



CURRENT STATUS

N35BG

LOG DATE -- 03 Sep 2014

Analyst: Pam Stevens-STD
 Phone: Direct Line- 316-462-2435

Current TT 10990.0
 Current Lndgs 11478
 Current Hr Mtr 10990.0

Phone: 303-745-5588 Fax: 303-745-1507
 Operator: Tashi Corporation

Aircraft Make Learjet

Aircraft Model 35A

Aircraft Serial No. 35-402

Airworthiness Date 14 Apr 1981

Regulation 91-3

Configuration Standard

Inspection Program Ops Package

COMPONENT TIMES

	Position	Logbook	Description	Serial Number	Total Time	Total Cycles	TSO	CSO
	1	Engine	Honeywell TFE731-2C-2B	P-89124-C	10801.4	11199	6622.2	6939
	2	Engine	Honeywell TFE731-2C-2B	P-89129-C	10783.8	11187	5197.0	5572

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor	
Position	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty	
	Ops Number(s)				Comments							Date Type	

000010 Aircraft Paint 0.0 Hrs
0 C/L
14 Apr 1981

Airframe

000015 Aircraft Interior 9985.6 Hrs
10433 C/L
29 Aug 2012

Airframe

00200 Reduced Vertical Separation Minimum (RVSM) Monitoring Requirements Scheduling Required 10159.2 Hrs
10620 C/L
2 YRS 22 Jan 2013 22 Jan 2015

Airframe

[18 Nov 2012 Initial Date Req.]

051010 Complete Phase A Inspection 300 Hrs 10934.7 Hrs 11216.3 Hrs*
11420 C/L
12 MOS 23 Jul 2014 23 Jul 2015

Airframe N/A

[25 Hour Window] [14 DAY Window]

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	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type		
	Ops Number(s)				Comments								
051020	Complete Phase B Inspection							600 Hrs	10782.3 Hrs	11359.2 Hrs*			
								24 MOS	11250 C/L				
Airframe	N/A								17 Mar 2014	17 Mar 2016			
					[25 Hour Window] [14 DAY Window]								
051030	Complete Phase C Inspection							1200 Hrs	10085.6 Hrs	11283.0 Hrs*			
								48 MOS	10542 C/L				
Airframe	N/A								30 Oct 2012	30 Oct 2016			
					[25 Hour Window] [14 DAY Window]								
051040	Complete Phase D Inspection							2400 Hrs	8677.9 Hrs	11077.9Hrs			
								96 MOS	8961 C/L				
Airframe	N/A								15 Jul 2010	15 Jul 2018			
					[25 Hour Window] [14 DAY Window]								
051048	3000 Landing Inspection							3000 Cyc/Lnd	8677.9 Hrs		11976		
									8961 C/L				
Airframe	N/A								15 Jul 2010				
					[25 Cycle Window]								
051050	Major Landing Gear Inspection							6000 Cyc/Lnd	5931.2 Hrs		12000		
									5976 C/L				
Airframe	N/A								20 Feb 2001				
					[25 Cycle Window]								
051055	12 Year Airframe Inspection							6000 Cyc/Lnd	6811.6 Hrs		12856 Cyc/Lnd		
								144 MOS	6856 C/L				
Airframe	N/A								22 Feb 2005	22 Feb 2017			
					[25 Cycle Window] [14 DAY Window]								
051061	12000/6000 Hour Airframe Inspection							6000 Hrs	0.0 Hrs	12000.0Hrs			
									0 C/L				
Airframe	N/A								14 Apr 1981				
					[12000 Initial Hour Req.] [25 Hour Window]								

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	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Date Type
Ops Number(s)				Comments								
055000.12	Heat Damage Inspection								0.0 Hrs 0 C/L 14 Apr 1981			
Airframe	N/A											
080005	Weigh Aircraft and Update Flight Manual Weight/Balance Information								10782.3 Hrs 11250 C/L 36 MOS 17 Mar 2014	31 Mar 2017		
Airframe	[End of Month Item]											
122150	150 Hr Learjet (Aeronca) Thrust Reverser Lube If Installed							150 Hrs	10888.3 Hrs 11374 C/L 20 Jun 2014	11038.3Hrs		
Airframe	N/A				Integrated with LH & RH Aeronca TR 150HR Periodic Inspections (78-30-086-A1.1 & A1.2) [50 Hour Window] [CUSTOM FREQUENCY]							
122160	600 Hr Learjet (Aeronca) Thrust Reverser Lube If Installed							600 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	11185.6 Hrs*		
Airframe	N/A				[60 Hour Window]							
122201.1*	#1 Gill Lead Acid Battery Inspection 7638-44 G02822314							400 Hrs	10834.8 Hrs 11315 C/L 6 MOS 17 Apr 2014	11634.8Hrs 17 Apr 2015		
Airframe					[800 Initial Hour Req.] [12 MOS Initial Req.] [50 Hour Window] [30 DAY Window]							
122201.2*	#2 Gill Lead Acid Battery Inspection 7638-44 G02822312							400 Hrs	10834.8 Hrs 11315 C/L 6 MOS 17 Apr 2014	11634.8Hrs 17 Apr 2015		
Airframe					[800 Initial Hour Req.] [12 MOS Initial Req.] [50 Hour Window] [30 DAY Window]							
12-23-000.1	No. 1 Ni-Cad Emergency Power Supply Battery Inspection AD2058 & AD2059 141870 & 135920							100 Hrs	10934.7 Hrs 11420 C/L 3 MOS 23 Jul 2014	11016.3 Hrs* 17 Oct 2014*	8630.000000	
Airframe	D1223000				[25 Hour Window] [14 DAY Window]							

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Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments				Date Type			
12-23-001.1	No. 1 Ni-Cad Emergency Power Battery Discharge/Recharge AD2058 & AD2059				141870 & 135920				10548.2 Hrs			
								12 MOS	24 Sep 2013	24 Sep 2014		
Airframe	D1223001				New battery pack replacement (2 packs) 9/24/13 [14 DAY Window]							
21-13-815*	Pressurized Outflow Valve 130406-1				20-4021				10661.3 Hrs			
	No								11155 C/L			
Airframe									14 Jan 2014			
21-16-861*	Avionics Cooling Fan CRB-122253				003-010314				9161.5 Hrs			
	No								9517 C/L			
Airframe									17 May 2011			
21-25-800*	Cockpit Blower Assembly EM6005-2P				567	0.0			10514.8 Hrs			
	No					0			11004 C/L			
Airframe						0			10 Sep 2013			
21-26-801	Cockpit & Cabin Gasper Blower Motor 6608267-2				3549	0.0			10363.1 Hrs			
	Yes					0			10827 C/L			
Airframe	21-26-801					0			15 Jun 2013			
21-26-809	Cabin Air Circulation Blower Motor (Evaporator/Aux Heat)					0.0			7973.3 Hrs		0.00	
	6600165-1		572			0			8098 C/L			
	No					0			27 Feb 2009			
Airframe	21-26-809				O/H by Western SKy Industries CRS PX2R099L(RS) WO 41205 dated 9/29/2008							
21-30-007	Perform Cabin Leak Rate Check							1200 Hrs	10159.2 Hrs	11359.2Hrs		
									10620 C/L			
Airframe	U2130007				[25 Hour Window]					22 Jan 2013		

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Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments				Date Type			
21-30-803	Fluid Pressure Regulating Valve 6600245-004		1365		0.0 0				8500.7 Hrs 8749 C/L			
	No				0				03 Apr 2010			
Airframe												
21-30-805d	Pressurization Control Module & Indicator Assy 2614062-12		129-463		8677.9 8961				8677.9 Hrs 8961 C/L			
	No				351				15 Jul 2010			
Airframe	21-30-805				8677.9 Hrs 8961 Cyc/Lnd							
												R&R
21-30-811	Left Emergency Pressurization (3-Way) Valve 24150-9 /6600199-9		12AH25			0.0 0			7976.3 Hrs 8102 C/L			
	No					0			04 Mar 2009			
Airframe	21-30-811											
												Removed P/N 24150-5 S/N 635 and Installed O/H S/N 12AH25 by Parker Hannifin Nichols Airborne Elyria Site, CRS H05R916M WO 27818-001 dated 3/25/2008
21-30-812	Right Emergency Pressurization (3-Way) Valve 24150-10 / 6600199-10		6H0061						9874.7 Hrs 10322 C/L			
	No								27 Jun 2012			
Airframe	21-30-812											
21-51-805b	Freon Compressor Drive Motor 6608248-4		6S			0.0 0			8500.7 Hrs 8749 C/L			
	No					0			03 Apr 2010			
Airframe	21-51-805											
21-60-820	Duct Temperature Limiter 129580-10		8729		0.0 0				8677.9 Hrs 8961 C/L			
	No				0				15 Jul 2010			
Airframe	21-60-820											
21-61-800*	Cabin Blower Assembly 6600112-2		875			0.0 0			10188.6 Hrs 10648 C/L			
	No					0			20 Feb 2013			
Airframe												

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Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
21-61-805*	PC Board				0.0				10335.7 Hrs			
	2618253-1		unknown		0				10795 C/L			
	No				0				22 May 2013			
Airframe												
22-10-803	Autopilot Controller				9118.5				9118.5 Hrs			
	501-1107-01		1497		9466				9466 C/L			
	No				360				21 Apr 2011			
Airframe	22-10-803					9118.5 Hrs 9466 Cyc/Lnd						
22-10-805	Autopilot Computer (Pitch & Roll)								9118.5 Hrs			
	501-1108-06		1701M						9466 C/L			
	No								21 Apr 2011		Duncan	
Airframe	22-10-805											
22-30-801*	Multi Function Display (MFD)				9118.5				9118.5 Hrs			
	6402-11001-01		3058		9466				9466 C/L		39500.000000	
	No				360				21 Apr 2011			
Airframe					9118.5 Hrs 9466 Cyc/Lnd							
22-50-801	Yaw Damper Computer						0.0		7973.3 Hrs			
	501-1111-02		1581				0		8098 C/L			
	No						0		27 Feb 2009			
Airframe	22-50-801					Repaired by Duncan Aviaiton CRS JGVR194F WO FYHMA						
22-55-810a	Secondary Rate Gyro (Yaw)								8270.8 Hrs			
	501-1033-03		G1738						8472 C/L			
	No								02 Oct 2009			
Airframe	22-55-810					S/N off 2389						
23-11-871	No. 1 VHF Comm Antenna				0.0				0.0 Hrs			
	VF10-347				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	23-11-871											

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Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
23-11-872	No. 2 VHF Comm Antenna								8891.4 Hrs			
	VF10-347		5975						9209 C/L			
	No								24 Nov 2010			
Airframe	23-11-872											
23-12-803	HF Comm Receiver/Exciter								8891.4 Hrs			
	622-5337-001		2356						9209 C/L			
	No								24 Nov 2010			
Airframe	23-12-803											
23-12-809	HF Coupler								8891.4 Hrs			
	622-2884-003		5668						9209 C/L			
	No								24 Nov 2010			
Airframe	23-12-809											
23-12-813	HF Comm Power Amplifier								8891.4 Hrs			
	622-2883-001		2137						9209 C/L			
	No								24 Nov 2010			
Airframe	23-12-813											
23-70-805*	Cockpit Voice Recorder (CVR)					0.0			8286.4 Hrs			
	GA100-0000		02012			0			8489 C/L			
	No					0			13 Oct 2009			
Airframe												
24-20-803	Primary AC Inverter (PS1)					0.0			10077.4 Hrs			
	6608109-3		4894-T			0			10532 C/L			
	No					0			12 Oct 2012			
Airframe	24-20-803											
24-30-807	No. 1 Generator Voltage Regulator								10782.3 Hrs			
	2680014-8		759U						11250 C/L			
	No								17 Mar 2014			
Airframe	24-30-807											

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	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)										Date Type
	Ops Number(s)				Comments							
24-31-015.1	Left Bendix Generator Overhaul 30B107-19A Yes		2393			0.0 0 7		2000 Hrs	10335.7 Hrs 10795 C/L 21 May 2013	12335.7Hrs		
Airframe	C2431015				[25 Hour Window]							
24-31-015.2	Right Bendix Generator Overhaul 30B107-19A No		1052		238.0			2000 Hrs	9874.7 Hrs 10322 C/L 27 Jun 2012	11636.7Hrs		Freedom Aero Service
Airframe	C2431015				238.0 Hrs Swapped generators at Duncan on June 27, 2012 for troubleshooting; swapped again on June 29, 2012 [25 Hour Window]							
24-31-016.1	Left Bendix Generator Bearing Replacement 30B107-19A Yes		2393			0.0 0 7		1050 Hrs	10335.7 Hrs 10795 C/L 21 May 2013	11385.7Hrs		
Airframe	C2431016				[25 Hour Window]							
24-31-016.2	Right Bendix Generator Bearing Replacement 30B107-19A No							1050 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	11666.3Hrs		Freedom Aero Service
Airframe	C2431016				Swapped generators at Duncan on June 27, 2012 for troubleshooting; swapped again on June 29, 2012 [25 Hour Window]							
24-31-017	Battery Cables & Receptacles Connector Inspection							300 Hrs	10782.3 Hrs 11250 C/L 17 Mar 2014	11082.3Hrs		
Airframe	H2431017				[25 Hour Window]							
24-31-030.3	LH Generator Drive Spline Inspect/Lube 30B107-19A		51A0070					2100 Hrs	10934.7 Hrs 11420 C/L 23 Jul 2014	13034.7Hrs		
Airframe	E2431030				[100 Hour Window]							
24-31-030.4	RH Generator Drive Spline Inspect/Lube 30B107-19A		1052					2100 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	12716.3Hrs		
Airframe	E2431030				[100 Hour Window]							

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Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type	
	Ops Number(s)				Comments							
24-31-045	Right Essential A&B Bus (40 Amp) Breakers Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2431045											
	[25 Cycle Window] [14 DAY Window]											
24-31-047	Left Essential A&B Bus (40 Amp) Breakers Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2431047											
	[25 Cycle Window] [14 DAY Window]											
24-31-049	Main Bus Tie (50 Amp) Circuit Breaker Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2431049											
	[25 Cycle Window] [14 DAY Window]											
24-32-010	Battery Installation Inspection								10888.3 Hrs			
									11374 C/L			
								6 MOS	20 Jun 2014	14 Dec 2014*		
Airframe	B2432010											
	[30 DAY Window] [CUSTOM FREQUENCY]											
24-60-803	Generator Control Panel 6608205-18 X662								10888.3 Hrs			
									11374 C/L			
	No								20 Jun 2014			
Airframe	24-60-803											
25-61-005.01	Pilot's Life Vest Certification RSS-301CT 097768								10252.2 Hrs			
									10711 C/L			
								60 MOS	21 Mar 2013	31 Oct 2022*		
Airframe	P2561005											
	[10 YRS Initial Req.]											
25-61-005.02	CoPilots Life Vest Certification RSS-301CT 097699								10252.2 Hrs		0.00	
									10711 C/L			
								60 MOS	21 Mar 2013	31 Oct 2022*		
Airframe	P2561005											
	[10 YRS Initial Req.]											

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Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
Ops Number(s)	Comments											
25-61-005.03	No. 1 Passenger Seat Life Vest Certification RSS-301T		100936						10252.2 Hrs 10711 C/L		0.00	
Airframe	P2561005							60 MOS	21 Mar 2013	31 Dec 2022*		
												[10 YRS Initial Req.]
25-61-005.04	No. 2 Passenger Seat Life Vest Certification RSS-301T		100948						10252.2 Hrs 10711 C/L		0.00	
Airframe	P2561005							60 MOS	21 Mar 2013	31 Dec 2022*		
												[10 YRS Initial Req.]
25-61-005.05	No. 3 Passenger Seat Life Vest Certification RSS-301T		100915						10252.2 Hrs 10711 C/L		0.00	
Airframe	P2561005							60 MOS	21 Mar 2013	31 Dec 2022*		
												[10 YRS Initial Req.]
25-61-005.06	No. 4 Passenger Seat Life Vest Certification RSS-301T		100965						10252.2 Hrs 10711 C/L		0.00	
Airframe	P2561005							60 MOS	21 Mar 2013	31 Dec 2022*		
												[10 YRS Initial Req.]
25-61-005.07	No. 5 Passenger Seat Life Vest Certification RSS-301T		100953						10252.2 Hrs 10711 C/L		0.00	
Airframe	P2561005							60 MOS	21 Mar 2013	31 Dec 2022*		
												[10 YRS Initial Req.]
25-61-005.08	No. 6 Passenger Seat Life Vest Certification RSS-301T		100891						10252.2 Hrs 10711 C/L		0.00	
Airframe	P2561005							60 MOS	21 Mar 2013	31 Dec 2022*		
												[10 YRS Initial Req.]
25-61-005.09	No. 7 Passenger Seat Life Vest Certification RSS-301T		100888						10252.2 Hrs 10711 C/L		0.00	
Airframe	P2561005							60 MOS	21 Mar 2013	31 Dec 2022*		
												[10 YRS Initial Req.]

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Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)								
	Ops Number(s)				Comments								
25-61-005.10	No. 8 Passenger Seat Life Vest Certification RSS-301T 100994								10252.2 Hrs 10711 C/L			0.00	
Airframe	P2561005							60 MOS	21 Mar 2013	31 Dec 2022*			
					[10 YRS Initial Req.]								
25-63-001	ELT Functional Test & Battery Inspection Per FAR 91.207(d)								10904.9 Hrs 11394 C/L				
Airframe	J2563001							12 MOS	30 Jun 2014	30 Jun 2015			
					[End of Month Item]								
25-64-001	Emergency Locator Transmitter Battery Replacement 452-0130 No								10357.2 Hrs 10819 C/L				
Airframe	E2564001								14 Jun 2013	31 Jul 2015			
													Expiration
25-65-000	CVR/FDR Underwater Locator Beacon Operation Check								10357.2 Hrs 10819 C/L				
Airframe	F2565000							24 MOS	14 Jun 2013	14 Jun 2015			
					[14 DAY Window]								
25-66-000	Cockpit Voice Recorder ULB Battery Replacement No								9282.5 Hrs 9655 C/L				
Airframe	F256600								22 Jul 2011	01 Oct 2017			
					Battery Replacement due 10-2017.								Expiration
257000	Raisbeck Aft Stowage Locker 300 Hour Inspection							300 Hrs	10934.7 Hrs 11420 C/L	11216.3 Hrs*			
Airframe	N/A								23 Jul 2014				
					[25 Hour Window]								
257001	Raisbeck Aft Stowage Locker 600 Hour Inspection							600 Hrs	10782.3 Hrs 11250 C/L	11359.2 Hrs*			
Airframe	N/A								17 Mar 2014				
					[25 Hour Window]								

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257002	Raisbeck Aft Stowage Locker 12 Month Inspection								10616.3 Hrs 11111 C/L			
Airframe	N/A							12 MOS	05 Dec 2013	05 Dec 2014		
	[14 DAY Window]											
26-10-020.3	LH Engine Tail Cone Fire Detect Element Inspection							2100 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	12700.7 Hrs*		
Airframe	E2610020											
	[100 Hour Window]											
26-10-020.4	RH Engine Tail Cone Fire Detect Element Inspection							2100 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	12700.7 Hrs*		
Airframe	E2610020											
	[100 Hour Window]											
26-11-803	No. 1 Fire Detection Control Unit 377-02810 8048-027 No								10616.3 Hrs 11111 C/L 05 Dec 2013			
Airframe												
26-11-804	No. 2 Fire Detection Control Unit 377-02810 0 No				0.0				0.0 Hrs 0 C/L 14 Apr 1981			
Airframe												
262000.3	Cabin Fire Extinguisher 6-Year Maintenance C352TS X-967166								8891.4 Hrs 9209 C/L			
Airframe	N/A							72 MOS	24 Nov 2010	30 Apr 2016		
	[End of Month Item]										Hydrostatic	
26-20-010.1	Engine Fire Extinguisher LH Container Weight Check 30402102 03176B2							600 Hrs	10782.3 Hrs 11250 C/L	11382.3Hrs		
Airframe	Q2620010							24 MOS	17 Mar 2014	17 Mar 2016		
	[25 Hour Window] [14 DAY Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type		
Ops Number(s)	Comments												
26-20-010.2	Engine Fire Extinguisher RH Container Weight Check 30402102		B11578					600 Hrs	10782.3 Hrs 11250 C/L	11382.3Hrs			
Airframe	Q2620010	[25 Hour Window] [14 DAY Window]							24 MOS	17 Mar 2014	17 Mar 2016		
26-20-025.1	Engine Fire Extinguisher Left Container Hydrostatic Test 30402102		03176B2						10357.2 Hrs 10819 C/L				
Airframe	Q2620025	[End of Month Item]							60 MOS	14 Jun 2013	30 Jun 2018		Hydrostatic
26-20-025.2	Engine Fire Extinguisher Right Container Hydrostatic Test 30402102		B11578						10616.3 Hrs 11111 C/L				
Airframe	Q2620025	[End of Month Item]							60 MOS	05 Dec 2013	30 Apr 2018		Hydrostatic
26-20-030.2	Cabin Fire Extinguisher Hydrostatic Test C352TS		X-967166						8891.4 Hrs 9209 C/L				
Airframe	R2620030	[14 DAY Window]							144 MOS	24 Nov 2010	14 Apr 2022		Hydrostatic
26-20-040.1	Left Bottle Left Eng Cartridge Service Life Rplcmt (HTL) 13083-5		28762						10782.3 Hrs 11250 C/L				
Airframe	V2620040	[End of Month Item]							No 72 MOS	17 Mar 2014	31 Oct 2019		Manufacture
26-20-040.2	Left Bottle Right Eng Cartridge Service Life Rplcmt (HTL) 13083-5		28442						10782.3 Hrs 11250 C/L				
Airframe	N2620040	[End of Month Item]							No 72 MOS	17 Mar 2014	31 Oct 2019		Manufacture
26-20-040.3	Right Bottle Left Eng Cartridge Service Life Rplcmt (HTL) 13083-5		28774						10782.3 Hrs 11250 C/L				
Airframe	V2620040	[End of Month Item]							No 72 MOS	17 Mar 2014	31 Oct 2019		Manufacture

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
26-20-040.4	Right Bottle Right Eng Cartridge Service Life Rplcmt (HTL)								10782.3 Hrs			
	13083-5		28767						11250 C/L			
	No						72 MOS	17 Mar 2014	31 Aug 2019			
Airframe	V2620040											
	[End of Month Item]											Manufacture
26-20-040.5	Left Bottle Left Eng Cartridge Life Limit (HTL)								10782.3 Hrs			
	13083-5		28762						11250 C/L			
	No						72 MOS	17 Mar 2014	31 Oct 2019			
Airframe	V2620040											
	[End of Month Item]											Manufacture
26-20-040.6	Left Bottle Right Eng Cartridge Life Limit (HTL)								10782.3 Hrs			
	13083-5		28442						11250 C/L			
	No						72 MOS	17 Mar 2014	31 Oct 2019			
Airframe	V2620040											
	[End of Month Item]											Manufacture
26-20-040.7	Right Bottle Left Eng Cartridge Life Limit (HTL)								10782.3 Hrs			
	13083-5		28774						11250 C/L			
	No						72 MOS	17 Mar 2014	31 Oct 2019			
Airframe	V2620040											
	[End of Month Item]											Manufacture
26-20-040.8	Right Bottle Right Eng Cartridge Life Limit (HTL)								10782.3 Hrs			
	13083-5		28767						11250 C/L			
	No						72 MOS	17 Mar 2014	31 Aug 2019			
Airframe	V2620040											
	[End of Month Item]											Manufacture
26-20-042.1	LH Engine Fire Extinguisher Pressure/Plumbing Inspection								10888.3 Hrs			
									11374 C/L			
							6 MOS	20 Jun 2014	14 Dec 2014*			
Airframe	P2620042											
	[14 DAY Window]											
26-20-042.2	RH Engine Fire Extinguisher Pressure/Plumbing Inspection								10888.3 Hrs			
									11374 C/L			
							6 MOS	20 Jun 2014	14 Dec 2014*			
Airframe	P2620042											
	[14 DAY Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
27-10-009.1	Aileron Center Sector Control Cable Life Limit				0.0			2400 Hrs	8677.9 Hrs	11077.9Hrs		
	2300003-17				0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	F2710009											
27-10-009.2	LH Aileron Outboard Wing Control Cable Life Limit							2400 Hrs	10159.2 Hrs	12559.2Hrs		
	2300003-16								10620 C/L			
	No								22 Jan 2013			
Airframe	F2710009											
27-10-009.3	RH Aileron Outboard Wing Control Cable Life Limit							2400 Hrs	10159.2 Hrs	12559.2Hrs		
	2300003-16								10620 C/L			
	No								22 Jan 2013			
Airframe	F2710009											
27-10-009.4	LH Aileron Inboard Wing Control Cable Life Limit				0.0			2400 Hrs	8677.9 Hrs	11077.9Hrs		
	2300003-78				0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	F2710009											
27-10-009.5	RH Aileron Inboard Wing Control Cable Life Limit				0.0			2400 Hrs	8677.9 Hrs	11077.9Hrs		
	2300003-77, -272				0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	F2710009											
27-10-009.6	Aileron LH Fuselage Control Cable Life Limit				0.0			2400 Hrs	8677.9 Hrs	11077.9Hrs		
	2300003-245				0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	F2710009											
27-10-009.7	Aileron RH Fuselage Control Cable Life Limit				0.0			2400 Hrs	8677.9 Hrs	11077.9Hrs		
	2300003-246				0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	F2710009											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
27-10-009.8	Aileron Control Wheel LH Interconnect Cable Life Limit				0.0			2400 Hrs	8677.9 Hrs	11077.9Hrs		
	2300003-231				0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	F2710009											
27-10-009.9	Aileron Control Wheel RH Interconnect Cable Life Limit				0.0			2400 Hrs	8677.9 Hrs	11077.9Hrs		
	2300003-229				0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	F2710009											
27-10-010.1	LH Aileron Drive Yoke Bolt Life Limit							3600 Hrs	10159.2 Hrs	13759.2Hrs		
	NAS1104-38D								10620 C/L			
	No								22 Jan 2013			
Airframe	E2710010											
27-10-010.2	RH Aileron Drive Yoke Bolt Life Limit							3600 Hrs	10159.2 Hrs	13759.2Hrs		
	NAS1104-38D								10620 C/L			
	No								22 Jan 2013			
Airframe	E2710010											
27-10-014.1	LH Aileron Center Hinge Bolt Life Limit				0.0			3600 Hrs	7912.9 Hrs	11512.9Hrs		
	AN4H13A				0				8020 C/L			
	Yes				0				19 Nov 2008			
Airframe	E2710014											
27-10-014.2	RH Aileron Center Hinge Bolt Life Limit				0.0			3600 Hrs	7912.9 Hrs	11512.9Hrs		
	AN4H13A				0				8020 C/L			
	Yes				0				19 Nov 2008			
Airframe	E2710014											
27-10-016.1	LH Aileron Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2392011-7				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	G2710016											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
27-10-016.2	RH Aileron Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2392011-8				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	G2710016											
27-10-020.1	LH Aileron Clevis Bolt Life Limit				0.0			20000 Hrs	3075.0 Hrs	23075.0Hrs		
	NAS464P4-12				0				0 C/L			
	No				0				12 May 1990			
Airframe	E2710020											
27-10-020.2	RH Aileron Clevis Bolt Life Limit				0.0			20000 Hrs	3075.0 Hrs	23075.0Hrs		
	NAS464P4-12				0				0 C/L			
	No				0				12 May 1990			
Airframe	E2710020											
27-10-021.1	LH Aileron Inboard Hinge Bolt Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	AN4H12A				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	M2710021											
27-10-021.2	LH Aileron Outboard Hinge Bolt Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	AN4H12A				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	M2710021											
27-10-021.3	RH Aileron Inboard Hinge Bolt Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	AN4H12A				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	M2710021											
27-10-021.4	RH Aileron Outboard Hinge Bolt Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	AN4H12A				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	M2710021											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
27-10-023.1	LH Aileron Pulley Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2324513-17				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710023											
27-10-023.2	RH Aileron Pulley Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2324513-18				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710023											
27-10-025.1	LH Aileron Clevis Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2324511 or 2324517-3				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710025											
27-10-025.2	RH Aileron Clevis Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2324511 or 2324517-3				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710025											
27-10-027.1	LH Aileron Yoke Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2324511-5 or 2324518				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710027											
27-10-027.2	RH Aileron Yoke Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2324511-5 or 2324518				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710027											
27-10-029.1	LH Aileron Bearing Support Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2324510 or 2324505				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710029											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments				Date Type			
27-10-029.2	RH Aileron Bearing Support Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2324510 or 2324505				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710029											
27-10-031.1	LH Inboard Aileron Hinge Bracket Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2322530-81				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710031											
27-10-031.2	RH Inboard Aileron Hinge Bracket Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2322530-82				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710031											
27-10-031.3	LH Middle Aileron Hinge Bracket Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2322530-89				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710031											
27-10-031.4	RH Middle Aileron Hinge Bracket Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2322530-90				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710031											
27-10-031.5	LH Outboard Aileron Hinge Bracket Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2322530-75				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710031											
27-10-031.6	RH Outboard Aileron Hinge Bracket Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2322530-76				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2710031											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type		
	Ops Number(s)				Comments								
27-15-810a	Spoileron Computer Amplifier				0.0				8257.2 Hrs				
	501-1133-03		1202		0			8456 C/L					
	No				0			18 Sep 2009					
Airframe	27-15-810												
27-20-012.1	LH Rudder Control System Cable Replacement							2400 Hrs	10159.2 Hrs	12559.2Hrs			
	2300003-243								10620 C/L				
	No								22 Jan 2013				
Airframe	F2720012												
									[25 Hour Window]				
27-20-012.2	RH Rudder Control System Cable Replacement							2400 Hrs	10159.2 Hrs	12559.2Hrs			
	2300003-243								10620 C/L				
	No								22 Jan 2013				
Airframe	F2720012												
									[25 Hour Window]				
27-20-018	Rudder Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs			
	2633001				0				0 C/L				
	No				0				14 Apr 1981				
Airframe	E2720018												
27-20-021	Rudder Hinge Bolts (3) Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs			
	NAS144A23 & AN4H11A				0				0 C/L				
	No				0				14 Apr 1981				
Airframe	E2720021												
27-20-023	Rudder Lower Bearing Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs			
	2312040				0				0 C/L				
	No				0				14 Apr 1981				
Airframe	E2720023												
27-20-024	Upper Rudder Hinge Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs			
	2331030				0				0 C/L				
	No				0				14 Apr 1981				
Airframe	E2720024												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type	
Ops Number(s)				Comments								
27-20-025	Center Rudder Hinge Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2331031				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2720025											
27-30-015.1	LH Aft Elevator Control Cable Life Limit							2400 Hrs	10159.2 Hrs	12559.2Hrs		
	2300003								10620 C/L			
	No								22 Jan 2013			
Airframe	F2730015											
27-30-015.2	RH Aft Elevator Control Cable Life Limit							2400 Hrs	10159.2 Hrs	12559.2Hrs		
	2300003								10620 C/L			
	No								22 Jan 2013			
Airframe	F2730015											
27-30-015.3	LH Forward Elevator Control Cable Life Limit							2400 Hrs	10159.2 Hrs	12559.2Hrs		
	2300003								10620 C/L			
	No								22 Jan 2013			
Airframe	F2730015											
27-30-015.4	RH Forward Elevator Control Cable Life Limit							2400 Hrs	10159.2 Hrs	12559.2Hrs		
	2300003								10620 C/L			
	No								22 Jan 2013			
Airframe	F2730015											
27-30-016.1	LH Elevator Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2434000				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730016											
27-30-016.2	RH Elevator Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2434000				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730016											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
27-30-020.1	LH Outboard Hinge Brackets(Located on Horizontal Stabilizer Assy)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2332013-24				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730020											
27-30-020.2	RH Outboard Hinge Brackets (Located on Horizontal Stabilizer Assy)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2332013-24				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730020											
27-30-020.3	LH Center Hinge Brackets (Located on Horizontal Stabilizer Assy)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2332018-22				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730020											
27-30-020.4	RH Center Hinge Brackets (Located on Horizontal Stabilizer Assy)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2332018-22				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730020											
27-30-020.5	LH Inboard Hinge Brackets (Located on Horizontal Stabilizer Assy)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2332019-				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730020											
27-30-020.6	RH Inboard Hinge Brackets (Located on Horizontal Stabilizer Assy)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2332019-				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730020											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
27-30-021.1	LH Elevator Bellcrank Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2331511				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730021											
27-30-021.2	RH Elevator Bellcrank Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2331511				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730021											
27-30-023	Elevator Lower Push-Pull Rod Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2331510-82				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730023											
27-30-023.1	LH Elevator Push-Pull Rod Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2331510-34				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730023											
27-30-023.2	RH Elevator Push-Pull Rod Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2331510-34				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2730023											
27-30-024.1	LH Elevator Hinge Bolts Life Limit (2 ea)				0.0			20000 Hrs	3075.0 Hrs	23075.0Hrs		
	(2) AN4H11A				0				0 C/L			
	No				0				12 May 1990			
Airframe	E2730024											
27-30-024.2	RH Elevator Hinge Bolts Life Limit (2 ea)				0.0			20000 Hrs	3075.0 Hrs	23075.0Hrs		
	(2) AN4H11A				0				0 C/L			
	No				0				12 May 1990			
Airframe	E2730024											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
27-30-027.1	Elevator Downspring Assembly Attach Bolt Replacement				0.0				8677.9 Hrs			
	AN23-16				0			6000 Cyc/Lnd	8961 C/L	14961 Cyc/Lnd		
	No				0			144 MOS	15 Jul 2010	15 Jul 2022		
Airframe	R2730027											
					[25 Cycle Window] [14 DAY Window]							
27-31-062	Accelerometer Operational Check							300 Hrs	10934.7 Hrs	11216.3 Hrs*		
	N/A if AAK 83-2 installed								11420 C/L			
									23 Jul 2014			
Airframe	N2731062											
									[25 Hour Window]			
27-37-815	Stall Warning Computer Amplifier						0.0		7973.3 Hrs			
	6608263-9		025-15				0		8098 C/L			
	No						0		27 Feb 2009			
Airframe	27-37-815											
									Repaired by Ametek Aersopace CRS GS9R108J WO 30004896 datd 8/23/2008			
27-37-821	No. 1 Control Column Shaker								7405.1 Hrs			
	6608289-2		1261						7489 C/L			
	No								02 Mar 2007			
Airframe	27-37-821											
27-40-010	Horizontal Stabilizer Hinge Pin Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2331028				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2740010											
27-40-011.1	Horizontal Stabilizer Actuator Lower Attach Bolt Life Limit				0.0				6811.6 Hrs			
	NAS464P6-17				0		6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd			
	No				0		144 MOS	22 Feb 2005	22 Feb 2017			
Airframe	G2740011											
27-40-011.2	Horizontal Stabilizer Actuator Upper Attach Bolt Life Limit				0.0				6811.6 Hrs			
	NAS464P6-22				0		6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd			
	No				0		144 MOS	22 Feb 2005	22 Feb 2017			
Airframe	G2740011											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments					Date Type		
27-50-015.2	RH Flap Assembly Life Limit				0.0			19300 Hrs	0.0 Hrs	19300.0Hrs		
	2325010				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2750015											
27-50-017.1	LH Inboard Flap Hinge Fitting Life Limit (on flap)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2625023 - (See Note)				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	F2750017											
27-50-017.2	RH Inboard Flap Hinge Fitting Life Limit (on flap)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2625023 - (See Note)				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	F2750017											
27-50-019.1	LH Outboard Flap Hinge Fitting Life Limit (on flap)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2625024 - (See Note)				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	F2750019											
27-50-019.2	RH Outboard Flap Hinge Fitting Life Limit (on flap)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2625024 - (See Note)				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	F2750019											
27-50-021.1	LH Inboard Flap Track Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2325022-16				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2750021											
27-50-021.2	RH Inboard Flap Track Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2325022-16				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2750021											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			
27-50-021.3	LH Outboard Flap Track Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2325022-15				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2750021											
27-50-021.4	RH Outboard Flap Track Assembly Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2325022-15				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2750021											
27-50-023.1	LH Inboard Nose Roller Track Life Limit (Flap)							20000 Hrs	8891.4 Hrs	28891.4Hrs		
	2322511-57								9209 C/L			
	No								24 Nov 2010			
Airframe	E2750023											
27-50-023.2	RH Inboard Nose Roller Track Life Limit (Flap)							20000 Hrs	8891.4 Hrs	28891.4Hrs		
	2322511-57								9209 C/L			
	No								24 Nov 2010			
Airframe	E2750023											
27-50-024.1	LH Outboard Nose Roller Track Life Limit (Flap)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2322512-37				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2750024											
27-50-024.2	RH Outboard Nose Roller Track Life Limit (Flap)				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2322512-37				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E2750024											
27-50-034.1	LH Wing Flap Sector Mounting Bolt Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2750034											

[25 Cycle Window] [14 DAY Window]

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments						Date Type		
27-50-034.2	RH Wing Flap Sector Mounting Bolt Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2750034				0			144 MOS	22 Feb 2005	22 Feb 2017		
[25 Cycle Window] [14 DAY Window]												
27-50-044.1	LH Flap Cam Follower Bearings Inspection							1200 Hrs	9874.7 Hrs	11077.9 Hrs*		
									10322 C/L			
Airframe	H2750044								27 Jun 2012			
[25 Hour Window]												
27-50-044.2	RH Flap Cam Follower Bearings Inspection							1200 Hrs	9874.7 Hrs	11077.9 Hrs*		
									10322 C/L			
Airframe	H2750044								27 Jun 2012			
[25 Hour Window]												
27-50-801	Flap Position Indicator								10782.3 Hrs			
	6608210-25		178						11250 C/L			
	No								17 Mar 2014			
Airframe	27-50-801											
27-51-075*	Inspect Left Flap Using NDT or Manual Tap Test							300 Hrs	10934.7 Hrs	11235.7 Hrs*		
									11420 C/L			
Airframe	N/A								23 Jul 2014			
[25 Hour Window]												
27-51-076*	Inspect Right Flap Using NDT or Manual Tap Test							300 Hrs	10934.7 Hrs	11235.7 Hrs*		
									11420 C/L			
Airframe	N/A								23 Jul 2014			
[25 Hour Window]												
27-53-803	Left Flap Actuator				9691.9				9691.9 Hrs			
	6600086-5		0766		10120				10120 C/L			
	No				371				20 Mar 2012			
Airframe	27-53-803								9691.9 Hrs 10120 Cyc/Lnd			

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
27-53-804	Right Flap Actuator				8677.9						8677.9 Hrs	
	6600086-3		769		8961						8961 C/L	
	No				351						15 Jul 2010	
Airframe	27-53-804				8677.9 Hrs 8961 Cyc/Lnd							
				R&R								
27-60-066.1	LH 1/4 in. Spoiler Actuator Bolt Life Limit				0.0			9000 Hrs	4347.3 Hrs	13347.3Hrs		
	NAS464P4				0				4435 C/L			
	No				0				30 Mar 1993			
Airframe	E2760066											
27-60-066.2	RH 1/4 in. Spoiler Actuator Bolt Life Limit				0.0			9000 Hrs	4347.3 Hrs	13347.3Hrs		
	NAS464P4				0				4435 C/L			
	No				0				30 Mar 1993			
Airframe	E2760066											
27-60-067.1	LH 5/16 in. Spoiler Attach Bolts (2) Life Limit				0.0			9000 Hrs	6371.0 Hrs	15371.0Hrs		
	NAS464P5				0				6390 C/L			
	No				0				27 Mar 2003			
Airframe	E2760067											
27-60-067.2	RH 5/16 in. Spoiler Attach Bolts (2) Life Limit				0.0			9000 Hrs	6371.0 Hrs	15371.0Hrs		
	NAS464P5				0				6390 C/L			
	No				0				27 Mar 2003			
Airframe	E2760067											
27-60-068.1	LH 5/16 in. Spoiler Pivot Bolt Life Limit				0.0			9000 Hrs	6811.6 Hrs	15811.6Hrs		
	NAS464P5-20				0				6856 C/L			
	No				0				22 Feb 2005			
Airframe	E2760068											
27-60-068.2	RH 5/16 in. Spoiler Pivot Bolt Life Limit				0.0			9000 Hrs	6811.6 Hrs	15811.6Hrs		
	NAS464P5-20				0				6856 C/L			
	No				0				22 Feb 2005			
Airframe	E2760068											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)										Date Type
	Ops Number(s)				Comments							
27-60-076.2	RH Spoiler Actuator Fitting & Bolt Life Limit				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	BACB30MT4,				0				0 C/L			
	BACB30NJ4D, 24				0				14 Apr 1981			
	No				0							
Airframe	E2760076											
27-61-821	Left Spoiler Actuator				9691.9				9691.9 Hrs			
	2417015-4				10120				10120 C/L			
	210				371				20 Mar 2012			
	No											
Airframe	27-61-821				9691.9 Hrs 10120 Cyc/Lnd							
27-61-822	Right Spoiler Actuator				0.0				0.0 Hrs			
	2417015-5				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	27-61-822											
28-12-001.1	LH Tip Tank Flapper Valves Replacement				0.0				6371.0 Hrs			
	S461				0				6390 C/L			
	No				0				27 Mar 2003			
Airframe	K2812001											
	No Longer applicable New P/N's S-461 were installed on 3-27-2003- C/W SB 35/36-28-10 and AD 2005-16-09. [CUSTOM FREQUENCY]											
28-12-001.2	RH Tip Tank Flapper Valves Replacement				0.0				6371.0 Hrs			
	S461				0				6390 C/L			
	No				0				27 Mar 2003			
Airframe	K2812001											
	No Longer applicable New P/N's S-461 were installed on 3-27-2003- C/W SB 35/36-28-10 and AD 2005-16-09. [CUSTOM FREQUENCY]											
28-12-003.1	Inspect Left Tip Tank Flapper Valves & Wing Structure								10159.2 Hrs		0.00	
	S461								10620 C/L			
								24 MOS	22 Jan 2013	22 Jan 2015		
Airframe	M2812003											
	[14 DAY Window]											
28-12-003.2	Inspect Right Tip Tank Flapper Valves & Wing Structure								10159.2 Hrs		0.00	
	S461								10620 C/L			
								24 MOS	22 Jan 2013	22 Jan 2015		
Airframe	M2812003											
	[14 DAY Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)		Comments										
28-12-011.1	Left Wing Tip Tank Structure Inspection								10159.2 Hrs 10620 C/L			
Airframe	R2812011								24 MOS	22 Jan 2013	22 Jan 2015	
[14 DAY Window]												
28-12-011.2	Right Wing Tip Tank Structure Inspection								10159.2 Hrs 10620 C/L			
Airframe	R2812011								24 MOS	22 Jan 2013	22 Jan 2015	
[14 DAY Window]												
28-12-020.1	LH Inbd Wing Flapper Valve & Structure Inspection								10159.2 Hrs 10620 C/L			
Airframe	L2812020								24 MOS	22 Jan 2013	22 Jan 2015	
[14 DAY Window]												
28-12-020.2	RH Inbd Wing Flapper Valve & Structure Inspection								10159.2 Hrs 10620 C/L			
Airframe	L2812020								24 MOS	22 Jan 2013	22 Jan 2015	
[14 DAY Window]												
28-20-002.01	LH Wing Pump Motive Flow Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002								144 MOS	22 Feb 2005	22 Feb 2017	
[25 Cycle Window] [14 DAY Window]												
28-20-002.02	RH Wing Pump Motive Flow Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002								144 MOS	22 Feb 2005	22 Feb 2017	
[25 Cycle Window] [14 DAY Window]												
28-20-002.03	LH Tip Tank Motive Flow Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002								144 MOS	22 Feb 2005	22 Feb 2017	
[25 Cycle Window] [14 DAY Window]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type	
Ops Number(s)				Comments								
28-20-002.04	RH Tip Tank Motive Flow Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002				0			144 MOS	22 Feb 2005	22 Feb 2017		
[25 Cycle Window] [14 DAY Window]												
28-20-002.05	LH Center Sector Fuel Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002				0			144 MOS	22 Feb 2005	22 Feb 2017		
[25 Cycle Window] [14 DAY Window]												
28-20-002.06	RH Center Sector Fuel Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002				0			144 MOS	22 Feb 2005	22 Feb 2017		
[25 Cycle Window] [14 DAY Window]												
28-20-002.07	LH Center Section Cross Flow Fuel Hose Replacement				0.0				6811.6 Hrs			
	2406005-103				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2820002											
[25 Cycle Window] [14 DAY Window]												
28-20-002.08	RH Center Section Cross Flow Fuel Hose Replacement				0.0				6811.6 Hrs			
	2406005-6				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2820002											
[25 Cycle Window] [14 DAY Window]												
28-20-002.09	LH Pylon Fuel Supply Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002				0			144 MOS	22 Feb 2005	22 Feb 2017		
[25 Cycle Window] [14 DAY Window]												
28-20-002.10	RH Pylon Fuel Supply Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002				0			144 MOS	22 Feb 2005	22 Feb 2017		
[25 Cycle Window] [14 DAY Window]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments				Date Type			
28-20-002.11	LH Pylon Motive Flow Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002				0			144 MOS	22 Feb 2005	22 Feb 2017		
	[25 Cycle Window] [14 DAY Window]											
28-20-002.12	RH Pylon Motive Flow Hose Replacement				0.0				6811.6 Hrs			
	No				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
Airframe	G2820002				0			144 MOS	22 Feb 2005	22 Feb 2017		
	[25 Cycle Window] [14 DAY Window]											
28-40-803	Left Low Fuel Pressure Switch				0.0				7405.1 Hrs			
	7600002-1		2064		0				7489 C/L			
	No				0				02 Mar 2007			
Airframe	28-40-803											
28-40-831	Fuel Selector Switch								10616.3 Hrs			
	RG55B25		S-75						11111 C/L			
	No								05 Dec 2013			
Airframe	28-40-831											
28-40-835	Fuel Quantity Indicator								10782.3 Hrs			
	JG911A107		N-0025						11250 C/L			
	No								17 Mar 2014			
Airframe	28-40-835											
28-41-821	Left No. 1 Wing Fuel Probe (Ctr Sec)								10834.8 Hrs			
	2326014-7		P-40						11315 C/L			
	No								17 Apr 2014			
Airframe	28-41-821											
28-41-822	Right No. 1 Wing Fuel Probe (Ctr Sec)				0.0				0.0 Hrs			
	2326014-8				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	28-41-822											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
28-41-823	Left No. 2 Wing Fuel Probe (WS 108)				0.0				10834.8 Hrs			
	2326014-9		97121608A		0				11315 C/L			
	No				0				17 Apr 2014			
Airframe	28-41-823											
28-41-824	Right No. 2 Wing Fuel Probe (WS 108)				0.0				0.0 Hrs			
	2326014-9				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	28-41-824											
28-41-825	Left No. 3 Wing Fuel Probe (WS 193)				0.0				0.0 Hrs			
	2326014-2				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	28-41-825											
28-41-826	Right No. 3 Wing Fuel Probe (WS 193)				0.0				0.0 Hrs			
	2326014-2				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	28-41-826											
28-50-800*	Fuel Probe								10488.3 Hrs			
	FG220A272		W0676						10973 C/L			
	No								27 Aug 2013			
Airframe												
28-50-802*	Fuel Probe								10488.3 Hrs			
	FG220A272		05030739						10973 C/L			
	No								27 Aug 2013			
Airframe												
28-50-803*	Fuel Quantity Tank Unit & Compensator				0.0				10488.3 Hrs			
	FG220A224		00121918		0				10973 C/L			
	No				0				27 Aug 2013			
Airframe												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
28-50-804*	Fuel Quantity Tank Unit & Compensator								10488.3 Hrs			
	FG220A224 00121920								10973 C/L			
	No								27 Aug 2013			
Airframe												
28-50-805*	Fuel Quantity Tank Unit & Compensator								10616.3 Hrs			
	FG250A47 S-52								11111 C/L			
	No								05 Dec 2013			
Airframe												
29-00-001.01	Landing Gear System Hydraulic Pressure Hose Replacement				0.0				6811.6 Hrs			
	2307006-81				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
	[25 Cycle Window] [14 DAY Window]											
29-00-001.02	Landing Gear System Hydraulic Return Hose Replacement				0.0				6811.6 Hrs			
	2307006-94				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
	[25 Cycle Window] [14 DAY Window]											
29-00-001.03	LH Pylon Hydraulic Supply Hose Replacement				0.0				6811.6 Hrs			
	2406005-22				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
	[25 Cycle Window] [14 DAY Window]											
29-00-001.04	RH Pylon Hydraulic Supply Hose Replacement				0.0				6811.6 Hrs			
	2406005-22				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
	[25 Cycle Window] [14 DAY Window]											
29-00-001.05	LH Pylon Hydraulic Pressure Hose Replacement				0.0				6811.6 Hrs			
	2406005-21				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
	[25 Cycle Window] [14 DAY Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
29-00-001.06	RH Pylon Hydraulic Pressure Hose Replacement				0.0				6811.6 Hrs			
	2406005-21				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
[25 Cycle Window] [14 DAY Window]												
29-00-001.07	LH Pylon Hydraulic Return Hose Replacement				0.0				6811.6 Hrs			
	2406005-90				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
[25 Cycle Window] [14 DAY Window]												
29-00-001.08	RH Pylon Hydraulic Return Hose Replacement				0.0				6811.6 Hrs			
	2406005-90				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
[25 Cycle Window] [14 DAY Window]												
29-00-001.09	LH Flap Extend Hose Replacement				0.0				4347.3 Hrs			
	A3028-235				0				4435 C/L			
	No				-120				30 Mar 1993			
Airframe	G2900001											
Teflon hoses installed on 3-30-1993. [CUSTOM FREQUENCY]												
29-00-001.10	RH Flap Extend Hose Replacement				0.0				4540.1 Hrs			
	A3028-236				0				4673 C/L			
	No				-110				26 Jan 1994			
Airframe	G2900001											
Teflon hoses installed on 1-26-1994. [CUSTOM FREQUENCY]												
29-00-001.11	LH Flap Retract Hose Replacement				0.0				4347.3 Hrs			
	A3028-234				0				4435 C/L			
	No				-120				30 Mar 1993			
Airframe	G2900001											
Teflon hoses installed on 3-30-1993. [CUSTOM FREQUENCY]												
29-00-001.12	RH Flap Retract Hose Replacement				0.0				4540.1 Hrs			
	A3028-234				0				4673 C/L			
	No				-110				26 Jan 1994			
Airframe	G2900001											
Teflon hoses installed on 1-26-1994. [CUSTOM FREQUENCY]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
29-00-001.13	LH Spoiler Extend Hose Replacement				0.0				4347.3 Hrs			
	A3028-233				0				4435 C/L			
	No				-120				30 Mar 1993			
Airframe	G2900001											
					Teflon hoses installed on 3-30-1993. [CUSTOM FREQUENCY]							
29-00-001.14	RH Spoiler Extend Hose Replacement				0.0				4347.3 Hrs			
	A3028-233				0				4435 C/L			
	No				-120				30 Mar 1993			
Airframe	G2900001											
					Teflon hoses installed on 3-30-1993. [CUSTOM FREQUENCY]							
29-00-001.15	LH Spoiler Retract Hose Replacement				0.0				6371.0 Hrs			
	A3028-237				0				6390 C/L			
	No				0				27 Mar 2003			
Airframe	G2900001											
					Teflon hoses installed on 3-27-2003. [CUSTOM FREQUENCY]							
29-00-001.16	RH Spoiler Retract Hose Replacement				0.0				6371.0 Hrs			
	A3028-237				0				6390 C/L			
	No				0				27 Mar 2003			
Airframe	G2900001											
					Teflon hoses installed on 3-27-2003. [CUSTOM FREQUENCY]							
29-00-001.17	Spoiler Pressure Hose Replacement				0.0				6811.6 Hrs			
	2307006-124				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
					[25 Cycle Window] [14 DAY Window]							
29-00-001.18	Wing Section Nose Gear Extend Hyd Hose Replace				0.0				6811.6 Hrs			
	2307006-84				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
					[25 Cycle Window] [14 DAY Window]							
29-00-001.19	Wing Section Nose Gear Retract Hyd Hose Replace				0.0				6811.6 Hrs			
	2307006-83				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	G2900001											
					[25 Cycle Window] [14 DAY Window]							

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Date Type	
	Ops Number(s)				Comments								
29-00-001.20	Nose Gear Lower Extend Hyd Hose Replacement				0.0				6811.6 Hrs				
	2307006-69				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd			
	No				0			144 MOS	22 Feb 2005	22 Feb 2017			
Airframe	G2900001												
[25 Cycle Window] [14 DAY Window]													
29-00-001.21	LH Fuselage Section Brake Pressure Hose Replacement				0.0				6811.6 Hrs				
	2307006-55				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd			
	No				0			144 MOS	22 Feb 2005	22 Feb 2017			
Airframe	G2900001												
[25 Cycle Window] [14 DAY Window]													
29-00-001.22	RH Fuselage Section Brake Pressure Hose Replacement				0.0				6811.6 Hrs				
	2307006-110				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd			
	No				0			144 MOS	22 Feb 2005	22 Feb 2017			
Airframe	G2900001												
[25 Cycle Window] [14 DAY Window]													
29-00-001.23	Brake Hydraulic Return Hose Replacement				0.0				6811.6 Hrs				
	2307006-109, or -82				0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd			
	No				0			144 MOS	22 Feb 2005	22 Feb 2017			
Airframe	G2900001												
[25 Cycle Window] [14 DAY Window]													
29-10-803	Left Engine Driven Hydraulic Pump					0.0			9882.4 Hrs				
	65078-01		K0063B			0			10331 C/L				
	Yes					0			29 Jun 2012				
Airframe	29-10-803												
p/n 6600301-3 has alternate p/n 65078-01													
29-10-804	Right Engine Driven Hydraulic Pump					0.0			8397.4 Hrs				
	6600301-3		263738B			0			8608 C/L				
	No					0			24 Dec 2009				
Airframe	29-10-804												
29-12-810a	Hydraulic System Pressure Gauge (Accumulator)				0.0				10616.3 Hrs		0.00		
	S-218-1		613			0			11111 C/L				
	No					0			05 Dec 2013				
Airframe													

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
29-20-805a	Auxiliary Hydraulic Pump Pressure Switch (S13)				0.0				0.0 Hrs		0.00	
	730617		G3908		0				0 C/L			
	No				0				22 Dec 2006			
Airframe	29-20-805											
30-20-001.3	LH Nacelle Inlet Bulkhead, Plumbing, Shutoff Valve Inspect							2100 Hrs	10616.3 Hrs	12700.7 Hrs*		
									11111 C/L			
									05 Dec 2013			
Airframe	E3020001											
	[100 Hour Window]											
30-20-001.4	RH Nacelle Inlet Bulkhead, Plumbing, Shutoff Valve Inspect							2100 Hrs	10616.3 Hrs	12700.7 Hrs*		
									11111 C/L			
									05 Dec 2013			
Airframe	E3020001											
	[100 Hour Window]											
30-21-803	Left Nacelle Anti-Ice Pressure Switch				0.0				8677.9 Hrs			
	P20M-30		3038		0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	30-21-803											
30-21-804	Right Nacelle Anti-Ice Pressure Switch								10834.8 Hrs			
	P20M-30		3156						11315 C/L			
	No								17 Apr 2014			
Airframe	30-21-804											
30-40-807	Windshield (Heated) Air Shut-Off Valve								9874.7 Hrs			
	6600201-1		1501						10322 C/L			
	No								27 Jun 2012			
Airframe	30-40-807											
31-20-803	Clock - Pilot's				0.0				9511.1 Hrs			
	811B		A41816		0				9913 C/L	563.890000		
	No				0				09 Dec 2011			
Airframe	31-20-803											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
31-20-804	Clock - Co-Pilot's				0.0				0.0 Hrs			
	811B				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	31-20-804											
<hr/>												
32-10-003.01	LH Main Door Actuator Retract Hydraulic Hose Replacement							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
	2307006-131								11111 C/L			
	No							60 MOS	05 Dec 2013	05 Dec 2018		
Airframe	G3210003											
					[25 Hour Window] [14 DAY Window]							
<hr/>												
32-10-003.02	RH Main Door Actuator Retract Hydraulic Hose Replacement							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
	2307006-131								11111 C/L			
	No							60 MOS	05 Dec 2013	05 Dec 2018		
Airframe	G3210003											
					[25 Hour Window] [14 DAY Window]							
<hr/>												
32-10-003.03	LH Main Door Actuator Extend Hydraulic Hose Replacement							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
	2307006-166								11111 C/L			
	No							60 MOS	05 Dec 2013	05 Dec 2018		
Airframe	G3210003											
					[25 Hour Window] [14 DAY Window]							
<hr/>												
32-10-003.04	RH Main Door Actuator Extend Hydraulic Hose Replacement							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
	2307006-166								11111 C/L			
	No							60 MOS	05 Dec 2013	05 Dec 2018		
Airframe	G3210003											
					[25 Hour Window] [14 DAY Window]							
<hr/>												
32-10-003.05	LH Main Door Uplatch Actuator Hydraulic Hose Replacement							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
	2307006-102								11111 C/L			
	No							60 MOS	05 Dec 2013	05 Dec 2018		
Airframe	G3210003											
					[25 Hour Window] [14 DAY Window]							

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)										Date Type
	Ops Number(s)				Comments							
32-10-003.06	RH Main Door Uplatch Actuator Hydraulic Hose Replacement 2307006-102 No							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
Airframe	G3210003							60 MOS	05 Dec 2013	05 Dec 2018		
	[25 Hour Window] [14 DAY Window]											
32-10-003.07	LH Main Gear Actuator Retract Hydraulic Hose Replacement 2307006-17 No							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
Airframe	G3210003							60 MOS	05 Dec 2013	05 Dec 2018		
	[25 Hour Window] [14 DAY Window]											
32-10-003.08	RH Main Gear Actuator Retract Hydraulic Hose Replacement 2307006-18 No							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
Airframe	G3210003							60 MOS	05 Dec 2013	05 Dec 2018		
	[25 Hour Window] [14 DAY Window]											
32-10-003.09	LH Main Gear Actuator Extend Hydraulic Hose Replacement A3028-237 No				0.0				6556.5 Hrs			
Airframe	G3210003				0				6561 C/L			
					0				15 Sep 2003			
	N/A - Teflon Hoses installed. [CUSTOM FREQUENCY]											
32-10-003.10	RH Main Gear Actuator Extend Hydraulic Hose Replacement A3028-237 No				0.0				6556.5 Hrs			
Airframe	G3210003				0				6561 C/L			
					0				15 Sep 2003			
	N/A - Teflon Hoses installed. [CUSTOM FREQUENCY]											
32-10-003.11	Nose Gear Actuator Retract Hydraulic Hose Replacement 2307006-101 No							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
Airframe	G3210003							60 MOS	05 Dec 2013	05 Dec 2018		
	[25 Hour Window] [14 DAY Window]											

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	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments								
32-10-003.12	Nose Gear Actuator Extend Hydraulic Hose Replacement 2307006-83 No							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
Airframe	G3210003							60 MOS	05 Dec 2013	05 Dec 2018		
[25 Hour Window] [14 DAY Window]												
32-10-003.13	Nose Gear Uplatch Actuator Hydraulic Hose Replacement 2307006-46 No							1500 Hrs	10616.3 Hrs	12118.5 Hrs*		
Airframe	G3210003							60 MOS	05 Dec 2013	05 Dec 2018		
[25 Hour Window] [14 DAY Window]												
32-11-070.1	LH Main Gear Strut (Hard Surface Landings Only) W/Cyl 2341101 or 2341100 No								8677.9 Hrs			
Airframe	E3211070								8961 C/L			
E3211070 no longer applies. IRN Q3211099 is now applicable - all other landing gear inspection & intervals still apply. [CUSTOM FREQUENCY]												
32-11-070.2	RH Main Gear Strut (Hard Surface Landings Only) W/Cyl 2341101 or 2341100 No								8677.9 Hrs			
Airframe	E3211070								8961 C/L			
E3211070 no longer applies. IRN Q3211099 is now applicable - all other landing gear inspection & intervals still apply. [CUSTOM FREQUENCY]												
32-11-072.1	LH Main Gear Actuator Attach Pin Hard Surface Runway 2341109 No								8677.9 Hrs			
Airframe	E3211072								8961 C/L			
E3211072 no longer applies. IRN Q3211084 is now applicable - all other landing gear inspection & intervals still apply. [CUSTOM FREQUENCY]												
32-11-072.2	RH Main Gear Actuator Attach Pin Hard Surface Runway 2341109 No								8677.9 Hrs			
Airframe	E3211072								8961 C/L			
E3211072 no longer applies. IRN Q3211084 is now applicable - all other landing gear inspection & intervals still apply. [CUSTOM FREQUENCY]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
32-11-080.1	LH Main Gear Actuator Pillar Assy Hard Surface Runway				0.0				0.0 Hrs			
	2341123-1 and -14				0			18000 Cyc/Lnd	0 C/L	18000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211080											
32-11-080.2	RH Main Gear Actuator Pillar Assy Hard Surface Runway				0.0				0.0 Hrs			
	2341123-1 and -14				0			18000 Cyc/Lnd	0 C/L	18000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211080											
32-11-082	Nose Gear Strut (Hard Surface Landings Only)				0.0				0.0 Hrs			
	2342100				0			20000 Cyc/Lnd	0 C/L	20000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211082											
32-11-083	Nose Gear Actuator (Hard Surface Landings Only)								7973.3 Hrs			
	2317100-12		2818		8098	2122		20000 Cyc/Lnd	8098 C/L	20000 Cyc/Lnd		
	No								27 Feb 2009			
Airframe	E3211083				8098 Cyc/Lnd				Repaired by Duncan Aviation CRS JGVR194F WO FYHMA			
32-11-084.1	LH Main Gear Actuator Pin Replacement				0.0				0.0 Hrs			
	5441101				0			20000 Cyc/Lnd	0 C/L	20000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211084								E3211072 no longer applies. IRN Q3211084 is now applicable - all other landing gear inspection & intervals still apply - See attached logbook entry.			
32-11-084.2	RH Main Gear Actuator Pin Replacement				0.0				0.0 Hrs			
	5441101				0			20000 Cyc/Lnd	0 C/L	20000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211084								E3211072 no longer applies. IRN Q3211084 is now applicable - all other landing gear inspection & intervals still apply - See attached logbook entry.			
32-11-085.1	LH Main Gear Actuator Pillar Assembly Replacement				0.0				0.0 Hrs			
	2341123-18				0			20000 Cyc/Lnd	0 C/L	20000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211085											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)										Warranty
	Ops Number(s)				Comments				Date Type			
32-11-085.2	RH Main Gear Actuator Pillar Assembly Replacement				0.0				0.0 Hrs			
	2341123-18				0			20000 Cyc/Lnd	0 C/L	20000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211085											
32-11-087.1	LH Main Gear Actuator (Hard Surface Landings Only)				0.0				2027.6 Hrs			
	2327100-21		B029		0			20000 Cyc/Lnd	2050 C/L	22050 Cyc/Lnd		
	No				0				10 Jan 1987			
Airframe	E3211087											
32-11-087.2	RH Main Gear Actuator (Hard Surface Landings Only)				0.0				0.0 Hrs			
	2327100-12		3618		0			20000 Cyc/Lnd	0 C/L	20000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211087											
32-11-089	NLG Strut (Mixed Surface Landing) Replacement				0.0				0.0 Hrs			
	2342100				0			20000 Cyc/Lnd	0 C/L	20000 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	E3211089											
32-11-099.1	Left Main Gear Strut Assy (3141100) with Cylinder Assy (6041101)				0.0				0.0 Hrs			
	2394105-830		40		0			16500 Cyc/Lnd	0 C/L	16500 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	Q3211099											
	E3211070 no longer applies. IRN Q3211099 is now applicable - all other landing gear inspection & intervals still apply - See attached logbook entry.											
32-11-099.2	Right Main Gear Strut Assy (3141100) with Cylinder Assy (6041101)				0.0				0.0 Hrs		0.00	
	2394105-829		47		0			16500 Cyc/Lnd	0 C/L	16500 Cyc/Lnd		
	No				0				14 Apr 1981			
Airframe	Q3211099											
	E3211070 no longer applies. IRN Q3211099 is now applicable - all other landing gear inspection & intervals still apply - See attached logbook entry.											
32-11-101.1	Left Main Landing Gear Assembly								0.0 Hrs			
	2394105							16500 Cyc/Lnd	0 C/L	16500 Cyc/Lnd		
	No								14 Apr 1981			
Airframe	V3211101											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments					Date Type		
32-11-101.2	Right Main Landing Gear Assembly								0.0 Hrs		0.00	
	2394105							16500 Cyc/Lnd	0 C/L	16500 Cyc/Lnd		
	No								14 Apr 1981			
Airframe	V3211101											
32-31-805c	Nose Gear Actuator Assembly								7973.3 Hrs			
	2317100-12 2818								8098 C/L			
	No								27 Feb 2009			
Airframe	32-31-805											
	Repaired by Duncan Aviation CRS JGVR194F WO FYHMA											
32-31-815	Nose Gear Uplatch Actuator						0.0		10467.0 Hrs			
	2417016-1 1178						0		10947 C/L			
	No						0		07 Aug 2013			
Airframe	32-31-815											
32-32-10*	LH MLG Acuator Swivel				0.0				7683.0 Hrs			
	142870 6595				0				7785 C/L			
	No				0				07 Mar 2008			
Airframe												
32-32-815	Gear Selector Valve Assembly								8891.4 Hrs			
	48C48641E 0619								9209 C/L			
	No								24 Nov 2010			
Airframe	32-32-815											
32-32-821n	Left Main Gear Actuator				0.0				0.0 Hrs			
	2327100-21 B029				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	32-32-821											
	Removed and reinstalled after strut replacement on 7-15-2010.											
32-32-822g	Right Main Gear Actuator				8891.4				8891.4 Hrs			
	2327100-12 3618				9209				9209 C/L			
	No				355				24 Nov 2010			
Airframe	32-32-822				8891.4 Hrs 9209 Cyc/Lnd							

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type	
Ops Number(s)				Comments								
32-33-013.1	Nose Gear Emergency Air Hose Assembly Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	L3233013											
[25 Cycle Window] [14 DAY Window]												
32-33-013.2	LH Main Gear Emergency Air Hose Assembly Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	L3233013											
[25 Cycle Window] [14 DAY Window]												
32-33-013.3	RH Main Gear Emergency Air Hose Assembly Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	L3233013											
[25 Cycle Window] [14 DAY Window]												
32-33-013.4	MLG Emergency Air Supply (Fus to Wing) Hose Assy Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	L3233013											
[25 Cycle Window] [14 DAY Window]												
32-33-013.5	LH Main Gear Door Emergency Air Hose Assembly Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	L3233013											
[25 Cycle Window] [14 DAY Window]												
32-33-013.6	RH Main Gear Door Emergency Air Hose Assembly Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	L3233013											
[25 Cycle Window] [14 DAY Window]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
32-33-013.7	Emergency Braking System Air Hose Assembly Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
	No				0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	L3233013											
[25 Cycle Window] [14 DAY Window]												
32-33-807	Left Inboard Gear Door Actuator				0.0				7973.3 Hrs			
	6600085-2		2302		0				8098 C/L			
	No				0				27 Feb 2009			
Airframe	32-33-807											
Repaired by Duncan Aviation CRS JGVR194F WO FYHMA												
32-33-808	Right Inboard Gear Door Actuator				0.0				7973.3 Hrs			
	6600085-2		2315		0				8098 C/L			
	No				0				27 Feb 2009			
Airframe	32-33-808											
Repaired by Duncan Aviation CRS JGVR194F WO FYHMA												
32-33-833*	Landing Gear Freefall Valve								10661.3 Hrs			
	660-0078-6		1036						11155 C/L			
	No								14 Jan 2014			
Airframe												
32-40-801	No.1 MLG Wheel Assembly								10888.3 Hrs			
	9543991-4		DEC75-1631						11374 C/L			
	No								20 Jun 2014			
Airframe	32-40-801											
32-40-802	No.2 MLG Wheel Assembly								10888.3 Hrs			
	9543991-4		APR75-1593						11374 C/L			
	No								20 Jun 2014			
Airframe	32-40-802											
32-40-803	No.3 MLG Wheel Assembly								10934.7 Hrs			
	9543991-4		MAR69-379						11420 C/L			
	No								23 Jul 2014			
Airframe	32-40-803											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
32-40-804	No.4 MLG Wheel Assembly										10934.7 Hrs	
	9543991-4		APR76-1868								11420 C/L	
	No										23 Jul 2014	
Airframe	32-40-804											
32-40-805a	Nose Landing Gear Wheel Assembly				0.0						10834.8 Hrs	
	9544207-4		OCT80-10708		0						11315 C/L	
	No				0						17 Apr 2014	
Airframe	32-40-805											
												R&R with new tire.
32-40-811b	No. 1 MLG Tire										10888.3 Hrs	
	178K23-5		31212719								11374 C/L	
	No										20 Jun 2014	
Airframe	32-40-811											
32-40-812b	No. 2 MLG Tire										10888.3 Hrs	
	178K23-5		23122984								11374 C/L	
	No										20 Jun 2014	
Airframe	32-40-812											
32-40-813b	No. 3 MLG Tire										10934.7 Hrs	
	178K23-5		33452859								11420 C/L	
	No										23 Jul 2014	
Airframe	32-40-813											
32-40-814b	No. 4 MLG Tire										10934.7 Hrs	
	178K23-5		33472857								11420 C/L	
	No										23 Jul 2014	
Airframe	32-40-814											
32-40-815b	Nose Gear Tire - Tubeless Dual Chine				0.0						10834.8 Hrs	
	184F10-2		13572971		0						11315 C/L	
	No				0						17 Apr 2014	
Airframe	32-40-815											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
32-41-821	Left Anti-Skid Valve								7878.7 Hrs			
	39-309-1		392A						7982 C/L			
	No								05 Oct 2008			
Airframe	32-41-821											
	Installed S/N 392A modified by Duncan Aviation CRS JGVR194F WO FWW2A											
32-41-822	Right Anti-Skid Valve								7878.7 Hrs			
	39-309-1		609A						7982 C/L			
	No								05 Oct 2008			
Airframe	32-41-822											
	Installed S/N 392A modified by Duncan Aviation CRS JGVR194F WO FWW2A											
32-42-801a	No. 1 MLG Brake Assembly								10934.7 Hrs			
	5003096-6		Sep80-2596						11420 C/L			
	No								23 Jul 2014			
Airframe	32-42-801											
32-42-802a	No. 2 MLG Brake Assembly								10934.7 Hrs			
	5003096-6		Feb77-556						11420 C/L			
	No								23 Jul 2014			
Airframe	32-42-802											
32-42-803a	No. 3 MLG Brake Assembly								10934.7 Hrs			
	5003096-6		Aug81-26						11420 C/L			
	No								23 Jul 2014			
Airframe	32-42-803											
32-42-804a	No. 4 MLG Brake Assembly								10934.7 Hrs			
	5003096-6		Jan73-192						11420 C/L			
	No								23 Jul 2014			
Airframe	32-42-804											
32-42-813	No. 3 Brake Hydraulic Fuse						0.0		7973.3 Hrs			
	2380114-1		7175				0		8098 C/L			
	No						0		27 Feb 2009			
Airframe	32-42-813											
	Repaired by Duncan Aviation CRS JGVR194F Wo FYHMA											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments				Date Type			
32-42-831f	No. 1 Power Brake Valve (Pilot's Left)								10942.2 Hrs			
	2380002-14		7390567						11429 C/L			
	No								31 Jul 2014			
Airframe	32-42-831											
32-42-832f	No. 2 Power Brake Valve (Pilot's Right)								10942.2 Hrs			
	2380002-14		7380545						11429 C/L			
	No								31 Jul 2014			
Airframe	32-42-832											
32-42-833f	No. 3 Power Brake Valve (Co-Pilot's Left)								9691.9 Hrs			
	2380002-18		80X3561A						10120 C/L			
	No								20 Mar 2012			
Airframe	32-42-833											
32-42-834f	No. 4 Power Brake Valve (Co-Pilot's Right)								9691.9 Hrs			
	2380002-18		80X3552A						10120 C/L			
	No								20 Mar 2012			
Airframe	32-42-834											
32-42-849	Emergency Brake Valve								8358.2 Hrs			
	6600060-6		1496BC						8572 C/L			
	No								02 Dec 2009			
Airframe	32-42-849											
	Removed S/N 739B. Installed inspected valve (inspected by Duncan Aviation, CRS JGVR194F), WO TIGVA.											
32-43-040.1	LH Outboard Strut to Wing Hyd Brake Hose Replace							2400 Hrs	10085.6 Hrs	12483.0 Hrs*		
	2307006-35								10542 C/L			
	No						60 MOS	30 Oct 2012	30 Oct 2017			
Airframe	G3243040											
	[25 Hour Window] [14 DAY Window]											
32-43-040.2	RH Outboard Strut to Wing Hyd Brake Hose Replace							2400 Hrs	10085.6 Hrs	12483.0 Hrs*		
	2307006-35								10542 C/L			
	No						60 MOS	30 Oct 2012	30 Oct 2017			
Airframe	G3243040											
	[25 Hour Window] [14 DAY Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
32-43-040.3	LH Inboard Strut to Wing Hyd Brake Hose Replace							2400 Hrs	10085.6 Hrs	12483.0 Hrs*		
	2307006-37								10542 C/L			
	No							60 MOS	30 Oct 2012	30 Oct 2017		
Airframe	G3243040											
	[25 Hour Window] [14 DAY Window]											
32-43-040.4	RH Inboard Strut to Wing Hyd Brake Hose Replace							2400 Hrs	10085.6 Hrs	12483.0 Hrs*		
	2307006-37								10542 C/L			
	No							60 MOS	30 Oct 2012	30 Oct 2017		
Airframe	G3243040											
	[25 Hour Window] [14 DAY Window]											
32-43-040.5	LH Inboard Strut to Wheel Hyd Brake Hose Replace							2400 Hrs	10085.6 Hrs	12483.0 Hrs*		
	2307006-112								10542 C/L			
	No							60 MOS	30 Oct 2012	30 Oct 2017		
Airframe	G3243040											
	[25 Hour Window] [14 DAY Window]											
32-43-040.6	RH Inboard Strut to Wheel Hyd Brake Hose Replace							2400 Hrs	10085.6 Hrs	12483.0 Hrs*		
	2307006-112								10542 C/L			
	No							60 MOS	30 Oct 2012	30 Oct 2017		
Airframe	G3243040											
	[25 Hour Window] [14 DAY Window]											
32-43-040.7	LH Outboard Strut to Wheel Hyd Brake Hose Replace							2400 Hrs	10085.6 Hrs	12483.0 Hrs*		
	2307006-113								10542 C/L			
	No							60 MOS	30 Oct 2012	30 Oct 2017		
Airframe	G3243040											
	[25 Hour Window] [14 DAY Window]											
32-43-040.8	RH Outboard Strut to Wheel Hyd Brake Hose Replace							2400 Hrs	10085.6 Hrs	12483.0 Hrs*		
	2307006-113								10542 C/L			
	No							60 MOS	30 Oct 2012	30 Oct 2017		
Airframe	G3243040											
	[25 Hour Window] [14 DAY Window]											
32-44-024	Right Gear Down Safety Switch & Anti-Skid Electrical Contact							1200 Hrs	9874.7 Hrs	11077.9 Hrs*		
									10322 C/L			
									27 Jun 2012			
Airframe	R3244024											
	[300 Initial Hour Req.] [25 Hour Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type		
Ops Number(s)		Comments											
32-55-001	Nose Wheel Steering Actuator Inspection 6608278		1192					2000 Hrs	9282.5 Hrs 9655 C/L 22 Jul 2011	11282.5Hrs			
Airframe	C3255001		[25 Hour Window]										
33-20-802	No. 2 (Mid) Cabin Lighting Inverter 6900112-000		4539		0.0	0	0		7405.1 Hrs 7489 C/L 02 Mar 2007		0.00		
Airframe	N/A												
33-42-805	Upper Anti-Collision (Rotating Beacon) Light Assembly 40-0100-3				6048				10834.8 Hrs 11315 C/L 17 Apr 2014				
Airframe	33-42-805												
33-42-820	Lower Anti-Collision (Rotating Beacon) Light Assembly 40-0100-3				0839		0.0	0	0	10782.3 Hrs 11250 C/L 17 Mar 2014			
Airframe	33-42-820												
340005	Pilot's Pitot Static System Certification								10159.2 Hrs 10620 C/L 24 MOS	22 Jan 2013	31 Jan 2015		
Airframe	[End of Month Item]											Calibration	
340006	Copilot's Pitot Static System Certification								10159.2 Hrs 10620 C/L 24 MOS	22 Jan 2013	31 Jan 2015		
Airframe	[End of Month Item]											Calibration	
340009	Pilot's Transponder Test and Inspection 622-9210-006		1688					10159.2 Hrs 10620 C/L 24 MOS	22 Jan 2013	31 Jan 2015	35068.000000		
Airframe	[End of Month Item]											Calibration	

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
340010	Copilot's Transponder Test and Inspection 622-9210-006 26614								10159.2 Hrs 10620 C/L			35068.000000
Airframe								24 MOS	22 Jan 2013	31 Jan 2015		
												Calibration
340015.1*	No. 1 Air Data Display Unit (ADDU) Certification 9D-80130-1 23901								10159.2 Hrs 10620 C/L			
Airframe								24 MOS	22 Jan 2013	31 Jan 2015		
												[End of Month Item]
340015.2*	No. 2 Air Data Display Unit (ADDU) Certification 9D-80130-1 24025								10159.2 Hrs 10620 C/L			
Airframe								24 MOS	22 Jan 2013	31 Jan 2015		
												[End of Month Item]
340017	Standby Altimeter Certification 2D540 365								10159.2 Hrs 10620 C/L			
Airframe								24 MOS	22 Jan 2013	31 Jan 2015		
												[End of Month Item]
340021	Pilot's Air Data Computer Certification								10159.2 Hrs 10620 C/L			
Airframe								24 MOS	22 Jan 2013	31 Jan 2015		
												Calibration
340104.2.1*	Pitot-Static Probe Zone Skin Contour Check								10159.2 Hrs 10620 C/L			
Airframe								24 MOS	22 Jan 2013	22 Jan 2015		
340104.2.2*	RVSM Pitot-Static Probes Installation Measurement Check								10159.2 Hrs 10620 C/L			
Airframe								24 MOS	22 Jan 2013	22 Jan 2015		

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type	
Ops Number(s)		Comments										
340104.3*	Forward Fuselage Skin Check								10159.2 Hrs 10620 C/L			
	Airframe							24 MOS	22 Jan 2013	22 Jan 2015		
340104.4*	RVSM Air Data System Functional Check								10159.2 Hrs 10620 C/L			
	Airframe							24 MOS	22 Jan 2013	22 Jan 2015		
340104.5.1*	Left Pitot-Static Probe Replacement				0.0			10000 Hrs	6371.0 Hrs	16371.0Hrs		
	856NA1		206933		0				6390 C/L			
	No				0				14 Mar 2003			
	Airframe											
340104.5.2*	Right Pitot-Static Probe Replacement				0.0			10000 Hrs	6371.0 Hrs	16371.0Hrs		
	856NA2		205616		0				6390 C/L			
	No				0				14 Mar 2003			
	Airframe											
34-01-800.1*	No. 1 Transponder Antenna								10616.3 Hrs			
	CI-110-60-30		438168						11111 C/L			
	No								05 Dec 2013			
	Airframe											
34-01-800.2*	No. 2 Transponder Antenna								10616.3 Hrs			
	CI-110-60-30		438169						11111 C/L			
	No								05 Dec 2013			
	Airframe											
34-05-800*	USB Data Loader Unit				0.0				8500.7 Hrs			
	1408-00-2		589		0				8749 C/L			
	No				0				03 Apr 2010			
	Airframe											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
34-05-810*	Radar Altimeter Transceiver								10514.8 Hrs			
	622-2855-001		10BJL						11004 C/L			
	No								10 Sep 2013			
Airframe												
34-10-815	Pilot's Altimeter				0.0				0.0 Hrs			
	570-23932-053				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	34-10-815											
34-10-816	Co-Pilot's Altimeter								8421.2 Hrs			
	9D-80130-1		24025						8641 C/L			
	No								13 Jan 2010			
Airframe	34-10-816											
34-11-871	No. 1 Mach / Airspeed Indicator						0.0		7683.0 Hrs			
	575-29846-301		359				0		7785 C/L			
	No						0		07 Mar 2008			
Airframe	34-11-871											
34-14-831	Radio Altimeter Indicator								10473.2 Hrs			
	622-2937-002		222						10956 C/L			
	No								12 Aug 2013			
Airframe	34-14-831											
34-20-809	Flight Guidance Computer (FGC-80B)				0.0				9691.9 Hrs			
	622-3106-006		4986		0				10120 C/L			
	Yes				6				20 Mar 2012		Rockwell Collins	
Airframe	N/A											
34-20-813	Pilot's Horizontal Situation Indicator (HSI)								10241.0 Hrs			
	622-4151-007		1565						10711 C/L			
	No								13 Mar 2013			
Airframe												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments				Date Type				
34-20-814	Co-Pilot's Horizontal Situation Indicator (HSI)								10241.0 Hrs			
	622-4151-007		1666					10711 C/L				
	No							13 Mar 2013				
Airframe												
34-21-821	Pilot's Atitude/Direction Indicator								9056.8 Hrs			
	622-3594-007							9396 C/L				
	No							02 Mar 2011		Duncan		
Airframe	Swapped left to right panels for troubleshooting.											
34-21-822	Co-Pilot's Atitude/Direction Indicator								10085.6 Hrs			
	622-3594-007		810					10542 C/L				
	No							30 Oct 2012				
Airframe	R&R											
34-22-821	No.1 Directional Gyro								10385.9 Hrs			
	501-1162-02		1775					10855 C/L				
	Yes							28 Jun 2013				
Airframe	34-22-821											
34-22-822	No.2 Directional Gyro								9282.5 Hrs			
	5-2000-7		G-5005					9655 C/L				
	No							23 Jul 2011				
Airframe	34-22-822											
34-23-821	Standby Atitude Indicator				0.0				9985.6 Hrs			
	501-1105-04		G6235		0			10433 C/L			12504.000000	
	No				0			29 Aug 2012				
Airframe												
34-26-801.1	No. 1 Vertical Gyro (VG-206D)				0.0				10934.7 Hrs			
	501-1204-01		1842		0			11420 C/L				
	No				0			23 Jul 2014				
Airframe	N/A											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
34-26-801.2	No. 2 Vertical Gyro (VG-206D)								9309.5 Hrs		0.00	
	501-1204-01		1628					9691 C/L				
	No							11 Aug 2011				
Airframe	N/A											
34-40-815.1*	Radar Antenna Unit								10661.3 Hrs			
	MI-585202		1911					11155 C/L				
	No							14 Jan 2014				
Airframe												
34-40-815.2*	Radar Antenna Unit								10888.3 Hrs			
	MI-585200		2118					11374 C/L				
	No							20 Jun 2014				
Airframe												
34-41-807	Weather Radar Receiver/Transmitter (RT)								10896.6 Hrs			
	MI585200		3901					11384 C/L				
	No							24 Jun 2014				
Airframe	34-41-807											
34-50-806	Pilot TCAS IVA81D Display								9151.0 Hrs			
	066-01171-2804		0031					9505 C/L				
	No							06 May 2011				
Airframe	N/A											
34-50-807	Co-Pilot TCAS IVA81D Display								8677.9 Hrs		0.00	
	066-01171-2804		X0080					8961 C/L		41421.000000		
	No							15 Jul 2010				
Airframe	N/A				R&R							
34-51-803	No.1 VHF Navigation Receiver								9217.4 Hrs			
	622-6137-201		133YB					9584 C/L		28288.000000		
	No							21 Jun 2011				
Airframe	34-51-803				Swapped No. 1 & No. 2 Nav receivers.							

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
34-51-804	No.2 VHF Navigation Receiver		622-6137-201		1303R				9217.4 Hrs			
	No							9584 C/L			28288.000000	
Airframe	34-51-804							21 Jun 2011				
Swapped No. 1 & No. 2 Nav receivers.												
34-51-871	No. 1 Nav Antenna		DMN4-15-3/D		21107			0.0	8500.7 Hrs			
	No							0	8749 C/L			
Airframe	34-51-871							0	03 Apr 2010			
34-51-872	No. 2 Nav Antenna		DMN4-15-3/B		6258			0.0	9103.3 Hrs			
	Yes							0	9450 C/L			
Airframe	34-51-872							33	01 Apr 2011			
34-54-803	No. 1 Radio Magnetic Indicator (RMI)		3137LB21C		3892				10085.6 Hrs			
	No								10542 C/L			
Airframe	34-54-803								30 Oct 2012			
Swapped NO. 1 & 2 for troubleshooting.												
34-54-804	No. 2 Radio Magnetic Indicator (RMI)		3137LB21C		4143				10085.6 Hrs			
	No								10542 C/L			
Airframe	34-54-804								30 Oct 2012			
Swapped NO. 1 & 2 for troubleshooting.												
34-55-803	No. 1 DME Receiver/Transmitter (RT)		622-1233-001		15655				9208.6 Hrs			
	No								9574 C/L		13225.000000	
Airframe									11 Jun 2011			
Swapped.												
34-55-804	No. 2 DME Receiver/Transmitter (RT)		622-6263-003		10066				10934.7 Hrs			
	No								11420 C/L		13225.000000	
Airframe									23 Jul 2014			
Swapped.												

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	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments				Date Type				
34-55-808	No. 2 DME Indicator							0.0		7973.3 Hrs		
	622-2175-003		01852					0		8098 C/L		
	No							0		27 Feb 2009		
Airframe	34-55-808											
Repaired by Duncan Aviation RS JGVR194F Wo FYHMA												
34-55-871	Fwd DME/Transponder Antenna							0.0		10616.3 Hrs		
	CI-110-60-30		437100					0		11111 C/L		
	No							0		05 Dec 2013		
Airframe	34-55-871											
34-55-872	Aft DME/Transponder Antenna							0.0		10616.3 Hrs		
	CI-110-60-30		440889					0		11111 C/L		
	No							0		06 Dec 2013		
Airframe	34-55-872											
34-56-800*	Radar Control Panel									10888.3 Hrs		
	1008-01-01		468							11374 C/L		
	No									20 Jun 2014		
Airframe												
34-57-803	No. 1 ADF Receiver									8891.4 Hrs		
	622-2362-001		7898							9209 C/L		
	No									24 Nov 2010		
Airframe	34-57-803											
34-57-804	No. 2 ADF Receiver							0.0		0.0 Hrs		
	622-2362-001							0		0 C/L		
	No							0		14 Apr 1981		
Airframe	34-57-804											
34-57-807	No. 1 ADF Control Unit									9242.5 Hrs		
	622-6590-002		22C3W							9612 C/L	1820.000000	
	No									29 Jun 2011		
Airframe	34-57-807											

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	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)		Comments										
34-57-820*	Nav Control Adaptor 622-8332-002		3NNP						9242.5 Hrs 9612 C/L		4236.000000	
Airframe	No						29 Jun 2011					
34-60-801.1*	No. 1 UNS-1C CDU 10172-42-011		419						10967.7 Hrs 11460 C/L			
Airframe	No						19 Aug 2014					
34-60-801.2*	No. 2 UNS-1C CDU 10172-42-011				0.0				0.0 Hrs 0 C/L			
Airframe	No						14 Apr 1981					
35-00-016	Nose Oxygen Cylinder ICC Hydrostatic Test (DOT3AA1800)		159						9046.3 Hrs 9390 C/L			
Airframe	R3500016		[End of Month Item]						60 MOS	25 Feb 2011	29 Feb 2016	Hydrostatic
35-10-021.1	Pilot E.R.O.S. Oxygen Mask Factory Overhaul MC10-15-01		13807		0.0				10085.6 Hrs 10542 C/L			
Airframe	P3510021		[14 DAY Window]						72 MOS	30 Oct 2012	01 Sep 2018	Overhaul
35-10-021.2	Copilot E.R.O.S. Oxygen Mask Factory Overhaul MC10-15-01		91755		0.0				10085.6 Hrs 10542 C/L			
Airframe	P3510021		[14 DAY Window]						72 MOS	30 Oct 2012	01 Sep 2018	Overhaul
36-10-006	Emergency Air Bottle Visual & ICC Hydrostatic Test P/N 6600194-6		797						10782.3 Hrs 11250 C/L			
Airframe	R3610006		[End of Month Item]						72 MOS	17 Mar 2014	31 Jul 2019	Hydrostatic

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
36-10-045.3	LH Engine High Press Bleed Air Hose & Gasket Inspection							2100 Hrs	10934.7 Hrs	13034.7Hrs		
	Airframe	P3610045										
			[100 Hour Window]									
36-10-045.4	RH Engine High Press Bleed Air Hose & Gasket Inspection							2100 Hrs	10616.3 Hrs	12700.7 Hrs*		
	Airframe	P3610045										
			[100 Hour Window]									
36-10-055.1	Emergency Air Bottle X-ray P/N 6600194-6 423								7683.0 Hrs 7785 C/L			
	Airframe	R3610055										
			[End of Month Item]									
												Manufacture
36-10-055.2	Emergency Air Bottle X-ray P/N 6600194-6 423								0.0 Hrs 0 C/L			
	Airframe	R3610055										
			Installed S/N 423 on 1-23-1996 - DOM 2Q95 [End of Month Item]									
												Manufacture
36-10-055.3	Emergency Air Bottle X-ray P/N 6600194-6 423								0.0 Hrs 0 C/L			
	Airframe	R3610055										
			Installed S/N 423 on 1-23-1996 - DOM 2Q95 [End of Month Item]									
												Manufacture
36-10-056	Emergency Air Bottle Replacement P/N 6600194-6 423				0.0				0.0 Hrs 0 C/L			
	Airframe	R3610056										
			Installed S/N 423 on 1-23-1996 - DOM 2Q95 [End of Month Item]									
												Manufacture
36-10-800*	Emergency Air Valve 2394210 9631				0.0				10647.5 Hrs 11137 C/L			
	Airframe											
			No 0 17 Dec 2013									

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments				Date Type			
36-12-821a	Left Bleed Air Shutoff & Pressure Regulator Valve								10677.2 Hrs			
	3213798-1-1		PS1365						11177 C/L			
	No								31 Jan 2014			
Airframe	36-12-821											
36-12-822a	Right Bleed Air Shutoff & Pressure Regulator Valve								10672.0 Hrs			
	3213798-1-1		P-1122						11170 C/L			
	No								28 Jan 2014			
Airframe	36-12-822											
36-12-827	Left Bleed Air Hose Assembly				0.0				8500.7 Hrs			
	6600323-7		2085		0				8749 C/L			
	No				0				03 Apr 2010			
Airframe	36-12-827											
36-12-828	Right Bleed Air Hose Assembly				0.0				0.0 Hrs			
	6600323-7				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	36-12-828											
39-41-845	Left Modulating Valve Control (Relay) Bracket								7616.5 Hrs			
	Assembly								7704 C/L			
	2618206-13		794136						22 Sep 2007			
	No											
Airframe	N/A											
	Swapped Valves											
39-41-846	Right Modulating Valve Control (Relay) Bracket								7616.5 Hrs		0.00	
	Assembly								7704 C/L			
	2618206-13		838419						22 Sep 2007			
	No											
Airframe	N/A											
	Swapped Valves											
52-09-800*	Upper Cabin Door Handle Self-lumunous Placard				0.0				8891.4 Hrs			
	2314126-3		A10-0083		0				9209 C/L			
	No				0				24 Nov 2010			
Airframe												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)		Comments										
52-10-025	Exterior Lower Cabin Structure & Hinge Area Inspection								10159.2 Hrs			
									10620 C/L			
Airframe	L5210025							24 MOS	22 Jan 2013	22 Jan 2015		
[14 DAY Window]												
52-10-097	Upper Door Torsion Bar Bolts Replacement								9691.9 Hrs			
								6000 Cyc/Lnd	10120 C/L	16120 Cyc/Lnd		
								12 YRS	20 Mar 2012	01 Apr 2024*		
Airframe	W5210097											
[25 Cycle Window] [14 DAY Window]												
531050	Pressure Cabin Skin Thickness Measurement								0.0 Hrs			
									0 C/L			
Airframe	N/A								14 Apr 1981			
53-20-006	Aft Pressure Bulkhead at Frame 22, FS421.42 Inspection								6811.6 Hrs			
								6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
								144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	J5320006											
[600 Initial Hour Req.] [25 Cycle Window] [14 DAY Window]												
53-22-000	Keelbeam Attach Bolts Replacement				0.0				6811.6 Hrs			
					0			6000 Cyc/Lnd	6856 C/L	12856 Cyc/Lnd		
					0			144 MOS	22 Feb 2005	22 Feb 2017		
Airframe	E5322000											
[25 Cycle Window] [14 DAY Window]												
54-50-043.3	LH Pylon/Engine Beam Structure Inspection							2100 Hrs	10616.3 Hrs	12700.7 Hrs*		
									11111 C/L			
									05 Dec 2013			
Airframe	J5450043											
[100 Hour Window]												
54-50-043.4	RH Pylon/Engine Beam Structure Inspection							2100 Hrs	10616.3 Hrs	12700.7 Hrs*		
									11111 C/L			
									05 Dec 2013			
Airframe	J5450043											
[100 Hour Window]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)								Date Type
Ops Number(s)		Comments											
54-50-044.1	Left Engine Beam Support Fittings Inspection								10616.3 Hrs 11111 C/L				
Airframe	H5450044							144 MOS	05 Dec 2013	05 Dec 2025			
[14 DAY Window]													
54-50-044.2	Right Engine Beam Support Fittings Inspection								10616.3 Hrs 11111 C/L				
Airframe	J5450044							144 MOS	05 Dec 2013	05 Dec 2025			
[14 DAY Window]													
54-50-045.3	LH Pylon/Engine Beam Support Structure Inspection							2100 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	12700.7 Hrs*			
Airframe	J5450045												
[100 Hour Window]													
54-50-045.4	RH Pylon/Engine Beam Support Structure Inspection							2100 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	12700.7 Hrs*			
Airframe	J5450045												
[100 Hour Window]													
56-00-009	Cabin Windows - Optical Prism Inspection See Remarks								9274.6 Hrs 9646 C/L 14 Jul 2011		0.00		
Airframe	M5600009												
ATA needs to have initial inspection reset following a cabin window replacement. (One-time only, at 600 hours after window replacement.) [600 Initial Hour Req.]													
56-10-023.1	Left Windshield Larascope Inspection								7405.1 Hrs 7489 C/L 02 Mar 2007				
Airframe	G5610023												
[600 Initial Hour Req.]													
56-10-023.2	Right Windshield Larascope Inspection								6371.0 Hrs 6390 C/L 27 Mar 2003				
Airframe	G5610023												
[600 Initial Hour Req.]													

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
56-21-811	Left No. 1 Cabin Window				0.0				8677.9 Hrs			
	PAS6600115-10		10905		0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	56-21-811											
56-21-812	Left No. 2 Cabin Window				0.0				8677.9 Hrs			
	PAS6600115-10		10896		0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	56-21-812											
56-21-813	Left No. 3 Cabin Window				0.0				8677.9 Hrs			
	PAS6600115-10		10902		0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	56-21-813											
56-21-814	Left No. 4 Cabin Window				0.0				8677.9 Hrs			
	PAS6600115-10		8869		0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	56-21-814											
56-21-821	Right No. 1 Cabin Window				0.0				8677.9 Hrs			
	PAS6600115-10		10876		0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	56-21-821											
56-21-822	Right No. 2 Cabin Window				0.0				8677.9 Hrs			
	PAS6600115-10		10889		0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	56-21-822											
56-21-824	Right No. 4 Cabin Window				0.0				8677.9 Hrs			
	PAS6600115-10		10875		0				8961 C/L			
	No				0				15 Jul 2010			
Airframe	56-21-824											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
56-21-827	Right No. 6 Cabin Window				0.0						8677.9 Hrs	
	PAS6600115-10		8873		0						8961 C/L	
	No				0						15 Jul 2010	
Airframe	N/A											
56-21-831	Emergency Exit Door Cabin Window										8270.8 Hrs	
	LA6600115-20										8472 C/L	
	No										02 Oct 2009	
Airframe	56-21-831											
[600 Initial Hour Req.] [CUSTOM FREQUENCY]												
57-10-035	Wing Inboard Dry Bay Inspection										10159.2 Hrs	
											10620 C/L	
								24 MOS	22 Jan 2013	22 Jan 2015		
Airframe	L5710035											
[14 DAY Window]												
57-50-046.1	LH Flap Track Support Fitting Inspection							1200 Hrs			9874.7 Hrs	11077.9 Hrs*
											10322 C/L	
											27 Jun 2012	
Airframe	H5750046											
[25 Hour Window]												
57-50-046.2	RH Flap Track Support Fitting Inspection							1200 Hrs			9874.7 Hrs	11077.9 Hrs*
											10322 C/L	
											27 Jun 2012	
Airframe	H5750046											
[25 Hour Window]												
57-51-075*	Inspect Left & Right Batwing Using NDT or Manual Tap Test							300 Hrs			10934.7 Hrs	11235.7 Hrs*
											11420 C/L	
											23 Jul 2014	
Airframe	N/A											
[25 Hour Window]												
71-10-021.1	LH Nacelle Fuel Hose Replacement							2400 Hrs			10085.6 Hrs	12483.0 Hrs*
	2406005-26										10542 C/L	
	No							60 MOS	30 Oct 2012	30 Oct 2017		
Airframe	G7110021											
[25 Hour Window] [14 DAY Window]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type		
	Ops Number(s)				Comments								
71-10-021.2	RH Nacelle Fuel Hose Replacement 2406005-23 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110021							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												
71-10-021.3	LH Nacelle Motive Flow Fuel Hose Replacement 2406005-25 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110021							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												
71-10-021.4	RH Nacelle Motive Flow Fuel Hose Replacement 2406005-28 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110021							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												
71-10-022.1	LH Nacelle Hydraulic Pressure Hose Replacement 2406005-30 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110022							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												
71-10-022.2	RH Nacelle Hydraulic Pressure Hose Replacement 2406005-27 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110022							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												
71-10-022.3	LH Nacelle Hydraulic Supply Hose Replacement 2406005-16 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110022							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												
71-10-022.4	RH Nacelle Hydraulic Supply Hose Replacement 2406005-4 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110022							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)										Date Type	
	Ops Number(s)				Comments								
71-10-022.5	LH Hydraulic Compensator Return Hose Replacement 2406005-29 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110022							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												
71-10-022.6	RH Hydraulic Compensator Return Hose Replacement 2406005-5 No							2400 Hrs	10085.6 Hrs 10542 C/L	12483.0 Hrs*			
Airframe	G7110022							60 MOS	30 Oct 2012	30 Oct 2017			
	[25 Hour Window] [14 DAY Window]												
71-20-024.3	LH Engine Mount Castings & Attachments Inspection							2100 Hrs	10934.7 Hrs 11420 C/L	13034.7Hrs			
Airframe	E7120024								23 Jul 2014				
	[100 Hour Window]												
71-20-024.4	RH Engine Mount Castings & Attachments Inspection							2100 Hrs	10616.3 Hrs 11111 C/L	12700.7 Hrs*			
Airframe	E7120024								05 Dec 2013				
	[100 Hour Window]												
71-20-029.1	LH Eng Mount Castings & Hardware Mag Particle Insp								10616.3 Hrs 11111 C/L				
Airframe	E7120029							144 MOS	05 Dec 2013	05 Dec 2025			
	[14 DAY Window]												
71-20-029.2	RH Eng Mount Castings & Hardware Mag Particle Insp								10616.3 Hrs 11111 C/L				
Airframe	E7120029							144 MOS	05 Dec 2013	05 Dec 2025			
	[14 DAY Window]												
71-20-031.3	LH Engine Mount Castings Magnetic Particle Inspection N/A if P/N 2651034 Instal								10934.7 Hrs 11420 C/L				
Airframe	D7120031								23 Jul 2014				
	N/A - New Mount Intalled 1-23-2001. [CUSTOM FREQUENCY]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
71-20-031.4	RH Engine Mount Castings Magnetic Particle Inspection N/A if P/N 2651034 Instal								9985.6 Hrs			
Airframe	D7120031								10433 C/L			
									29 Aug 2012			
					C/W by installing P/N 2651034-3, S/N 7051 - Repetivie inspection no longer applicable. [CUSTOM FREQUENCY]							
71-20-036.1	LH Engine Forward Upper Shock Mount Cover Replace							4200 Hrs	10616.3 Hrs	14816.3Hrs		
	LM-833-3								11111 C/L			
	No								05 Dec 2013			
Airframe	K7120036											
					[200 Hour Window]							
71-20-036.2	LH Engine Forward Lower Shock Mount Cover Replace							4200 Hrs	10616.3 Hrs	14816.3Hrs		
	LM-833-3								11111 C/L			
	No								05 Dec 2013			
Airframe	K7120036											
					[200 Hour Window]							
71-20-036.3	RH Engine Forward Upper Shock Mount Cover Replace							4200 Hrs	10616.3 Hrs	14816.3Hrs		
	LM-833-3								11111 C/L			
	No								05 Dec 2013			
Airframe	K7120036											
					[200 Hour Window]							
71-20-036.4	RH Engine Forward Lower Shock Mount Cover Replace							4200 Hrs	10616.3 Hrs	14816.3Hrs		
	LM-833-3								11111 C/L			
	No								05 Dec 2013			
Airframe	K7120036											
					[200 Hour Window]							
71-20-037.5	LH Engine AFT Isolator Assembly Replacement				0.0			8400 Hrs	7001.2 Hrs	15401.2Hrs		
	6600309-005				0				7048 C/L			
	No				0				24 Oct 2005			
Airframe	L7120037											
					[400 Hour Window]							
71-20-037.6	RH Engine AFT Isolator Assembly Replacement				0.0			8400 Hrs	7001.2 Hrs	15401.2Hrs		
	6600309-005				0				7048 C/L			
	No				0				24 Oct 2005			
Airframe	L7120037											
					[400 Hour Window]							

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
71-20-038.1	LH Engine Forward Mount Upper Attach Bolt Replacement				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2651026				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120038											
71-20-038.2	LH Engine Forward Mount Lower Attach Bolt Replacement				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2651026				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120038											
71-20-038.3	RH Engine Forward Mount Upper Attach Bolt Replacement				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2651026				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120038											
71-20-038.4	RH Engine Forward Mount Lower Attach Bolt Replacement				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2651026				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120038											
71-20-039.1	LH Aft Inboard Engine Attach Bolt Replacement				0.0			20000 Hrs	8500.7 Hrs	28500.7Hrs		
	2651027-1				0				8749 C/L			
	No				0				03 Apr 2010			
Airframe	E7120039											
71-20-039.2	LH Aft Outboard Engine Attach Bolt Replacement				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	2652002				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120039											
71-20-039.3	RH Aft Inboard Engine Attach Bolt Replacement				0.0			20000 Hrs	4237.1 Hrs	24237.1Hrs		
	2651027-1				0				4324 C/L			
	No				0				11 Nov 1992			
Airframe	E7120039											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type		
Ops Number(s)				Comments									
71-20-039.4	RH Aft Outboard Engine Attach Bolt Replacement				0.0			20000 Hrs	7001.2 Hrs	27001.2Hrs			
	2652002-3				0				7048 C/L				
	No				0				24 Oct 2005				
Airframe	E7120039												
71-20-040.1	LH Engine Forward Shock Support Upper Attach Bolt Replace				0.0			20000 Hrs	4237.1 Hrs	24237.1Hrs			
	NAS1307-3H				0				4324 C/L				
	No				0				11 Nov 1992				
Airframe	V7120040												
71-20-040.2	LH Engine Forward Shock Support Lower Attach Bolt Replace				0.0			20000 Hrs	4237.1 Hrs	24237.1Hrs			
	NAS1307-3H				0				4324 C/L				
	No				0				11 Nov 1992				
Airframe	V7120040												
71-20-040.3	RH Engine Forward Shock Support Upper Attach Bolt Replace				0.0			20000 Hrs	4237.1 Hrs	24237.1Hrs			
	NAS1307-3H				0				4324 C/L				
	No				0				11 Nov 1992				
Airframe	V7120040												
71-20-040.4	RH Engine Forward Shock Support Lower Attach Bolt Replace				0.0			20000 Hrs	4237.1 Hrs	24237.1Hrs			
	NAS1307-3H				0				4324 C/L				
	No				0				11 Nov 1992				
Airframe	V7120040												
71-20-040.5	LH Forward Upper Engine Attach Bolts Replace				0.0			20000 Hrs	7001.2 Hrs	27001.2Hrs			
	6600187				0				7048 C/L				
	No				0				24 Oct 2005				
Airframe	V7120040												
71-20-040.6	LH Forward Lower Engine Attach Bolts Replace				0.0			20000 Hrs	7001.2 Hrs	27001.2Hrs			
	6600187				0				7048 C/L				
	No				0				24 Oct 2005				
Airframe	V7120040												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
71-20-040.7	RH Forward Upper Engine Attach Bolts Replace				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	6600187				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	V7120040											
71-20-040.8	RH Forward Lower Engine Attach Bolts Replace				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	6600187				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	V7120040											
71-20-041.1	LH Engine Aft Shock Mount Upper Attach Bolt Replace				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	NAS335CP23				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120041											
71-20-041.2	LH Engine Aft Shock Mount Lower Attach Bolt Replace				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	NAS335CP23				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120041											
71-20-041.3	RH Engine Aft Shock Mount Upper Attach Bolt Replace				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	NAS335CP23				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120041											
71-20-041.4	RH Engine Aft Shock Mount Lower Attach Bolt Replace				0.0			20000 Hrs	0.0 Hrs	20000.0Hrs		
	NAS335CP23				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	E7120041											
71-20-063.3	Left Fwd & Aft Engine Mount Isolators Inspection							2100 Hrs	10616.3 Hrs	12700.7 Hrs*		
									11111 C/L			
									05 Dec 2013			
Airframe	Q7120063											
					[100 Hour Window]							

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type	
Ops Number(s)		Comments										
71-20-063.4	Right Fwd & Aft Engine Mount Isolators Inspection							2100 Hrs	10616.3 Hrs	12700.7 Hrs*		
	Airframe	Q7120063							11111 C/L			
									05 Dec 2013			
												[100 Hour Window]
71-20-064.1	LH Engine Forward Upper Shock Mount Bolts Replace							4200 Hrs	10616.3 Hrs	14816.3Hrs		
		NAS1304-1H							11111 C/L			
		No							05 Dec 2013			
	Airframe	K7120064										[200 Hour Window]
71-20-064.2	LH Engine Forward Lower Shock Mount Bolts Replace							4200 Hrs	10616.3 Hrs	14816.3Hrs		
		NAS1304-1H							11111 C/L			
		No							05 Dec 2013			
	Airframe	K7120064										[200 Hour Window]
71-20-064.3	RH Engine Forward Upper Shock Mount Bolts Replace							4200 Hrs	10616.3 Hrs	14816.3Hrs		
		NAS1304-1H							11111 C/L			
		No							05 Dec 2013			
	Airframe	K7120064										[200 Hour Window]
71-20-064.4	RH Engine Forward Lower Shock Mount Bolts Replace							4200 Hrs	10616.3 Hrs	14816.3Hrs		
		NAS1304-1H							11111 C/L			
		No							05 Dec 2013			
	Airframe	K7120064										[200 Hour Window]
71-20-065.1	LH Engine Forward Upper Mounting Assembly Replacement				0.0			8400 Hrs	8500.7 Hrs	16900.7Hrs		
		LM-833-1			0				8749 C/L			
		No			0				03 Apr 2010			
	Airframe	L7120065										[400 Hour Window]
71-20-065.2	LH Engine Forward Lower Mounting Assembly Replacement				0.0			8400 Hrs	8500.7 Hrs	16900.7Hrs		
		LM-833-1			0				8749 C/L			
		No			0				03 Apr 2010			
	Airframe	L7120065										[400 Hour Window]

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments						Date Type		
71-20-065.3	RH Engine Forward Upper Mounting Assembly Replacement				0.0			8400 Hrs	7001.2 Hrs	15401.2Hrs		
	LM-833-1				0				7048 C/L			
	No				0				24 Oct 2005			
Airframe	L7120065											
	[400 Hour Window]											
71-20-065.4	RH Engine Forward Lower Mounting Assembly Replacement				0.0			8400 Hrs	7001.2 Hrs	15401.2Hrs		
	LM-833-1				0				7048 C/L			
	No				0				24 Oct 2005			
Airframe	L7120065											
	[400 Hour Window]											
71-20-066.1	LH Engine Forward Upper Shock Mount Housing Replacement				0.0			8400 Hrs	7001.2 Hrs	15401.2Hrs		
	LM-833-2				0				7048 C/L			
	No				0				24 Oct 2005			
Airframe	L7120066											
	[400 Hour Window]											
71-20-066.2	LH Engine Forward Lower Shock Mount Housing Replacement				0.0			8400 Hrs	8500.7 Hrs	16900.7Hrs		
	LM-833-2				0				8749 C/L			
	No				0				03 Apr 2010			
Airframe	L7120066											
	[400 Hour Window]											
71-20-066.3	RH Engine Forward Upper Shock Mount Housing Replacement				0.0			8400 Hrs	8500.7 Hrs	16900.7Hrs		
	LM-833-2				0				8749 C/L			
	No				0				03 Apr 2010			
Airframe	L7120066											
	[400 Hour Window]											
71-20-066.4	RH Engine Forward Lower Shock Mount Housing Replacement				0.0			8400 Hrs	8500.7 Hrs	16900.7Hrs		
	LM-833-2				0				8749 C/L			
	No				0				03 Apr 2010			
Airframe	L7120066											
	[400 Hour Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
	Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO				TSRMO	Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)				Date Type							
Ops Number(s)		Comments											
71-20-067.3	Left Engine Aft Attach Bolt Fluorescent Penetrant Inspection							2100 Hrs	10616.3 Hrs	12700.7 Hrs*			
	Airframe	T7120067		[100 Hour Window]					11111 C/L	05 Dec 2013			
71-20-067.4	Right Engine Aft Attach Bolt Fluorescent Penetrant Inspection							2100 Hrs	10616.3 Hrs	12700.7 Hrs*			
	Airframe	T7120067		[100 Hour Window]					11111 C/L	05 Dec 2013			
71-20-068*	LH Engine Inlet Dent @ 3 O'Clock								7973.3 Hrs				
	Airframe	[300 Initial Hour Req.]							8098 C/L	27 Feb 2009			
71-20-069*	RH Engine Inlet Dent @ 7 O'Clock								7973.3 Hrs				
	Airframe	Bombardier engineering stated repair @ Next Engine MPI from 7MAR08 and 7683.0 ACTT log entry. Repaired at Duncan Aviation at c/w data shown here. [1400 Initial Hour Req.]							8098 C/L	27 Feb 2009			
720005	150 to 250 Hour Engine Routine Periodic Inspection							150 Hrs	10774.1 Hrs	10924.1Hrs	0.00		
	Engine 1	N/A		[100 Hour Window]					11174 C/L	23 Jul 2014			
720005 ()	150 to 250 Hour Engine Routine Periodic Inspection							150 Hrs	10728.5 Hrs	10878.5Hrs	0.00		
	Engine 2	N/A		[100 Hour Window]					11129 C/L	23 Jul 2014			
720011	300 to 400 Hour Engine Routine Periodic Inspection							300 Hrs	10774.1 Hrs	11074.1Hrs	0.00		
	Engine 1	N/A		[100 Hour Window]					11174 C/L	23 Jul 2014			

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Date Type
Ops Number(s)		Comments										
720011 () Engine 2	300 to 400 Hour Engine Routine Periodic Inspection							300 Hrs	10728.5 Hrs 11129 C/L 23 Jul 2014	11028.5Hrs	0.00	
	N/A				[100 Hour Window]							
720017 () Engine 1	600 to 800 Hour Engine Routine Periodic Inspection							600 Hrs	10455.7 Hrs 10865 C/L 19 Nov 2013	11055.7Hrs	0.00	
	N/A				[200 Hour Window]							
720017 () Engine 2	600 to 800 Hour Engine Routine Periodic Inspection							600 Hrs	10410.1 Hrs 10820 C/L 20 Nov 2013	11010.1Hrs	0.00	
	N/A				[200 Hour Window]							
720021 () Engine 1	1000 to 1500 Hour Engine Routine Periodic Inspection							1400 Hrs	10455.7 Hrs 10865 C/L 19 Nov 2013	11855.7Hrs	0.00	
	N/A				[100 Hour Window] [CUSTOM FREQUENCY]							
720021 () Engine 2	1000 to 1500 Hour Engine Routine Periodic Inspection							1400 Hrs	10410.1 Hrs 10820 C/L 20 Nov 2013	11810.1Hrs	0.00	
	N/A				[100 Hour Window] [CUSTOM FREQUENCY]							
720029 () Engine 1	Engine Major Periodic Inspection TFE731-2C							2100 Hrs	10455.7 Hrs 10865 C/L 19 Nov 2013	12540.1 Hrs*		
	N/A				[100 Hour Window]							
720029 () Engine 2	Engine Major Periodic Inspection TFE731-2C							2100 Hrs	10410.1 Hrs 10820 C/L 20 Nov 2013	12494.5 Hrs*		
	N/A				[100 Hour Window]							

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)								Warranty
Ops Number(s)				Comments				Date Type					
720035	Engine Combustion Chamber Plenum Case Inspection TFE731-2							4200 Hrs	8340.1 Hrs 8503 C/L 15 Mar 2010	12540.1Hrs	0.00		
Engine 1	N/A				No longer applicable - MPI Interval is at 2100 hours. [CUSTOM FREQUENCY]								
720035 ()	Engine Combustion Chamber Plenum Case Inspection TFE731-2							4200 Hrs	8294.5 Hrs 8458 C/L 24 Mar 2010	12494.5Hrs	0.00		
Engine 2	N/A				No longer applicable - MPI Interval is at 2100 hours. [CUSTOM FREQUENCY]								
720045	Engine Compressor Zone Inspection TFE731-2-2B		P-89124					4200 Hrs	8340.1 Hrs 8503 C/L 15 Mar 2010	12540.1Hrs	0.00		
Engine 1	N/A				[200 Hour Window]								
720045 ()	Engine Compressor Zone Inspection TFE731-2							4200 Hrs	8294.5 Hrs 8458 C/L 24 Mar 2010	12494.5Hrs	0.00		
Engine 2	N/A				[200 Hour Window]								
720055	Engine Accessory Drive Gearbox Inspection TFE731-2							4200 Hrs	8340.1 Hrs 8503 C/L 15 Mar 2010	12540.1Hrs	0.00		
Engine 1	N/A				[200 Hour Window]								
720055 ()	Engine Accessory Drive Gearbox Inspection TFE731-2							4200 Hrs	8294.5 Hrs 8458 C/L 24 Mar 2010	12494.5Hrs	0.00		
Engine 2	N/A				[200 Hour Window]								
720065	Engine Fan Support Assembly Inspection TFE731-2							4200 Hrs	8340.1 Hrs 8503 C/L 15 Mar 2010	12540.1Hrs	0.00		
Engine 1	N/A				[200 Hour Window]								

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
720065 () Engine 2	Engine Fan Support Assembly Inspection TFE731-2							4200 Hrs	8294.5 Hrs 8458 C/L 24 Mar 2010	12494.5Hrs	0.00	
	[200 Hour Window]											
721101 Engine 1	Fan Driveshaft Tracking 3071955-5 No		8P-6689		0.0 0 0				5508.1 Hrs 5543 C/L 24 Jul 1999		0.00	
721101 () Engine 2	Fan Driveshaft Tracking 3071955-5 No		8P-11377		0.0 0 0				5586.8 Hrs 5615 C/L 31 Aug 1999		0.00	
721109 Engine 1	Fan Disc Life Limit 3073563-2 No		5-03229-2220		0.0 0 0		10000 Cyc/Lnd	4892.3 Hrs 4959 C/L 06 Nov 1995	14959 Cyc/Lnd		0.00	
721109 () Engine 2	Fan Disc Life Limit 3073563-2 No		5-03229-2225		0.0 0 0		10000 Cyc/Lnd	4892.3 Hrs 4959 C/L 09 Nov 1995	14959 Cyc/Lnd		0.00	
723103 Engine 1	LP Axial Compressor Tie Rod Tracking 3073049-1 No		2P-9640		0.0 0 0			4179.2 Hrs 4260 C/L 26 Sep 1992			0.00	
723103 () Engine 2	LP Axial Compressor Tie Rod Tracking 3073049-1 No		4P-20864		0.0 0 0			4179.2 Hrs 4260 C/L 26 Sep 1992			0.00	

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
723105	LP Axial Compressor 1st Stage Disc Life Limit				0.0				8340.1 Hrs		0.00	
	3072395-2		090316000217		0			10000 Cyc/Lnd	8503 C/L	18503 Cyc/Lnd		
	No				0				15 Mar 2010			
Engine 1	N/A											
723105	LP Axial Compressor 1st Stage Disc Life Limit				0.0				8294.5 Hrs		0.00	
	() 3072395-2		090316000220		0			10000 Cyc/Lnd	8458 C/L	18458 Cyc/Lnd		
	No				0				24 Mar 2010			
Engine 2	N/A											
723113	LP Axial Compressor 3rd Stage Disc Life Limit				0.0				8340.1 Hrs		0.00	
	3072397-3		070316002493		0			10000 Cyc/Lnd	8503 C/L	18503 Cyc/Lnd		
	No				0				15 Mar 2010			
Engine 1	N/A											
723113	LP Axial Compressor 3rd Stage Disc Life Limit				0.0				8294.5 Hrs		0.00	
	() 3072397-3		070316004180		0			10000 Cyc/Lnd	8458 C/L	18458 Cyc/Lnd		
	No				0				24 Mar 2010			
Engine 2	N/A											
723121	LP Axial Compressor 4th Stage Disc Life Limit				0.0				8340.1 Hrs			
	3075326-3		070350101229		0			20000 Cyc/Lnd	8503 C/L	28503 Cyc/Lnd		
	No				0				15 Mar 2010			
Engine 1	N/A											
723121	LP Axial Compressor 4th Stage Disc Life Limit				0.0				8294.5 Hrs			
	() 3075326-3		070350101229		0			20000 Cyc/Lnd	8458 C/L	28458 Cyc/Lnd		
	No				0				24 Mar 2010			
Engine 2	N/A											
723123	LP Axial Compressor 2nd Stage Disc Life Limit				0.0				8340.1 Hrs		0.00	
	3075839-1		080316001525		0			20000 Cyc/Lnd	8503 C/L	28503 Cyc/Lnd		
	No				0				15 Mar 2010			
Engine 1	N/A											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
	Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO				TSRMO	Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)				Date Type							
	Ops Number(s)			Comments									
723123 () No Engine 2	LP Axial Compressor 2nd Stage Disc Life Limit 3075839-1 No N/A		080316001521		0.0 0 0			20000 Cyc/Lnd	8294.5 Hrs 8458 C/L 24 Mar 2010	28458 Cyc/Lnd	0.00		
723209 No Engine 1	HP Compressor Radial Impeller Life Limit 3073394-1 No N/A		0-23369-1910		0.0 0 0			10000 Cyc/Lnd	3071.3 Hrs 3195 C/L 30 Apr 1990	13195 Cyc/Lnd	0.00		
723209 () No Engine 2	HP Compressor Radial Impeller Life Limit 3073394-1 No N/A		7-23365-1375		0.0 0 0			10000 Cyc/Lnd	4179.2 Hrs 4260 C/L 26 Sep 1992	14260 Cyc/Lnd	0.00		
723213 No Engine 1	HP Compressor Shouldered Shaft Life Limit 3072545-1 No N/A		10P18043		0.0 0 0			12000 Cyc/Lnd	8340.1 Hrs 8503 C/L 15 Mar 2010	20503 Cyc/Lnd			
723213 () No Engine 2	HP Compressor Shouldered Shaft Life Limit 3072545-1 No N/A		10P18042		0.0 0 0			12000 Cyc/Lnd	8294.5 Hrs 8458 C/L 24 Mar 2010	20458 Cyc/Lnd			
723217 No Engine 1	HP Compressor Shouldered Shaft Tracking 3071441-1 No N/A		1P-6568		0.0 0 0				0.0 Hrs 0 C/L 21 Mar 1981		0.00		
725101 No Engine 1	HP Turbine Rotor Seal Plate Life Limit 3072411-1 No N/A		08-03160-02313		0.0 0 0			10000 Cyc/Lnd	8340.1 Hrs 8503 C/L 15 Mar 2010	18503 Cyc/Lnd			

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
725101 () No Engine 2	HP Turbine Rotor Seal Plate Life Limit 3072411-1		08-03160-02313		0.0 0 0			10000 Cyc/Lnd	8294.5 Hrs 8458 C/L	18458 Cyc/Lnd		
								24 Mar 2010				
725115 No Engine 1	HP Turbine Seal Rotor (Balance Piston) Tracking 3072979-1		1P-8374		0.0 0 0				0.0 Hrs 0 C/L		0.00	
								21 Mar 1981				
725115 () No Engine 2	HP Turbine Seal Rotor (Balance Piston) Tracking 3072979-1		1P-8364		0.0 0 0				0.0 Hrs 0 C/L		0.00	
								23 Mar 1981				
725119 No Engine 1	HP Turbine Disc Life Limit 3075814-1		081365102429		0.0 0 0			10000 Cyc/Lnd	8340.1 Hrs 8503 C/L	18503 Cyc/Lnd		0.00
								15 Mar 2010				
725119 () No Engine 2	HP Turbine Disc Life Limit 3075814-1		081365102401		0.0 0 0			10000 Cyc/Lnd	8294.5 Hrs 8458 C/L	18458 Cyc/Lnd		0.00
								24 Mar 2010				
725242 No Engine 1	LP Turbine 1st Stage Disc Life Limit 3075828-1		12182449-07774		0.0 0 0			4400 Cyc/Lnd	10455.7 Hrs 10865 C/L	15265 Cyc/Lnd		0.00
								19 Nov 2013				
725242 () No Engine 2	LP Turbine 1st Stage Disc Life Limit 3075828-1		12182449-07769		0.0 0 0			4400 Cyc/Lnd	10410.1 Hrs 10820 C/L	15220 Cyc/Lnd		0.00
								20 Nov 2013				

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
725243	LP Turbine 2nd Stage Disc Life Limit				0.0				10455.7 Hrs		0.00	
	3072069-5		12182449-07751		0			4500 Cyc/Lnd	10865 C/L	15365 Cyc/Lnd		
	No				0				19 Nov 2013			
Engine 1	N/A											
725243	LP Turbine 2nd Stage Disc Life Limit				0.0				10410.1 Hrs		0.00	
()	3072069-5		13182449-07663		0			4500 Cyc/Lnd	10820 C/L	15320 Cyc/Lnd		
	No				0				20 Nov 2013			
Engine 2	N/A											
725245	LP Turbine 3rd Stage Disc Life Limit				0.0				8340.1 Hrs		0.00	
	3072068-1		070322902132		0			9500 Cyc/Lnd	8503 C/L	18003 Cyc/Lnd		
	No				0				15 Mar 2010			
Engine 1	N/A											
725245	LP Turbine 3rd Stage Disc Life Limit				0.0				8294.5 Hrs		0.00	
()	3072068-3		070322902201		0			9500 Cyc/Lnd	8458 C/L	17958 Cyc/Lnd		
	No				0				24 Mar 2010			
Engine 2	N/A											
725247	LP Turbine Rotating Seal Tracking				0.0				3071.3 Hrs		0.00	
	3072621-1		8-03501-249		0				3195 C/L			
	No				0				27 May 1990			
Engine 1	N/A											
725247	LP Turbine Rotating Seal Tracking				0.0				5586.8 Hrs		0.00	
()	3072621-1		0-023151-534		0				5615 C/L			
	No				0				31 Aug 1999			
Engine 2	N/A											
730005	Engine Fuel Filter Replacement							650 Hrs	10774.1 Hrs	11424.1Hrs	0.00	
	897830-1								11174 C/L			
	No								23 Jul 2014			
Engine 1	N/A											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
730005 (Engine 2	Engine Fuel Filter Replacement 897830-1 No N/A							650 Hrs	10728.5 Hrs 11129 C/L 23 Jul 2014	11378.5Hrs	0.00	
731010 Engine 1	Fuel Pump 3070850-63 No		MX-310883			0.0 0 0			8954.9 Hrs 9217 C/L 11 Apr 2011			
731010 (Engine 2	Fuel Pump PPFA-09A-63 No		MX-31772						10438.6 Hrs 10843 C/L 14 Dec 2013			
732010 Engine 1	Fuel Control Unit 3070800 No				0.0 0 0				0.0 Hrs 0 C/L 21 Mar 1981			
732010 (Engine 2	Fuel Control Unit 3070800-22 No		AS206CT						10438.6 Hrs 10843 C/L 14 Dec 2013		95140.800000	
73-31-807 Airframe	Left Engine Fuel Flowmeter 6600097-4 No 73-31-807		1256						9282.5 Hrs 9655 C/L 22 Jul 2011			
73-31-808 Airframe	Right Engine Fuel Flowmeter 6600097-4 No 73-31-808		1442						9282.5 Hrs 9655 C/L 22 Jul 2011			

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type		
	Ops Number(s)				Comments								
74-00-803*	Igniter Box 3073776-1 No		080218088066						8417.8 Hrs 8593 C/L 12 May 2010				
Engine 1													
74-00-803*	Igniter Box 3073776-1 No		990218000357						8372.2 Hrs 8548 C/L 12 May 2010				
Engine 2													
74-20-00-803	Ignition Unit 3070378-2 No				0.0 0 0				0.0 Hrs 0 C/L 21 Mar 1981				
Engine 1	N/A												
74-20-00-803	Ignition Unit 3070378-2 No				0.0 0 0				0.0 Hrs 0 C/L 23 Mar 1981				
Engine 2	N/A												
74-20-00-811	Igniter - 7 O'Clock Position 3074541-1 No				0.0 0 0				0.0 Hrs 0 C/L 21 Mar 1981				
Engine 1	N/A												
74-20-00-811	Igniter - 7 O'Clock Position 3074541-1 No				0.0 0 0				0.0 Hrs 0 C/L 23 Mar 1981				
Engine 2	N/A												
74-20-00-811a	Igniter - 7 O'Clock Position CH31815 No				0.0 0 0				0.0 Hrs 0 C/L 21 Mar 1981				
Engine 1	N/A												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
74-20-00-811a	Igniter - 7 O'Clock Position				0.0				0.0 Hrs			
	()				0				0 C/L			
	No				0				23 Mar 1981			
Engine 2	N/A											
74-20-00-812	Igniter - 6 O'Clock Position				0.0				0.0 Hrs			
	3074541-1				0				0 C/L			
	No				0				21 Mar 1981			
Engine 1	N/A											
74-20-00-812	Igniter - 6 O'Clock Position				0.0				0.0 Hrs			
	()				0				0 C/L			
	No				0				23 Mar 1981			
Engine 2	N/A											
74-20-00-812a	Igniter - 6 O'Clock Position				0.0				0.0 Hrs			
	CH31815				0				0 C/L			
	No				0				21 Mar 1981			
Engine 1	N/A											
74-20-00-812a	Igniter - 6 O'Clock Position				0.0				0.0 Hrs			
	()				0				0 C/L			
	No				0				23 Mar 1981			
Engine 2	N/A											
76-11-001.3	LH Engine Fuel Computer ITT Signal Functional Test							2100 Hrs	10934.7 Hrs	13034.7Hrs		
									11420 C/L			
									23 Jul 2014			
Airframe	E7611001											
	[100 Hour Window]											
76-11-001.4	RH Engine Fuel Computer ITT Signal Functional Test							2100 Hrs	10616.3 Hrs	12700.7 Hrs*		
									11111 C/L			
									05 Dec 2013			
Airframe	E7611001											
	[100 Hour Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Date Type
	Ops Number(s)				Comments							
76-14-811	Left Engine Digital Electronic Engine Control (DEEC)				0.0				0.0 Hrs			
	2118002-201				0				0 C/L			
	No				0				14 Apr 1981			
Airframe	N/A											
76-14-812	Right Engine Digital Electronic Engine Control (DEEC)						0.0		8820.6 Hrs		0.00	
	2119020-4004		69-AM0005				0		9124 C/L			
	Yes						0		29 Sep 2010			
Airframe	N/A											
77-12-807	Left Engine Turbine (N2) Speed Indicator						0.0		8500.7 Hrs			
	131348-3		10-1015				0		8749 C/L			
	No						0		03 Apr 2010			
Airframe	77-12-807											
	S/N Removed 100-1136											
77-12-808	Right Engine Turbine (N2) Speed Indicator						0.0		8500.7 Hrs			
	131348-3		126-533				0		8749 C/L			
	No						0		03 Apr 2010			
Airframe	77-12-808											
77-22-811	Left Engine Interstage Turbine Temp (ITT) Indicator								10616.3 Hrs			
	131350-4		90-2010						11111 C/L			
	No								05 Dec 2013		Aero Systems	
Airframe	77-22-811											
77-22-812	Right Engine Interstage Turbine Temp (ITT) Indicator								10616.3 Hrs			
	131350-4		24-1537						11111 C/L			
	No								05 Dec 2013			
Airframe	77-22-812											
77-30-802*	P2T2 Sensors								8647.8 Hrs			
	3070816		6503						8861 C/L			
	No								16 Sep 2010			
Engine 1												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type		
	Ops Number(s)				Comments								
77-30-802* () Engine 2	P2T2 Sensors 3070816 No		28356						8602.2 Hrs 8816 C/L 16 Sep 2010				
78-10-005.3	Left Engine Exhaust Nozzle Inspection							2100 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	12700.7 Hrs*			
Airframe	U7810005 [100 Hour Window]												
78-10-005.4	Right Engine Exhaust Nozzle Inspection							2100 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	12700.7 Hrs*			
Airframe	U7810005 [100 Hour Window]												
78-30-086 -A1.1	LH Aeronca Thrust Reverser 150 Hr Periodic Inspection							150 Hrs	10934.7 Hrs 11420 C/L 23 Jul 2014	11084.7Hrs			
Airframe	P7830086 [50 Hour Window]												
78-30-086 -A1.2	RH Aeronca Thrust Reverser 150 Hr Periodic Inspection							150 Hrs	10934.7 Hrs 11420 C/L 23 Jul 2014	11084.7Hrs			
Airframe	P7830086 [50 Hour Window]												
78-30-086 -A2.1	LH Aeronca Thrust Reverser 300 Hr Periodic Inspection							300 Hrs	10934.7 Hrs 11420 C/L 23 Jul 2014	11234.7Hrs			
Airframe	P7830086 [100 Hour Window]												
78-30-086 -A2.2	RH Aeronca Thrust Reverser 300 Hr Periodic Inspection							300 Hrs	10934.7 Hrs 11420 C/L 23 Jul 2014	11234.7Hrs			
Airframe	P7830086 [100 Hour Window]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)		Comments										
78-30-086 -A3.1	LH Aeronca Thrust Reverser 600 Hr Periodic Inspection							600 Hrs	10616.3 Hrs	11216.3Hrs		
Airframe	P7830086								11111 C/L	05 Dec 2013		
	[200 Hour Window]											
78-30-086 -A3.2	RH Aeronca Thrust Reverser 600 Hr Periodic Inspection							600 Hrs	10616.3 Hrs	11216.3Hrs		
Airframe	P7830086								11111 C/L	05 Dec 2013		
	[200 Hour Window]											
78-30-086 -A5.1	LH Aeronca Thrust Reverser Major Periodic Inspection							1400 Hrs	9985.6 Hrs	11385.6Hrs		
Airframe	P7830086								10433 C/L	29 Aug 2012		
	[100 Hour Window]											
78-30-086 -A5.2	RH Aeronca Thrust Reverser Major Periodic Inspection							1400 Hrs	9985.6 Hrs	11385.6Hrs		
Airframe	P7830086								10433 C/L	29 Aug 2012		
	[100 Hour Window]											
78-30-090.1	Left Thrust Reverser Aft Body Mating Flange Ring Fluorescent Penetrant Inspection								0.0 Hrs			
							6000 Cyc/Lnd	0 C/L	12000 Cyc/Lnd			
Airframe	S7830090								14 Apr 1981			
	[12000 Initial Cyc Req.] [25 Cycle Window]											
78-30-090.2	Right Thrust Reverser Aft Body Mating Flange Ring Fluorescent Penetrant Inspection								0.0 Hrs		0.00	
							6000 Cyc/Lnd	0 C/L	12000 Cyc/Lnd			
Airframe	S7830090								14 Apr 1981			
	[12000 Initial Cyc Req.] [25 Cycle Window]											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Warranty	
	Ops Number(s)				Comments				Date Type			
78-30-800.1*	Left T/R Pneumatic Drive Actuator				0.0				8397.4 Hrs			
	126602-1		289		0				8608 C/L			
	No				0				24 Dec 2009			
	Airframe											
78-30-800.2*	Right T/R Pneumatic Drive Actuator				0.0				0.0 Hrs			
	126602-1				0				0 C/L			
	No				0				14 Apr 1981			
	Airframe											
78-30-805.1*	No. 1 Thrust Reverser Latch Control Valve								8749.1 Hrs			
	3580003-001		569						9044 C/L			
	No								19 Aug 2010			
	Airframe											
	Swapped Left & Right T/R valves for trouble shooting.											
78-30-805.2*	No. 2 Thrust Reverser Latch Control Valve								8749.1 Hrs			
	3580003-001		625						9044 C/L			
	No								19 Aug 2010			
	Airframe											
78-30-815.1*	Left Thrust Reverser Solenoid Valve				0.0				10159.2 Hrs			
	45-12410-4		1145		0				10620 C/L			
	No				0				22 Jan 2013			
	Airframe											
78-30-815.2*	Right Thrust Reverser Solenoid Valve				0.0				0.0 Hrs			
	45-12410-4				0				0 C/L			
	No				0				14 Apr 1981			
	Airframe											
78-30-820.1*	Left Thrust Reverser Flexible Drive Shaft				0.0				9985.6 Hrs			
	121724-3		1123644		0				10433 C/L			
	No				0				29 Aug 2012			
	Airframe											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
78-30-820.2*	Right Thrust Reverser Flexible Drive Shaft				0.0				0.0 Hrs			
	121724-3				0				0 C/L			
	No				0				14 Apr 1981			
Airframe												
790001	Engine Baseline SOAP Sample								10801.4 Hrs			0.00
									11199 C/L			
									03 Sep 2014			
Engine 1	N/A				[25 Initial Hour Req.]							
790001	Engine Baseline SOAP Sample								10456.4 Hrs			0.00
	()								10868 C/L			
									18 Jan 2014			
Engine 2	N/A				[25 Initial Hour Req.]							
790002*	Oil Pump						0.0		8685.2 Hrs			
	3071949-12						92-14057-2539		0			
	No								0			
Engine 2												
790005	Engine Oil Change (Mobil 254/Exxon2197/BP 2197)							1200 Hrs	10455.7 Hrs	11655.7Hrs		0.00
	Post SB 72-3596 or 72-366								10865 C/L			
									19 Nov 2013			
Engine 1	N/A				[100 Hour Window]							
790005	Engine Oil Change (Mobil 254/Exxon2197/BP 2197)							1200 Hrs	10410.1 Hrs	11610.1Hrs		0.00
	()								10820 C/L			
									20 Nov 2013			
Engine 2	N/A				[100 Hour Window]							
791010	Oil Pump								10774.1 Hrs			
	3060785-3						101405700147		11174 C/L			55298.820000
	No								21 Jul 2014			
Engine 1												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
79-11-806*	Carbon Seal				0.0				10774.1 Hrs			
	3060457-1		14-152826-58729		0				11174 C/L			
	No				0				05 Aug 2014			
	Engine 1											
79-11-806*	Carbon Seal				0.0				10410.1 Hrs			
	()		13152826-3699		0				10820 C/L			
	No				0				20 Nov 2013			
	Engine 2											
80-10-004.3	LH Engine Starter Oil Change							2100 Hrs	10934.7 Hrs	13034.7Hrs		
									11420 C/L			
									23 Jul 2014			
	Airframe	E8010004 [100 Hour Window]										
80-10-004.4	RH Engine Starter Oil Change							2100 Hrs	10934.7 Hrs	13034.7Hrs		
									11420 C/L			
									23 Jul 2014			
	Airframe	E8010004 [100 Hour Window]										
80-11-803	Left Starter								10782.3 Hrs			
	6608268-6		896U						11250 C/L			
	No								17 Mar 2014			
	Airframe	80-11-803										
80-11-804	Right Starter				0.0				10934.7 Hrs			
	71131-234		15040		0				11420 C/L			
	No				0				23 Jul 2014			
	Airframe	80-11-804 R&R										
917111	AMK 71-11A Installation of Tip Tank External Doublers											
	Airframe											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)			Comments								

917501.1 AMK 75-1B R1 Doors - Replacement of Lower 24- Inch Cabin Door JAMB
2481129-1, -2

Airframe

917701 AMK 77-01 Aileron Control Cable Idler Pulley Installation

Airframe 917701

917803 AMK 78-03 Modify Alcohol Anti-ice System

Airframe N/A

917804 AMK 78-04 Reinforce Eng Bleed Air Duct Flange

Airframe N/A

917806 AMK 78-06A Replace Engine Bleed Air Flex Tubes

Airframe N/A

917807 AMK 78-07 Replace Hyraulic Brake Return Hose

Airframe N/A

917811 AMK 78-11 Replace/Relocate VHF Antennas

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

917813 AMK 78-13 Install split Essential Bus Electrical

Airframe N/A

917815 AMK 78-15A Install Right Eng Wire Bundle Heat Protection

Airframe N/A

917902 AMK 79-02 Bleed Air System Rewire - Aircraft With T/R's

Airframe N/A

917912 AMK 79-12 Replace Oxygen Mask Regulator Assembly

Airframe

917914 AMK 79-14 Replace Split Ess Buss Feeder Wire Conduit

Airframe

918002 AMK 80-02 Mod of Squat Switch Relay Panel

Airframe

918005 AMK 80-05 Replace Refrigeration System Condenser

Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

918007 AMK 80-07 Instl Motive Flow Valve Shrouds & Drains

Airframe

918013 AMK 80-13 Install Control Wheel Switch ID Collars & Placards

Airframe N/A

918018 AMK 80-18 Add Wire Bundle Sleeve & Support Clamps

Airframe N/A

918105 AMK 81-05A, Mod Lead Acid Batt Vent System

0.0 Hrs
0 C/L
02 Mar 1982

Airframe 918105

918106 AMK 81-06A Install T/R Blocker Door Pos Indicator

0.0 Hrs
0 C/L
19 Feb 1982

Airframe

918203 AMK 82-03 Replace No. 4 Gauge Electrical Cables

Airframe

918303 AMK 83-03 Replace Aileron Trim Tab Balance Weight

0.0 Hrs
0 C/L
24 Oct 1983

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)		Comments										
918306	AMK 83-06A Improve Avionics System Light Dimmer Box										0.0 Hrs 0 C/L 05 Oct 1984	
Airframe	N/A											
918408	AMK 84-08 Modify Spoiler Electrical Circuit											
Airframe	N/A											
918501	AMK 85-1A Electrical Power Distribution Improvement										0.0 Hrs 0 C/L 03 Jan 1986	
Airframe	N/A											
918604	AMK 86-04 Replace Flap Sector Upper Mounting Brkt										0.0 Hrs 0 C/L 10 Jan 1987	
Airframe												
918604.1	AMK 86-04A R1 Replacement of Flap Sector Upper Mounting Brackets Kit 2381432-3											0.00
Airframe												
918901	AMK 89-01 Replace Pneumatic Duct Temp Limiter											
Airframe	N/A											
918902	AMK 89-02 Remove Coat Hook from Cabin											
Airframe	N/A											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)			Comments								

918906 AMK 89-06 Relocate Divan Seat Belt Attach Brackets

Airframe

919002 AMK 90-02 Replace Wing Anti-ice Plumbing Couplings

0.0 Hrs
0 C/L
30 Mar 1993

Airframe

919003 AMK 90-3C Installation of Emergency Pressurization
Circuit Breaker

Airframe N/A

919003.1 AMK 90-3C R1 Installation of Emergency
Pressurization Circuit Breakers
Kit 2481172-801, -802

0.00

Airframe N/A

919004 AMK 90-04A Replace Paralleling Control Box

Airframe

919005 AMK 90-05 Crew O2 Plumbing & Map Lite Wire Prot.

0.0 Hrs
0 C/L
12 Nov 1992

Airframe

919101 AMK 91-01 Replace Alcohol Tank Pressurization Hose

Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

919102 AMK 91-02A Replacement of Windshield Anti-Ice
Thermostats

Airframe

919105.1 AMK 91-05 R1 Installation of Electrically Heated
Windshield Defog Temperature Sensors
2684153-1

Airframe

927402.3 AAK 74-02 C3 Installation of Shoulder Harness for Side
Facing Seats

Airframe

927604 AAK 76-04A Reduced Approach Speed System Kit

Airframe 927604

927709 AAK 77-9B Install Engine Thrust Reversers

Airframe N/A

927803 AAK 78-03A, Replace MLG Strut Piston Assemblies

Airframe N/A

927902 AAK 79-02, Install Pitot Heat Indicating System

Airframe 927902

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

927903 AAK 79-3A Install MLG & Nose LG Actuator Clevis

Airframe N/A

927910 AAK 79-10C, Install Wing Fences, Stall devices

Airframe 927910

928102 AAK 81-2B Reinforce Lower Cabin Door Jamb (24 in. Door)

Airframe N/A

928103 AAK 81-3A Install Lifeline Assemblies

Airframe N/A

928201 AAK 82-01A, Installation of IPECO Crew Seats

Airframe 928201

928204 AAK 82-4 Install Engine Chip Detector Indicator Lights

Airframe N/A

928302 AAK 83-2 Installation of FC-530 Autopilot

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

928303 AAK 83-3 Replace Air Conditioner Motor Brush Cover

Airframe N/A

928306 AAK 83-6 Install Vertical Stabilizer Access Door

Airframe N/A

928307 AAK 83-07, Install Flap Preselect Control System

Airframe N/A

928404 AAK 84-4 Install Emergency Pressurization Override Switches

Airframe N/A

928501 AAK 85-1 Install GNS 500/1000 Generator Band Reject Filter

Airframe N/A

928502.1 AAK 85-2A R1 Replacement of Main Landing Gear Wheels
Kit 2684080-16 & 2684080
-17

Airframe

928506 AAK 85-06A, Eng Bleed Air Shutoff and Press Reg

Airframe 928506

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

928512 AAK 85-12A Install Engine Nacelle Inlet Access Door

Airframe N/A

928602 AAK 86-2 Install Landing Gear Actuator Down Lock Connectors

Airframe N/A

928602.1 AAK 86-2 R1 Installallation of Landing Gear Actuator Down Lock Switch Connectors

0.00

Airframe N/A

928903 AAK 89-3 Installation of Doublers at Frame 6

Airframe N/A

928904 AAK 89-4D Installation of Doublers at Frame 7

Airframe N/A

928905 AAK 89-5A Install Structural Repair Kit at Frame 8

Airframe N/A

928915 AAK 89-15 Install Improved Wing Dry Bay Drains

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

928915.1 AAK 89-15 R1 Install Improved Wing Dry Bay Drains 0.00

Airframe N/A

928915.2 AAK 89-15 R2 Installation of Improved Wing Dry Bay Drains 0.00
Kit 2384035-1, 2384035-2

Airframe N/A

928916 AAK 89-16 Ch 2 Reinforce Lower Cabin Door Jamb
36 Inch Door

Airframe N/A

929001 AAK 90-1 Replace Cabin Compartment Thermal
Insulation

Airframe N/A

929005 AAK 90-5 Add Circuit Breaker Box on Circuit Breaker
Panel

Airframe N/A

929012 AAK 90-12 Install Batting at Wing Spar 1 Splice

Airframe N/A

929016 AAK 90-16 Overhead Fluorescent Lighting Wiring
Provisions

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)			Comments								

929113 AAK 91-13 Convert 6 Passenger to 5 Passenger Seat Aircraft

Airframe N/A

930911 SSK 0911F, Replacement of Nose Radome

Airframe 930911

930914C.1 SSK 0914 C1 Installation of Spare Rudder

Airframe

930928.1 SSK 928 R1 Seal Replacement - Auxiliary Hydraulic Pump (ADEL)

Airframe

930930 SSK 0930, Replace M/L/G Upper Cyclinder

Airframe 930930

930930.1 SSK 0930 R1 Replacement of Main landing Gear Upper Cylinder (This Kit is Cancelled & Superseded By SB 23/24/25-32-7 & 35/36/-32-16)

0.00

Airframe 930930

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			

930935 SSK 935 Install Temp Sensor for Spare Aircraft Batteries

Airframe N/A

930936 SSK 0936E Chg 1 Replacement of Left & Right Spoiler Assemblies

Airframe N/A

930936 SSK 0936A, Replacement of Spoiler Assemblies

Airframe

930936.1 SSK 0936E R1 Replacement of Left & Right Spoiler Assembly
2492001-7, -8

Airframe

930936.2 SSK 0936E R2 Replacement of Left & Right Spoiler Assembly
kit 2492001-7, -8

0.00

Airframe

930936.3 SSK 0936E R3 Replacement of Left and Right Spoiler Assembly
Kit 2492001-801, -802

70.00

Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments						Date Type		

930936.4 SSK 0936E R4 Replacement of Left and Right Spoiler Assembly
 Kit 2492001-801, -802
 70.00
 Airframe

930938.1 SSK 0938B R1 Replacement of Aileron Assembly
 Airframe

930948 SSK 948 Replace Battery Temp Overheat Switches
 Airframe N/A

930962 SSK 962A Replace Rudder Rib
 Airframe N/A

930973 SSK 973 Replace Main Landing Bushing & Pin
 Airframe N/A

930974 SSK 974A Replace Cold Cathode Light Inverter
 Airframe N/A

930976 SSK 976 Flap Attachment Fitting Castings Replacement
 0.00
 Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

930976.1 SSK 976 R1 Replacement of Flap Attachment Fitting Castings 0.00

Airframe N/A

930976C.1 SSK 976 C1 Flap Attachment Fitting Castings Replacement 0.00

Airframe N/A

930976C.2 SSK 976 C2 Flap Attachment Fitting Castings Replacement 0.00

Airframe N/A

930976C.3 SSK 976 C3 Flap Attachment Fitting Castings Replacement 0.00

Airframe N/A

930976C.4 SSK 976 C4 Flap Attachment Fitting Castings Replacement 0.00

Airframe N/A

930978 SSK 978A Replacement of Wing Anti-Ice Connectors
CANCELLED

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments				Date Type				

930980.1 SSK 0980 R1 Replacement of Air Conditioning
Evaporator Assembly

Airframe

930981 SSK 981 Replace Spoiler Actuator Support Bracket

Airframe N/A

930992 SSK 992 Replace Engine Inlet Nose Skin

Airframe N/A

930993 SSK 0993 Replace Landing Gear Wheel Bearings

5725.5 Hrs
5794 C/L
22 Feb 2000

Airframe 930993

930994 SSK 994 Replace Lower Cabin Door Latch Plate
24 Inch Door

Airframe 930994

930995.1 SSK 0995 R1 Installation of Spare Elevators - Aircraft
Equipped for 45,000 Foot Operation

Airframe

930996 SSK 0996A Replacement of Main Landing Gear
Actuator Springs

Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
930996.1	SSK 0996A R1 Replacement of Main Landing Gear Actuator Springs Kit 2394104-22										0.00	
Airframe	N/A											
930998	SSK 998 Replace Communication Antenna											
Airframe	N/A											
939101	SSK 9101 Ch4 Replace Horizontal Stabilizer Hinge Assembly											
Airframe	N/A											
939101.1	SSK 9101 R1 Replacement of Horizontal Stabilizer Hinge Assembly 2393007-1										0.00	
Airframe	N/A											
939101.2	SSK 9101 R2 Replacement of Horizontal Stabilizer Hinge Assembly Kit 2393007-1										0.00	
Airframe	N/A											
939101.3	SSK 9101 R3 Replacement of Horizontal Stabilizer Hinge Assembly Kit 2393007-1										0.00	
Airframe	N/A											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)								
	Ops Number(s)				Comments								
939101.4	SSK 9101 R4 Replacement of Horizontal Stabilizer Hinge Assembly Kit 2393007-1										0.00		
Airframe	N/A												
939103	SSK 9103 Replace Windshield Ice Detector Lights								7683.0 Hrs 7785 C/L 07 Mar 2008				
Airframe	N/A												
950072-3001.56	SB 72-3001 R56 Service Life Limits of Critical Life Limited Components										0.00		
Engine 1	72-3001.56												
950072-3001.56	SB 72-3001 R56 Service Life Limits of Critical Life Limited Components										0.00		
	()												
Engine 2	72-3001.56												
950072-3054.2	SB 72-3054 R2 Replace Planet Bearing								0.0 Hrs 0 C/L 28 Sep 1992		0.00		
	() 3072775-1 or -2												
Engine 2	N/A												
												P/C/W	
950072-3058	SB 72-3058 Replace Planet Bearing P/N 358733-4								0.0 Hrs 0 C/L 28 Sep 1992		0.00		
	() 358733-4												
Engine 2	N/A												
												P/C/W	

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref					@=Adjustments (Used Hrs, Cyc, Date)						
	Ops Number(s)				Comments					Date Type		
950072-3064.6 ()	SB 72-3064 R6 INACTIVE FOR FURTHER ACCOMPLISHMENT REFER TO SB TFE731-72-352								0.0 Hrs 0 C/L 23 Mar 1981		0.00	
Engine 2	N/A				C/W during Production							
950072-3077.1 ()	SB 72-3077 R1 Replace Pinion Gear Bolts 145-131-9010								0.0 Hrs 0 C/L 23 Mar 1981		0.00	
Engine 2	N/A				C/W during Production.							
950072-3099.2	SB 72-3099 R2 Install HP Turbine Blade P/N 3072712-1 3072712-1								0.0 Hrs 0 C/L 01 May 1990		0.00	
Engine 1	N/A											
950072-3099.2 ()	SB 72-3099 R2 Install HP Turbine Blade P/N 3072712-1 3072712-1								0.0 Hrs 0 C/L 01 May 1990		0.00	
Engine 2	N/A											
950072-3147.4	SB TFE731-72-3147 R4 Tie Rod Inspection and Rework (INACTIVE)											
Engine 1												
950072-3147.4 ()	SB TFE731-72-3147 R4 Tie Rod Inspection and Rework (INACTIVE)											
Engine 2												

Code * = Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (* = Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
	Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO				TSRMO	Manufacturer	Labor Warranty
	MM Ref	@ = Adjustments (Used Hrs, Cyc, Date)									Date Type		
Ops Number(s)	Comments												
950072-3309.4	SB 72-3309 R5 Inspect/Replace Interstage Transition Duct								0.0 Hrs 0 C/L 01 May 1990		0.00		
Engine 1	N/A												
950072-3309.4 ()	SB 72-3309 R5 Inspect/Replace Interstage Transition Duct								0.0 Hrs 0 C/L 01 May 1990		0.00		
Engine 2	N/A				N/A per S/N								
950072-3630.1	SB TFE731-72-3630 R1 Establishing Periodic Inspection Intervals								10455.7 Hrs 10865 C/L 19 Nov 2013				
Engine 1													
950072-3630.1 ()	SB TFE731-72-3630 R1 Establishing Periodic Inspection Intervals								10410.1 Hrs 10820 C/L 20 Nov 2013				
Engine 2													
950072-3641.7	SB A72-3641 R7 HPC Impeller Eddy Current Inspection							4200 Hrs	8340.1 Hrs 8503 C/L 15 Mar 2010	12540.1Hrs		0.00	
Engine 1													
950072-3641.7 ()	SB A72-3641 R7 HPC Impeller Eddy Current Inspection							4200 Hrs	8294.5 Hrs 8458 C/L 24 Mar 2010	12494.5Hrs		0.00	
Engine 2													

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments						Date Type		

950072-3748 SB 72-A3748 Replace Specific Identified LPC2 and LPC3 Rotor Disks
 Engine 1
 8340.1 Hrs
 8503 C/L
 15 Mar 2010
 0.00

950072-3748 SB 72-A3748 Replace Specific Identified LPC2 and LPC3 Rotor Disks
 ()
 Engine 2
 8294.5 Hrs
 8458 C/L
 24 Mar 2010
 0.00

950073-3016.1 SB 73-3016 R1 Replace Fuel Manifold Assembly (Inactive for futher accomplishment)
 Engine 1 N/A
 C/W during Production
 0.0 Hrs
 0 C/L
 01 Mar 1981
 0.00

950073-3016.1 SB 73-3016 R1 Replace Fuel Manifold Assembly (Inactive for futher accomplishment)
 ()
 Engine 2 N/A
 C/W during Production.
 0.0 Hrs
 0 C/L
 01 Mar 1981
 0.00

950073-3050 SB 73-3050 Replace/Rework Fuel Manifold Assembly (Inactive for further accomplishment)
 Matched Set
 Engine 1 N/A
 0.0 Hrs
 0 C/L
 01 May 1990
 0.00

950073-3050 SB 73-3050 Replace/Rework Fuel Manifold Assembly (Inactive for further accomplishment)
 ()
 Matched Set
 Engine 2 N/A
 0.0 Hrs
 0 C/L
 01 May 1990
 0.00

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments								

97000. Drawing* Vertical Skin & Rib Crack
R3555300004
8891.4 Hrs
9209 C/L
24 Nov 2010
Airframe
See attached document.

97000 -Intercom* Dual NAT - Intercom Headsets
9282.5 Hrs
9655 C/L
22 Jul 2011
Airframe

979000.ST 01468SE* STC ST01468SE Raisbeck Drag Reduction System
7405.1 Hrs
7489 C/L
02 Mar 2007
Airframe N/A

981104 SB 35/36-11-4 Inspection for Waste Disposal Receptacles
0.0 Hrs
0 C/L
10 Mar 1983
Airframe N/A

981105 SB 35/36-11-5 Installation of Crew Seat Belt & Shoulder Harness Placard
0.0 Hrs
0 C/L
17 Oct 1983
Airframe N/A

982106 SB 35/36-21-6 Inspection of Air Distribution Sleeves & Clamps in Tailcone
0.0 Hrs
0 C/L
15 Sep 1984
Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments				Date Type				

982108 SB 35/36-21-8 Cabin Pressurization Manual Control Valve Operational Check 0.0 Hrs
0 C/L
08 Jun 1982

Airframe

982109 SB 35/36-21-9 Inspect Cabin Pressurization Control Module for Part Number 0.0 Hrs
0 C/L
17 Oct 1983

Airframe

982118.3 SB 35/36-21-18 R3 Improvement of Windshield Auxiliary Defog & Auxiliary Crew Heat Systems AAK 86-1 0.00

Airframe N/A

982121.2 SB 35/36-21-21 R2 Installation of Cooling System Compressor Motor Hour Meter 0.00

Airframe N/A

982125.2 SB 35/36-21-25 R2 Installation of Improved Refrigeration Compressor Assembly 0.00

Airframe N/A

982125.3 SB 35/36-21-25 R3 Installation of Improved Refrigeration Compressor Assembly Kit 2484100-801

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments						Date Type		
982126.3	SB 35/36-21-26 R3 Modification of Aullary Cabin Heater										0.00	
Airframe	N/A				Customer has declined to accomplish this bulletin at this time (Telcon with Paul Douglas 06/08/2007) [CUSTOM FREQUENCY]							
982126.4	SB 35/36-21-26 R4 Modification of Auxiliary Cabin Heater Kit 2481023-801										0.00	
Airframe	N/A				Paul Douglas is choosing to decline this SB (28 Jan 2011) [CUSTOM FREQUENCY]							
982126.5	SB 35/36-21-26 R5 Modification of Auxiliary Cabin Heater Kit 2481023-801										0.00	
Airframe	N/A				[CUSTOM FREQUENCY]							
982127	SB 35/36-21-27 Auxiliary Cabin Heat Relay Box Wiring Inspection/Modification											
Airframe												
982207.2	SB 35/36-22-07 R2 Installation of Autopilot Accelerometer Monitor Assembly										0.00	
Airframe	N/A											
982207.3	SB 35/36-22-07 R3 Installation of Autopilot Accelerometer Monitor Assembly										0.00	
Airframe	N/A											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							

982304 SB 35/36-23-4 Replacement of Cockpit Speakers

Airframe

982406 SB 35/36-24-6 Inspection of Battery Vents for
Obstruction
Lead Acid Batteries

0.0 Hrs
0 C/L
15 Sep 1984

Airframe N/A

982408 SB 35/36-24-8 Inspection of Number 4 Gauge
Electrical Cables

0.0 Hrs
0 C/L
10 Jan 1987

Airframe N/A

982409 SB 35/36-24-9 Inspect Fuses (Current Limiters) for
Proper Protective Covering & Correct Part Number

0.0 Hrs
0 C/L
03 Jun 1983

Airframe N/A

982410 SB 35/36-24-10 Relocation of Batttery vent Inlet Fitting

0.0 Hrs
0 C/L
31 Jan 1992

Airframe N/A

982415.1 SB 35/36-24-15 R1 Installation of Concorde Sealed
Lead - Acid Batteries

0.00

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments				Date Type				

982421 SB 35/36-24-21 Aft Circuit Breaker Panel Closeout Replacement
Kit 3591005-801 (L), -802 (R)

Airframe

982603.3 SB 35/36-26-3 R3 Replacement of Left & Right Fire Extinguishing Bottle Assembly and Squib
Kit 2395012-801, -802

7.00

Airframe N/A

982604.1 SB 35/36-26-4 R1 Inspection / Replacement of the Engine Fire Detect Elements

0.00

Airframe

982712 SB 35/36-27-12B Stall Warning Accelerometer Operational Check

9874.7 Hrs
10322 C/L
27 Jun 2012

Airframe N/A

982714 SB 35/36-27-14 Inspection of Welds on Rudder Pedal Support Assemblies

0.0 Hrs
0 C/L
17 Oct 1983

Airframe N/A

982716 SB 35/36-27-16 Inspect Left Flap Attachment Fittings for Cracks

0.0 Hrs
0 C/L
11 May 1990

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

982716.0.1 SB 35/36-27-16 Inspect Right Flap Attachment Fittings for Cracks

0.0 Hrs
0 C/L
11 May 1990

Airframe N/A

982717 SB 35/36-27-17 Inspection of Wire Bundles & Aileron Control Cables Located in Control Columns

0.0 Hrs
0 C/L
11 May 1990

Airframe N/A

982721.2 SB 35/36-27-21 R2 Installation of Horizontal Stabilizer Rigging Bracket 2384057-803

0.00

Airframe N/A

982723.2 SB 35/36-27-23 R2 Installation of Chart Holder on Control Wheel Escutcheon

Airframe N/A

982728.1 SB 35/36-27-28 R1 Increased FOD Protection - Installation of Thicker Skin Wing Flaps Kit 2484105-803

0.00

Airframe N/A

982730 SB 35/36-27-30 Gravel Runway Operation Kit

Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
982734.2	SB 35/36-27-34 R2 Replacement of Control Column Assembly 26496202-801										0.00	
Airframe	N/A											
982737.1	SB 35/36-27-37 R1 Replacement of Center Elevator Hinge Assembly										0.00	
Airframe	N/A											
982740.7	SB 35/36-27-40 R7 Inspection / Installation of Flap Structure Components									12000.0Hrs	79.00	
Airframe	N/A				Adjusted frequency to coincide with 12000 Airframe inspection. [12000 Initial Hour Req.] [25 Hour Window] [CUSTOM FREQUENCY]							
982741	SB 35/36-27-41 Replacement of Primary Flight Control Hinge Assemblies Kit 2396008-801											
Airframe												
982742	SB A35/36-27-42 Inspeccion t /Replacement of Aileron Control Cables									7072.2 Hrs 7139 C/L 09 Feb 2006		
Airframe	N/A				N/A by date of cable replacement.							
982745.1	35/36-27-45 R1 Inspection of Spoiler Panels									9691.9 Hrs 10120 C/L 20 Mar 2012	0.00	
Airframe					[300 Initial Hour Req.] [12 MOS Initial Req.]							

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
982748	SB 35/36-27-48 Control Column Assembly Replacement Kit 2381602-801									12000.0Hrs	100.00	
Airframe					Adjusted frequency to coincide with 12000 Airframe inspection. [12000 Initial Hour Req.] [25 Hour Window] [CUSTOM FREQUENCY]							
982748.1	SB 35/36-27-48 R1 Control Column Assembly Replacement Kit 2381602-801									11179.0 Hrs*	100.00	
Airframe					[600 Initial Hour Req.] [48 MOS Initial Req.]				21 Oct 2017			
982808	SB 35/36-28-8 Inspection of Left Motive Flow Valve Shroud Cover for Cracks AMK 80-7									0.0 Hrs 0 C/L 19 Oct 1990		
Airframe	N/A											
982808.0.1	SB 35/36-28-8 Inspection of Right Motive Flow Valve Shroud Cover for Cracks AMK 80-7									0.0 Hrs 0 C/L 19 Oct 1990		
Airframe	N/A											
982810	SB 35/36-28-10 Inspection of Left Tip Tank Flapper Valves									6556.5 Hrs 6561 C/L 15 Sep 2003		
Airframe	N/A											
982810.0.1	SB 35/36-28-10 Inspection of Right Tip Tank Flapper Valves									6556.5 Hrs 6561 C/L 15 Sep 2003		
Airframe	N/A											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

982811.4 SB 35/36-28-11 R4 Installation of Standby Fuel Pump
Annunciators

7973.3 Hrs
8098 C/L
27 Feb 2009

Airframe N/A

C/W

982811.5 SB 35/36-28-11 R5 Installation of Standby Fuel Pump
Annunciators

0.00

Airframe N/A

982814.2 SB 35/36-28-14 R2 Replacement of Tip Tank Flapper
Valves or Flapper Valve Assemblies

8500.7 Hrs
8749 C/L
03 Apr 2010

Airframe N/A

982816.1 SB 35/36-28-16 R1 Replacement of Fuel Quantity
Selector Switch

0.00

Airframe N/A

982818 SB 35/36-28-18 Inspection / Replacement of the
Aircraft Fuel Filter Elements

Airframe

982818.1 SB 35/36-28-18 R1 Inspection / Replacement of the
Aircraft Fuel Filter Elements

0.00

Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments				Date Type				

982903 SB 35/36-29-3 Inspect Hydraulic Tube Assembly & Wiring for Interference in Tailcone
0.0 Hrs
0 C/L
01 Jun 1987

Airframe

982905 SB 35/36-29-5 Replacement of Hydraulic Reservoir Sight Class Assembly
4607.7 Hrs
4722 C/L
21 Apr 1994

Airframe N/A

983001 SB 35/36-30-1 Windshield Anti - Ice Timer Operational Check
AAK 76-7
0.0 Hrs
0 C/L
21 Jun 1983

Airframe N/A

983005.3 SB 35/36-30-05 R3 Replacement of Windshield Anti-Ice Shutoff Valve
2699002-007
0.00

Airframe N/A

983006 SB 35/36-30-6 Installation of Alcohol Tank Float Switch Timer
9874.7 Hrs
10322 C/L
27 Jun 2012

Airframe

983011.2 SB 35/36-30-11 R2 Installation of High Current Capacity Wire for Pitot Heat Switch
0.0 Hrs
0 C/L
14 Mar 2003

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

983011.3 SB 35/36-30-11 R3 Installation of High Current Capacity Wire for Pitot Heat Switch 0.00

Airframe N/A

983104 SB 35/36-31-4 Installation of Cabin Altitude Warning System (Aircraft With Auto Emergency Air) 3581206-801

Airframe

983104.1 SB 35/36-31-4 R1 Installation of Cabin Altitude Warning System (Aircraft With Auto Emergency Air) 3581206-801

Airframe

983104.2 SB 35/36-31-4 R2 Installation of Cabin Altitude Warning System (Aircraft With Auto Emergency Air) 3581206-801

Airframe

983213 SB 35/36-32-13 Increased FOD Protection - Installation of Nose Wheel Gravel Guard Kit 2484102-803 12.00

Airframe

983213.1 SB 35/36-32-13 R1 Increased FOD Protection - Installation of Nose Wheel Gravel Guard Kit 2484102-801 12.00

Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

983216.3 SB 35/36-32-16 R3 Replacement of Left Main Landing Gear Strut Cylinder 0.00

Airframe N/A

983216.3.1 SB 35/36-32-16 R3 Replacement of Right Main Landing Gear Strut Cylinder 0.00

Airframe N/A

983219.1 SB 35/36-32-19 R1 Replacement of Inboard MLG Door Actuator 0.00

Airframe N/A

983223.1 SB 35/36-32-23 R1 Modification of the Landing Gear Squat Switch Wiring 0.00

Airframe

983224 SB 35/36-32-24 Replacement of Pillar Assembly for Main Landing Gear

Airframe

983224.1 SB 35/36-32-24 R1 Replacement of Pillar Assembly for Main Landing Gear 0.00

Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							

983225 SB 35/36-32-25 Sealing of the Anti-Skid Solenoid Valves
39-309-1 LH-392A, RH-609A
7878.7 Hrs
7982 C/L
05 Oct 2008
Airframe N/A
[12 Oct 2008 Initial Date Req.]

983225.1 SB 35/36-32-25 R1 Sealing of the Anti-Skid Solenoid Valves (SUPERSEDED BY SB 35/36-32-27)
0.00
Airframe N/A

983226 SB 35/36-32-26 Inspection / Replacement of the Nose Gear Wheel Assembly
9544207-4
Airframe

983227 SB 35/36-32-27 Inspection of Sealant on Anti-Skid Solenoid Valves
9046.3 Hrs
9390 C/L
25 Feb 2011
Airframe
[6 MOS Initial Req.]

983302 SB 35/36-33-2 Modification of Master Warning Light Control Unit
0.0 Hrs
0 C/L
13 Feb 1984
Airframe

983303 SB 35/36-33-3 Inspection & Modification of LH Fwd Cabinet Light Assembly
0.0 Hrs
0 C/L
01 Jun 1987
Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

983306 SB 35/36-33-6A Activation of Fwd Cabinet & Overhead Fluorescent Light Circuits
 0.0 Hrs
 0 C/L
 21 Aug 1992

Airframe N/A

983309.1 SB 35/36-33-9 R1 Installation of Solid-State Anti-Collision Light Assemblies
 0.00

Airframe N/A

983309.2 SB 35/36-33-9 R2 Installation of Solid-State Anti-Collision Light Assemblies
 0.00

Airframe N/A

983309.3 SB 35/36-33-9 R3 Installation of Solid-State Anti-Collision Light Assemblies
 0.00

Airframe N/A

983313 SB 35/36-33-13 Replacement of the Cabin Overhead Reading Light Switch

Airframe

983405 SB 35/36-34-5 Modification of Aeronetics Radio Magnetic Indicator
 0.0 Hrs
 0 C/L
 03 Feb 1983

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

983502.3 SB 35/36-35-2 R3 Installation of Scott / EROS Crew Oxygen Masks 0.00

Airframe N/A

983602 SB 35/36-36-2A Inspection & Replcement of Left Engine Bleed Air Flex Tube Assembly Except w/ AMK 78-6 2148.4 Hrs
0 C/L
03 Jun 1987

Airframe N/A

983603 SB 35/36-36-3 Replacement of the Emergency Air Bottle & Weight & Balance Change 6600194-6

Airframe

985101 SB 35/36-51-1 Inspect Baggage Compartment Structure for Corrosion 0.0 Hrs
0 C/L
10 Jan 1987

Airframe N/A

985103 SB 35/36-51-3 Inspection of Forward Engine Beam Shear Web 6811.6 Hrs
6856 C/L
22 Feb 2005

Airframe N/A

985103.1 SB 35/36-51-3 R1 Inspection of Forward Engine Beam Shear Web 0.00

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							
985104.1	SB 35/36-51-4 R1 Repair of Forward Engine Beam Shear Web								7001.2 Hrs			
	Airframe N/A								7048 C/L			
	C/W R3								24 Oct 2005			
985104.2	SB 35/36-51-4 R2 Repair of Forward Engine Beam Shear Web								7001.2 Hrs			
	Airframe N/A								7048 C/L			
	C/W R3								24 Oct 2005			
985104.3	SB 35/36-51-4 R3 Repair of Forward Engine Beam Shear Web								7001.2 Hrs			
	Airframe N/A								7048 C/L			
	C/W R3								24 Oct 2005			
985104.5	SB 35/36-51-4 R5 Repair of Forward Engine Beam Shear Web										0.00	
	Airframe N/A											
985209.3	SB 35/36-52-9 R3 Replacement of Main Cabin Door Lock Switch										0.00	
	Airframe N/A											
985311.2	SB 35/36-53-11 R2 Modification of Tailcone Ballast Weight Installation										0.00	
	Airframe N/A											

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments							

985311.3 SB 35/36-53-11 R3 Modification of Tailcone Ballast
Weight Installation
3181021-801

Airframe N/A

985314 SB 35/36-53-14 Frame 20 Cracks Repair
Kit 2384019-809, 810,
811, & 812

Airframe

985401 SB 35/36-54-1 Inspect for Silicone Firesleeve Over Left
Starter & Generator Cables

0.0 Hrs
0 C/L
15 Sep 1984

Airframe N/A

985401.0.1 SB 35/36-54-1 Inspect for Silicone Firesleeve Over
Right Starter & Generator Cables

0.0 Hrs
0 C/L
15 Sep 1984

Airframe N/A

985402 SB 35/36-54-2 Installation of Flush Rivets in Left
Engine Firewalls

7001.2 Hrs
7048 C/L
24 Oct 2005

Airframe N/A

985402.0.1 SB 35/36-54-2 Installation of Flush Rivets in Right
Engine Firewalls

7001.2 Hrs
7048 C/L
24 Oct 2005

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

985504.1 SB 35/36-55-4 R1 Installation of Doublers on Horizontal Stabilizer Skins 0.00

Airframe N/A

985504.2 SB 35/36-55-4 R2 Installation of Doublers on Horizontal Stabilizer Skins
2381429-1

Airframe N/A

985507 SB 35/36-55-7 Replacement of the Aft Vertical Fin Fairing Assembly
Kit 3193001-801

Airframe

985507.1 SB 35/36-55-7 R1 Replacement of the Aft Vertical Fin Fairing Assembly
Kit 3193001-801 0.00

Airframe

985507.2 SB 35/36-55-7 R2 Replacement of the Aft Vertical Fin Fairing Assembly
Kit 3193001-801 0.00

Airframe

985603.3 SB 35/36-56-3 R3 Replacement of Cabin Window
Kit 2491005-801 39.00

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)			Comments								

985605 SB 35/36-56-5 Windshield Retainer Replacement
Kit 3584035-801, -802

Airframe

987103.1.2 SB 35/36-71-3 R1 Inspection of Left Fwd Engine
Mounts for Cracks

9588.5 Hrs
10007 C/L
19 Jan 2012

Airframe N/A

N/A per Part Number Installed of mount 2651034 on 1-23-2001. [CUSTOM
FREQUENCY]

987103.1.3 SB 35/36-71-3 R1 Inspection of Right Fwd Engine
Mounts for Cracks

1500 Hrs 9985.6 Hrs 11485.6Hrs
10433 C/L
29 Aug 2012

Airframe N/A

987601 SB 35/36-76-1B Inspection of Left Engine ITT Cable
Connectors

0.0 Hrs
0 C/L
06 Jan 1987

Airframe N/A

987601.0.1 SB 35/36-76-1B Inspection of Right Engine ITT Cable
Connectors

0.0 Hrs
0 C/L
06 Jan 1987

Airframe N/A

987808 SB 35/36-78-8 Inspect for Washer in Left Thrust
Reverser Lockout Solenoid

0.0 Hrs
0 C/L
24 Aug 1983

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

987808.0.1 SB 35/36-78-8 Inspect for Washer in Left Thrust Reverser Lockout Solenoid
 0.0 Hrs
 0 C/L
 24 Aug 1983
 Airframe N/A

987809 SB 35/36-78-9 Replacement of Left Thrust Reverser Blocker Door Position Indicator Switch Actuator & Mounting Screws Aeronca T/R and AMK 81-6
 0.0 Hrs
 0 C/L
 06 Nov 1984
 Airframe N/A

987809.0.1 SB 35/36-78-9 Replacement of Right Thrust Reverser Blocker Door Position Indicator Switch Actuator & Mounting Screws Aeronca T/R and AMK 81-6
 0.0 Hrs
 0 C/L
 06 Nov 1984
 Airframe N/A

987810.1 SB 35/36-78-10 R1 Installation of Left Thrust Reverser Pneumatic Latch Access Doors Aeronca T/R S/N 001 thru 504 (45-0035-1, -2)
 Airframe N/A

987810.1.1 SB 35/36-78-10 R1 Installation of Right Thrust Reverser Pneumatic Latch Access Doors Aeronca T/R S/N 001 thru 504 (45-0035-1, -2)
 0.00
 Airframe N/A

987811 SB 35/36-78-11 Door Position Indication (DPI) Harness Replacement Kit 3595002-801
 Airframe

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							

987811.1 SB 35/36-78-11 R1 Door Position Indication (DPI) 37.00
 Harness Replacement
 Kit 3595002-801

Airframe

9900-1979-08 AD 79-08-01 R1 Inadvertent Thrust Reverser 0.0 Hrs
 -01 R1 Deployment 0 C/L
 AMK 81-6 14 Apr 1981

Airframe N/A

C/W during Production.

9900-1981-13 AD 81-13-07 Changes in AFM 0.0 Hrs
 -07 0 C/L
 06 Jul 1981

Airframe N/A

NLT 50 hrs.

9900-1982-01 AD 82-01-05 R2 Stall Warning Accelerometer 300 Hrs 10934.7 Hrs 11216.3 Hrs*
 -05.2 R2 Inspection (AMOC) 11420 C/L
 23 Jul 2014

Airframe N/A

C/W [25 Hour Window]

9900-1983-08 AD 83-08-03 Hydraulic Line/ Wire Bundle Interference 0.0 Hrs
 -03 0 C/L
 SB 35/36-29-1 02 May 1983

Airframe N/A

9900-1984-19 AD 84-19-06 Replace Aileron Trim Tab Balance Weight 0.0 Hrs
 -06 0 C/L
 AMK 83-3, AMK 55-83-3 26 Oct 1984

Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)		Comments										

9900-1986-05 AD 86-05-05 R1 Relocate Battery Inlet Vent System
-05 R1
3898.9 Hrs
4002 C/L
31 Jan 1992
Airframe N/A
C/W per SB 35/36-24-10.

9900-1986-22 AD 86-22-05 Flap Sector Mounting Brackets
-05 Inspect/Replace
AMK 86-4 or 55-86-2
0.0 Hrs
0 C/L
10 Jan 1987
Airframe N/A

9900-1987-02 AD 87-02-06 LH Engine Mount Replacement
-06.5
2651034
0.0 Hrs
0 C/L
23 Jan 2001
Airframe N/A
N/A - New Mount Installed.

9900-1987-02 AD 87-02-06 RH Engine Mount Replacement
-06.6
2651034
9985.6 Hrs
10433 C/L
29 Aug 2012
Airframe N/A
C/W by installing P/N 2651034-3, S/N 7051 - Repetive inspection no longer applicable.

9900-1987-04 AD 87-04-06 Unsafe Flight Director Commands
-06
0.0 Hrs
0 C/L
01 Mar 1987
Airframe N/A

9900-1989-12 AD 89-12-01 Inspect/Replace Drag Chute Riser
-01
0.0 Hrs
0 C/L
01 Aug 1989
Airframe N/A

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)		Comments										

9900-1991-03 AD 91-03-08 Fluorescent Lighting Inverter Deactivation
-08
4179.2 Hrs
4260 C/L
21 Aug 1992
Airframe N/A

9900-1992-19 AD 92-19-12 Modify Crew O2 Plumbing & Map Light
-12
Wiring
AMK No. 90-5
4237.1 Hrs
4324 C/L
12 Nov 1992
Airframe N/A

9900-1994-26 AD 94-26-01 Superseded by AD 95-20-03
-01
4788.1 Hrs
4917 C/L
17 Feb 1995
Airframe N/A

9900-1995-20 AD 95-20-03 Outflow/Safety Valves - AFM Revision
-03
130406-1 and 102850-5
5725.5 Hrs
5794 C/L
22 Feb 2000
Airframe N/A
N/A not installed.

9900-1995-20 AD 95-20-03 Outflow/Safety Valves Replacement
-03.1
130406-1 and 102850-5
5725.5 Hrs
5794 C/L
22 Feb 2000
Airframe N/A
N/A not installed.

9900-1995-25 AD 95-25-03 LH Tip Tank Flapper Valve Inspection
-03.1
7001.2 Hrs
7048 C/L
24 Oct 2005
Airframe N/A
No Longer applicable New P/N's S-461 were installed on 3-27-2003- C/W SB 35/36-28-10 and AD 2005-16-09. [CUSTOM FREQUENCY]

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Date Type
Ops Number(s)				Comments								

9900-1995-25 AD 95-25-03 RH Tip Tank Flapper Valve Inspection
-03.2
7001.2 Hrs
7048 C/L
24 Oct 2005
Airframe N/A
No Longer applicable New P/N's S-461 were installed on 3-27-2003- C/W SB 35/36-28-10 and AD 2005-16-09. [CUSTOM FREQUENCY]

9900-1995-25 AD 95-25-03 LH Tip Tank Flapper Valve Replacement
-03.3
7001.2 Hrs
7048 C/L
24 Oct 2005
Airframe N/A
No Longer applicable New P/N's S-461 were installed on 3-27-2003- C/W SB 35/36-28-10 and AD 2005-16-09. [CUSTOM FREQUENCY]

9900-1995-25 AD 95-25-03 RH Tip Tank Flapper Valve Replacement
-03.4
7001.2 Hrs
7048 C/L
24 Oct 2005
Airframe N/A
No Longer applicable New P/N's S-461 were installed on 3-27-2003- C/W SB 35/36-28-10 and AD 2005-16-09. [CUSTOM FREQUENCY]

9900-1996-19 AD 96-19-13 Aircraft Lateral Control
-13
5142.9 Hrs
5248 C/L
08 Nov 1996
Airframe N/A
N/A - Not installed.

9900-2000-24 AD 2000-24-19 Airplane Flight Manual (AFM) Revision
-19
5931.2 Hrs
5976 C/L
20 Feb 2001
Airframe N/A
C/W para 2(A) P/C/W.

9900-2001-07 AD 2001-07-11 Inspect/Replace MLG Tires (Goodyear)
-11
178K23-5
0.0 Hrs
0 C/L
19 Sep 2001
Airframe N/A
N/A at this time. [06 May 2001 Initial Date Req.]

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)									Date Type	
	Ops Number(s)				Comments							
9900-2004-03 -08	AD 2004-03-08 Forward Engine Beam Shear Web Inspection Greater than 3000 hours T								7001.2 Hrs			
Airframe	N/A				C/W SB 35/36-51-4 R3 Steps 2.B1 through 2.B.32. This installation terminates the repeat inspection requirements [1200 Initial Hour Req.] [15 Mar 2005 Initial Date Req.] [CUSTOM FREQUENCY]				7048 C/L			
									10 Oct 2005			
9900-2004-03 -08.1	AD 2004-03-08 Forward Engine Beam Shear Web Inspection Less than 3000 hours TSN								7001.2 Hrs			
Airframe	N/A				C/W SB 35/36-51-4 R3 Steps 2.B1 through 2.B.32. This installation terminates the repeat inspection requirements [3000 Initial Hour Req.] [15 Mar 2005 Initial Date Req.] [CUSTOM FREQUENCY]				7048 C/L			
									10 Oct 2005			
9900-2005-13 -36	AD 2005-13-36 Aileron Cable Ball Swage Inspection								7072.2 Hrs		0.00	
Airframe	N/A				[100 Initial Hour Req.] [07 Nov 2005 Initial Date Req.]				7139 C/L			
									09 Feb 2006			
9900-2005-16 -09.1	AD 2005-16-09 Improved Fuel Flapper Valves (LH)								7001.2 Hrs		0.00	
Airframe	N/A				[600 Initial Hour Req.] [12 Dec 2005 Initial Date Req.]				7048 C/L			
									24 Oct 2005			
9900-2005-16 -09.2	AD 2005-16-09 Improved Fuel Flapper Valves (RH)								7001.2 Hrs		0.00	
Airframe	N/A				[600 Initial Hour Req.] [12 Dec 2005 Initial Date Req.]				7048 C/L			
									24 Oct 2005			
9900-2007-04 -18	AD 2007-04-18 Standby Fuel Pump Switches Mod								7973.3 Hrs			
Airframe	N/A				C/W [23 Mar 2009 Initial Date Req.]				8098 C/L			
									27 Feb 2009			

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

9900-2007-04 AD 2007-04-18 Standby Fuel Pump Switches AFM
 -18.1 Revision
 7973.3 Hrs
 8098 C/L
 27 Feb 2009
 Airframe N/A
 C/W [23 Mar 2009 Initial Date Req.]

9900-2007-17 AD 2007-17-17 Unsealed Gaps in the Engine Firewall
 -17
 7862.3 Hrs
 7964 C/L
 18 Sep 2008
 Airframe N/A
 [02 Oct 2008 Initial Date Req.]

990153* AD 2006-18-04 Uncommanded Horizontal Stabilizer
 Trim
 7294.0 Hrs
 7359 C/L
 13 Oct 2006
 Airframe

9910-1981-24 AD 81-24-08 Insp/Replace Turbine Interstage
 -08 Transition Ducts
 SB TFE731-72-3159
 5450.8 Hrs
 5438 C/L
 24 Jul 1999
 Engine 1
 P/C/W SB 72-3159

9910-1981-24 AD 81-24-08 Insp/Replace Turbine Interstage
 -08 Transition Ducts
 () SB TFE731-72-3159
 0.0 Hrs
 0 C/L
 21 Feb 2005
 Engine 2
 P/C/W SB 72-3159

9910-1982-23 AD 82-23-03 R1 Inspect/Rework Compressor Impeller
 -03.1 R1
 SB TFE731-72-3239RWK
 5450.8 Hrs
 5438 C/L
 24 Jul 1999
 Engine 1
 P/C/W SB 72-3237

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments								

9910-1982-23 AD 82-23-03 R1 Inspect/Rework Compressor Impeller 0.0 Hrs 0.00
-03.1 R1
() SB TFE731-72-3239RWK 0 C/L
02 Mar 2002
Engine 2
P/C/W SB 72-3237

9910-1986-03 AD 86-03-01 Insp/Replace Turbine Interstage 0.0 Hrs 0.00
-01 Transition Ducts 0 C/L
SB TFE731-72-3309 15 Apr 1987
Engine 1
N/A per Duct S/N - SB 72-3309

9910-1986-03 AD 86-03-01 Insp/Replace Turbine Interstage 0.0 Hrs 0.00
-01 Transition Ducts 0 C/L
() SB TFE731-72-3309 31 Aug 1999
Engine 2

9910-1986-11 AD 86-11-05 Superseded By AD 2001-23-09 5450.8 Hrs 0.00
-05.1 3073436-1, -2, -3, -4 & 3 5438 C/L
24 Jul 1999
Engine 1

9910-1986-11 AD 86-11-05 Superseded By AD 2001-23-09 5405.2 Hrs 0.00
-05.1 3073436-1, -2, -3, -4 & 3 5393 C/L
24 Jul 1999
Engine 2
N/A by P/N disk

9910-1989-22 AD 89-22-16 Inspect/Replace DEEC 4666.3 Hrs 0.00
-16 2118002-6, -8, -9, -201 4706 C/L
13 Jan 1995
Engine 1 N/A
N/A by P/N installed.

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)										Date Type
	Ops Number(s)				Comments							
9910-1989-22 -16 () Engine 2	AD 89-22-16	Inspect/Replace DEEC							4620.7 Hrs			0.00
	2118002-6, -8, -9, -201							4661 C/L				
								13 Jan 1995				
	N/A	N/A by P/N installed.										
9910-1990-24 -06 () Engine 1	AD 90-24-06	Replace Engine Thermocouple Lead Assembly							0.0 Hrs			0.00
	See Remarks							0 C/L				
								29 Sep 1992				
9910-1990-24 -06 () Engine 2	AD 90-24-06	Replace Engine Thermocouple Lead Assembly							0.0 Hrs			0.00
	See Remarks							0 C/L				
								02 Oct 1992				
9910-1992-21 -06 () Engine 1	AD 92-21-06	Replace 3rd Stage LPT Rotor Disc							0.0 Hrs			0.00
	Alert SB TFE731-A72-3474							0 C/L				
								05 Mar 2002				
		N/A per P/N, S/N installed.										
9910-1992-21 -06 () Engine 2	AD 92-21-06	Replace 3rd Stage LPT Rotor Disc							0.0 Hrs			0.00
	Alert SB TFE731-A72-3474							0 C/L				
								24 Jun 1994				
		N/A per Disk S/N.										
9910-1993-10 -10 () Engine 1	AD 93-10-10	Superseded by AD 98-17-01							0.0 Hrs			0.00
	SB TFE731-73-3107 R1							0 C/L				
								29 Sep 1992				

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments								
9910-1993-10 -10 ()	AD 93-10-10 Superseded by AD 98-17-01 SB TFE731-73-3107 R1								0.0 Hrs 0 C/L 02 Oct 1992		0.00	
Engine 2												
9910-1993-25 -16	AD 93-25-16 Superseded by AD 96-04-01								0.0 Hrs 0 C/L 26 Jan 1994		0.00	
Engine 1												
9910-1993-25 -16 ()	AD 93-25-16 Superseded by AD 96-04-01								0.0 Hrs 0 C/L 26 Jan 1993		0.00	
Engine 2												
9910-1996-04 -01	AD 96-04-01 Eddy Current Inspect Fan Rotor Discs SB TFE731-A72-3504 R1 & T								0.0 Hrs 0 C/L 10 Jul 1997		0.00	
Engine 1												
N/A by Part Number												
9910-1996-04 -01 ()	AD 96-04-01 Eddy Current Inspect Fan Rotor Discs SB TFE731-A72-3504 R1 & T								0.0 Hrs 0 C/L 10 Jul 1997		0.00	
Engine 2												
N/A by Part Number												
9910-1996-05 -03	AD 96-05-03 Fan Rotor Disc Initial Inspection								0.0 Hrs 0 C/L 10 Jul 1997		0.00	
Engine 1												
N/A by Part Number												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type		
Ops Number(s)				Comments									

9910-1996-05 AD 96-05-03 Fan Rotor Disc Initial Inspection
-03
()
Engine 2
N/A by Part Number
0.0 Hrs
0 C/L
10 Jul 1997
0.00

9910-1996-18 AD 96-18-13 Superseded by AD 2001-23-09
-13.2
Engine 1
N/A by Part Number
0.0 Hrs
0 C/L
10 Jul 1997
0.00

9910-1996-18 AD 96-18-13 Superseded by AD 2001-23-09
-13.2
()
Engine 2
N/A by Part Number
0.0 Hrs
0 C/L
10 Jul 1997
0.00

9910-1998-17 AD 98-17-01 R1 Prevent Fuel Leaks @ Electric
-01 R1 Equipment
Optional to Lear 35, 35A,
Engine 1
Per SB 73-3128 P/C/W
0.0 Hrs
0 C/L
24 Jul 1999
0.00

9910-1998-17 AD 98-17-01 R1 Prevent Fuel Leaks @ Electric
-01 R1 Equipment
()
Optional to Lear 35, 35A,
Engine 2
Per SB 73-3128
0.0 Hrs
0 C/L
31 Aug 1999
0.00

9910-2000-15 AD 2000-15-09 HPC Impeller Eddy Current Inspection
-09
Engine 1
4200 Hrs
8340.1 Hrs
12540.1Hrs
8503 C/L
15 Mar 2010
0.00

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
	Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO				TSRMO	Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)				Date Type							
Ops Number(s)				Comments									
9910-2000-15 -09 () Engine 2	AD 2000-15-09 HPC Impeller Eddy Current Inspection							4200 Hrs	8294.5 Hrs 8458 C/L 15 Mar 2010	12494.5Hrs	0.00		
9910-2001-23 -09 Engine 1	AD 2001-23-09 Fan Rotor Disk Replacement								0.0 Hrs 0 C/L 05 Mar 2002		0.00		
N/A by Part Number [31 Dec 2002 Initial Date Req.]													
9910-2001-23 -09 () Engine 2	AD 2001-23-09 Fan Rotor Disk Replacement								0.0 Hrs 0 C/L 12 Sep 2003		0.00		
N/A by Disk P/N. [31 Dec 2002 Initial Date Req.]													
9910-2005-05 -15.1 3072070-XX or 3073013 -XX Engine 1 N/A	AD 2005-05-15 1st Stage LPT Disk Inspection								10455.7 Hrs 10865 C/L 19 Nov 2013		0.00		
N/A - Part number not installed. [CUSTOM FREQUENCY]													
9910-2005-05 -15.1 () Engine 2 N/A	AD 2005-05-15 1st Stage LPT Disk Inspection								10410.1 Hrs 10820 C/L 20 Nov 2013		0.00		
N/A - Part number not installed. [CUSTOM FREQUENCY]													
9910-2005-13 -07.1 Disc Engine 1 N/A	AD 2005-13-07 Replace 1st Stage LP Turbine Rotor								0.0 Hrs 0 C/L 12 Oct 2005		0.00		
N/A per Model. [2200 Initial Hour Req.]													

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments						Date Type		

9910-2005-13 AD 2005-13-07 Replace 1st Stage LP Turbine Rotor 6898.3 Hrs 0.00
 -07.1 Disc 6898 C/L
 () 17 Oct 2005
 Engine 2 N/A
 [2200 Initial Hour Req.]

9910-2005-13 AD 2005-13-07 Replace 2nd Stage LP Turbine Rotor 0.0 Hrs 0.00
 -07.2 Disc 0 C/L
 () 12 Oct 2005
 Engine 1 N/A
 N/A per Model. [2200 Initial Hour Req.]

9910-2005-13 AD 2005-13-07 Replace 2nd Stage LP Turbine Rotor 6898.3 Hrs 0.00
 -07.2 Disc 6898 C/L
 () 17 Oct 2005
 Engine 2 N/A
 [2200 Initial Hour Req.]

9910-2008-02 AD 2008-02-19 HP Rotor Disks P/N 3075772-1 with 7624.7 Hrs 0.00
 -19.1 4,200 CSN or More 7678 C/L
 3075772-1 07 Mar 2008
 Engine 1
 N/A HP Rotor Disk P/N 3075772-1 not installed [100 Initial Cyc Req.]

9910-2008-02 AD 2008-02-19 HP Rotor Disks P/N 3075772-1 with 7579.1 Hrs 0.00
 -19.1 4,200 CSN or More 7633 C/L
 () 3075772-1 07 Mar 2008
 Engine 2
 N/A HP Rotor Disk P/N 3075772-1 not installed [100 Initial Cyc Req.]

9910-2008-02 AD 2008-02-19 HP Rotor Disks P/N 3075772-1 With 7624.7 Hrs 0.00
 -19.2 Fewer Than 4,200 CSN 7678 C/L
 3075772-1 07 Mar 2008
 Engine 1
 N/A To Engine Model TFE-731-2B [4300 Initial Cyc Req.]

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*=Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)			Comments									
9910-2008-02 -19.2 () Engine 2	AD 2008-02-19 HP Rotor Disks P/N 3075772-1 With Fewer Than 4,200 CSN 3075772-1								7579.1 Hrs 7633 C/L 07 Mar 2008		0.00	
N/A To Engine Model TFE-731-2B [4300 Initial Cyc Req.]												
9910-2010-06 -11 Engine 1	AD 2010-06-11 Honeywell TFE731 Series Turbofan Engines With Certain Second and Third Stage Low Pressure Compressor Rotor Discs								8340.1 Hrs 8503 C/L 15 Mar 2010		0.00	
[100 Initial Cyc Req.]												
9910-2010-06 -11 () Engine 2	AD 2010-06-11 Honeywell TFE731 Series Turbofan Engines With Certain Second and Third Stage Low Pressure Compressor Rotor Discs								8294.5 Hrs 8458 C/L 24 Mar 2010		0.00	
[100 Initial Cyc Req.]												
9910-2014-12 -52E Engine 1	Emergency AD 2014-12-52 [Effective Date: 10 Jun 2014] 2nd Stage Low-Pressure Turbine (LPT2) Blade Separations								10744.3 Hrs 11148 C/L 30 Jun 2014			
[10 Jun 2014 Initial Date Req.]												
9910-2014-12 -52E () Engine 2	Emergency AD 2014-12-52 [Effective Date: 10 Jun 2014] 2nd Stage Low-Pressure Turbine (LPT2) Blade Separations								10698.7 Hrs 11103 C/L 30 Jun 2014			
[10 Jun 2014 Initial Date Req.]												
9990-1974-08 -09 R2 Airframe	AD 74-08-09 R2 Inspect Lavatory Waste Receptacles (Superseded by 74-08-09R3)							1000 Hrs	10616.3 Hrs 11111 C/L 05 Dec 2013	11616.3Hrs		
C/W												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
	Ops Number(s)				Comments				Date Type			
9990-1974-08 -09 R3	AD 74-08-09 R3 [Effective Date: 28 Mar 2012] Inspect Lavatory Waste Receptacles (Supersedes 74-08-09 R2)							1000 Hrs	10616.3 Hrs	11616.3Hrs		0.00
Airframe					[28 Mar 2012 Initial Date Req.]							
9990-2006-16 -18.1	AD 2006-16-18 - Sandel Terrain Awareness Warning System/Radio Magnetic Indicator Units Update Software See Remarks								7294.0 Hrs			0.00
Airframe									7359 C/L 10 Oct 2006			
9990-2006-18 -08	AD 2006-18-08 Goodyear Aviation Tires-Transport Category								7294.0 Hrs			0.00
Airframe					N/A per P/N of units installed. [10 Dec 2006 Initial Date Req.]				7359 C/L 13 Oct 2006			
9990-2006-19 -04	AD 2006-19-04 Honeywell COM Units With Mode S Transponders								7294.0 Hrs			0.00
Airframe					N/A per equipment not installed. [31 Oct 2006 Initial Date Req.]				7359 C/L 13 Oct 2006			
9990-2006-19 -04.1	AD 2006-19-04 Honeywell COM Units With Mode S Transponders								7294.0 Hrs			0.00
Airframe					N/A per equipment not installed. [17 Apr 2008 Initial Date Req.]				7359 C/L 13 Oct 2006			
9990-2006-22 -05	AD 2006-22-05 (SUPERSEDES AD 2003-04-06) (SUPERCEDED BY AD 2010-07-02) SUPERSEDES AD 2003-04-06								7912.9 Hrs			0.00
Airframe					N/A; this aircraft is equipped with Collins components [01 Dec 2008 Initial Date Req.]				8020 C/L 19 Nov 2008			

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Date Type		
Ops Number(s)		Comments											
9990-2007-26 -11	AD 2007-26-11 Inter technique Zodiac Aircraft Systems F5341 Oxygen Cylinders 176102ZC393 32								7680.2 Hrs 7782 C/L 29 Jan 2008		0.00		
Airframe	C/W by means of finding that AD is N/A due to non-installation of Zodiac Aircraft Systems F5341 O2 Cylinders [28 Jan 2008 Initial Date Req.]												
9990-2008-02 -06	AD 2008-02-06 Garmin International GSM 85 Servo Gearbox								7683.0 Hrs 7785 C/L 07 Mar 2008		0.00		
Airframe	N/A Equipment Not Installed [100 Initial Hour Req.] [26 May 2008 Initial Date Req.]												
9990-2009-05 -05	AD 2009-05-05 [Effective Date: 26 Jan 2011] Avidyne Corporation Primary Flight Displays (SUPERSEDES AD 2008-06-28 R1)								8013.5 Hrs 8143 C/L 31 Mar 2009		0.00		
Airframe	Not installed in aircraft. [18 Apr 2009 Initial Date Req.]												
9990-2009-05 -08	AD 2009-05-08 [Effective Date: 20 Apr 2009] Trimble or FreeFlight Systems 2101 Input/Output Approach Plus GPS Navigation Systems								8270.8 Hrs 8472 C/L 02 Oct 2009		0.00		
Airframe	N/A Aircraft Not Equipped with Trimble or Free Flight System [18 Oct 2009 Initial Date Req.]												
9990-2009-08 -01.1	AD 2009-08-01 (Effective Date: May 14, 2009) Honeywell NZ-2000, IC-800, or IC-800E Navigation Computers Terminating Action (SUPERSEDES AD 2007-07-12)								8500.7 Hrs 8749 C/L 03 Apr 2010		0.00		
Airframe	N/A per Equipment installed. [14 May 2010 Initial Date Req.]												

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Date Type
Ops Number(s)				Comments								

9990-2009-21 AD 2009-21-10 AVOX System and B/E Aerospace 8500.7 Hrs
-10 Type 3HT Oxygen Cylinders 8749 C/L
SEE REMARKS 03 Apr 2010
Airframe
N/A per Equipment installed. [17 Mar 2010 Initial Date Req.]

9990-2009-21 AD 2009-21-10 R1 AVOX System and B/E Aerospace 8500.7 Hrs 0.00
-10R1 Type 3HT Oxygen Cylinders 8749 C/L
SEE REMARKS 03 Apr 2010
Airframe
N/A per Equipment installed. [17 Mar 2010 Initial Date Req.]

9990-2010-01 AD 2010-01-03 [Effective Date: 12 Mar 2010] Fire 8891.4 Hrs
-03 Fighting Enterprises Ltd. Portable Halon 1211 Fire 9209 C/L
Extinguishers 24 Nov 2010
Airframe
[20 Apr 2010 Initial Date Req.]

9990-2010-02 AD 2010-02-06 [Effective Date: 12 Mar 2010] Sicma 8891.4 Hrs
-06 Aero Seat Passenger Seat Central Spreader Cracks 9209 C/L
SEE REMARKS 24 Nov 2010
Airframe

9990-2010-04 AD 2010-04-16 [Effective Date: AD 2010-04-16] SICLI 8891.4 Hrs 0.00
-16 (Formerly General Incendie MAIP) Portable Fire Extinguisher
SEE REMARKS (P/N: 9209 C/L
1708337B4) 24 Nov 2010
Airframe
[06 Jun 2010 Initial Date Req.]

9990-2010-07 AD 2010-07-02 [Effective Date: May 3, 2010] 8891.4 Hrs 0.00
-02-1 Honeywell Primus II RNZ-850/-851 (INU) Integrated Navigation Units (SUPERSEDES AD 2006-22-05)
Any INU P/N NOT 9209 C/L
Identified in Table 2 of AD 24 Nov 2010
Airframe
[03 Nov 2012 Initial Date Req.]

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments								
9990-2010-11-05	AD 2010-11-05 [Effective Date: July 6, 2010] AVOX Systems and B/E Aerospace 114/115 Cubic Feet Type 3HT Steel Oxygen Cylinders								8677.9 Hrs		0.00	
	Airframe								8961 C/L			
	[04 Sep 2010 Initial Date Req.]								15 Jul 2010			
9990-2011-01-09	AD 2011-01-09 [Effective Date: February 9, 2011] B/E Aerospace Protective Breathing Equipment (PBE) Units 119003-11 PBE Units								9118.5 Hrs		0.00	
	Airframe								9466 C/L			
	N/A [10 Jun 2011 Initial Date Req.]								21 Apr 2011			
9990-2011-14-08	AD 2011-14-08 [Effective Date: 19 August 2011] B/E Aerospace Continuous Flow Passenger Oxygen Mask Assembly								10967.7 Hrs			
	Airframe								11460 C/L			
	[6500 Initial Hour Req.] [36 MOS Initial Req.]								19 Aug 2014			
9990-2011-21-08(1)	AD 2011-21-08(1) [Effective Date: 23 Nov 2011] Sicma Aero Seat Backrest Links Inspection								9874.7 Hrs			
	Airframe								10322 C/L			
	[900 Initial Hour Req.] [5 MOS Initial Req.]								27 Jun 2012			
9990-2011-21-08(5)	AD 2011-21-08(5) [Effective Date: 23 Nov 2011] Sicma Aero Seat Backrest Links Replacement								9874.7 Hrs		0.00	
	Airframe								10322 C/L			
	[900 Initial Hour Req.] [5 MOS Initial Req.]								27 Jun 2012			
9990-2011-23-06	AD 2011-23-06 [Effective Date: 21 Nov 2011] To Detect Cracks in the Central and Lateral Spreaders on Passenger Seats								9874.7 Hrs		0.00	
	Airframe								10322 C/L			
	[CUSTOM FREQUENCY]								27 Jun 2012			

Code *=Custom	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due (*Adj)	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)				Comments					Date Type			

9990-2012-02-08 AD 2012-02-08 [Effective Date: 13 Mar 2012] TCAS Software Upgrade
 9874.7 Hrs
 10322 C/L
 27 Jun 2012

Airframe
 [13 Mar 2015 Initial Date Req.]

9990-2012-08-07 AD 2012-08-07 [Effective Date: 09 May 2012] Sicma Aero Seats (Supersedes AD 2011-23-06)
 10159.2 Hrs
 10620 C/L
 22 Jan 2013

Airframe

9990-2012-11-09 AD 2012-11-09 [Effective Date: 10 Aug 2012] Chemical Oxygen Generators (Supersedes AD 2011-04-09)
 10 Sep 2015

Airframe
 [37 MOS Initial Req.]

9990-2012-17-01 AD 2012-17-01 [Effective Date: 13 Sep 2012] Goodyear Aviation Tire Failure
 10018.1 Hrs
 10467 C/L
 13 Sep 2012

Airframe
 Not applicable due to unaffected part numbers [5 Initial Cyc Req.]

TOTAL FOR TASKS WITH MANHOURS 526