Acft SN) (26700)	Time/Date-Based	Total Time	2/28/2018	2,889.90	2/28/2	2022 4,889.90	
WingCenterSectionUpSurfaceBonded (26)	72(Time/Date-Based	Total Time	2/28/2018	2,889.90	8/31/2	2019 3,489.90	
Emergency Main Battery Cap Test (26721) Time/Date-Based	Total Time	8/30/2016	2,681.80			
SB 55-3835 (Insp Panels) (26746)	Time/Date-Based	Total Time	5/08/2012	2,318.90			
SB 27-3459(Internal Gust Lock Insp) (2674		Total Time	2/28/2018	2,889.90	2/28/2	2019 3,089.90	
SB 27-3459 R2 (Internal Gust Lock Ins	. ,						
Phase 2 (26753)	Time/Date-Based	Total Time	2/28/2018	2,889.90		2020 3,289.90	
Phase 1 (26754)	Time/Date-Based	Total Time	2/28/2018	2,889.90		2020 3,289.90	
Phase 3 (26755)	Time/Date-Based	Total Time	3/31/2017	2,725.50		2019 3,125.50	
Phase 4 (26756)	Time/Date-Based	Total Time	3/31/2017	2,725.50	3/31/2	2019 3,125.50	
Engine Bridge Chip Detector Inspection (2		Total Time	3/31/2017	2,725.50			
Battery Cap Check (Recurring (26805)	Time/Date-Based	Total Time	2/28/2018	2,889.90	2/28/2	2019 3,089.90	
12 Month Battery Capacity Check. Ref.	'						
ICA Inspect TCAS 4000 Electrical Wiring (26 Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2	2020 3,689.90	
Inspect TCAS 4000 Electrical Wiring							
ICA Inspect TCAS Directional Antenna (26	682 Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2	2020 3,689.90	
Inspect TCAS Directional Antenna.							
ICA Inspect TCAS GPS Antenna (26825)	Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2	2020 3,689.90	
Inspect TCAS GPS Antenna							
ICA Inspect TCAS Comat CI-223 Antenna	(2 Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2	2020 3,689.90	

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ICA Inspect IFIS 5000 Nose Bay/Rear Fus	(2 Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2020	3,689.90
Inspect IFIS 5000 Nose Avionics Bay/Re	ear Fuselage & Empennage Wi	iring				
ICA IFIS 5000 Pilots Compartment Wire (26	68 Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2020	3,689.90
Inspect IFIS Pilots compartment newly i	nstalled wire.					
ICA Inspect IFIS Rear Fuselage & Empenn	a Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2020	3,689.90
Inspect IFIS 5000 Rear Fuselage & Emp	pennage Equipment.					
ICA Inspect IFIS 5000 Pilots Compartment	(2 Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2020	3,689.90
Inspect IFIS 5000 Pilots Compartment I	tems.					
ICA Inspect TCAS 4000 Electrical Equip. (2	26 Time/Date-Based	Total Time	2/28/2018	2,889.90	2/29/2020	3,689.90
Inspect TCAS 4000 Electrical Equipmen	nt.					
SB 57-3867 R2 Wings- Aileron Drain Hole ((2) Time/Date-Based	Total Time	3/31/2017	2,725.50		
Airworthiness Directives:				Last Performed		Next Due
ATA AD Identifier (ID)	Description	Based On	Date	Time Eng Cycles LG Cycles	Date	Time Eng Cycles LG Cycles
2005-01-18 (Not Applicable) (26771)	AFT Fuselage Stringer Crac	ŀ				
2004-17-02 (Not Applicable) (26770)	Detect & Correct Loose Bolts	§				
Installed Components:				Last Performed		Next Due
ATA Description (ID)	Туре	Based On	Date	Time Eng Cycles LG Cycles	Date	Time Eng Cycles LG Cycles
Blower Motor Assy. (7107)	Component					