

Phone: 1+-912-298-1297
Fax: 1-912-963-0265/1-800-944-1775
Analyst: Joseph Fernandez

Airframe & Component Times					Total Time	
Logbook	Position	Description	Serial No.	Log Date	Hours	Cycles
Airframe		GULFSTREAM AEROSPACE CORPORATION G150	261	03 Sep 2025	6089.3	3945
Engine	1	HONEYWELL TFE731-40AR-200G	P-126217	03 Sep 2025	6089.3	3945
Engine	2	HONEYWELL TFE731-40AR-200G	P-126216	03 Sep 2025	6089.3	3945
APU		HONEYWELL RE100CS (G150)	P-401	03 Sep 2025	3694.9	5889

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW										Manufacturer
	MM Ref											Date Type
	Ops Number(s)											

00 - General

00AJ05^U	Radio Station License	HRS	1089.4				4999.9			0
		AFL	726				3219			0
		MOS	53.7		120	07 Apr 2021	07 Apr 2031			
Airframe										

01 - Watch List

010010	Service Center Maintenance Induction Checklist	HRS	6089.3				0			0
		AFL	3945				0			0
		MOS	207.1				26 Jun 2008			
		MSC				O/C				
Airframe										

05 - Time Limits/Maintenance Checks

0501PA^U	24 Month Priester Avionics Inspection	HRS	58.1				6031.2			0
		AFL	41				3904			0
		MOS	2.2		24	22 Jul 2025	31 Jul 2027	15 Aug 2027		
Airframe [End Of Month Item] [+15d/-15d]										

055001	Lightning Strike - Inspection	HRS	6089.3				0			0
		AFL	3945				0			0
		MOS	207.1				26 Jun 2008			
		MSC				O/C				
Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
055008	High Velocity Ground Gusts - Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
055009	Flap / Slat Airspeed Exceedences - Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
055010	Hail Damage to Aircraft / Engine - Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
055011	APU FIRE - Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
055012	Residual Anti-Icing / De-Icing Fluid - Inspection / Cleaning		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
08 - Leveling and Weighing											
080001	Aircraft Weight and Balance		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		36	05 Sep 2024	30 Sep 2027		
	Airframe		[End Of Month Item]								
10 - Parking, Mooring, Store and Ret to Serv											
101001	Short Term Storage		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref		Date Type						
	Ops Number(s)										
	109203^U	Renewal of Radio Station License - Admin		HRS		1768.4			4320.9		
			AFL	1085			2860			0	
			MOS	83.2			22 Oct 2018	31 Oct 2028			
Airframe			MSC				-			EXPIRATION	

11 - Placards and Markings

110001	Placards - Inspection / Check		HRS	58.1			6031.2			0
			AFL	41			3904			0
			MOS	2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]							
111001	Exterior Paint 1		HRS	6089.3			0			0
	PN	SN-UNKNOWN	AFL	3945			0			0
			MOS	207.1			26 Jun 2008			
Airframe			MSC				O/C			

12 - Servicing

121401	No. 1 Engine - Drain and Discard Engine Oil		HRS	297.2		1300	5792.1	7092.1		0
			ENC	175			3770			0
			MOS	9.8			05 Dec 2024			
Engine										

Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)

121401 (121402)	No. 2 Engine - Drain and Discard Engine Oil		HRS	297.2		1300	5792.1	7092.1		0
			ENC	175			3770			0
			MOS	9.7			06 Dec 2024			
Engine										

Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)

121406	APU - Drain and Discard APU Oil (Having -4 Ecu and Subsequent)		HRS	246.9		900	3448	4348	4398	0
			APUS	340			5549			0
			MOS	12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
APU			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]							

121410	Engine Oil - Servicing		HRS	79.1			6010.2			0
			AFL	56			3889			0
			MOS	3.4			17 Jun 2025			
Airframe			MSC				O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
121415	APU - Servicing		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
121501	Hydraulic System Reservoir (Main) - Servicing		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
121502	Hydraulic System Reservoir (Auxiliary) - Servicing		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
121901	Oxygen Cylinder - Servicing		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
122001	Safe Ground Maintenance Procedure		HRS		9.3			6080			0
			AFL		5			3940			0
			MOS		1			29 Aug 2025			
	Airframe		MSC					O/C			
122202	Nose Landing Gear Strut Pivot - Lubrication		HRS		58.1		250	6031.2	6281.2		0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
122204	Nose Landing Gear Scissors - Lubrication		HRS		735.8			5353.5			0
			AFL		436			3509			0
			MOS		25.6			09 Aug 2023			
	Airframe		MSC					O/C			
122205	Nose Landing Gear - Lubrication		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		36	22 Jul 2025	31 Jul 2028	31 Aug 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
122211	Main Landing Gear Tire Assembly - Servicing		HRS		297.2			5792.1			0
			AFL		175			3770			0
			MOS		9.6			11 Dec 2024			
	Airframe		MSC					O/C			
122212	Nose Tire Assembly - Servicing		HRS		308.7			5780.6			0
			AFL		182			3763			0
			MOS		10.1			25 Nov 2024			
	Airframe		MSC					O/C			
122215	Main Landing Gear (Left) - Lubrication		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		36	22 Jul 2025	31 Jul 2028	31 Aug 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122216	Main Landing Gear (Right) - Lubrication		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		36	22 Jul 2025	31 Jul 2028	31 Aug 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122217	Main Landing Gear Strut Lower Bearing (Left) - Lubrication		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		205.5			13 Aug 2008			
	Airframe		MSC					O/C			
122218	Main Landing Gear Strut Lower Bearing (Right) - Lubrication		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		205.5			13 Aug 2008			
	Airframe		MSC					O/C			
122219	Main Landing Gear Lower Shock Strut Attach Pins - Lubrication		HRS		58.1		250	6031.2	6281.2		0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
122309	Flaps and Slats Ballscrew Actuator (Left) - Lubrication		HRS		407.7		1500	5681.6	7181.6	7231.6	0
			AFL		237			3708			0
			MOS		12.8		72	05 Sep 2024	30 Sep 2030	31 Oct 2030	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
122310	Flaps and Slats Ballscrew Actuator (Right) - Lubrication		HRS		407.7		1500	5681.6	7181.6	7231.6	0
			AFL		237			3708			0
			MOS		12.8		72	05 Sep 2024	30 Sep 2030	31 Oct 2030	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122311	Flaps and Slats Roller Bearings (Left) - Lubrication		HRS		407.7		1500	5681.6	7181.6	7231.6	0
			AFL		237			3708			0
			MOS		12.8		72	05 Sep 2024	30 Sep 2030	31 Oct 2030	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122312	Flaps and Slats Roller Bearings (Right) - Lubrication		HRS		407.7		1500	5681.6	7181.6	7231.6	0
			AFL		237			3708			0
			MOS		12.8	50	72	05 Sep 2024	31 Oct 2030*	30 Nov 2030	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122315	Elevator Torque Tube Assembly Universal Joint - Lubrication		HRS		58.1		1000	6031.2	7031.2	7081.2	0
			AFL		41			3904			0
			MOS		2.2		48	22 Jul 2025	31 Jul 2029	31 Aug 2029	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122316	Control Column Cables - Lubrication		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	30	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122319	Flaps and Slats Actuator Gearbox - Lubrication		HRS		58.1		2500	6031.2	8531.2	8581.2	0
			AFL		41			3904			0
			MOS		2.2		120	22 Jul 2025	22 Jul 2035	22 Aug 2035	
	Airframe		[MOS: +1m/-1m] [HRS: +50/-50]								
122901	Emergency Exit Release Mechanism - Lubrication		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
122905	Main Entrance Door - Lubrication		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		[HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
POSTFLIGHT^U	Post Flight Checklist		HRS		9.3			6080			0
			AFL		5			3940			0
			DATE		31 d		15d	29 Aug 2025	13 Sep 2025		
Airframe			[End Of Month Item]								
20 - Standard Practices - Airframe											
200093	Post Maintenance - Servicing		HRS								0
			AFL								0
			DATE								
Airframe			MSC				O/C				
202401	Radome Bonding Inspection		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.8			05 Sep 2008			
Airframe			MSC				O/C				
21 - AIR Conditioning											
210005	Environmental Control System - Operational Check		HRS		1201.5	-13.4	2500	4887.8	7374.4*	7424.4	0
			AFL		794			3151			0
			MOS		58.6			10 Nov 2020			
Airframe			[HRS: +50/-50]								
210006	Manual Pressurization Control System - Operational Check		HRS		407.7		2500	5681.6	8181.6		0
			AFL		237			3708			0
			MOS		12.8	53	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
210007	Cabin Pressurization Control System Automatic MODE - Operational Check		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159.1			26 Jun 2012			
Airframe			MSC				O/C				
212001	Fan, Ecs		HRS		6061.9			27.4			0
	2215737-1	616	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
Airframe			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
212107	Foot Warmer Valve - Removal / Installation		HRS		6089.3			0			0
	329045	0272	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
212201	Ram AIR Check Valve - Functional Check		HRS		232.3	2.8	3000	5857	8859.8*	8907	0
			AFL		144			3801			0
			MOS		7.7			08 Feb 2025			
	Airframe		[HRS: +47.2/-50]								
212202 (212202)	Ram AIR Inlet Duct - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
213101	Cabin Pressure Controller - Removal / Installation		HRS		4200			1889.3			0
	2119270-4	37-J0017	AFL		2549			1396			0
			MOS		159.4			16 Jun 2012			
	Airframe		MSC					O/C			
213103	Cabin Pressure Control System During Engine Run-Up - Operational Test		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159			29 Jun 2012			
	Airframe		MSC					O/C			
213104	Cabin Pressure Control System Using APU - Operational Test		HRS		829.1			5260.2			0
			AFL		513			3432			0
			MOS		29			29 Apr 2023			
	Airframe		MSC					O/C			
213105	Cabin Altitude High Warning - Functional Check		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
213112	Cabin Pressure Controller Aneroid Switch - Functional Check		HRS		4594.4			1494.9			0
			AFL		2806			1139			0
			MOS		167.6			10 Oct 2011			
			MSC					O/C			
Airframe											
Notes: N/A - SB 150-21-129 (981295) COMPLIED WITH (WLM)											
213121	Outflow Valve - Removal / Installation		HRS		4200			1889.3			0
	4222366-1003	00672	AFL		2549			1396			0
			MOS		159.1			26 Jun 2012			
			MSC					O/C			
Airframe											
213122	Outflow Valve - Operational Check		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159.1			26 Jun 2012			
			MSC					O/C			
Airframe											
213123	Outflow Valve - Functional Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
213141	Safety Valve - Removal / Installation		HRS		6089.3			0			0
	103842-3	18B0221	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
213142	Safety Valve - Functional Check		HRS		1768.4		2500	4320.9	6820.9	6870.9	0
			AFL		1085			2860			0
			MOS		81.5			14 Dec 2018			
Airframe [HRS: +50/-50]											
213201	Emergency AIR Shut-Off Valve - Removal / Installation		HRS		6089.3			0			0
	24960-2	12BC42	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
213202	Emergency AIR Shut-Off Valve - Operational Check		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
Airframe [HRS: +50/-50]											

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	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
215101	Refrigeration Unit - Removal / Installation		HRS		6089.3			0			0
	2202970-1	364	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
215102	Precooler - Removal / Installation		HRS		6089.3			0			0
	2341174-1	273	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
215105	Fluid Pressure Regulating Valve - Removal / Installation		HRS		6089.3			0			0
	PN	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
215109	Precooler Bypass Valve - Removal / Installation		HRS		6089.3			0			0
	3291250-1	471	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
215110	Precooler Thermostat - Removal / Installation		HRS		6089.3			0			0
	129852-1	479	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
215181	Low Limit Temperature Sensor - Removal / Installation		HRS		6089.3			0			0
	627962-2	627962 21822	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
215182	Sensor, Duct Temperature		HRS		6089.3			0			0
	627962-2	627962 21219	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
215301	Nose Deck Cooling FANS (Left) - Removal / Installation		HRS		6089.3			0			0
	SF9DCAAP51A0	500500362	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
215302	Nose Deck Cooling FANS (Right) - Removal / Installation		HRS		6089.3			0			0
	SF9DCAAP51A0	500500361	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
215303	Nose Deck Cooling FANS - Operational Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
216101	Cabin Temperature Controller - Removal / Installation		HRS		2430.5			3658.8			0
	1153234-2	1153234-00248	AFL		1439			2506			0
			MOS		109.1			25 Aug 2016			
	Airframe		MSC					O/C			
216102	Cabin Temperature Control System During Engine Run- Up - Operational Test		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		MSC					O/C			
216103	Cabin Temperature Control System (on Ground) - Operational Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
216104	Trim AIR Valve - Removal / Installation		HRS		6089.3			0			0
	3291292-1	581	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
216105	Service AIR Pressure Regulator - Removal / Installation		HRS		6089.3			0			0
	3215650-1	413	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
216106	Controller, Cabin Temperature (No. 2)		HRS		6061.9			27.4			0
	990-8000-006	08040049864	AFL		3937			8			0
			MOS		205.2			22 Aug 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
216107	Cabin Temp Control Sensor - Inspection/Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
216111	Duct Temperature Limiter - Removal / Installation		HRS		6089.3			0			0
	129856-1	765	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
216201	Duct Temp HI Warning Light - Operational Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
216208	Sensor, Cabin Temperature Control		HRS		6061.9			27.4			0
	627962-2	21822	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
216211	Cabin Duct Temperature Sensor - Removal / Installation		HRS		6089.3			0			0
	627962-2	627962 21824	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
217101	Ozone Converter - Removal / Installation		HRS		1201.5			4887.8			0
	43261001	6227	AFL		794			3151			0
			MOS		59.5			12 Oct 2020			
	Airframe		MSC					O/C			
217102	Ozone Converter - Functional Check		HRS		1201.5		2500	4887.8	7387.8		0
			AFL		794			3151			0
			MOS		59.5			12 Oct 2020			
	Airframe										
Notes: PN: 43261001 SN: 6231.											
217121	Water Separator - Removal / Installation		HRS	TSN:3769.9	2319.4			3769.9			0
	179510-4	882	AFL	TSN:2576	1369			2576			0
			MOS	TSN:101	106.2			23 Nov 2016			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
217122	Water Separator - Servicing		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
Airframe			[HRS: +50/-50]								
22 - Auto Flight											
221001	Flight Guidance Computer (Left) - Removal / Installation		HRS		6089.3			0			0
	822-1108-235	2RYMR	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC	O/C							
221002	Flight Guidance Computer (Right) - Removal / Installation		HRS		6089.3			0			0
	822-1108-235	33DVC	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC	O/C							
221005	Flight Guidance Computer - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
Airframe			MSC	O/C							
221006	Autopilot System - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
Airframe			MSC	O/C							
221101	Flight Guidance Panel - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
Airframe			MSC	O/C							
221102	Push-Button Switches - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
Airframe			MSC	O/C							
221103	Flight Guidance Panel Wiring Harness and Connectors -		HRS		407.7			5681.6			0
	General Visual Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
221104	Flight Guidance Panel Wiring Harness and Ground Points		HRS		407.7			5681.6			0
	- General Visual Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
221111	Flight Guidance Panel - Removal / Installation		HRS	TSN:5681.6	407.7			5681.6			0
	822-1107-106	2KHTD	AFL	TSN:3708	237			3708			0
			MOS	TSN:195	12.8			05 Sep 2024			
			MSC								O/C
Airframe											
221120	Pitch Trim Switches - Operational Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC								O/C
Airframe											
221201	Aileron Servo Assembly - Removal / Installation		HRS		407.7			5681.6			0
	622-6717-104	2YPLW	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			MSC								O/C
Airframe											
221202	Mount, Aileron Servo (SMT-86C)		HRS		3970.9			2118.4			0
	622 6717-104	2YPLW	AFL		2407			1538			0
			MOS		155.1			26 Oct 2012			
			MSC								O/C
Airframe											
221203	Autopilot Servo (Aileron, Svo-85C) - Lubrication		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
221301	Elevator Servo Assembly - Removal / Installation		HRS		407.7			5681.6			0
	622-6717-104	2T7YC	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			MSC								O/C
Airframe											
221302	Mount, Elevator Servo (SMT-86C)		HRS		6089.3			0			0
	622-6719-103	2YP6Y	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
221303	Autopilot Servo (Elevator, Svo-85C) - Lubrication		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe	[End Of Month Item] [MOS: +1m/-1m]									
221401	Rudder Servo Assembly - Removal / Installation		HRS		407.7			5681.6			0
	622-5027-102	2RN5R	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
221402	Mount, Rudder Servo (SMT-86B)		HRS		6089.3			0			0
	622-6509-103	2YPWK	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
221403	Autopilot Servo (Rudder, Svo-85B) - Lubrication		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe	[End Of Month Item] [MOS: +1m/-1m]									
23 - Communications											
231201	VHF Transceiver (No. 1) - Removal / Installation		HRS		389.7			5699.6			0
	822-1872-101	1M4BL	AFL		227			3718			0
			MOS		12.4			17 Sep 2024			
	Airframe		MSC					O/C			
231202	VHF Transceiver (No. 2) - Removal / Installation		HRS		2445.9			3643.4			0
	822-1872-101	39BYK	AFL		1448			2497			0
			MOS		109.5			12 Aug 2016			
	Airframe		MSC					O/C			
231205	VHF Transceiver / Antenna - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
231206	VHF Transceiver Emergency Tuning - Functional Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
	Airframe	[End Of Month Item] [MOS: +1m/-1m]									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
231211	VHF Antenna (Top) - Removal / Installation		HRS		2319.4			3769.9			0
	S65-8280-42	323-2325	AFL		1369			2576			0
			MOS		106.4			16 Nov 2016			
	Airframe		MSC					O/C			
231212	VHF Antenna (Bottom) - Removal / Installation		HRS		2319.4			3769.9			0
	S65-8280-42	323-2326	AFL		1369			2576			0
			MOS		106.4			16 Nov 2016			
	Airframe		MSC					O/C			
231215	Handset (Cockpit)		HRS		6061.9			27.4			0
	500044-00-42	0208-4079	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
231217	Handset (Cabin, No. 2)		HRS		6061.9			27.4			0
	463092-200	2612015	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
231301	HF Transceiver (HF-9031A) - Removal / Installation		HRS		4200			1889.3			0
	822-0101-002	3666	AFL		2549			1396			0
			MOS		159.5			15 Jun 2012			
	Airframe		MSC					O/C			
231302	HF Coupler - Removal / Installation		HRS		4200			1889.3			0
	622-8114-002	35	AFL		2549			1396			0
			MOS		159.5			15 Jun 2012			
	Airframe		MSC					O/C			
231305	HF Transceiver and Coupler - Adjustment Test		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159			29 Jun 2012			
	Airframe		MSC					O/C			
231310	HF Antenna - Bonding Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
231501	SATCOM Iridium Transceiver, Ics-200		HRS	TSN:2091.1	3970.9			2118.4			0
	500617-3	6214	AFL	TSN:1530	2407			1538			0
			MOS	TSN:49	155.1			27 Oct 2012			
	Airframe		MSC					O/C			
231502	Antenna, Iridium		HRS		6061.9			27.4			0
	500644-1	230169	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
231504	Icg Ics-200 Antenna Conn Hole - Eddy Current		HRS		3229.5			2859.8			0
			AFL		1960		2117	1985	4102		0
			MOS		136.5			12 May 2014			
	Airframe										
231505	Icg Ics-200 Antenna Fastener Holes - Eddy Current		HRS		794.8			5294.5			0
			AFL		483		3517	3462	6979		0
			MOS		27.1			27 Jun 2023			
	Airframe										
231506	Tray, SATCOM		HRS		6061.9			27.4			0
	935200-00	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
232701	Receiver, WIFI		HRS		6089.3			0			0
	PN	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
233201	Switch Panel, Master		HRS		6061.9			27.4			0
	GA343700001-09	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233202	Switch Panel Assy (Cockpit Options)		HRS		6061.9			27.4			0
	GA343700002-05	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
233203	Control Panel, Briefing		HRS		6061.9			27.4			0
	0300-412	0806P013	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233204	Controller, MAP		HRS		6061.9			27.4			0
	990-G6820-002	08060051188	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233206	Controller, Audio/Video		HRS		4196.9			1892.4			0
	990-6803-002	09080057307	AFL		2548			1397			0
			MOS		158.8			03 Jul 2012			
	Airframe		MSC					O/C			
233207	Receiver, C-Series RF		HRS		6061.9			27.4			0
	990-G6821-001	08060051181	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233410	Cabin Management System		HRS		6061.9			27.4			0
	990-4500-001	08060051179	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233411	Cms Cockpit Control Panel (No. 1)		HRS		4196.9			1892.4			0
	996-G7004B-012	10010058145	AFL		2548			1397			0
			MOS		158.8			03 Jul 2012			
	Airframe		MSC					O/C			
233412	Cms Cockpit Control Panel (No. 2)		HRS		6089.3			0			0
	996-G7004C-012	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
233431	Amplifier, Audio (No. 1)		HRS		6061.9			27.4			0
	105320-0001	102229	AFL		3937			8			0
			MOS		205.2			22 Aug 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
233435	Subwoofer (No. 1)		HRS		6061.9			27.4			0
	DT-AWDP-4MGA	064484013	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233436	Subwoofer (No. 2)		HRS		6061.9			27.4			0
	DT-AWDP-4MGA	064484015	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233445	Speaker (No. 1)		HRS		6061.9			27.4			0
	DT-A8G-AK	073867015	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233446	Speaker (No. 2)		HRS		6061.9			27.4			0
	DT-A8G-AK-MTP	080958013	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233447	Speaker (No. 3)		HRS		6061.9			27.4			0
	DT-A8G-AK-MTP	080958016	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233448	Speaker (No. 4)		HRS		6061.9			27.4			0
	DT-A8G-AK	073867017	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233501	DVD, No. 1		HRS		6061.9			27.4			0
	30500236	040800178	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233502	DVD, No. 2		HRS		4200			1889.3			0
	DVD-502-01-1	080800175	AFL		2549			1396			0
			MOS		159.1			27 Jun 2012			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
233505	Rosen View Panel		HRS	TSN:2553.4	809			5280.3			0
	0603-001	0801W018	AFL	TSN:1830	498			3447			0
			MOS		27.9			02 Jun 2023			
	Airframe		MSC					O/C			
Notes: SN 0801W01 CANN'd FROM 0251											
233557	Monitor (Left, Forward)		HRS		3072.2			3017.1			0
	1500-100	0806L009	AFL		1857			2088			0
			MOS		130.8			04 Nov 2014			
	Airframe		MSC					O/C			
233565	Receptacle, Monitor (Left, No. 3)		HRS		6061.9			27.4			0
	0100-043	0804K175	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
233566	Receptacle, Monitor (Right, No. 3)		HRS		6061.9			27.4			0
	0100-043	0807K008	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
235201	Audio Control Panel (No. 1) - Removal / Installation		HRS	TSN:4887.8	1201.5			4887.8			0
	822-1950-070	363	AFL	TSN:3151	794			3151			0
			MOS		58.6			11 Nov 2020			
	Airframe		MSC					O/C			
235202	Audio Control Panel (No. 2) - Removal / Installation		HRS		297.2			5792.1			0
	G7480-07	339	AFL		175			3770			0
			MOS		9.8			05 Dec 2024			
	Airframe		MSC					O/C			
235205	Audio Control Panel - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
235211	Audio Options Panel (No. 1) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1947-010	2YNHX	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
235212	Audio Options Panel (No. 2) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1947-010	2YNHY	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
235215	Audio Options Panel - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
235216	Audio Panel Emer / Norm Switch - Operational Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	52	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
235219	Radio Interface No. 1, Riu-4110		HRS		380.2			5709.1			0
	822-1864-151	2X7NG	AFL		222			3723			0
			MOS		12.1			26 Sep 2024			
	Airframe		MSC					O/C			
235220	Radio Interface No. 2, Riu-4110		HRS		380.2			5709.1			0
	822-1864-151	2KF4R	AFL		222			3723			0
			MOS		12.1			26 Sep 2024			
	Airframe		MSC					O/C			
235222	Radio Interface Unit - Adjustment / Test		HRS		380.2			5709.1			0
			AFL		222			3723			0
			MOS		12.1			26 Sep 2024			
	Airframe		MSC					O/C			
236103	Static Discharger (Left Winglet Outboard) - Removal / Installation		HRS		407.7			5681.6			0
	10-900-59/1	NSN	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
236104	Static Discharger (Right Winglet Outboard) - Removal / Installation		HRS		58.1			6031.2			0
	10-900-59/1	NSN	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
236105	Static Discharger (Left Winglet Tip) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236106	Static Discharger (Right Winglet Tip) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236107	Static Discharger (Left Aileron) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	SN-UNKNOWN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236108	Static Discharger (Right Aileron) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236109	Static Discharger (Left Horizontal Stabilizer Inboard) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236110	Static Discharger (Right Horizontal Stabilizer Inboard) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236111	Static Discharger (Left Horizontal Stabilizer Outboard) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
236112	Static Discharger (Right Horizontal Stabilizer Outboard) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236113	Static Discharger (Left Horizontal Stabilizer Tip) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	SN-UNKNOWN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236114	Static Discharger (Right Horizontal Stabilizer Tip) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	SN-UNKNOWN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236115	Static Discharger (Left Elevator) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	SN-UNKNOWN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236116	Static Discharger (Right Elevator) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236117	Static Discharger (Rudder Upper) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	NSN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
236118	Static Discharger (Rudder Lower) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	10-900-59/1	SN-UNKNOWN	MOS		12.8			05 Sep 2024			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
236119	Static Discharger (Vertical Stabilizer Forward) - Removal / Installation		HRS		407.7			5681.6			0
	10-900-59/1	NSN	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC								O/C
236120	Static Discharger (Vertical Stabilizer Aft) - Removal / Installation		HRS		407.7			5681.6			0
	10-900-59/1	NSN	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC								O/C
236121	Static Discharger Base (Left Winglet Inboard) - Removal / Installation		HRS		407.7			5681.6			0
	10-900-59/1	SN-UNKNOWN	AFL		237			3708			0
			MOS		12.7			07 Sep 2024			
	Airframe		MSC								O/C
236122	Static Discharger Base (Right Winglet Inboard) - Removal / Installation		HRS		407.7			5681.6			0
	10-900-59/1	SN-UNKNOWN	AFL		237			3708			0
			MOS		12.7			07 Sep 2024			
	Airframe		MSC								O/C
236123	Static Discharger Base (Left Winglet Outboard) - Removal / Installation		HRS		3072.2			3017.1			0
	10-900-59/1	NSN	AFL		1857			2088			0
			MOS		130.8			04 Nov 2014			
	Airframe		MSC								O/C
236124	Static Discharger Base (Right Winglet Outboard) - Removal / Installation		HRS		58.1			6031.2			0
	10-900-85	NSN	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC								O/C
236125	Static Discharger Base (Left Winglet Tip) - Removal / Installation		HRS		920.4			5168.9			0
	10-900-25	SN-UNKNOWN	AFL		560			3385			0
			MOS		34.4			18 Nov 2022			
	Airframe		MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
236126	Static Discharger Base (Right Winglet Tip) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236127	Static Discharger Base (Left Aileron) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236128	Static Discharger Base (Right Aileron) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236129	Static Discharger Base (Left Horizontal Stabilizer Inboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236130	Static Discharger Base (Right Horizontal Stabilizer Inboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236131	Static Discharger Base (Left Horizontal Stabilizer Outboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236132	Static Discharger Base (Right Horizontal Stabilizer Outboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
236133	Static Discharger Base (Left Horizontal Stabilizer Tip) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236134	Static Discharger Base (Right Horizontal Stabilizer Tip) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236135	Static Discharger Base (Left Elevator) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236136	Static Discharger Base (Right Elevator) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236137	Static Discharger Base (Rudder Upper) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
236138	Static Discharger Base (Rudder Lower) - Removal / Installation		HRS		920.4			5168.9			0
			AFL		560			3385			0
	10-900-59-1	SN-UNKNOWN	MOS		34.4			18 Nov 2022			
			MSC							O/C	
Airframe											
236139	Static Discharger Base (Vertical Stabilizer Forward) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
236140	Static Discharger Base (Vertical Stabilizer Aft) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											
236141	Static Discharger - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
											[End Of Month Item] [MOS: +1m/-1m]
Airframe											
237201	Cockpit Voice Recorder (Cvr) - Cvr-120 Remove and Replace		HRS		1201.5			4887.8			0
			AFL		794			3151			0
	1603-02-12	1826	MOS		58.5			13 Nov 2020			
			MSC								O/C
Airframe											
237202	Cockpit Voice Recorder - Operational Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
											[End Of Month Item] [MOS: +1m/-1m]
Airframe											
237204	Cockpit Voice Recorder Control Panel - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	1632-01	446	MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											
237206	Cockpit Voice Recorder Inertial Switch - Functional Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC								DUE
Airframe	[End Of Month Item]										
237207	Inertial Switch - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
237210	Cockpit Voice Recorder Underwater Locator Beacon - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	DK120-90	AT208614	MOS	TSN:2	12.8			05 Sep 2024			
			MSC					O/C			
Airframe											
237211	Cockpit Voice Recorder Underwater Locator Beacon Battery - Discard		HRS		920.4			5168.9			0
			AFL		560			3385			0
	DK120-90	AT181565	MOS		34.4		72	18 Nov 2022	31 Aug 2029		
											MANUFACTURE
Airframe											
237212	Cockpit Voice Recorder Underwater Locator Beacon - Functional Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
								[End Of Month Item] [MOS: +1m/-1m]			
Airframe											
237213	Cockpit Voice Recorder Underwater Locator Beacon - Cleaning		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
								[End Of Month Item] [MOS: +1m/-1m]			
Airframe											
238001^U	Gogo WIFI Ant		HRS		1002.6			5086.7			0
	16917-001	20451	AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
			MSC					O/C			
Airframe											
238002^U	Gogo WIFI Ant		HRS		1002.6			5086.7			0
	16917-001	20472	AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
			MSC					O/C			
Airframe											
238003^U	Gogo WIFI Ant		HRS		1002.6			5086.7			0
	16917-001	20457	AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
238004 ^U	Gogo WIFI Ant		HRS		1002.6			5086.7			0
	16917-001	20470	AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
	Airframe		MSC					O/C			
238005 ^U	Gogo WIFI Ant		HRS		1002.6			5086.7			0
	16917-001	20465	AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
	Airframe		MSC					O/C			
238006 ^U	Gogo WIFI Ant		HRS		1002.6			5086.7			0
	16917-001	20495	AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
	Airframe		MSC					O/C			
238007 ^U	Agt Ant		HRS		1002.6			5086.7			0
	P35500	4448	AFL		653			3292			0
			MOS		66.7			08 Mar 2020			
	Airframe		MSC					O/C			
Notes: GOGO											
238008 ^U	Agt Ant		HRS		1002.6			5086.7			0
	P35500	4449	AFL		653			3292			0
			MOS		66.7			08 Mar 2020			
	Airframe		MSC					O/C			
Notes: GOGO											
238009 ^U	Gogo Cell Ant		HRS		1002.6			5086.7			0
	P18350-001	8967	AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
	Airframe		MSC					O/C			
238010 ^U	Gogo Cell Ant		HRS		1002.6			5086.7			0
	P18350-001	8926	AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
238011^U	L5 Unit		HRS		1002.6			5086.7			0
	P34110-002	34110002378E	AFL		653			3292			0
			MOS		66.7			08 Mar 2020			
	Airframe		MSC					O/C			
Notes: GOGO											
238012^U	Vivision		HRS		1002.6			5086.7			0
	LED-52-14-ED-EOF69	SN-UNKNOWN	AFL		653			3292			0
			MOS		66.7			08 Mar 2020			
	Airframe		MSC					O/C			
Notes: GOGO											
238013^U	Vivision		HRS		1002.6			5086.7			0
	LED-62-17-B8-E2YCY	SN-UNKNOWN	AFL		653			3292			0
			MOS		66.7			08 Mar 2020			
	Airframe		MSC					O/C			
Notes: GOGO											
24 - Electrical Power											
242001	Inverter - Operational Check		HRS		2268.2			3821.1			0
			AFL		1342			2603			0
			MOS		104			30 Jan 2017			
	Airframe		MSC					O/C			
242025	Rccb (Left Contactor Box)		HRS		6057.8			31.5			0
	M83383-02-09	102117	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
242026	Rccb (Right Contactor Box)		HRS		6057.8			31.5			0
	M83383-02-11	101966	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
242701	Inverter - Removal / Installation		HRS		1089.4			4999.9			0
	SS100	2207	AFL		726			3219			0
			MOS	TSN:30	54.5			12 Mar 2021			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
243002	Starter-Generator Brushes (APU) - Detailed Inspection		HRS		4594.4			1494.9			0
			AFL		2806			1139			0
			MOS		167.6			10 Oct 2011			
	Airframe		MSC					O/C			
243003	Starter-Generator (Left Engine) - Restore		HRS		414.1		1000	5675.2	6675.2		0
	23065-020	P1389	AFL		242			3703			0
			MOS		14.3			19 Jul 2024			
	Airframe										
243004	Starter-Generator (Right Engine) - Restore		HRS		30.5		1000	6058.8	7058.8		0
	23065-020	P1054	AFL		20			3925			0
			MOS		1.5			14 Aug 2025			
	Airframe										
243005	Starter-Generator Brushes (Left Engine) - Detailed Inspection		HRS		2363.3			3726			0
			AFL		1392			2553			0
			MOS		107.8			05 Oct 2016			
	Airframe		MSC					O/C			
243006	Starter-Generator Brushes (Right Engine) - Detailed Inspection		HRS		2363.3			3726			0
			AFL		1392			2553			0
			MOS		107.8			05 Oct 2016			
	Airframe		MSC					O/C			
243007	Starter-Generator Brush (Left Engine) - Restore		HRS		58.1		500	6031.2	6531.2		0
	23065-020	Y0016	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe										
243008	Starter-Generator Brush (Right Engine) - Restore		HRS		407.7		500	5681.6	6181.6		0
	23065-020	P1054	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe										
243009	Dc Generation - Operational Test		HRS		2268.2			3821.1			0
			AFL		1342			2603			0
			MOS		103.9			31 Jan 2017			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
243010	Load Shedding - Operational Check		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +50/-50]								
243015	Main Battery (No. 1) - Functional Check		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
243016	Main Battery (No. 2) - Functional Check		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
243021	Engine Generator Control Unit (No. 1) - Removal / Installation		HRS	TSN:4714.4	449.4			5639.9			0
			AFL	TSN:2909	264			3681			0
	51539-010A	P1229	MOS	TSN:166	15.1			26 Jun 2024			
			MSC					O/C			
	Airframe										
243022	Engine Generator Control Unit (No. 2) - Removal / Installation		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		O/C								
Notes: SWAPPED WITH APU GCU. - AAL WO 20632											
243023	APU Generator Control Unit - Removal / Installation		HRS		5163.8			925.5			0
			AFL		3173			772			0
			MOS		181.6			10 Aug 2010			
	Airframe		O/C								
Notes: SWAPPED WITH GCU NO. 2 - AAL WO 20632											
243025	Generator Control Unit (No. 1) - Voltage Adjustment		HRS		2268.2			3821.1			0
			AFL		1342			2603			0
			MOS		103.9			31 Jan 2017			
	Airframe		O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
243026	Generator Control Unit (No. 2) - Voltage Adjustment		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
243027	Generator Control Unit (APU) - Voltage Adjustment		HRS		5163.8			925.5			0
			AFL		3173			772			0
			MOS		181.6			10 Aug 2010			
	Airframe		MSC					O/C			
243031	Generator Control Unit (No. 1) - Protection Circuit Test		HRS		2268.2			3821.1			0
			AFL		1342			2603			0
			MOS		103.9			31 Jan 2017			
	Airframe		MSC					O/C			
243032	Generator Control Unit (No. 2) - Protection Circuit Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
243033	Generator Control Unit (APU) - Protection Circuit Test		HRS		5163.8			925.5			0
			AFL		3173			772			0
			MOS		181.6			10 Aug 2010			
	Airframe		MSC					O/C			
243101	Engine Driven Starter / Generator Current Transformer (No. 1) - Removal / Installation		HRS		6089.3			0			0
	GC66		AFL		3945			0			0
	P1655		MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
243102	Engine Driven Starter / Generator Current Transformer (No. 2) - Removal / Installation		HRS		6089.3			0			0
	GC66		AFL		3945			0			0
	P1656		MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
243205	APU Driven Starter / Generator Current Transformer - Removal / Installation		HRS		6089.3			0			0
	GC66		AFL		3945			0			0
	P1650		MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
243401	Main Battery (No. 1) - Removal / Installation		HRS		58.1			6031.2			0
	276CH7	201701219	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
243402	Main Battery (No. 2) - Removal / Installation		HRS		58.1			6031.2			0
	276CH7	T06186	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
243403	Main Battery Power - Operational Test		HRS		570.4			5518.9			0
			AFL		337			3608			0
			MOS		17.8			05 Apr 2024			
	Airframe		MSC					O/C			
244001	Dc External Power - Operational Test		HRS		2268.2			3821.1			0
			AFL		1342			2603			0
			MOS		104			30 Jan 2017			
	Airframe		MSC					O/C			
244002	Overvoltage Relay - Trip Voltage Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
245001	Controller, AC Power (No. 1)		HRS		6057.8			31.5			0
	106160-2	1950608	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
245002	Controller, AC Power (No. 2)		HRS		6057.8			31.5			0
	106160-2	1960608	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
245003	Controller, AC Power (No. 3)		HRS		6057.8			31.5			0
	106160-2	1970608	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
245004	Controller, AC Power (No. 4)		HRS		6089.3			0			0
	106160-2	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
245005	Controller, AC Power (No. 5)		HRS		6089.3			0			0
	106160-2	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
245011	Power Supply (Aft Lav Avionics)		HRS		6061.9			27.4			0
	ELP10-02-4	70183-1-3	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
245311	Outlet, Galley		HRS		6057.8			31.5			0
	106140-1	4260708	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
245312	Outlet, Aft Lavatory		HRS		6057.8			31.5			0
	106140-1	4250708	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
245321	Gfci (No. 1)		HRS		6057.8			31.5			0
	106234-1	500208	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
245322	Gfci (No. 2)		HRS		6057.8			31.5			0
	106234-1	1110708	AFL		3936			9			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
245323	Gfci (No. 1) - Operational Check		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
245324	Gfci (No. 2) - Operational Check		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								
246001	Priority Bus - Operational Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
246011	Left Dc Box - Removal / Installation		HRS		2268.2			3821.1			0
	FE1610L-524	253	AFL		1342			2603			0
			MOS		104			29 Jan 2017			
	Airframe		MSC				O/C				
246015	Upper Front Relay Box - Removal / Installation		HRS		1201.6			4887.7			0
	25G8130301-516	124A	AFL		794			3151			0
			MOS		58.5			13 Nov 2020			
	Airframe		MSC				O/C				
246016	Lower Front Relay Box - Removal / Installation		HRS		1201.6			4887.7			0
	25G8130300-520	211A	AFL		794			3151			0
			MOS		58.5			13 Nov 2020			
	Airframe		MSC				O/C				
25 - Equipment/Furnishings											
251001	Glareshield - Removal / Installation		HRS	TSN:5260.2	829.1			5260.2			0
	25G3521170-503	SN-UNKNOWN	AFL	TSN:3432	513			3432			0
			MOS	TSN:178	29			29 Apr 2023			N/A
	Airframe		MSC				O/C				
251005	Sunvisor (Pilot)		HRS		6089.3			0			0
	3-6215-100	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
251006	Sunvisor (CO-Pilot)		HRS		6089.3			0			0
	3-6215-100	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
251101	Pilot Seat - Removal / Installation		HRS		407.7			5681.6			0
	GST421000-505	82	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
251102	Copilot Seat - Removal / Installation		HRS		407.7			5681.6			0
	GST421000-506	82	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
251105	Pilot Seat Restraints - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	24	05 Sep 2024 31 Oct 2026*	30 Nov 2026		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251106	Copilot Seat Restraints - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	24	05 Sep 2024 31 Oct 2026*	30 Nov 2026		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251107	Pilot Seat Locking Mechanism and Seat Tracks - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024 31 Oct 2028*	30 Nov 2028		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251108	Copilot Seat Locking Mechanism and Seat Tracks - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024 31 Oct 2028*	30 Nov 2028		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251109	Pilot Seat Inertia Reels - Operational Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	24	05 Sep 2024 31 Oct 2026*	30 Nov 2026		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251110	Copilot Seat Inertia Reels - Operational Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	24	05 Sep 2024 31 Oct 2026*	30 Nov 2026		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252001	Entertainment Components - Inspection/Check		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
Airframe			[HRS: +25/-25]								
252002	Ent Equip Cooling Sys - Clean Flame Arrestor		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
252003	Ent Equip Smoke Detection Sys - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
252105	Passenger Seats Restraints - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
252106	Passenger Seats Attachments and Locking - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
252107	Passenger Seats Inertia Reels - Operational Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
252108	Passenger Seats - Mechanical Operation Insp		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
252116	Seat, Passenger (Position # 6)		HRS		4200			1889.3			0
	3AEF0101 042	080707-05	AFL		2549			1396			0
			MOS		159.3			19 Jun 2012			
Airframe			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252120	Seat Cushions - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
252132	Divan Storage		HRS		6061.9			27.4			0
	3DAR0050-501	080111-01	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
Airframe			MSC				O/C				
252133	Divan Frame		HRS		6061.9			27.4			0
	3DAM0020-501	080111-01	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
Airframe			MSC				O/C				
252134	Divan Backrest Kit Assy (With Reels)		HRS		6061.9			27.4			0
	3DAB0062-501	080516-01	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
Airframe			MSC				O/C				
252144	Seat, Passenger (Position No. 2) Fwd Facing - Removal / Installation		HRS		6089.3			0			0
	3AEF0101 (010)	080707-01	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				
252145	Seat, Passenger (Position No. 3) Aft Facing - Removal / Installation		HRS		6089.3			0			0
	3AEF0101 (029)	080707-02	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				
252146	Seat, Passenger (Position No. 4) Aft Facing - Removal / Installation		HRS		6089.3			0			0
	3AEF0101 (030)	080707-03	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252149	Seat, Passenger (Position No. 5) Fwd Facing - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	3AEF0101 041	080707-04	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
252150	Seat, Passenger (Position No. 6) Fwd Facing - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	3AEF0101 042	080707-05	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
252301	Door, Pocket (Lavatory, Lh Bulkhead)		HRS		6061.9			27.4			0
	GA2252001149-301	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC							O/C	
Airframe											
252302	Lavatory Pocket Door - Inspection/Check		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
Airframe [HRS: +25/-25]											
252303	Door, Pocket (Lavatory, Rh Bulkhead)		HRS		6061.9			27.4			0
	GAM252001051-501	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC							O/C	
Airframe											
252305	Interior Doors - Inspection/Check		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
Airframe [HRS: +25/-25]											
252401	Shade Assy, Window No. 1 (Left)		HRS		6061.9			27.4			0
	G150-01-010-DIV-BLK	1708	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC							O/C	
Airframe											
252402	Shade Assy, Window No. 1 (Right)		HRS		6061.9			27.4			0
	G150-01-010-DG1-BLK	1707	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252403	Shade Assy, Window No. 2 (Left)		HRS		6061.9			27.4			0
	G150-11-011-BLK	1736	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
252404	Shade Assy, Window No. 2 (Right)		HRS		6061.9			27.4			0
	G150-11-011-BLK	1739	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
252405	Shade Assy, Window No. 3 (Left)		HRS		4870.6			1218.7			0
	G150-11-011-BLK	2076	AFL		2969			976			0
			MOS		173			28 Apr 2011			
	Airframe		MSC					O/C			
252406	Shade Assy, Window No. 3 (Right)		HRS		6061.9			27.4			0
	G150-11-011-BLK	1734	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
252407	Shade Assy, Window No. 4 (Left)		HRS		4870.6			1218.7			0
	G150-11-011-BLK	2075	AFL		2969			976			0
			MOS		173			28 Apr 2011			
	Airframe		MSC					O/C			
252408	Shade Assy, Window No. 4 (Right)		HRS		4870.6			1218.7			0
	G150-11-011-BLK	2074	AFL		2969			976			0
			MOS		173			28 Apr 2011			
	Airframe		MSC					O/C			
252409	Shade Assy, Emergency Window (Left)		HRS		6061.9			27.4			0
	G150-11-011-E-BLK	1737	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
252410	Shade Assy, Window No. 5 (Right)		HRS		6061.9			27.4			0
	G150-11-011-BLK	1733	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252412	Shade Assy, Emergency Window (Right)		HRS		6061.9			27.4			0
	G150-11-011-E-BLK	1738	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
252501	Table Assy, Console (Lh, Aft)		HRS		6061.9			27.4			0
	54490-10-LH	33948	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
252502	Table Assy, Console (Rh, Aft)		HRS		6061.9			27.4			0
	54490-10RH	33947	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
252504	Table Assy, Console (Rh, Fwd)		HRS		6061.9			27.4			0
	54490-19	33949	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
252505	Console/Game Tables - Inspection/Check		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								
253101	Container, Hot Liquid (No. 1)		HRS		6061.9			27.4			0
	81434-1	124	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
253102	Container, Hot Liquid (No. 2)		HRS		6061.9			27.4			0
	81434-1	125	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
253401	Galley - Inspection / Check		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
253402	Galley Hardware / Equipment - Operational Test		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe										
											[HRS: +25/-25]
253403	Galley Trash Bin - Inspection		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe										
											[HRS: +25/-25]
253575^U	Monitor, Right #6		HRS		849.8			5239.5			0
	1043-037	11110280	AFL		522			3423			0
			MOS		29.8			04 Apr 2023			
	Airframe		MSC				O/C				
253701	Oven, Microwave		HRS		6061.9			27.4			0
	400-1409-02-L	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC				O/C				
254101	Toilet Tank Assy, Aft Lavatory		HRS		6061.9			27.4			0
	GA324200000-03	029	AFL		3937			8			0
			MOS		206.2			22 Jul 2008			
	Airframe		MSC				O/C				
254102	Lavatory Toilet - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		48	05 Sep 2024	30 Sep 2028	31 Oct 2028	
	Airframe										
											[End Of Month Item] [MOS: +1m/-1m]
254103	Toilet Seat Mounting & Seat Tracks - Detailed Insp		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		48	05 Sep 2024	30 Sep 2028	31 Oct 2028	
	Airframe										
											[End Of Month Item] [MOS: +1m/-1m]
254104	Belted Lavatory - Operational Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe										
											[End Of Month Item] [MOS: +1m/-1m]

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
254105	Belted Lavatory - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
254106	Lavatory Water Lines & Conn - Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
254202	Vanity - Inspection / Check		HRS		407.7		1000	5681.6	6681.6	6706.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +25/-25]								
254203	Vanity Hardware / Equipment - Operational Test		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								
254204	Vanity Trash Bin - Inspection		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								
254205	Vanity Water Lines & Conn - Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
256001	Flashlight (No. 1) - Removal / Installation		HRS		6061.9			27.4			0
	02-07-0009-120	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC O/C								
256002	Flashlight (No. 2) - Removal / Installation		HRS		6061.9			27.4			0
	02-07-0009-120	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256005	Flashlight - Operational Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
256006	Flashlight(S) - Inspection / Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		12	05 Sep 2024	30 Sep 2025	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
256101	Life Vest (Pilot) - Removal / Installation		HRS	TSN:2261.3	58.1			6031.2			0
	P01074-201WC	15092940002	AFL	TSN:1328	41			3904			0
			MOS	TSN:92	2.2			22 Jul 2025			
Airframe			MSC				O/C				
256102	Life Vest (Copilot) - Removal / Installation		HRS	TSN:2261.3	58.1			6031.2			0
	P01074-201WC	15092940013	AFL	TSN:1328	41			3904			0
			MOS	TSN:92	2.2			22 Jul 2025			
Airframe			MSC				O/C				
256104	Life Vest (No. 1) - Removal / Installation		HRS		58.1			6031.2			0
	P01074-205W	22100790030	AFL		41			3904			0
			MOS	TSN:33	2.2			22 Jul 2025			
Airframe			MSC				O/C				
256105	Life Vest (No. 2) - Removal / Installation		HRS		58.1			6031.2			0
	P01074-205W	21100850002	AFL		41			3904			0
			MOS	TSN:45	2.2			22 Jul 2025			
Airframe			MSC				O/C				
256106	Life Vest (No. 3) - Removal / Installation		HRS		58.1			6031.2			0
	P01074-205W	22100790019	AFL		41			3904			0
			MOS	TSN:33	2.2			22 Jul 2025			
Airframe			MSC				O/C				
256107	Life Vest (No. 4) - Removal / Installation		HRS		58.1			6031.2			0
	P01074-205W	22100790012	AFL		41			3904			0
			MOS	TSN:33	2.2			22 Jul 2025			
Airframe			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256108	Life Vest (No. 5) - Removal / Installation		HRS		58.1			6031.2			0
	P01074-205W	22100790013	AFL		41			3904			0
			MOS	TSN:33	2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256109	Life Vest (No. 6) - Removal / Installation		HRS		58.1			6031.2			0
	P01074-205W	22100790008	AFL		41			3904			0
			MOS	TSN:33	2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256110	Life Vest (No. 7) - Removal / Installation		HRS		58.1			6031.2			0
	P01074-205W	22100790020	AFL		41			3904			0
			MOS	TSN:33	2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256111	Life Vest (No. 8) - Removal / Installation		HRS		58.1			6031.2			0
	P01074-205W	22100790026	AFL		41			3904			0
			MOS	TSN:33	2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256113	Life Vest (Pilot) - Restore		HRS	TSN:1117.9	1201.5			4887.8			0
	P01074-201WC	15092940002	AFL	TSN:575	794			3151			0
			MOS	TSN:1	58.5		60	13 Nov 2020	31 Oct 2030		
	Airframe		[End Of Month Item]								EXPIRATION
256114	Life Vest (Copilot) - Restore		HRS	TSN:1117.9	1201.5			4887.8			0
	P01074-204W	15092940013	AFL	TSN:575	794			3151			0
			MOS	TSN:1	58.5		60	13 Nov 2020	31 Oct 2030		
	Airframe		[End Of Month Item]								EXPIRATION
256115	Life Vest - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
256116	Life Vest (Passenger) - Restore		HRS		58.1			6031.2			0
	P01074-205W	VARIOUS	AFL		41			3904			0
			MOS		2.2		120	22 Jul 2025	31 Oct 2031		
	Airframe		[End Of Month Item]								EXPIRATION

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256131	Life Raft (No. 1) - Removal / Installation		HRS		58.1			6031.2			0
	812FASA-6K2-1-102	8UL-00590	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256132	Life Raft (No. 2) - Removal / Installation		HRS		58.1			6031.2			0
	812FASA-6K2-1-102	8UL-00591	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256133	Life Raft (No. 1) - Restore		HRS		336.7			5752.6			0
	812FASA-6K2-1-102	8UL-00590	AFL		196			3749			0
			MOS		10.9		36	31 Oct 2024	31 Oct 2027		
	Airframe		[End Of Month Item]								OVERHAUL
256134	Life Raft (No. 2) - Restore		HRS		336.7			5752.6			0
	812FASA-6K2-1-102	8UL-00591	AFL		196			3749			0
			MOS		10.9		36	31 Oct 2024	31 Oct 2027		
	Airframe		[End Of Month Item]								OVERHAUL
256135	Life Raft (No. 1) - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
256136	Life Raft (No. 2) - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: PN: 812FASA-6K2-1-102											
256137	ELT, Life Raft (No. 1)		HRS		1088			5001.3			0
	SRB-406	133970	AFL		725			3220			0
			MOS		50			30 Jul 2021			
	Airframe		MSC					O/C			
256138	ELT, Life Raft (No. 2)		HRS		1088			5001.3			0
	SRB-406	133976	AFL		725			3220			0
			MOS		50			30 Jul 2021			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256215	Smoke Goggles - Detailed Inspection		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7	18	36	06 Dec 2023	31 Dec 2026*	31 Jan 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
256251	Protective Breathing Equipment (Pbe No. 1) - Removal / Installation		HRS		58.1			6031.2			0
			AFL		41			3904			0
	MR10035N	E1704957	MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256255	Protective Breathing Equipment (Pbe No. 1) - Discard		HRS		1930.8			4158.5			0
	MR10035N		AFL		1155			2790			0
	E1704957		MOS		94.3		120	21 Nov 2017	31 Aug 2027		
	Airframe		[End Of Month Item] MANUFACTURE								
256260	Protective Breathing Equipment (No. 1) - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
256331	Emergency Locator Transmitter - Removal / Installation		HRS	TSN:6031.2	58.1			6031.2			0
	453-5060	04517	AFL	TSN:3904	41			3904			0
			MOS	TSN:206	2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256332	Emergency Locator Transmitter Battery - Removal / Installation		HRS		58.1			6031.2			0
			AFL		41			3904			0
	452-0133	395966-031	MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
256333	Emergency Locator Transmitter Battery - Discard		HRS		920.4			5168.9			0
	452-0133		AFL		560			3385			0
	395968-031		MOS		34.4			18 Nov 2022	31 Aug 2027		
	Airframe		MSC					DUE			EXPIRATION
256334	Emergency Locator Transmitter (ELT) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256335	Emergency Locator Transmitter - Functional Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026		
	Airframe				[End Of Month Item]						
256336	Antenna, Blade (406 MHZ ELT)		HRS		6089.3			0			0
	110-340	212298	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe								O/C		
256339	Adapter, Programmable ELT		HRS		652.2			5437.1			0
	453-5068	1002647-035	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe								O/C		
256340	ELT NOAA Registration - Aircraft		HRS		79.1			6010.2			0
			AFL		56			3889			0
			MOS		3.4			17 Jun 2025	05 Feb 2026		
	Airframe								DUE		EXPIRATION
256341	ELT NOAA Registration - #1 Raft		HRS		297.2			5792.1			0
			AFL		175			3770			0
			MOS		9.8			05 Dec 2024	04 Nov 2026		
	Airframe								DUE		EXPIRATION
256342	ELT NOAA Registration - #2 Raft		HRS		297.2			5792.1			0
			AFL		175			3770			0
			MOS		9.8			05 Dec 2024	04 Nov 2026		
	Airframe								DUE		EXPIRATION
256411	First AID / Medical Kit - Removal / Installation		HRS		174			5915.3			0
	AIRCARE AFK0301	652481	AFL		112			3833			0
			MOS		5.8			05 Apr 2025			
	Airframe								O/C		
256412	Legal First AID/M Medical Kit		HRS		6089.3			0			0
	S6-01-0005-306	026039	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe								O/C		

Notes: USER DISCRIPTION PER PRIESTER 20230508 RJH

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW	MM Ref	Ops Number(s)	TSN	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
												Date Type
256413	First AID / Medical Kit (Time Limited Supply) - Discard											0
	AIRCARE AFK0301	652481										0
Airframe												EXPIRATION
256414	Legal First AID/M Medical Kit (Time Limited Supplies) - Discard											0
	S6-01-0005-306	026039										0
Airframe												EXPIRATION
Notes: USER DISCRPTION PER PRIESTER 20230508 RJH												
256415	First AID / Medical Kit - Detailed Inspection											0
												0
Airframe												[End Of Month Item] [MOS: +1m/-1m]
Notes: AIRCARE Kit, not the legal kit												
256416	Legal First AID/M Medical Kit - Detailed Inspection											0
												0
Airframe												[End Of Month Item] [MOS: +1m/-1m]
Notes: USER DISCRPTION PER PRIESTER 20230508 RJH												
256599^U	Infant Life Preserver											0
	P0640-101	14122320009										0
Airframe												
256600^U	Infant Life Preserver											0
	P0640-101	14121390015										0
Airframe												
256611	FIRE / Crash Axe - Removal / Installation											0
	D56	NSN										0
Airframe												O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256612	FIRE / Crash Axe - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
256622	Ditching Line - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		48	05 Sep 2024	30 Sep 2028	31 Oct 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
259200	Heartsine AED - Detailed Inspection		HRS		10.8			6078.5			0
			AFL		6			3939			0
			MOS		1		1	28 Aug 2025	30 Sep 2025		
	Airframe		[End Of Month Item]								
259200A^U	Samaritan PAD AED		HRS		58.1			6031.2			0
	SAM-01	#23D98020602D23	AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	30 Sep 2025	31 Oct 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
259201	Heartsine Main PAD-Pak - Replacement		HRS		58.1			6031.2			0
	PN-UNKNOWN	SN-UNKNOWN	AFL		41			3904			0
			MOS		2.2		48	22 Jul 2025	31 Jul 2027		
	Airframe		[End Of Month Item]								
259201A^U	AED Prep Pack (Personal Responder Kit)		HRS		58.1			6031.2			0
	PREP-01	#657593	AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	30 Sep 2025	31 Oct 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
259202A^U	AED Insp		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	22 Jul 2026	22 Aug 2026	
	Airframe		[MOS: +1m/-1m]								
26 - FIRE Protection											
261101	FIRE Extinguishing Bottle (Forward) - Removal /		HRS		407.7			5681.6			0
	Installation		AFL		237			3708			0
	32700038-1	26774C1	MOS	TSN:206	12.8			05 Sep 2024			
	Airframe		MSC O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	TSN							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261102	FIRE Extinguishing Bottle (Aft) - Removal / Installation		HRS		407.7			5681.6			0
	32800005-1	26837C1	AFL		237			3708			0
			MOS	TSN:205	12.8			05 Sep 2024			
	Airframe		MSC					O/C			
261105	FIRE Extinguishing Bottle (Forward) - Restore		HRS		407.7			5681.6			0
	32700038-1	26774C1	AFL		237			3708			0
			MOS	TSN:206	12.8			05 Sep 2024			
	Airframe		MSC					O/C			
			[End Of Month Item]								
261106	FIRE Extinguishing Bottle (Aft) - Restore		HRS		407.7			5681.6			0
	32800005-1	26837C1	AFL		237			3708			0
			MOS	TSN:205	12.8			05 Sep 2024			
	Airframe		MSC					O/C			
			[End Of Month Item]								
261111	FIRE Extinguishing Bottle (Forward) - (Hydrostatic) Functional Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024	31 Dec 2028		
	Airframe		MSC					O/C			
			[End Of Month Item]								
Notes: PN: 32700038-1 SN: 25734C1.											
261112	FIRE Extinguishing Bottle (Aft) - (Hydrostatic) Functional Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024	31 Jan 2029		
	Airframe		MSC					O/C			
			[End Of Month Item]								
Notes: PN: 32800005-1 SN: 25974C1.											
261113	FIRE Extinguishing Bottle (Forward) - Weight Check		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
	(261113)		MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								WEIGHT CHECK
261114	FIRE Extinguishing Bottle (Aft) - Weight Check		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
	(261114)		MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								WEIGHT CHECK

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261115	Engine and APU FIRE Extinguishing Bottle Firing Circuit (Forward Bottle, Left Squib) - Functional Check		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC						O/C		
Airframe											
261116	Engine and APU FIRE Extinguishing Bottle Firing Circuit (Forward Bottle, Right Squib) - Functional Check		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC						O/C		
Airframe											
261117	Engine and APU FIRE Extinguishing Bottle Firing Circuit (Aft Bottle, Left Squib) - Functional Check		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC						O/C		
Airframe											
261118	Engine and APU FIRE Extinguishing Bottle Firing Circuit (Aft Bottle, Right Squib) - Functional Check		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC						O/C		
Airframe											
261121	FIRE Extinguishing Bottle Cartridge (Forward Bottle, Left Squib) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903823	ESD23C911-001	MOS	TSN:16	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
261122	FIRE Extinguishing Bottle Cartridge (Forward Bottle, Right Squib) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903824	ESD23C912-001	MOS	TSN:17	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
261123	FIRE Extinguishing Bottle Cartridge (Aft Bottle, Left Squib) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903920	ESD23D236-001	MOS	TSN:17	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261124	FIRE Extinguishing Bottle Cartridge (Aft Bottle, Right Squib) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903823	ESD23K216-001	MOS	TSN:9	12.8			05 Sep 2024			
			MSC							O/C	
Airframe											
261125	FIRE Extinguishing Bottle Cartridge (Aft Bottle, APU Squib) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903824	ESD23C912-001	MOS	TSN:17	12.8			05 Sep 2024			
			MSC							O/C	
Airframe											
261131	FIRE Extinguishing Bottle Cartridge (Forward Bottle, Left Squib, Service Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903823	ESD23C911-001	MOS		12.8		72	05 Sep 2024 30 Sep 2030			
										[End Of Month Item]	
Airframe											
261132	FIRE Extinguishing Bottle Cartridge (Forward Bottle, Left Squib, Manufacturers Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903823	ESD23C911-001	MOS	TSN:16	12.8		108	05 Sep 2024 31 May 2032			
										[End Of Month Item]	MANUFACTURE
Airframe											
261133	FIRE Extinguishing Bottle Cartridge (Forward Bottle, Right Squib, Service Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903824	ESD23C912-001	MOS		12.8		72	05 Sep 2024 30 Sep 2030			
										[End Of Month Item]	
Airframe											
261134	FIRE Extinguishing Bottle Cartridge (Forward Bottle, Right Squib, Manufacturers Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903824	ESD23C912-001	MOS	TSN:17	12.8		108	05 Sep 2024 30 Apr 2032			
										[End Of Month Item]	MANUFACTURE
Airframe											
261135	FIRE Extinguishing Bottle Cartridge (Aft Bottle, Left Squib, Service Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903920	ESD23D236-001	MOS		12.8		72	05 Sep 2024 30 Sep 2030			
										[End Of Month Item]	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	TSN							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261136	FIRE Extinguishing Bottle Cartridge (Aft Bottle, Left Squib, Manufacturers Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903920	ESD23D236-001		TSN:17	12.8		108	05 Sep 2024	30 Apr 2032		
Airframe			[End Of Month Item]								MANUFACTURE
261137	FIRE Extinguishing Bottle Cartridge (Aft Bottle, Right Squib, Service Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903823	ESD23K216-001			12.8		72	05 Sep 2024	30 Sep 2030		
Airframe			[End Of Month Item]								
261138	FIRE Extinguishing Bottle Cartridge (Aft Bottle, Right Squib, Manufacturers Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903823	ESD23K216-001		TSN:9	12.8		108	05 Sep 2024	31 Dec 2032		
Airframe			[End Of Month Item]								MANUFACTURE
261139	FIRE Extinguishing Bottle Cartridge (Aft Bottle, APU Squib, Service Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903824	ESD23C912-001			12.8		72	05 Sep 2024	30 Sep 2030		
Airframe			[End Of Month Item]								
261140	FIRE Extinguishing Bottle Cartridge (Aft Bottle, APU Squib, Manufacturers Life) - Discard		HRS		407.7			5681.6			0
			AFL		237			3708			0
	30903824	ESD23C912-001		TSN:17	12.8		108	05 Sep 2024	30 Apr 2032		
Airframe			[End Of Month Item]								MANUFACTURE
261161	FIRE Extinguishing Bottle Pressure Gage (Left) - Visual Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
261162	FIRE Extinguishing Bottle Pressure Gage (Right) - Visual Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261170	FIRE Extinguishing Two-Way Check Valve (Forward Bottle) - Detailed Inspection		HRS		1016.1			5073.2			0
			AFL		670			3275			0
			MOS		45.9		120	02 Dec 2021	02 Dec 2031	02 Jan 2032	
					[MOS: +1m/-1m]						
Airframe											
261171	FIRE Extinguishing Two-Way Check Valve (Aft Bottle) - Detailed Inspection		HRS		1016.1			5073.2			0
			AFL		670			3275			0
			MOS		45.9		120	02 Dec 2021	02 Dec 2031	02 Jan 2032	
					[MOS: +1m/-1m]						
Airframe											
261201	FIRE / Overheat Sensor (Zone 1, Left Engine) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	3001-230-1175-300-14	208734	MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
261202	FIRE / Overheat Sensor (Zone 1, Right Engine) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	3001-230-1175-300-14	208660	MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
261203	FIRE / Overheat Sensor (Zone 2, Left Engine) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	3951-42-1275-850-9	40382	MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
261204	FIRE / Overheat Sensor (Zone 2, Right Engine) - Removal / Installation		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
	3951-42-1275-850-9	35099	MOS		136.5			12 May 2014			
			MSC					O/C			
Airframe											
261205	Left Engine FIRE Detector Loop - Operational Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261206	Right Engine FIRE Detector Loop - Operational Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
261207	Engine FIRE / Overheat Detector Loop (Zone 1, Left Engine) - Functional Check		HRS		3229.5		3500	2859.8	6359.8	6409.8	0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		[HRS: +50/-50]								
261208	Engine FIRE / Overheat Detector Loop (Zone 1, Right Engine) - Functional Check		HRS		3229.5		3500	2859.8	6359.8	6409.8	0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		[HRS: +50/-50]								
261209	Engine FIRE / Overheat Detector Loop (Zone 2, Left Engine) - Functional Check		HRS		3229.5		3500	2859.8	6359.8	6409.8	0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		[HRS: +50/-50]								
261210	Engine FIRE / Overheat Detector Loop (Zone 2, Right Engine) - Functional Check		HRS		3229.5		3500	2859.8	6359.8	6409.8	0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		[HRS: +50/-50]								
261501	Control Panel, Smoke Detection {No. 1}		HRS		6061.9			27.4			0
	GA343700007-03	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
261502	Control Panel, Smoke Detection {No. 2}		HRS		6061.9			27.4			0
	GA343700007-01	NSN	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261503	Smoke Detector		HRS		6061.9			27.4			0
	GA34502005-01	108127105	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
261504	Module, Smoke Detector		HRS		6061.9			27.4			0
	GA344550000-01	7575B	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
262005	APU Auto Shutdown - Operational Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
262105	Engine and APU FIRE Extinguishing Bottle Firing Circuit (Aft Bottle, APU Squib) - Functional Check		HRS		1930.8			4158.5			0
			AFL		1155			2790			0
			MOS		94			29 Nov 2017			
	Airframe		MSC					O/C			
262201	APU FIRE Detector - Removal / Installation		HRS		6089.3			0			0
	3001-263	208954	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
262256	APU FIRE Detector Loop - Functional Check		HRS		1089.4		6000	4999.9	10999.9	11049.9	0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe							[HRS: +50/-50]			
262257	APU FIRE Detection System - Operational Test		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.8			04 Sep 2008			
	Airframe		MSC					O/C			
263101	Portable FIRE Extinguishing Bottle (Cockpit) - Removal / Installation		HRS		58.1			6031.2			0
			AFL		41			3904			0
	C352CS	F-75058272	MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
263102	Portable FIRE Extinguishing Bottle (Cabin) - Removal / Installation		HRS		58.1			6031.2			0
			AFL		41			3904			0
	30H673	F-68185162	MOS		2.2			22 Jul 2025			
			MSC							O/C	
Airframe											
263105	Portable Water FIRE Extinguisher - Removal / Installation		HRS		920.4			5168.9			0
			AFL		560			3385			0
	892480	26132	MOS		34.4			18 Nov 2022			
			MSC							O/C	
Airframe											
263111	Portable FIRE Extinguishing Bottle (Cockpit) - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
263112	Portable FIRE Extinguishing Bottle (Cabin) - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
263115	Portable Water FIRE Extinguisher - Visual Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
263121	Portable Halon FIRE Extinguishing Bottle (Cockpit) - Weight Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
263122	Portable Halon FIRE Extinguishing Bottle (Cabin) - Weight Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
263125	Portable Water FIRE Extinguisher - Weight Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
263131	Portable FIRE Extinguishing Bottle (Cockpit) - (Hydrostatic) Functional Check		HRS		1517.5			4571.8			0
			AFL		961			2984			0
			MOS		70.5		144	15 Nov 2019	30 Nov 2031		
Airframe			[End Of Month Item] HYDRO CHECK								
263132	Portable FIRE Extinguishing Bottle (Cabin) - (Hydrostatic) Functional Check		HRS								0
			AFL								0
			MOS		70.5		144	15 Nov 2019	30 Apr 2031		
Airframe			[End Of Month Item] HYDRO CHECK								
263135	Portable Water FIRE Extinguisher (Proof Pressure Test) - Functional Check		HRS		920.4			5168.9			0
			AFL		560			3385			0
			MOS		34.4		60	18 Nov 2022	30 Nov 2027		
Airframe			[End Of Month Item] HYDRO CHECK								
27 - Flight Controls											
270005	Slat System Bypass - Operational Check		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
Airframe			[HRS: +50/-50]								
271005	Aileron and Trim Control System - Operational Test		HRS		2319.4			3769.9			0
			AFL		1369			2576			0
			MOS		106.1			25 Nov 2016			
Airframe			MSC O/C								
271007	Aileron Main Fitting (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
271008	Aileron Main Fitting (Right) - Detailed Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
			[AFL: +500]								
271009	Aileron External Structure (Left) - Detailed / Ndt Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
			[AFL: +500]								
271010	Aileron External Structure (Right) - Detailed / Ndt Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
			[AFL: +500]								
271011	Aileron Actuator Bracket (Left) - Visual / Ndt Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
			[AFL: +500]								
271012	Aileron Actuator Bracket (Right) - Visual / Ndt Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
			[AFL: +500]								
271013	Aileron Control System - Rigging		HRS		6089.3			0			0
	Airframe		AFL		3945			0			0
			MOS		207.1			26 Jun 2008			0
			MSC				O/C				
271015	Aileron External Surface (Left) - Detailed Inspection		HRS		1201.5			4887.8			0
	Airframe		AFL		794			3151			0
			MOS		59.5		144	12 Oct 2020	31 Oct 2032	30 Nov 2032	0
			[End Of Month Item] [MOS: +1m/-1m]								
271016	Aileron External Surface (Right) - Detailed Inspection		HRS		1201.5			4887.8			0
	Airframe		AFL		794			3151			0
			MOS		59.5		144	12 Oct 2020	31 Oct 2032	30 Nov 2032	0
			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
271101	Aileron Control Surface (Left) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	4AS1810001-505	7631608	AFL	TSN:8	3937			8			0
			MOS	TSN:2	205.5			13 Aug 2008			
	Airframe		MSC					O/C			
271102	Aileron Control Surface (Right) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	4AS1810001-506	7631630	AFL	TSN:8	3937			8			0
			MOS	TSN:2	205.5			13 Aug 2008			
	Airframe		MSC					O/C			
271105	Aileron Servo Actuator (Left) - Removal / Installation		HRS		407.7			5681.6			0
	1159-0000-000	IL-030	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
271106	Aileron Servo Actuator (Right) - Removal / Installation		HRS		407.7			5681.6			0
	1160-0000-000	IL-078	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
271107	Aileron Input Lever Switch Circuit - Functional Check		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe			[HRS: +50/-50]							
271108	Aileron Servo Actuator Pistons Differential Switch Circuit - Functional Check		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe			[HRS: +50/-50]							
271109	Aileron Servo Actuator (Left) - General Visual Inspection		HRS		1201.5		3000	4887.8	7887.8	7937.8	0
			AFL		794			3151			0
			MOS		58.6	-13	72	10 Nov 2020	31 Oct 2026*	30 Nov 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]							
271110	Aileron Servo Actuator (Right) - General Visual Inspection		HRS		1201.5		3000	4887.8	7887.8	7937.8	0
			AFL		794			3151			0
			MOS		59.5		72	12 Oct 2020	31 Oct 2026	30 Nov 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]							

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
271112	Aileron Interconnecting Link - Removal / Installation		HRS		6089.3			0			0
	25W531050-501	219	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
271113	Aileron Control Mechanical Linkage from FS 93 - FS 276		HRS		1201.5			4887.8			0
	Cts - General Visual Inspection		AFL		794			3151			0
			MOS		58.6	-13	72	10 Nov 2020	31 Oct 2026*	30 Nov 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
271115	Aileron Control Mechanical Linkage from Cts Along Wing		HRS		1201.5		3000	4887.8	7887.8	7937.8	0
	Front Beam - General Visual Inspection		AFL		794			3151			0
			MOS		58.6	-13	72	10 Nov 2020	31 Oct 2026*	30 Nov 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
271117	Aileron Servo Actuator Centering Spring ROD (Left) -		HRS		407.7			5681.6			0
	Detailed Inspection		AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
271118	Aileron Servo Actuator Centering Spring ROD (Right) -		HRS		407.7			5681.6			0
	Detailed Inspection		AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
271121	Compensator (Left Main) - Removal / Installation		HRS		5096.2			993.1			0
	7313-2	0476A	AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
	Airframe		MSC					O/C			
271122	Compensator (Right Main) - Removal / Installation		HRS		2319.4			3769.9			0
	7313-2	1251A	AFL		1369			2576			0
			MOS		106.1			25 Nov 2016			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
271125	Compensator (Left Auxiliary) - Removal / Installation		HRS		5096.2			993.1			0
	7313-2	0489A	AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
	Airframe		MSC					O/C			
271126	Compensator (Right Auxiliary) - Removal / Installation		HRS		2319.4			3769.9			0
	7313-2	1377A	AFL		1369			2576			0
			MOS		106.2			23 Nov 2016			
	Airframe		MSC					O/C			
271127	Aileron Servo Actuator Compensator Volume and Damping - Functional Check		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								
271151	Aileron Control Wheel Assembly (Pilot) - Removal / Installation		HRS		6089.3			0			0
	72B-8702	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
271152	Aileron Control Wheel Assembly (Copilot) - Removal / Installation		HRS		6089.3			0			0
	72B-7702	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
271155	Control Column Chain and Cable Interconnection (Left) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		72	12 Oct 2020	31 Oct 2026	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
271156	Control Column Chain and Cable Interconnection (Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		72	12 Oct 2020	31 Oct 2026	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
271175	Aileron Control Cables from Base of Control Column to Aft of Quadrant (Left) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		72	12 Oct 2020	31 Oct 2026	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
271176	Aileron Control Cables from Base of Control Column to Aft of Quadrant (Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		72	12 Oct 2020	31 Oct 2026	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
271201	Aileron Trim Actuator - Removal / Installation		HRS		6089.3			0			0
	223000-2	262	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
			MSC				O/C				
Airframe											
271203	Aileron Feel Spring - Removal / Installation		HRS		6089.3			0			0
	4AS5310330-503	262	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
			MSC				O/C				
Airframe											
271204	Aileron Artificial Feel Spring Unit - Lubrication		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		36	22 Jul 2025	31 Jul 2028	31 Aug 2028	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
272001	Rudder - Removal / Installation		HRS	TSN:5437.1	652.2			5437.1			0
	25G4200001-507	261	AFL	TSN:3561	384			3561			0
			MOS	TSN:186	21.7				06 Dec 2023		
			MSC				O/C				
Airframe											
272004	Rudder Control System - Rigging		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
			MSC				O/C				
Airframe											
272005	Rudder and Trim Control System - Operational Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
272006	Rudder Control Circuit - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-13	72	10 Nov 2020	31 Oct 2026*	30 Nov 2026	
Airframe	[End Of Month Item] [MOS: +1m/-1m]										
272201	Upper Rudder Trim Tab Actuator - Removal / Installation		HRS		645.4			5443.9			0
	S12430000-503	137A	AFL		380			3565			0
			MOS	TSN:104	21.5			14 Dec 2023			
	Airframe		MSC					O/C			
272202	Lower Rudder Trim Tab Actuator - Removal / Installation		HRS		6089.3			0			0
	S12430000-501	060A	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
272203	Rudder Trim Actuator Flex Shaft - Removal / Installation		HRS		6089.3			0			0
	4204014-519	0080	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
272204	Rudder Trim Tab - Removal / Installation		HRS		6089.3			0			0
	25G4200001-505	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
272207	Rudder Trim Control System - Functional Test		HRS		645.4			5443.9			0
			AFL		380			3565			0
			MOS		21.5			14 Dec 2023			
	Airframe		MSC					O/C			
272208	Rudder Trim Indicator - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
273004	Elevator Control System - Operational Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
273005	Elevator and Tab Control Linkage - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-13	72	10 Nov 2020	31 Oct 2026*	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
273006	Elevator and Tab Assembly - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-13	72	10 Nov 2020	31 Oct 2026*	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
273007	Elevator Gear Tab Mechanism - Detailed Inspection		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			[HRS: +50/-50]								
Airframe											
273008	Elevator Free Play - Inspection		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			[HRS: +50/-50]								
Airframe											
273009	Elevator Control System - Rigging		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC				O/C				
Airframe											
273101	Elevator (Left) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	25G4600000-505	7599001	AFL	TSN:8	3937			8			0
			MOS	TSN:2	205.3			19 Aug 2008			
			MSC				O/C				
Airframe											
273102	Elevator (Right) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	25G4600000-506	7659739	AFL	TSN:8	3937			8			0
			MOS	TSN:2	205.3			19 Aug 2008			
			MSC				O/C				
Airframe											
273105	Elevator Servo Tab (Left) - Removal / Installation		HRS		6089.3			0			0
	25G4600000-505	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
273106	Elevator Servo Tab (Right) - Removal / Installation		HRS		6089.3			0			0
	25G4600000-505	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
274001	Emergency Trim System - Operational Check		HRS		16.1			6073.2			0
			AFL		10			3935			0
			MOS		1.1			25 Aug 2025			
	Airframe		MSC					O/C			
274005	Horizontal Stabilizer Actuator (Fully Extended) - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
274006	Horizontal Stabilizer - Operational Check		HRS		16.1			6073.2			0
			AFL		10			3935			0
			MOS		1.1			25 Aug 2025			
	Airframe		MSC					O/C			
274007	Horizontal Stabilizer Hinge Fitting / Scissors - Lubrication		HRS		58.1		1000	6031.2	7031.2	7081.2	0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
274201	Horizontal Stabilizer Trim Actuator - Removal / Installation		HRS		2990.1			3099.2			0
	25W542050-511	IL-250	AFL		1800			2145			0
			MOS		126.7			06 Mar 2015			
	Airframe		MSC					O/C			
274202	Horizontal Stabilizer Trim Actuator Motor (No. 1) - Removal / Installation		HRS		16.1			6073.2			0
	FS46-5	767B	AFL		10			3935			0
			MOS		1.1			25 Aug 2025			
	Airframe		MSC					O/C			
274203	Horizontal Stabilizer Trim Actuator Motor (No. 2) - Removal / Installation		HRS		6089.3			0			0
	TTCFS46-5	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
274204	Horizontal Stabilizer Trim Actuator Motor (No. 3) -		HRS		6089.3			0			0
	Removal / Installation		AFL		3945			0			0
	TTCFS46-5	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
274205	Horizontal Stabilizer Trim Motor No. 1 - Brush Inspection		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
Airframe [HRS: +50/-50]											
274206	Horizontal Stabilizer Trim Motor No. 2 and No. 3 - Brush		HRS		407.7		5000	5681.6	10681.6	10731.6	0
	Inspection		AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
Airframe [HRS: +50/-50]											
274207	Horizontal Stabilizer Trim Actuator Seal - Lubrication		HRS		58.1		1000	6031.2	7031.2	7081.2	0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
Airframe [End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
274211	Horizontal Stabilizer Trim Actuator Drains - Detailed		HRS		58.1			6031.2			0
	Inspection		AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe [End Of Month Item] [MOS: +1m/-1m]											
274212	Horizontal Stabilizer Trim Position Indicating System -		HRS		6089.3			0			0
	Adjustment		AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
275002	Flap / Slat System - Functional Test		HRS		2242.2			3847.1			0
			AFL		1331			2614			0
			MOS		102.9			02 Mar 2017			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
275003	Flap / Slat System - Operational Check		HRS		325.4			5763.9			0
			AFL		191			3754			0
			MOS		10.4			18 Nov 2024			
	Airframe		MSC					O/C			
275004	Auto Slat System - Operational Check		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								
275005	Flap Support and Attachment Fittings - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
275006	Flap / Slat Electronic Control Unit Internal Monitors - Functional Check		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								
275009	Flaps RAIL Caps, Webs and Intersections (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
275010	Flaps RAIL Caps, Webs and Intersections (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
275011	Flaps Fastener Holes AT Actuator Access Panel (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
275012	Flaps Fastener Holes AT Actuator Access Panel (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1				26 Jun 2008		
[AFL: +500]											
Airframe											
275013	Flaps Fasteners Around Edge of Access Panel AT Ribs 10 - 11 (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1				26 Jun 2008		
[AFL: +500]											
Airframe											
275014	Flaps Fasteners Around Edge of Access Panel AT Ribs 10 - 11 (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1				26 Jun 2008		
[AFL: +500]											
Airframe											
275015	Flap Attaching Points (Left) - Detailed Inspection		HRS		920.4			5168.9			0
			AFL		560			3385			0
			MOS		34.4		48	18 Nov 2022	30 Nov 2026	31 Dec 2026	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
275016	Flap Attaching Points (Right) - Detailed Inspection		HRS		920.4			5168.9			0
			AFL		560			3385			0
			MOS		34.4		48	18 Nov 2022	30 Nov 2026	31 Dec 2026	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
275101	Flaps (Inboard, Left) - Removal / Installation		HRS	TSN:3847.1	2242.2			3847.1			0
	25W191001-503	7691297	AFL	TSN:2614	1331			2614			0
			MOS	TSN:105	102.9			02 Mar 2017			
			MSC								
O/C											
Airframe											
275102	Flaps (Inboard, Right) - Removal / Installation		HRS	TSN:3847.1	2242.2			3847.1			0
	25W191001-504	7691288	AFL	TSN:2614	1331			2614			0
			MOS	TSN:105	102.9			02 Mar 2017			
			MSC								
O/C											
Airframe											
275103	Flaps (Outboard, Left) - Removal / Installation		HRS	TSN:3847.1	2242.2			3847.1			0
	25W192001-507	7690212	AFL	TSN:2614	1331			2614			0
			MOS	TSN:105	102.9			02 Mar 2017			
			MSC								
O/C											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
275104	Flaps (Outboard, Right) - Removal / Installation		HRS	TSN:3847.1	2242.2			3847.1			0
	25W192001-508	7708057	AFL	TSN:2614	1331			2614			0
			MOS	TSN:105	102.9			02 Mar 2017			
	Airframe		MSC					O/C			
275105	Flap Interconnect Link - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		203.9			02 Oct 2008			
	Airframe		MSC					O/C			
275106	Trailing Edge Flaps - Rigging		HRS		2242.2			3847.1			0
			AFL		1331			2614			0
			MOS		102.9			02 Mar 2017			
	Airframe		MSC					O/C			
275111	Flap / Slat Electronic Control Unit (Fsecu) - Removal / Installation		HRS	TSN:917.5	2242.2			3847.1			0
			AFL	TSN:680	1331			2614			0
	1075D100-5	0529	MOS		102.9			02 Mar 2017			
	Airframe		MSC					O/C			
Notes: GAC P/N V25W842311-009											
275113	Flaps / Slat Selector Switch - Removal / Installation		HRS		325.4			5763.9			0
	777701-9	227	AFL		191			3754			0
			MOS	TSN:45	10.4			18 Nov 2024			
	Airframe		MSC					O/C			
275115	Flaps / Slats Box - Removal / Installation		HRS		3476.5			2612.8			0
	25G8170220-514	171	AFL		2117			1828			0
			MOS		143.9			02 Oct 2013			
	Airframe		MSC					O/C			
275123	Flap / Slat System - Troubleshooting Procedure (Using Laptop Download)		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
275301	Flap Ballscrew Actuator (Left No. 1) - Removal / Installation		HRS	TSN:2364.8	2242.2			3847.1			0
			AFL	TSN:1257	1331			2614			0
	7630F0001-03	0099	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
275302	Flap Ballscrew Actuator (Right No. 1) - Removal / Installation		HRS	TSN:2364.8	2242.2			3847.1			0
			AFL	TSN:1257	1331			2614			0
	7630F0001-03	0100	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
275303	Flap Ballscrew Actuator (Left No. 2) - Removal / Installation		HRS	TSN:1564	2242.2			3847.1			0
			AFL	TSN:785	1331			2614			0
	7631F0001-03	0147	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
275304	Flap Ballscrew Actuator (Right No. 2) - Removal / Installation		HRS	TSN:2364.8	2242.2			3847.1			0
			AFL	TSN:1257	1331			2614			0
	7631F0001-03	0045	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
275305	Flap Ballscrew Actuator (Left No. 3) - Removal / Installation		HRS	TSN:1559.5	2242.2			3847.1			0
			AFL	TSN:1512	1331			2614			0
	7632F0001-03	0164	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
275306	Flap Ballscrew Actuator (Right No. 3) - Removal / Installation		HRS	TSN:1564	2242.2			3847.1			0
			AFL	TSN:785	1331			2614			0
	7632F0001-04	0128	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
275307	Flap Power Drive Unit (Fpdu) - Removal / Installation		HRS	TSN:121.6	2242.2			3847.1			0
			AFL	TSN:112	1331			2614			0
	1073D100-25	0637ABC	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
275311	Flap Driveshaft Assembly (Left No. 1) - Removal / Installation		HRS	TSN:1834.5	407.7			5681.6			0
			AFL	TSN:1094	237			3708			0
	3080A0001-01	0180	MOS	TSN:90	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
275312	Flap Driveshaft Assembly (Right No. 1) - Removal / Installation		HRS	TSN:1834.5	407.7			5681.6			0
			AFL	TSN:1094	237			3708			0
	3080A0001-01	0181	MOS	TSN:90	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
275313	Flap Driveshaft Assembly (Left No. 2) - Removal / Installation		HRS	TSN:1834.5	407.7			5681.6			0
			AFL	TSN:1094	237			3708			0
	3081A0001-01	0184	MOS	TSN:90	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
275314	Flap Driveshaft Assembly (Right No. 2) - Removal / Installation		HRS	TSN:1834.5	407.7			5681.6			0
			AFL	TSN:1094	237			3708			0
	3081A0001-01	0175	MOS	TSN:90	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
275315	Flap Driveshaft Assembly (Left No. 3) - Removal / Installation		HRS	TSN:1834.5	407.7			5681.6			0
			AFL	TSN:1094	237			3708			0
	3082A0001-01	0180	MOS	TSN:90	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
275316	Flap Driveshaft Assembly (Right No. 3) - Removal / Installation		HRS	TSN:1834.5	407.7			5681.6			0
			AFL	TSN:1094	237			3708			0
	3082A0001-01	0186	MOS	TSN:90	12.8			05 Sep 2024			
			MSC						O/C		
Airframe											
275321	Flap Driveshaft Assemblies (Left) - Lubrication and Reseal		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
Airframe [End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
275322	Flap Driveshaft Assemblies (Right) - Lubrication and Reseal		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]										
Airframe											
275335	Flap Ballscrew Actuator (Left No. 3) - Restore		HRS		6089.3			0			0
	7630A0001-03	0052	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC				O/C				
Airframe											
275336	Flap Ballscrew Actuator (Right No. 3) - Restore		HRS		6089.3			0			0
	7630A0001-03	0085	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC				O/C				
Airframe											
275431	Flap Ballscrew Actuator (F Series Configuration) (Left No. 1) - Restore		HRS	TSN:2364.8	2242.25		5000	3847.05	6482.25	6532.25	0
	7630F0001-03	0099	AFL	TSN:1257							0
			MOS	TSN:1	102.8		120	03 Mar 2017	03 Feb 2027	03 Mar 2027	
	[MOS: +1m/-1m] [HRS: +50/-50]										
Airframe											
275432	Flap Ballscrew Actuator (F Series Configuration) (Right No. 1) - Restore		HRS	TSN:2364.8	2242.25		5000	3847.05	6482.25	6532.25	0
	7630F0001-03	0100	AFL	TSN:1257							0
			MOS	TSN:1	102.8		120	03 Mar 2017	03 Feb 2027	03 Mar 2027	
	[MOS: +1m/-1m] [HRS: +50/-50]										
Airframe											
275433	Flap Ballscrew Actuator (F Series Configuration) (Left No. 2) - Restore		HRS	TSN:1564	2242.25		5000	3847.05	7283.05	7333.05	0
	7631F0001-03	0147	AFL	TSN:785							0
			MOS	TSN:1	102.8		120	03 Mar 2017	02 Feb 2027	02 Mar 2027	
	[MOS: +1m/-1m] [HRS: +50/-50]										
Airframe											
275434	Flap Ballscrew Actuator (F Series Configuration) (Right No. 2) - Restore		HRS	TSN:2364.8	2242.25		5000	3847.05	6482.25	6532.25	0
	7631F0001-03	0045	AFL	TSN:01257							0
			MOS		102.8		120	03 Mar 2017	03 Mar 2027	03 Apr 2027	
	[MOS: +1m/-1m] [HRS: +50/-50]										
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	MOS	TSN	Time	Date	Date	Date	Manufacturer
											Date Type
275435	Flap Ballscrew Actuator (F Series Configuration) (Left No. 3) - Restore		HRS		2242.25		5000	3847.05	7287.55	7337.55	0
	7632F0001-03	0164	AFL		102.8		120	03 Mar 2017	03 Feb 2027	03 Mar 2027	0
Airframe			MOS								
			[MOS: +1m/-1m] [HRS: +50/-50]								
275436	Flap Ballscrew Actuator (F Series Configuration) (Right No. 3) - Restore		HRS		2242.25		5000	3847.05	7283.05	7333.05	0
	7632F0001-04	0128	AFL		102.8		120	03 Mar 2017	03 Mar 2027	03 Apr 2027	0
Airframe			MOS								
			[MOS: +1m/-1m] [HRS: +50/-50]								
276008	AIR Brakes - Operational Test		HRS		4190.5			1898.8			0
			AFL		2546			1399			0
Airframe			MOS		158.7			06 Jul 2012			
			MSC				O/C				
276009	AIR Brake Auto Deployment / Rejected Takeoff - Operational Check		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
Airframe			MOS		21.7			06 Dec 2023			
			[HRS: +50/-50]								
276010	AIR Brake Auto Retraction - Operational Check		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
Airframe			MOS		21.7			06 Dec 2023			
			[HRS: +50/-50]								
276011	AIR Brakes - Functional Test		HRS		6089.3			0			0
			AFL		3945			0			0
Airframe			MOS		207.1			26 Jun 2008			
			MSC				O/C				
276101	AIR Brake (Left No. 1) - Removal / Installation		HRS		6089.3			0			0
	4AS2120101-501	SN-UNKNOWN	AFL		3945			0			0
Airframe			MOS		207.1			26 Jun 2008			
			MSC				O/C				
276102	AIR Brake (Right No. 1) - Removal / Installation		HRS		6089.3			0			0
	4AS2120101-502	SN-UNKNOWN	AFL		3945			0			0
Airframe			MOS		207.1			26 Jun 2008			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
276103	AIR Brake (Left No. 2) - Removal / Installation		HRS		6089.3			0			0
	4AS2130101-501	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276104	AIR Brake (Right No. 2) - Removal / Installation		HRS		6089.3			0			0
	4AS2130101-502	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276105	AIR Brake (Left No. 3) - Removal / Installation		HRS		6089.3			0			0
	4AS2140101-501	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276106	AIR Brake (Right No. 3) - Removal / Installation		HRS		6089.3			0			0
	4AS2140101-502	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276107	AIR Brake (Left No. 4) - Removal / Installation		HRS		6089.3			0			0
	4AS2150101-503	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276108	AIR Brake (Right No. 4) - Removal / Installation		HRS		6089.3			0			0
	4AS2150101-504	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276109	AIR Brake Actuator Attachment Points - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-13	72	10 Nov 2020	31 Oct 2026*	30 Nov 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
276201	AIR Brake Actuator (Left No. 1) - Removal / Installation		HRS		6089.3			0			0
	90-10191-02	F2172	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
276202	AIR Brake Actuator (Right No. 1) - Removal / Installation		HRS		6089.3			0			0
	90-10191-02	F2188	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276203	AIR Brake Actuator (Left No. 2) - Removal / Installation		HRS		6089.3			0			0
	90-10191-02	F2210	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276204	AIR Brake Actuator (Right No. 2) - Removal / Installation		HRS		6089.3			0			0
	90-10191-02	F2240	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276205	AIR Brake Actuator (Left No. 3) - Removal / Installation		HRS		6089.3			0			0
	90-10191-02	F2194	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276206	AIR Brake Actuator (Right No. 3) - Removal / Installation		HRS		6089.3			0			0
	90-10191-02	F2218	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276207	AIR Brake Actuator (Left No. 4) - Removal / Installation		HRS		6089.3			0			0
	90-10191-02	F2177	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276208	AIR Brake Actuator (Right No. 4) - Removal / Installation		HRS		6089.3			0			0
	90-10191-02	F2195	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
276209	AIR Brake Actuator - Bleed		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
276211	AIR Brakes Selector Solenoid Valve (Left Wing Rib 1) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	70455-3	1085	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
276212	AIR Brakes Selector Solenoid Valve (Left FS 390.31) - Removal / Installation		HRS		4196.9			1892.4			0
			AFL		2548			1397			0
	70455-3	173	MOS		158.8			03 Jul 2012			
			MSC							O/C	
Airframe											
276213	AIR Brakes Selector Solenoid Valve (Right FS 390.31) - Removal / Installation		HRS		4193.8			1895.5			0
			AFL		2547			1398			0
	70455-3	633	MOS		158.8			04 Jul 2012			
			MSC							O/C	
Airframe											
278001	Slats (Left) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	25W201001-513	7614173	MOS		12.7			07 Sep 2024			
			MSC							O/C	
Airframe											
278002	Slats (Right) - Removal / Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
	25W201001-514	7555999	MOS		12.7			07 Sep 2024			
			MSC							O/C	
Airframe											
278005	Slat System - Rigging		HRS		2242.2			3847.1			0
			AFL		1331			2614			0
			MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
278007	Slat Spar / Skin and De-Icing Cutout Fasteners (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
			[AFL: +500]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
278008	Slat Spar / Skin and De-Icing Cutout Fasteners (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
278009	Slats and Slat Rails (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
278010	Slats and Slat Rails (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
278017	Slat Attaching Points (Left) - Detailed Inspection		HRS		920.4			5168.9			0
			AFL		560			3385			0
			MOS		34.4		48	18 Nov 2022	30 Nov 2026	31 Dec 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
278018	Slat Attaching Points (Right) - Detailed Inspection		HRS		920.4			5168.9			0
			AFL		560			3385			0
			MOS		34.4		48	18 Nov 2022	30 Nov 2026	31 Dec 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
278201	Slat Attach Point and Hardware (Left) - Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC								
278202	Slat Attach Point and Hardware (Right) - Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC								
278301	Slat Ballscrew Actuator (Left No. 1) - Removal / Installation		HRS	TSN:1564	2242.2			3847.1			0
			AFL	TSN:785	1331			2614			0
	7633F0001-03	0149	MOS		102.9			02 Mar 2017			
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* =Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
278302	Slat Ballscrew Actuator (Right No. 1) - Removal / Installation		HRS	TSN:2364.8	2242.2			3847.1			0
			AFL	TSN:1257	1331			2614			0
	7633F0001-03	0094	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
278303	Slat Ballscrew Actuator (Left No. 2) - Removal / Installation		HRS	TSN:1949.3	2242.2			3847.1			0
			AFL	TSN:1502	1331			2614			0
	7634F0001-03	0247	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
278304	Slat Ballscrew Actuator (Right No. 2) - Removal / Installation		HRS	TSN:1564	2242.2			3847.1			0
			AFL	TSN:785	1331			2614			0
	7634F0001-04	0138	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
278305	Slat Ballscrew Actuator (Left No. 3) - Removal / Installation		HRS	TSN:2364.8	2242.2			3847.1			0
			AFL	TSN:1257	1331			2614			0
	7635F0001-03	0086	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
278306	Slat Ballscrew Actuator (Right No. 3) - Removal / Installation		HRS	TSN:1949.3	2242.2			3847.1			0
			AFL	TSN:1502	1331			2614			0
	7635F0001-04	0156	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
278311	Slat Power Drive Unit (Spdu) - Removal / Installation		HRS	TSN:115.5	2242.2			3847.1			0
			AFL	TSN:82	1331			2614			0
	1073D100-27	0729ABC	MOS		102.9			02 Mar 2017			
			MSC							O/C	
Airframe											
278317	Slat Ballscrew Actuator (Left No. 2) - Restore		HRS		6089.3			0			0
			AFL		3945			0			0
	7633A0001-03	0209A	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
278318	Slat Ballscrew Actuator (Right No. 2) - Restore		HRS		6089.3			0			0
	7633A0001-03	0001A	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
278415	Slat Ballscrew Actuator (F Series Configuration) (Left No. 1) - Restore		HRS	TSN:1564	2242.25		5000	3847.05	7283.05	7333.05	0
	7633F0001-03	0149	AFL	TSN:785							0
			MOS	TSN:1	102.8		120	03 Mar 2017	03 Feb 2027	03 Mar 2027	
	Airframe		[MOS: +1m/-1m] [HRS: +50/-50]								
278416	Slat Ballscrew Actuator (F Series Configuration) (Right No. 1) - Restore		HRS	TSN:2364.8	2242.25		5000	3847.05	6482.25	6532.25	0
	7633F0001-03	0094	AFL	TSN:1257							0
			MOS	TSN:1	102.8		120	03 Mar 2017	03 Feb 2027	03 Mar 2027	
	Airframe		[MOS: +1m/-1m] [HRS: +50/-50]								
278417	Slat Ballscrew Actuator (F Series Configuration) (Left No. 2) - Restore		HRS	TSN:1949.3	2242.25		5000	3847.05	6897.75	6947.75	0
	7634F0001-03	0247	AFL	TSN:1502							0
			MOS	TSN:1	102.8		120	03 Mar 2017	03 Feb 2027	03 Mar 2027	
	Airframe		[MOS: +1m/-1m] [HRS: +50/-50]								
278418	Slat Ballscrew Actuator (F Series Configuration) (Right No. 2) - Restore		HRS	TSN:1564	2242.25		5000	3847.05	7283.05	7333.05	0
	7634F0001-04	0138	AFL	TSN:785							0
			MOS		102.8		120	03 Mar 2017	03 Mar 2027	03 Apr 2027	
	Airframe		[MOS: +1m/-1m] [HRS: +50/-50]								
278419	Slat Ballscrew Actuator (F Series Configuration) (Left No. 3) - Restore		HRS	TSN:2364.8	2242.25		5000	3847.05	6482.25	6532.25	0
	7635F0001-03	0086	AFL	TSN:1257							0
			MOS	TSN:1	102.8		120	03 Mar 2017	03 Feb 2027	03 Mar 2027	
	Airframe		[MOS: +1m/-1m] [HRS: +50/-50]								
278420	Slat Ballscrew Actuator (F Series Configuration) (Right No. 3) - Restore		HRS	TSN:1949.3	2242.25		5000	3847.05	6897.75	6947.75	0
	7635F0001-04	0156	AFL	TSN:1502							0
			MOS	TSN:1	102.8		120	03 Mar 2017	03 Feb 2027	03 Mar 2027	
	Airframe		[MOS: +1m/-1m] [HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
278721	Slat Driveshaft Assembly (Left No. 1) - Removal /		HRS	TSN:1834.5	407.7			5681.6			0	
	Installation		AFL	TSN:1094	237			3708			0	
	3083A0001-01	0187	MOS	TSN:90	12.8			05 Sep 2024				
			MSC						O/C			
Airframe												
278722	Slat Driveshaft Assembly (Right No. 1) - Removal /		HRS	TSN:1834.5	407.7			5681.6			0	
	Installation		AFL	TSN:1094	237			3708			0	
	3083A0001-01	0186	MOS	TSN:90	12.8			05 Sep 2024				
			MSC						O/C			
Airframe												
278723	Slat Driveshaft Assembly (Left No. 2) - Removal /		HRS	TSN:1834.5	407.7			5681.6			0	
	Installation		AFL	TSN:1094	237			3708			0	
	3084A0001-01	0188	MOS	TSN:90	12.8			05 Sep 2024				
			MSC						O/C			
Airframe												
278724	Slat Driveshaft Assembly (Right No. 2) - Removal /		HRS	TSN:1834.5	407.7			5681.6			0	
	Installation		AFL	TSN:1094	237			3708			0	
	3084A0001-01	0185	MOS	TSN:90	12.8			05 Sep 2024				
			MSC						O/C			
Airframe												
278725	Slat Driveshaft Assembly (Left No. 3) - Removal /		HRS	TSN:1834.5	407.7			5681.6			0	
	Installation		AFL	TSN:1094	237			3708			0	
	3085A0001-01	0183	MOS	TSN:90	12.8			05 Sep 2024				
			MSC						O/C			
Airframe												
278726	Slat Driveshaft Assembly (Right No. 3) - Removal /		HRS	TSN:1834.5	407.7			5681.6			0	
	Installation		AFL	TSN:1094	237			3708			0	
	3085A0001-01	0178	MOS	TSN:90	12.8			05 Sep 2024				
			MSC						O/C			
Airframe												
278731	Slat Driveshaft Assemblies (Left) - Lubrication and Reseal		HRS		407.7			2000	5681.6	7681.6	7731.6	0
			AFL		237				3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]									
Airframe												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
278732	Slat Driveshaft Assemblies (Right) - Lubrication and Reseal		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
28 - Fuel											
281001	Fuselage Fuel Tank Bladder - Removal / Installation		HRS		1201.6			4887.7			0
	507121-1 AMDT A	076	AFL		794			3151			0
			MOS		58.6			10 Nov 2020			
Airframe											
281002	Fuselage Fuel Tank - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		96	05 Sep 2024	30 Sep 2032	31 Oct 2032	
Airframe											
[End Of Month Item] [MOS: +1m/-1m]											
281008	Microbiological Contamination Test of Fuel Tank - Special Detailed Inspection		HRS		10.8			6078.5			0
			AFL		6			3939			0
			MOS		1	-10	4	28 Aug 2025	31 Dec 2025*	31 Jan 2026	
Airframe											
[End Of Month Item] [MOS: +1m/-1m]											
281010	Fuel Tank Internal Surfaces (Non Metallic Part) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
Airframe											
[MOS: +1m/-1m]											
Notes: ALIGNED WITH 96 MOS INSP											
281011	Fuel Tank External Surfaces (Non Metallic Part) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		192	05 Sep 2024	30 Sep 2040	31 Oct 2040	
Airframe											
[End Of Month Item] [MOS: +1m/-1m]											
281051	CAP, Gravity Fill		HRS		6089.3			0			0
	431-448	0068	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe											
[MOS: +1m/-1m]											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281101	Wing Tank Flapper Valves - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
281501	Wing Float Vent Valve (Left, Outboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	102-0173-01	0496	MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
281502	Wing Float Vent Valve (Right, Outboard) - Removal / Installation		HRS		4845.6			1243.7			0
			AFL		2958			987			0
	D25W652004-507	0187	MOS		172.3			19 May 2011			
	Airframe		MSC				O/C				
281503	Wing Float Vent Valve (Left, Inboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	10200189-02	0149	MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
281504	Wing Float Vent Valve (Right, Inboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	10200189-02	0154	MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
281505	Wing Tank Float Valves - Operational Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		96	05 Sep 2024	30 Sep 2032	31 Oct 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
281506	Fuselage Tank Negative Relief Valve - Operational Test		HRS		2319.4		4000	3769.9	7769.9	7819.9	0
			AFL		1369			2576			0
			MOS		106.2			23 Nov 2016			
	Airframe		[HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
282041	Center Tank Transfer Jet Pump (Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	624E500	0475	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
282042	Center Tank Transfer Jet Pump (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	624E500	0472	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
282043	Valve, Fuel Vent Float (Left)		HRS		6089.3			0			0
			AFL		3945			0			0
	12F105-7	0476	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
282044	Valve, Fuel Vent Float (Right)		HRS		6089.3			0			0
			AFL		3945			0			0
	12F105-7	0466	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
282051	Wing Transfer Jet Pump (Left) - Removal / Installation		HRS	TSN:1892.4	4196.9			1892.4			0
			AFL	TSN:1397	2548			1397			0
	816E508	0441	MOS	TSN:49	158.9			01 Jul 2012			
			MSC							O/C	
Airframe											
282052	Wing Transfer Jet Pump (Right) - Removal / Installation		HRS	TSN:1892.4	4196.9			1892.4			0
			AFL	TSN:1397	2548			1397			0
	816E508	0442	MOS	TSN:49	158.9			02 Jul 2012			
			MSC							O/C	
Airframe											
282101	Refuel Switch 77Q - Functional Test		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			[HRS: +50/-50]								
Airframe											
282103	Refueling Pilot Valve - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	5158-5	T0077	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
282105	Refueling Shut-Off Valve - Removal / Installation		HRS		6089.3			0			0
	5185-1	T0198	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282107	Pressure Refueling Adaptor Valve - Removal / Installation		HRS		6089.3			0			0
	5108-2	T0646	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282203	Fuel Low-Pressure Switch (Left) - Removal / Installation		HRS		6089.3			0			0
	1103P0956	0380	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282204	Fuel Low-Pressure Switch (Right) - Removal / Installation		HRS		6089.3			0			0
	1103P0956	0381	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282401	Fuel Interconnect Valve (Forward) - Removal / Installation		HRS		6089.3			0			0
	P9-856	08 031062	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282402	Fuel Interconnect Valve (Aft) - Removal / Installation		HRS		6089.3			0			0
	P9-856	07 111016	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282404	Interconnect Valves - Operational Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282603	Fuel Shut-Off Valves - Operational Check		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
282611	Boost Jet Pump (Left) - Removal / Installation		HRS		6089.3			0			0
	816E508-1	0459	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282612	Boost Jet Pump (Right) - Removal / Installation		HRS		6089.3			0			0
	816E508-1	0461	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282621	Fuel Standby Pump (Left) - Removal / Installation		HRS		6089.3			0			0
	1C55-8	1BD2	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282622	Fuel Standby Pump (Right) - Removal / Installation		HRS		6089.3			0			0
	1C55-8	1BD3	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282624	Standby Pumps - Operational Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282641	Engine Fuel Shut-Off Valve (Left) - Removal / Installation		HRS		5894.8			194.5			0
	P10-856	50531120	AFL		3802			143			0
			MOS		198.6			09 Mar 2009			
	Airframe		MSC					O/C			
282642	Engine Fuel Shut-Off Valve (Right) - Removal / Installation		HRS		6089.3			0			0
	P10-856	08 01112	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
282643	APU Fuel Shut-Off Valve - Removal / Installation		HRS		6089.3			0			0
	ZMV75	08 03133	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
283003	Fuel Dump Valves - Operational Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
Airframe	[End Of Month Item] [MOS: +1m/-1m]										
283011	Jettison Valve (Left) - Removal / Installation		HRS		6089.3			0			0
	P20-856	07 01252	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				
283012	Jettison Valve (Right) - Removal / Installation		HRS		6089.3			0			0
	P20-856	07 01253	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				
284001	Harness, Wing Fuel Tank (Left)		HRS		6089.3			0			0
	25G8101203-501	262	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				
284002	Harness, Wing Fuel Tank (Right)		HRS		6089.3			0			0
	25G8101204-501	261	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				
284005	Harness, Wing Tank (Left)		HRS		6089.3			0			0
	080-308-001	0213	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				
284006	Harness, Wing Tank (Right)		HRS		6089.3			0			0
	080-308-001	0208	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				
284101	Fuel Quantity Measuring System (Fqms) - Removal / Installation		HRS		6089.3			0			0
	367-346-001	1067	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
284103	Fuel Quantity Measurement System - Capacitance / Resistance Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
284104	Fuel Quantity Measurement Computer (Fqmc) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		96	05 Sep 2024	30 Sep 2032	31 Oct 2032	
								[End Of Month Item] [MOS: +1m/-1m]			
Airframe											
284111	Collector Box Float Switch (Left) - Removal / Installation		HRS		6089.3			0			0
	122-0087-01	0145	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
284112	Collector Box Float Switch (Right) - Removal / Installation		HRS		6089.3			0			0
	122-0087-01	0146	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
284159	Fuel Quantity Probe Wiring (Clamping Wire Separation) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		48	05 Sep 2024	30 Sep 2028	31 Oct 2028	
								[End Of Month Item] [MOS: +1m/-1m]			
Airframe											
284160	Fuel Quantity Probe Cabin Wiring (Sagging / Positive Separation) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		48	05 Sep 2024	30 Sep 2028	31 Oct 2028	
								[End Of Month Item] [MOS: +1m/-1m]			
Airframe											
284161	Wing Tank Fuel Probe (T.U. 1, Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	021-063-001	0231	MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
284162	Wing Tank Fuel Probe (T.U. 1, Right) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	021-063-001	0234	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
284163	Wing Tank Fuel Probe (T.U. 2, Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-248-001	0198	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
284164	Wing Tank Fuel Probe (T.U. 2, Right) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-248-001	0239	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
284165	Wing Tank Fuel Probe (T.U. 3, Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-248-002	0251	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
284166	Wing Tank Fuel Probe (T.U. 3, Right) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-248-002	0249	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
284167	Wing Tank Fuel Probe (T.U. 4, Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-249-001	0235	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
284168	Wing Tank Fuel Probe (T.U. 4, Right) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-249-001	0242	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
284169	Wing Tank Fuel Probe (T.U. 5, Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-249-002	0244	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
284170	Wing Tank Fuel Probe (T.U. 5, Right) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-249-002	0240	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
284171	Wing Tank Fuel Probe (T.U. 6, Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-249-003	0234	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
284172	Wing Tank Fuel Probe (T.U. 6, Right) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-249-003	0236	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
284173	Center Tank Fuel Probe (Left Forward) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	20-248-003	0186	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
284174	Center Tank Fuel Probe (Right Aft) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	20-248-004	0214	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
284175	Fuselage Tank Fuel Probe (Forward) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	020-248-005	0212	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
284176	Fuselage Tank Fuel Probe (Aft) - Removal / Installation		HRS		6089.3			0			0
	020-248-006	0208	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
284301	Fuel Temperature Probe - Removal / Installation		HRS		6089.3			0			0
	1122024	R6702	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
29 - Hydraulic Power											
291001	Main Hydraulic System - Flushing		HRS		1315.8			4773.5			0
			AFL		862			3083			0
			MOS		62.2			22 Jul 2020			
	Airframe		MSC					O/C			
291101	Main Hydraulic Reservoir - Removal / Installation		HRS		6089.3			0			0
	25W712021-505	148	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
291102	Main Hydraulic System - Operational Test		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		MSC					O/C			
291105	Engine-Driven Pump (Left) - Removal / Installation		HRS		925.2			5164.1			0
	4018301	BN130	AFL		568			3377			0
			MOS		37			28 Aug 2022			
	Airframe		MSC					O/C			
291106	Engine-Driven Pump (Right) - Removal / Installation		HRS		925.2			5164.1			0
	4018301	BT019	AFL		568			3377			0
			MOS		37			28 Aug 2022			
	Airframe		MSC					O/C			
291107	Engine-Driven Pump - Operational Test		HRS		925.2			5164.1			0
			AFL		568			3377			0
			MOS		37			28 Aug 2022			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291111	Main Hydraulic Pressure Filter Assembly (No. 1) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	AD32558Y53	0487	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
291112	Main Hydraulic Pressure Filter Assembly (No. 2) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	AD32558Y53	0485	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
291113	Main Hydraulic Pressure Filter Element (No. 1) - Removal / Installation		HRS		925.2			5164.1			0
			AFL		568			3377			0
	AC-9607F-6	NSN	MOS		37			28 Aug 2022			
			MSC								
Airframe											
291114	Main Hydraulic Pressure Filter Element (No. 2) - Removal / Installation		HRS		925.2			5164.1			0
			AFL		568			3377			0
	AC-9607F-6	NSN	MOS	TSN:1	37			28 Aug 2022			
			MSC								
Airframe											
291115	Main Hydraulic System Filters Differential Pressure Indicator (Pressure) - Inspection		HRS		925.2			5164.1			0
			AFL		568			3377			0
			MOS		37			28 Aug 2022			
			MSC								
Airframe											
291116	Main Hydraulic System Filters Differential Pressure Indicator (Return) - Inspection		HRS		925.2			5164.1			0
			AFL		568			3377			0
			MOS		37			28 Aug 2022			
			MSC								
Airframe											
291117	Main Hydraulic Return Filter Assembly - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	AD32588Y48	0256	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291118	Main Hydraulic Return Filter Element - Removal / Installation		HRS	TSN:1237.1	925.2			5164.1			0
			AFL	TSN:701	568			3377			0
	AC-9607F-8	NSN	MOS	TSN:2	37			28 Aug 2022			
			MSC							O/C	
Airframe											
291121	Main Hydraulic Manifold Pressure Transmitter - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	IPTE-16-1000-4000A	7375 6 28	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291123	Main Hydraulic Manifold Pressure Switch (No. 1) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	2342-106	0185	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291125	Main Hydraulic Shut-Off Valve (Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	P23-791	08 0109109	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291126	Main Hydraulic Shut-Off Valve (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	P23-791	08 0109111	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291127	Main Hydraulic Shut-Off Valves - Operational Check		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
Airframe [End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
291131	Valve, Hydraulic Relief		HRS		6089.3			0			0
			AFL		3945			0			0
	1844-1	667	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291133	Valve, Main Hyd Pressure Release		HRS		6089.3			0			0
	3464A	IL668	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
291135	Switch, Hydraulic Pressure (No. 1)		HRS		6089.3			0			0
	2342-206	0133	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
291136	Switch, Hydraulic Pressure (No. 2)		HRS		6089.3			0			0
	2342-206	0132	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
291141	Valve, Check		HRS		6089.3			0			0
	862A-4EE	07 112616	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
291142	Valve, Relief		HRS		6089.3			0			0
	562A 6D-35	07 1203167	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
291145	Switch, Aft Fuse Hyd Sys Reservoir (Low-Press)		HRS		6089.3			0			0
	12944	0346	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
291147	Restrictor, Hydraulic (Reducer)		HRS		6089.3			0			0
	1C2380	0446	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
291201	Auxiliary Hydraulic System - Operational Check		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159			28 Jun 2012			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291202	Auxiliary Hydraulic System Filters Differential Pressure Indicator (Pressure) - Inspection		HRS		925.2			5164.1			0
			AFL		568			3377			0
			MOS		37			28 Aug 2022			
			MSC							O/C	
Airframe											
291203	Auxiliary Hydraulic System Filters Differential Pressure Indicator (Return) - Inspection		HRS		925.2			5164.1			0
			AFL		568			3377			0
			MOS		37			28 Aug 2022			
			MSC							O/C	
Airframe											
291205	Auxiliary Hydraulic Reservoir - Removal / Installation		HRS		6089.3			0			0
	25G7115025 501	157	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291206	Auxiliary Hydraulic Pump and Motor Assembly - Removal / Installation		HRS		407.7			5681.6			0
	4211402	CC736	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			MSC							O/C	
Airframe											
291211	Auxiliary Hydraulic Pressure Filter Assembly - Removal / Installation		HRS		6089.3			0			0
	AD32556Y16	0295	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291213	Auxiliary Hydraulic Pressure Filter Element - Removal / Installation		HRS		2187			3902.3			0
	AC-9607F-6	N/A	AFL		1293			2652			0
			MOS	TSN:58	101.3			19 Apr 2017			
			MSC							O/C	
Airframe											
291214	Auxiliary Hydraulic Return Filter Assembly - Removal / Installation		HRS		6089.3			0			0
	AD32586Y13	0279	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291215	Auxiliary Hydraulic Return Filter Element - Removal / Installation		HRS		2187			3902.3			0
			AFL		1293			2652			0
	AC-9607F-6	N/A	MOS	TSN:73	101.3			19 Apr 2017			
			MSC							O/C	
Airframe											
291225	Valve, Check (Aux Hydraulic) {No. 1}		HRS		6089.3			0			0
	1C1814	0501	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291226	Valve, Check (Aux Hydraulic) {No. 2}		HRS		6089.3			0			0
	1C1814	0492	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291231	Auxiliary Hydraulic Reservoir AIR Pressure Release Valve - Removal / Installation		HRS		6089.3			0			0
	562A-6D-35	07 1203164	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291232	Auxiliary Hydraulic Accumulator Pressure Release Valve - Removal / Installation		HRS		6089.3			0			0
	1842	155	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291241	Auxiliary Hydraulic System No. 1 Manifold Pressure Transmitter - Removal / Installation		HRS		6089.3			0			0
	IPTE-16-1000-4000A	7375 3 229	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
291252	Auxiliary Hydraulic System No. 1 Manifold Pressure Switch (No. 2) - Removal / Installation		HRS		6089.3			0			0
	2342-207	0076	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291253	Auxiliary Hydraulic System No. 2 Manifold Pressure		HRS		6089.3			0			0
	Switch - Removal / Installation		AFL		3945			0			0
	2342-104	0179	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
291254	Auxiliary Hydraulic System No. 2 Manifold Pressure		HRS		6089.3			0			0
	Switch (No.2) - Removal / Installation		AFL		3945			0			0
	2342-207	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
291261	Auxiliary Hydraulic Accumulator - Removal / Installation		HRS		6089.3			0			0
	3455 IL229		AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
291262	Auxiliary System Accumulator - Operational Check		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			[HRS: +50/-50]								
Airframe											
291265	Gauge, Aux Hydraulic Pressure (No. 1)		HRS		6089.3			0			0
	18340918-1 046205		AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
291266	Gauge, Aux Hydraulic Pressure (No. 2)		HRS		6089.3			0			0
	18340918-1 044892		AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
292001	Auxiliary Hydraulic Pump and Motor Brush Wear Sensor -		HRS		58.1		500	6031.2	6531.2	6581.2	0
	Inspection		AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			[HRS: +50/-50]								
Airframe											
292101	AIR Pressure Regulator Assembly - Removal / Installation		HRS		6089.3			0			0
	5115 516		AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
294102	Main Hydraulic Temperature Sensor - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	0132ADU	H1078	MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
294202	Auxiliary Hydraulic Temperature Sensor - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	0132ADU	H0176	MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
30 - Ice and Rain Protection											
301001	De-Ice System - Functional Test		HRS		582.5			5506.8			0
			AFL		344			3601			0
			MOS		18.3			19 Mar 2024			
			MSC					O/C			
Airframe											
301111	De-Icer Boots (Left Wing) - General Visual Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	33	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
								[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Airframe											
301112	De-Icer Boots (Right Wing) - General Visual Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	33	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
								[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Airframe											
301113	De-Icer Boots (Left Slat) - General Visual Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	33	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
								[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Airframe											
301114	De-Icer Boots (Right Slat) - General Visual Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	33	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
								[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
301115	De-Icer Boots (Left Horizontal) - General Visual Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	33	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
301116	De-Icer Boots (Right Horizontal) - General Visual Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	33	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
301120	Distributor Valve - Removal / Installation		HRS		3072.2			3017.1			0
	1532-10C	N072582	AFL		1857			2088			0
			MOS		130.8			04 Nov 2014			
	Airframe		MSC O/C								
301125	De-Icer Timer (Main) - Removal / Installation		HRS		1930.8			4158.5			0
	3D2485-06	U1210	AFL		1155			2790			0
			MOS		94			28 Nov 2017			Goodrich Corporation
	Airframe		MSC O/C								
301126	De-Icer Timer (Alternate) - Removal / Installation		HRS		2363.4			3725.9			0
	3D2485-06	U1323	AFL		1392			2553			0
			MOS		107.8			05 Oct 2016			
	Airframe		MSC O/C								
301130	Pressure Regulator - Removal / Installation		HRS		3229.5			2859.8			0
	38E96-2D	N053099	AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		MSC O/C								
301132	AIR Ejector - Removal / Installation		HRS		6089.3			0			0
	19E17-5A	N080026	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								
301134	Drain Valve - Removal / Installation		HRS	TSN:5681.6	407.7			5681.6			0
	P237-526	08 0317104	AFL	TSN:3708	237			3708			0
			MOS	TSN:195	12.8			05 Sep 2024			
	Airframe		MSC O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
301135	De-Ice System Drain Valve - Cleaning		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe										
											[HRS: +50/-50]
301137	Check Valve - Operational Check		HRS		1201.5		5000	4887.8	9887.8	9937.8	0
			AFL		794			3151			0
			MOS		58.6			10 Nov 2020			
	Airframe										
											[HRS: +50/-50]
301141	Heater, Mfr		HRS		6089.3			0			0
	732-21175-003	274	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
301145	Silver Urethane Gray De-Icer Boots (Left Wing) - Removal / Installation		HRS		794.8			5294.5			0
			AFL		483			3462			0
	S29S-4D5139-S5	NCQ1930	MOS		27.1			27 Jun 2023			
	Airframe		MSC				O/C				
301146	Silver Urethane Gray De-Icer Boots (Right Wing) - Removal / Installation		HRS		920.4			5168.9			0
			AFL		560			3385			0
	S29S-4D5139-56	NDS3580	MOS	TSN:69	34.4			18 Nov 2022			
	Airframe		MSC				O/C				
301147	Silver Urethane Gray De-Icer Boots (Left Slat) - Removal / Installation		HRS		1768.4			4320.9			0
			AFL		1085			2860			0
	PS29S-4D5139-47	NDK7310	MOS	TSN:29	81.5			13 Dec 2018			
	Airframe		MSC				O/C				
301148	Silver Urethane Gray De-Icer Boots (Right Slat) - Removal / Installation		HRS		1768.4			4320.9			0
			AFL		1085			2860			0
	PS29S-4D5139-48	NDQ5010	MOS	TSN:24	81.5			13 Dec 2018			
	Airframe		MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
301149	Silver Urethane Gray De-Icer Boots (Left Horizontal) - Removal / Installation		HRS		794.8			5294.5			0
			AFL		483			3462			0
	S29S-405139-57	N000190	MOS		27.1			27 Jun 2023			
			MSC							O/C	
Airframe											
301150	Silver Urethane Gray De-Icer Boots (Right Horizontal) - Removal / Installation		HRS		794.8			5294.5			0
			AFL		483			3462			0
	S29S-405139-58	NCN1160	MOS		27.1			27 Jun 2023			
			MSC							O/C	
Airframe											
301201	High-Pressure Switch - Removal / Installation		HRS		3229.5			2859.8			0
	8G1620	056	AFL		1960			1985			0
			MOS		136.5			12 May 2014			
			MSC							O/C	
Airframe											
301202	Low Vacuum Switch - Removal / Installation		HRS		6089.3			0			0
	PV44S-17	167	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
301211	Inflation Pressure Switch (Wing) - Removal / Installation		HRS		6089.3			0			0
	7G764-1	595	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
301212	Inflation Pressure Switch (Tail) - Removal / Installation		HRS		6089.3			0			0
	7G764-1	577	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
302001	Nacelle Anti-Icing System - Operational Test		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.8			04 Sep 2008			
			MSC							O/C	
Airframe											
302101	Nacelle Anti-Ice Valve (Left) - Removal / Installation		HRS		6089.3			0			0
	327945-2	0705	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
302102	Nacelle Anti-Ice Valve (Right) - Removal / Installation		HRS	TSN:30.5	6061.9			27.4			0
	327945-2	0714	AFL	TSN:9	3937			8			0
			MOS		205.1			26 Aug 2008			
	Airframe		MSC					O/C			
302201	Thermal Anti-Ice Pressure Swith (Left) - Removal / Installation		HRS		6089.3			0			0
	1103P0955	0316	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
302202	Thermal Anti-Ice Pressure Swith (Right) - Removal / Installation		HRS		6089.3			0			0
	1103P0955	0317	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
303001	Probe and Static Port Heat - Operational Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
304101	Windshield Heat Control Unit (Left Windshield) - Removal / Installation		HRS		2268.2			3821.1			0
	300-048-130	0833	AFL		1342			2603			0
			MOS		104			29 Jan 2017			
	Airframe		MSC					O/C			
304102	Windshield Heat Control Unit (Right Windshield) - Removal / Installation		HRS		6089.3			0			0
	300-048-130	0112	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
304103	Windshield Heat Control Unit (Left Side Window) - Removal / Installation		HRS		6089.3			0			0
	SYLZ50993	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
304104	Windshield Heat Control Unit (Right Side Window) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	SYLZ50993	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
304105	Windshield Heat Control System - Functional Test		HRS		829.1			5260.2			0
			AFL		513			3432			0
			MOS		29			29 Apr 2023			
			MSC								
Airframe											
304110	Defog Valve - Removal / Installation		HRS		6089.3			0			0
	327985	0278	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
31 - Indicating/Recording Systems											
312211	Digital Clock (Pilot) - Removal / Installation		HRS		58.1			6031.2			0
	M850A	A7847	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC								
Airframe											
312212	Digital Clock (Copilot) - Removal / Installation		HRS	TSN:1143.4	58.1			6031.2			0
	M850A	A8214	AFL	TSN:753	41			3904			0
			MOS	TSN:58	2.2			22 Jul 2025			
			MSC								
Airframe											
312213	Digital Clocks (Left) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC								
Airframe											
312214	Digital Clocks (Right) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC								
Airframe											
312215	Digital Clock Battery (Pilot) - Discard		HRS		58.1			6031.2			0
	MN9100	N/A	AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026		
Airframe											
											[End Of Month Item]

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
	312216	Digital Clock Battery (Copilot) - Discard MN9100									N/A
Airframe			[End Of Month Item]				12	22 Jul 2025	31 Jul 2026		
313101	Flight Data Recorder (FDR) - Ar-256 - Remove and Replace				HRS AFL MOS MSC			4571.8 2984			0 0
Airframe	980-4710-003	ARFDR-02127						15 Nov 2019			
313102	Flight Data Recorder - Inspection / Check				HRS AFL MOS			6031.2 3904			0 0
Airframe			[End Of Month Item] [MOS: +1m/-1m]				12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
313103	Flight Data Recorder - Functional Check (FAR 91.609)				HRS AFL MOS			5681.6 3708			0 0
Airframe			[End Of Month Item] [MOS: +1m/-1m]				24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
313104	Flight Data Recorder Underwater Locator Beacon - Functional Check				HRS AFL MOS			5681.6 3708			0 0
(313104) Airframe			[End Of Month Item] [MOS: +1m/-1m]			56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
313106	Flight Data Recorder Underwater Locator Beacon Battery - Discard				HRS AFL MOS			5681.6 3708			0 0
Airframe	DK120/90	AT208614						07 Sep 2024	31 Jul 2031		
Notes: EXP NEEDS TO BE VERIFIED											
313107	Accelerometer (FDR)				HRS AFL MOS MSC			27.4 8			0 0
Airframe	971-4193-001	12250						06 Sep 2008			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
313108	Accelerometer (FDR) - Inspection / Check		HRS		6061.9			27.4			0
			AFL		3941			4			0
			MOS		205.1			26 Aug 2008			
	Airframe		MSC					O/C			
313109	Inertia Switch (FDR)		HRS		6089.3			0			0
	320-871-3	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
313110	Flight Data Recorder - Inspection/Check (STC-Ica)		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
313111	Flight Data Recorder Underwater Locator Beacon - Restore		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026		
	Airframe							[End Of Month Item]			
314101	laps Cage - Removal / Installation		HRS		6089.3			0			0
	822-2018-001	300MR	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
314102	laps Card Cage Wiring Harness and Connectors - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
314103	laps Modules (Csu-3100) {Pilot} - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1363-002	2YYND	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
314104	laps Modules (Csu-3100) {Copilot} - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1363-002	2YYNF	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	TSN	TSN	TSN	TSN	TSN	TSN	TSN	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
314105	laps Modules (IOC-3110) {Pilot} - Removal / Installation		HRS	TSN:993.1	5096.2			993.1			0
	822-2064-001	2NCWF	AFL	TSN:814	3131			814			0
			MOS	TSN:28	179.3			20 Oct 2010			
	Airframe		MSC					O/C			
314106	laps Modules (IOC-3110) {Copilot} - Removal / Installation		HRS	TSN:993.1	5096.2			993.1			0
	822-2064-001	33DVM	AFL	TSN:814	3131			814			0
			MOS	TSN:28	179.3			20 Oct 2010			
	Airframe		MSC					O/C			
314107	laps Modules (Pwr-3000) {Pilot} - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1137-001	2YY7G	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
314108	laps Modules (Pwr-3000) {Copilot} - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1137-001	3004M	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
314111	laps Modules (Ies-3001) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1167-001	2YY9W	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
314115	laps Modules (Ocm-3100) No. 1 - Removal / Installation		HRS		6089.3			0			0
	822-1484-241	301NM	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
314116	laps Modules (Ocm-3100) No. 2 - Removal / Installation		HRS		6089.3			0			0
	822-1484-241	2T72X	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
315000	Eicas Autopilot Disconnect Aural Alert - Operational Check		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			[HRS: +50/-50]							

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
315001	Eicas - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			MSC					O/C		
315002	Eicas Aural Alert - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			MSC					O/C		
315007	Master Caution Panel (Left) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			MSC					O/C		
315008	Master Caution Panel (Right) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			MSC					O/C		
315010	Data Concentration Unit - Removal / Installation		HRS		5096.2			993.1			0
	822-1538-003	2TDKF	AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
	Airframe			MSC					O/C		
315102	Emergency Power Annunciator - Led Illumination - Inspection / Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe			MSC					O/C		
315401	Takeoff Warning System - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			MSC					O/C		
316001	Central Display System - Return to Service Test		HRS								0
			AFL								0
			MOS		27.7			06 Jun 2023			
	Airframe			MSC					O/C		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
316005	Dc/Dc Converter (Mfd Displays)		HRS		6089.3			0			0
	RR18	1583	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
316301	Display Control Panel (Left) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
316302	Display Control Panel (Right) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
316311	Display Control Panel (Left) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1966-002	30DTB	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
316312	Display Control Panel (Right) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1966-002	30DBV	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
316331	Adaptive Flight Display (Left Pfd) - Removal / Installation		HRS	TSN:5681.6	407.7			5681.6			0
	822-1577-104	2NL7N	AFL	TSN:3708	237			3708			0
			MOS	TSN:195	12.8			05 Sep 2024			
	Airframe		MSC					O/C			
316332	Adaptive Flight Display (Left Mfd) - Removal / Installation		HRS		407.7			5681.6			0
	822-1917-105	34YBJ	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
316333	Adaptive Flight Display (Right Mfd) - Removal / Installation		HRS		407.7			5681.6			0
	822-1917-105	2WVXC	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
316334	Adaptive Flight Display (Right Pfd) - Removal / Installation		HRS	TSN:1911.7	407.7			5681.6			0
	822-1577-105	2NL7L	AFL	TSN:1132	237			3708			0
			MOS	TSN:94	12.8			05 Sep 2024			
	Airframe		MSC					O/C			
316351	Reversion Switch Panel - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1964-004	30FBR	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
316353	Reversion Switch Panel - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
316359	Ifis File Server Unit(S) - Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
316360	Ifis - Integrated Flight Info System - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: IFIS											
316361	File Server Unit, No. 1 (Fsu-5010) {Ifis}		HRS		554.7			5534.6			0
	822-1543-101	2HYXK	AFL		324			3621			0
			MOS		17.5			12 Apr 2024			
	Airframe		MSC					O/C			
316362	File Server Unit, No. 2 (Fsu-5010) {Ifis}		HRS		6061.9			27.4			0
	822-1543-101	33LTV	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
316363	Tray, Fsu No. 1 (Mmt-5000) {Ifis}		HRS		6061.9			27.4			0
	822-1811-003	3279J	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
316364	Tray, Fsu No. 2 (Mmt-5000) {lfis}		HRS		6061.9			27.4			0
	822-1811-003	31WMB	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
316371	Display Dimmer Control Panel (Left) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1984-002	30FSF	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
316372	Display Dimmer Control Panel (Right) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1984-002	30DRV	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
316373	Display Dimming Panel (Left) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
316374	Display Dimming Panel (Right) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
316391	Cursor Control Panel (Left) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1965-102	30FCK	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
316392	Cursor Control Panel (Right) - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	822-1965-102	30DTG	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
316393	Cursor Control Panel (Left) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
316394	Cursor Control Panel (Right) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			MSC						O/C	
316395	Display Control Grip (Left) - Removal / Installation		HRS		6089.3			0			0
	999-7911	0054	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe			MSC						O/C	
316396	Display Control Grip (Right) - Removal / Installation		HRS	TSN:5260.2	829.1			5260.2			0
	999-7912	0065	AFL	TSN:3432	513			3432			0
			MOS	TSN:178	29			29 Apr 2023			N/A
	Airframe			MSC						O/C	
316397	Display Control Grip (Left) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			MSC						O/C	
316398	Display Control Grip (Right) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe			MSC						O/C	
32 - Landing Gear											
320010	Landing Gear - Functional Test		HRS		3072.2			3017.1			0
			AFL		1857			2088			0
			MOS		130.8			04 Nov 2014			
	Airframe			MSC						O/C	
320011	Landing Gear Cycling - Operational Test		HRS		603.2			5486.1			0
			AFL		358			3587			0
			MOS		18.7			06 Mar 2024			
	Airframe			MSC						O/C	
321001	Main Landing Gear (Left) - Removal / Installation		HRS		6089.3			0			0
	25G2510100-501	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe			MSC						O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
321002	Main Landing Gear (Right) - Removal / Installation		HRS		6089.3			0			0
	25G2510100-502	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
321003	Main Landing Gear (Left) - Discard		HRS		6089.3			0			0
	2505-0000-000	IL062	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
321004	Main Landing Gear (Right) - Discard		HRS		6089.3			0			0
	2506-0000-000	IL062	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
321011	Main Landing Gear (Left) - Detailed Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	30	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
321012	Main Landing Gear (Right) - Detailed Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	30	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
321201	Main Landing Gear Shock Absorber (Left) - Removal / Installation		HRS	TSN:2992.4	603.2			5486.1			0
	2505-0100-000	IL-148	AFL	TSN:2032	358			3587			0
			MOS	TSN:192	18.7			06 Mar 2024			N/A
	Airframe		MSC					O/C			
321202	Main Landing Gear Shock Absorber (Right) - Removal / Installation		HRS		2319.4			3769.9			0
	2505-0100-000	IL-154	AFL		1369			2576			0
			MOS		106.4			17 Nov 2016			
	Airframe		MSC					O/C			
321203	Main Landing Gear Shock Absorber (Left) - Discard		HRS	TSN:2992.4	603.2			5486.1			0
	2505-0100-000	IL-148	AFL	TSN:2032	358		20000	3587	21555		0
			MOS	TSN:192	18.7			06 Mar 2024			N/A
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* = Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
321204	Main Landing Gear Shock Absorber (Right) - Discard		HRS	TSN:1889.3	3836.8			2252.5			0
	2505-0100-00	IL154	AFL	TSN:1396	2329		20000	1616	20220		0
			MOS		159.1			27 Jun 2012			
Airframe											
321205	Main Landing Gear Shock Absorber (Left) - Servicing		HRS		603.2			5486.1			0
			AFL		358			3587			0
			MOS		18.7		48	06 Mar 2024	31 Mar 2028	30 Apr 2028	
Airframe [End Of Month Item] [MOS: +1m/-1m]											
321206	Main Landing Gear Shock Absorber (Right) - Servicing		HRS		920.4			5168.9			0
			AFL		560			3385			0
			MOS		34.4		48	18 Nov 2022	30 Nov 2026	31 Dec 2026	
Airframe [End Of Month Item] [MOS: +1m/-1m]											
321213	Main Landing Gear Shock Absorber (Left) - Detailed Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	30	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
Airframe [End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
321214	Main Landing Gear Shock Absorber (Right) - Detailed Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7	30	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
Airframe [End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
321221	Main Landing Gear Strut (Left) - Removal / Installation		HRS		6089.3			0			0
	2505-0000-000	IL062	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe MSC O/C											
321222	Main Landing Gear Strut (Right) - Removal / Installation		HRS		6089.3			0			0
	2506-0000-000	IL062	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe MSC O/C											
321223	Main Landing Gear Strut Assembly (Left) - Discard		HRS		6089.3			0			0
	2505-0300-000	SN-UNKNOWN	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
321224	Main Landing Gear Strut Assembly (Right) - Discard		HRS		6089.3			0			0
	2505-0300-000	SN-UNKNOWN	AFL		3945		20000	0	20000		0
			MOS		207.1				26 Jun 2008		
Airframe											
321301	Main Landing Gear Trailing Link (Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	1505-0200-000	SN-UNKNOWN	MOS		207.1				26 Jun 2008		
			MSC				O/C				
Airframe											
321302	Main Landing Gear Trailing Link (Right) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	1505-0200-000	SN-UNKNOWN	MOS		207.1				26 Jun 2008		
			MSC				O/C				
Airframe											
321307	Main Landing Gear Trailing Link (Left) - Discard		HRS		6089.3			0			0
	2505-0200-000	SN-UNKNOWN	AFL		3945		20000	0	20000		0
			MOS		207.1				26 Jun 2008		
Airframe											
321308	Main Landing Gear Trailing Link (Right) - Discard		HRS		6089.3			0			0
	2505-0200-000	SN-UNKNOWN	AFL		3945		20000	0	20000		0
			MOS		207.1				26 Jun 2008		
Airframe											
321401	Main Landing Gear Side Brace Actuator (Left) - Removal /		HRS		1517.5			4571.8			0
	Installation		AFL		961			2984			0
	3537-0000-000B	IL-014	MOS		70.5				15 Nov 2019		
			MSC				O/C				
Airframe											
321402	Main Landing Gear Side Brace Actuator (Right) - Removal		HRS	TSN:959.9	3229.5			2859.8			0
	/ Installation		AFL	TSN:604	1960			1985			0
	3538-0000-000B	IL-073	MOS		136.5				12 May 2014		
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
321403	Main Landing Gear Side Brace Actuator (Left) - Discard		HRS		1517.5			4571.8			0
	3537-0000-000B	IL-014	AFL	TSN:1930	961		20000	2984	21054		0
			MOS		70.5			15 Nov 2019			
Airframe											
321404	Main Landing Gear Side Brace Actuator (Right) - Discard		HRS	TSN:959.9	3229.5			2859.8			0
	3538-0000-000B	IL-073	AFL	TSN:604	1960		20000	1985	21381		0
			MOS		136.5			12 May 2014			
Airframe											
321405	Main Landing Gear Actuator (Left) - Draining		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
Airframe											
321406	Main Landing Gear Actuator (Right) - Draining		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
Airframe											
321801	Main Landing Gear Outboard Door (Left) - Removal / Installation		HRS		6089.3			0			0
	25G2610201-502	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe											
321802	Main Landing Gear Outboard Door (Right) - Removal / Installation		HRS		6089.3			0			0
	25G2610201-502	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe											
321803	Main Landing Gear Inboard Door (Left) - Removal / Installation		HRS		6089.3			0			0
	25G2640000-501	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
321804	Main Landing Gear Inboard Door (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	25G2640000-501	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
321811	Main Landing Gear Outboard Door (Left) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
321812	Main Landing Gear Outboard Door (Right) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
321813	Main Landing Gear Inboard Door (Left) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
321814	Main Landing Gear Inboard Door (Right) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
321821	Main Landing Gear Inboard Door Mechanism (Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	25G2650100-501	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
321822	Main Landing Gear Inboard Door Mechanism (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	25G2650100-502	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
322001	Nose Landing Gear - Removal / Installation		HRS		2811.5			3277.8			0
			AFL		1678			2267			0
	2289-0000-000B	IL-025	MOS		115.6			11 Feb 2016			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
322002	Nose Landing Gear Assembly - Discard		HRS	TSN:947.1	2811.5			3277.8			0	
	2289-0000-000B	IL-025	AFL	TSN:529	1678		20000	2267	21738		0	
			MOS		115.6				11 Feb 2016			
Airframe												
322003	Nose Landing Gear - Detailed Inspection		HRS		652.2			1000	5437.1	6437.1	6487.1	0
			AFL		384				3561			0
			MOS		21.7		33	48	06 Dec 2023	31 Jan 2028*	29 Feb 2028	
Airframe [End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]												
322005	Nose Landing Gear Shock Absorber Outer Body Assembly - Discard		HRS	TSN:947.1	2811.5				3277.8			0
	2289-0500-000	SN-UNKNOWN	AFL	TSN:529	1678		20000	2267	21738		0	
			MOS	TSN:25	115.6				11 Feb 2016			
Airframe												
322006	Nose Landing Gear Shock Absorber Sliding Tube Assembly - Discard		HRS	TSN:947.1	2811.5				3277.8			0
	2289-0100-00	SN-UNKNOWN	AFL	TSN:529	1678		20000	2267	21738		0	
			MOS	TSN:25	115.6				11 Feb 2016			
Airframe												
322007	Nose Landing Gear Inner Cylinder - Discard		HRS	TSN:947.1	2811.5				3277.8			0
	2289-0400-000	SN-UNKNOWN	AFL	TSN:529	1678		20000	2267	21738		0	
			MOS	TSN:25	115.6				11 Feb 2016			
Airframe												
322009	Nose Landing Gear Actuator to Nose Landing Gear StrutAttachment Pin - Discard		HRS		6089.3				0			0
	PN	SN-UNKNOWN	AFL		3945		5200	0	5200		0	
			MOS		207.1				26 Jun 2008			
Airframe												
322202	Nose Landing Gear Shock Strut - Servicing		HRS		735.8				5353.5			0
			AFL		436				3509		0	
			MOS		25.6		48		09 Aug 2023	31 Aug 2027	30 Sep 2027	
Airframe [End Of Month Item] [MOS: +1m/-1m]												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
322221	Nose Landing Gear Scissor Assembly (Upper) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
322222	Nose Landing Gear Scissor Assembly (Lower) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
322401	Nose Landing Gear Actuator - Removal / Installation		HRS	TSN:1838.8	1888.7			4200.6			0
	3468-0000-000	IL-116	AFL	TSN:1220	1143			2802			0
			MOS		91.5			13 Feb 2018			
			MSC						O/C		
Airframe											
322402	Nose Landing Gear Actuator - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
322403	Nose Landing Gear Actuator - Discard		HRS	TSN:1838.8	1888.7			4200.6			0
	3468-0000-000	IL-116	AFL	TSN:1220	1143		20000	2802	21582		0
			MOS		91.5			13 Feb 2018			
Airframe											
322501	Nose Landing Gear Trunnion - Removal / Installation		HRS		6089.3			0			0
	PN	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
322503	Nose Landing Gear Trunnion Pins (Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
322504	Nose Landing Gear Trunnion Pins (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
322507	Nose Landing Gear Backup Structure Nose Landing Gear Trunnion Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
											[AFL: +500]
Airframe											
322508	Nose Landing Gear Backup Structure Nose Landing Gear Brace Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
											[AFL: +500]
Airframe											
322509	Nose Landing Gear Backup Structure Nose Landing Gear Beam Web - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
											[AFL: +500]
Airframe											
322511	Nose Landing Gear Drag Brace - Removal / Installation		HRS		6089.3			0			0
	2291-0000-000	IL063	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
322512	Nose Landing Gear Drag Brace - Discard		HRS		6089.3			0			0
	2291-0000-000	IL063	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
Airframe											
322801	Nose Landing Gear Door (Left Forward) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
322802	Nose Landing Gear Door (Left Aft) - Removal / Installation		HRS		6089.3			0			0
	PN	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
322803	Nose Landing Gear Door (Right Forward) - Removal / Installation		HRS		6089.3			0			0
	PN	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
322804	Nose Landing Gear Door (Right Aft) - Removal / Installation		HRS		6089.3			0			0
	PN	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
322805	Nose Landing Gear Door (Left Forward) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
322806	Nose Landing Gear Door (Right Forward) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
322807	Nose Landing Gear Door (Left Aft) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
322808	Nose Landing Gear Door (Right Aft) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
323101	Landing Gear Selector Valve - Removal / Installation		HRS		6089.3			0			0
	3485-0000-000	IL232	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
323102	Panel, Landing Gear Selector		HRS		6089.3			0			0
	801201-23	021	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
323103	Downlock Solenoid and Override Switch - Operational Check		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7		36	06 Dec 2023	31 Dec 2026	31 Jan 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
323105	Valve, Anti-Skid Check (Left)		HRS		6089.3			0			0
	1C1810	1490	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
323106	Valve, Anti-Skid Check (Right)		HRS		6089.3			0			0
	1C1810	1497	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
323107	Valve, Selector Check		HRS		6089.3			0			0
	1C1810	1499	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
323201	Main Landing Gear Uplock Actuator (Left Forward) - Removal / Installation		HRS		6089.3			0			0
	4A217-504	0251	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
323202	Main Landing Gear Uplock Actuator (Left Aft) - Removal / Installation		HRS		6089.3			0			0
	4A217-503	0254	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
323203	Main Landing Gear Uplock Actuator (Right Forward) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	4A217-503	0250	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
323204	Main Landing Gear Uplock Actuator (Right Aft) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	4A217-504	0235	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
323205	Main Landing Gear Uplock Roller (Left) - Detailed Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2				22 Jul 2025		
			[HRS: +50/-50]								
Airframe											
Notes: ALIGNED WITH 1A INSPECTION											
323206	Main Landing Gear Uplock Roller (Right) - Detailed Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2				22 Jul 2025		
			[HRS: +50/-50]								
Airframe											
Notes: ALIGNED WITH 1A INSPECTION											
323411	Nose Landing Gear Uplock Actuator - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	25G2730006-503	0109	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
323412	Nose Landing Gear Uplock Roller - Detailed Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2				22 Jul 2025		
			[HRS: +50/-50]								
Airframe											
Notes: ALIGNED WITH 1A INSPECTION											
323601	Emergency Extension System - Functional Check		HRS		652.2		3000	5437.1	8437.1	8487.1	0
			AFL		384			3561			0
			MOS		21.7				06 Dec 2023	31 Dec 2026	31 Jan 2027
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
323611	Emergency Extension Selector Valve - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	42000509-1	00143	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
323621	Emergency Extension Control Cable - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
323631	Emergency Extension Nitrogen Blow-Down Bottle - Removal / Installation		HRS		794.8			5294.5			0
			AFL		483			3462			0
	41004563	00003	MOS	TSN:228	27.1			26 Jun 2023			
			MSC								
Airframe											
323632	Emergency Extension Blow-Down Bottle - Discard		HRS		794.8			5294.5			0
			AFL		483			3462			0
	41004563-1	00003	MOS		27		288	28 Jun 2023	31 Oct 2028		
Airframe [End Of Month Item] MANUFACTURE											
323633	Landing Gear Emergency Extension Nitrogen Blow-Down Bottle - Servicing		HRS		794.8			5294.5			0
			AFL		483			3462			0
			MOS		27.1			26 Jun 2023			
			MSC								
Airframe											
323636	Emergency Landing Gear Blow-Down Bottle - Hydrostatic Test		HRS		794.8			5294.5			0
			AFL		483			3462			0
			MOS		27.1		36	26 Jun 2023	30 Apr 2026		
Airframe [End Of Month Item] HYDRO CHECK											
Notes: PN: 41004563-1 SN: 00009.											
323641	Emergency Extension Dump Valve - Removal / Installation		HRS		652.2			5437.1			0
			AFL		384			3561			0
	283279-0001	142	MOS		21.7			06 Dec 2023			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324101	Nose Wheel (Left) - Removal / Installation		HRS		1089.4			4999.9			0
	9000465-2	MAY06-0043	AFL		726			3219			0
			MOS		54.5			15 Mar 2021			
	Airframe		MSC					O/C			
324102	Nose Wheel (Right) - Removal / Installation		HRS		1089.4			4999.9			0
	9000465-2	APR07-0129	AFL		726			3219			0
			MOS		54.5			15 Mar 2021			
	Airframe		MSC					O/C			
324103	Nose Wheel Assembly (Left) - Restore		HRS		682.2			5407.1			0
	90004652	NOV07-0179	AFL		402			3543			0
			MOS		24.2			22 Sep 2023			
	Airframe		MSC					O/C			
324104	Nose Wheel Assembly (Right) - Restore		HRS		682.2			5407.1			0
	90004652	FEB08-0197	AFL		402			3543			0
			MOS		24.2			22 Sep 2023			
	Airframe		MSC					O/C			
324105	Nose Wheel Assembly (Left) - Special Detailed Inspection (Ndt)		HRS		308.7			5780.6			0
			AFL		182			3763			0
			MOS		10.1			25 Nov 2024			
	Airframe		MSC					O/C			
324106	Nose Wheel Assembly (Right) - Special Detailed Inspection (Ndt)		HRS		308.7			5780.6			0
			AFL		182			3763			0
			MOS		10.1			25 Nov 2024			
	Airframe		MSC					O/C			
324107	Nose Tire (Left) - Removal / Installation		HRS		1089.4			4999.9			0
	M15601	7076S216	AFL		726			3219			0
			MOS	TSN:48	54.5			15 Mar 2021			
	Airframe		MSC					O/C			
324108	Nose Tire (Right) - Removal / Installation		HRS		1089.4			4999.9			0
	M15601	7076S208	AFL		726			3219			0
			MOS	TSN:48	54.5			15 Mar 2021			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324109	Nose Wheel and Tire Assembly (Left) - Removal / Installation		HRS		308.7			5780.6			0
			AFL		182			3763			0
	90004652	APR08-0232	MOS		10.1			25 Nov 2024			
			MSC							O/C	
Airframe											
324110	Nose Wheel and Tire Assembly (Right) - Removal / Installation		HRS		308.7			5780.6			0
			AFL		182			3763			0
	90004652	JUN08-0240	MOS		10.1			25 Nov 2024			
			MSC							O/C	
Airframe											
324201	Main Wheel and Tire Assembly (Left Outboard) - Removal / Installation		HRS		449.4			5639.9			0
			AFL		264			3681			0
	25G2550010-501	DEC94-399	MOS		14.8			05 Jul 2024			
			MSC							O/C	
Airframe											
324202	Main Wheel and Tire Assembly (Left Inboard) - Removal / Installation		HRS		297.2			5792.1			0
			AFL		175			3770			0
	5006566	DEC08-1567	MOS		9.6			11 Dec 2024			
			MSC							O/C	
Airframe											
324203	Main Wheel and Tire Assembly (Right Inboard) - Removal / Installation		HRS		449.4			5639.9			0
			AFL		264			3681			0
	25G2550010 -501	DEC08-1567	MOS		14.8			05 Jul 2024			
			MSC							O/C	
Airframe											
324204	Main Wheel and Tire Assembly (Right Outboard) - Removal / Installation		HRS		297.2			5792.1			0
			AFL		175			3770			0
	5006566	DEC94-399	MOS		9.6			11 Dec 2024			
			MSC							O/C	
Airframe											
324205	Main Wheel Assembly (Left Outboard) - Special Detailed Inspection (Ndt)		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC							O/C	
Airframe											

Notes: PN: 5006566 SN: <NONE>.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324206	Main Wheel Assembly (Left Inboard) - Special Detailed		HRS		652.2			5437.1			0
	Inspection (Ndt)		AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
Notes: PN: 5006566 SN: <NONE>.											
324207	Main Wheel Assembly (Right Inboard) - Special Detailed		HRS		652.2			5437.1			0
	Inspection (Ndt)		AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
Notes: PN: 5006566 SN: <NONE>.											
324208	Main Wheel Assembly (Right Outboard) - Special Detailed		HRS		652.2			5437.1			0
	Inspection (Ndt)		AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
Notes: PN: 5006566 SN: <NONE>.											
324211	Main Wheel Assembly (Left Outboard) - Restore		HRS		652.2			5437.1			0
	5006566	DEC94-399	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
324212	Main Wheel Assembly (Left Inboard) - Restore		HRS		652.2			5437.1			0
	5006566	APR02-804	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
324213	Main Wheel Assembly (Right Inboard) - Restore		HRS		652.2			5437.1			0
	5006366	DEC08-1567	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
324214	Main Wheel Assembly (Right Outboard) - Restore		HRS		652.2			5437.1			0
	5006566	SEP6-450	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	TSN:4	21.7			06 Dec 2023			Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324215	Main Tire (Left Outboard) - Removal / Installation		HRS		652.2			5437.1			0
	027-504-0	3157P05236	AFL		384			3561			0
			MOS	TSN:4	21.7			06 Dec 2023			
	Airframe		MSC					O/C			
324216	Main Tire (Left Inboard) - Removal / Installation		HRS		652.2			5437.1			0
	027-504-0	3177P05117	AFL		384			3561			0
			MOS	TSN:4	21.7			06 Dec 2023			
	Airframe		MSC					O/C			
324217	Main Tire (Right Inboard) - Removal / Installation		HRS		652.2			5437.1			0
	027-504-0	3172P05062	AFL		384			3561			0
			MOS	TSN:4	21.7			06 Dec 2023			
	Airframe		MSC					O/C			
324218	Main Tire (Right Outboard) - Removal / Installation		HRS		652.2			5437.1			0
	027-504-0	3193P05163	AFL		384			3561			0
			MOS	TSN:4	21.7			06 Dec 2023			
	Airframe		MSC					O/C			
324219	Main Wheel (Left Outboard) - Removal / Installation		HRS		652.2			5437.1			0
	5006566	DEC94-399	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		MSC					O/C			
324220	Main Wheel (Left Inboard) - Removal / Installation		HRS		652.2			5437.1			0
	5006566	APR02-804	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		MSC					O/C			
324221	Main Wheel (Right Inboard) - Removal / Installation		HRS		652.2			5437.1			0
	5006566	DEC08-1567	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		MSC					O/C			
324222	Main Wheel (Right Outboard) - Removal / Installation		HRS		652.2			5437.1			0
	5006566	SEP96-450	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324301	Brake System - Bleeding		HRS		449.4			5639.9			0
			AFL		264			3681			0
			MOS		14.8			05 Jul 2024			
	Airframe		MSC					O/C			
324305	Brake Wear Indicator (Left Outboard) - General Visual Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		[HRS: +50/-50]								
324306	Brake Wear Indicator (Left Inboard) - General Visual Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		[HRS: +50/-50]								
324307	Brake Wear Indicator (Right Inboard) - General Visual Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		[HRS: +50/-50]								
324308	Brake Wear Indicator (Right Outboard) - General Visual Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		[HRS: +50/-50]								
324311	Brake Assembly (Left Outboard) - Removal / Installation		HRS		449.4			5639.9			0
	5006575-1	JAN15-1393	AFL		264			3681			0
			MOS		14.8			05 Jul 2024			
	Airframe		MSC					O/C			
324312	Brake Assembly (Left Inboard) - Removal / Installation		HRS		468.7			5620.6			0
	5006575-1	S-MAR13-318	AFL		275			3670			0
			MOS		15.9			01 Jun 2024			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324313	Brake Assembly (Right Inboard) - Removal / Installation		HRS	TSN:2131	449.4			5639.9			0
	5006575-1	S-MAY24-470	AFL	TSN:920	264			3681			0
			MOS		14.8			05 Jul 2024			
	Airframe		MSC					O/C			
324314	Brake Assembly (Right Outboard) - Removal / Installation		HRS		449.4			5639.9			0
	5006575-1	S-MAY24-465	AFL		264			3681			0
			MOS		14.8			05 Jul 2024			
	Airframe		MSC					O/C			
324401	Brake Valve Linkage (Left) - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
324402	Brake Valve Linkage (Right) - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
324403	Brake System - Functional Test		HRS		449.4			5639.9			0
			AFL		264			3681			0
			MOS		14.8			05 Jul 2024			
	Airframe		MSC					O/C			
324405	Power Brake Valve - Removal / Installation		HRS		6089.3			0			0
	2288-0000-000	IL074A	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
324421	Hydraulic Fuse (Left) - Removal / Installation		HRS		407.7			5681.6			0
	G831-4-5	89127A	AFL		237			3708			0
			MOS	TSN:13	12.8			05 Sep 2024			
	Airframe		MSC					O/C			
324422	Hydraulic Fuse (Right) - Removal / Installation		HRS		407.7			5681.6			0
	G831-4-5	89129A	AFL		237			3708			0
			MOS	TSN:13	12.8			05 Sep 2024			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324423	Hydraulic Brake Fuse (Left) - Functional Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
324424	Hydraulic Brake Fuse (Right) - Functional Check		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
324501	Antiskid - Functional Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								
324503	Antiskid Control Unit - Removal / Installation		HRS		6089.3			0			0
	6003089-2	FEB08 0445	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								
324505	Antiskid Control Valve (Left) - Removal / Installation		HRS		6089.3			0			0
	6003090-1	NOV07 0446	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								
324506	Antiskid Control Valve (Right) - Removal / Installation		HRS		6061.9			27.4			0
	6003090-1	SEP07-0432	AFL		3937			8			0
			MOS		205.2			22 Aug 2008			
	Airframe		MSC O/C								
324510	Wheel Speed Sensors (Left Outboard) - Removal / Installation		HRS		6089.3			0			0
	6003041	NOV07 0916	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								
324511	Wheel Speed Sensors (Left Inboard) - Removal / Installation		HRS		6089.3			0			0
	6003041	DEC07 0940	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324512	Wheel Speed Sensors (Right Inboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	6003041	DEC07 0933	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
324513	Wheel Speed Sensors (Right Outboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	6003041	DEC07 0936	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
324801	Emergency Brakes - Operational Check		HRS		407.7		3000	5681.6	8681.6	8731.6	0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
								[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Airframe											
324802	Parking / Emergency Brake System - Bleeding		HRS		4378.2			1711.1			0
			AFL		2667			1278			0
			MOS		162.7			06 Mar 2012			
			MSC							O/C	
Airframe											
324803	Parking / Emergency Brake Valve - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	3560-0000-000-MOD-A	IL063	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
324804	Parking / Emergency Brake Cable - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
324805	Parking / Emergency Brake Shuttle Valve (Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	MC5086	4593	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324806	Parking / Emergency Brake Shuttle Valve (Right) -		HRS		6089.3			0			0
	Removal / Installation		AFL		3945			0			0
	MC5086	4637	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
324808	Parking Brake Pressure Switch - Removal / Installation		HRS		6089.3			0			0
	15H0078PH		AFL		3945			0			0
		0068	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
325001	Nose Wheel Centering - Functional Test		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
325002	Nose Wheel Steering - Functional Test		HRS		1382.5			4706.8			0
			AFL		895			3050			0
			MOS		65.2			23 Apr 2020			
			MSC								
Airframe											
325005	Control Handle, Landing Gear		HRS		6089.3			0			0
	230TS09Y		AFL		3945			0			0
		382	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
325103	Rudder Pedal Transducer - Removal / Installation		HRS		6089.3			0			0
	PN		AFL		3945			0			0
		SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
325201	Nose Wheel Steering Assembly - Removal / Installation		HRS		6089.3			0			0
	2292-0000-000		AFL		3945			0			0
		IL064	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											
325202	Nose Wheel Steering Actuator (Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	3462-0000-000	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
325203	Nose Wheel Steering Actuator (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	3462-0000-000	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
325204	Steering Control Valve - Removal / Installation		HRS	TSN:4902	3362.6			2726.7			0
	29000-000-00	IL-022A	AFL	TSN:2573	2037			1908			0
			MOS	TSN:86	141.4			18 Dec 2013			
			MSC							O/C	
Airframe											
325205	Electronic Control Unit - Removal / Installation		HRS		6089.3			0			0
	287-000-02	IL179	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
325206	Feedback Potentiometer - Removal / Installation		HRS		1055.5			5033.8			0
	2292-0400-000	504	AFL		703			3242			0
			MOS		47.9			02 Oct 2021			N/A
			MSC							O/C	
Airframe											
325207	Feedback Potentiometer - Adjustment / Test		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			MSC							O/C	
Airframe											
325211	Nose Wheel Steering Assembly - Discard		HRS		6089.3			0			0
	3462-0000-000	IL064	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
Airframe											
325212	Nose Wheel Steering Actuator (Left) - Discard		HRS		6089.3			0			0
	3462-0000-000	SN-UNKNOWN	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
Airframe											
325213	Nose Wheel Steering Actuator (Right) - Discard		HRS		6089.3			0			0
	3462-0000-000	SN-UNKNOWN	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
326001	Normal Landing Gear Extension Warning System -		HRS		652.2			5437.1			0
	Operational Check		AFL		384			3561			0
			MOS		21.7	17	36	06 Dec 2023	31 Dec 2026*	31 Jan 2027	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
326131	Main Landing Gear Uplock Switch (Left Forward) -		HRS		6089.3			0			0
	Adjustment		AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
326132	Main Landing Gear Uplock Switch (Left Aft) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
326133	Main Landing Gear Uplock Switch (Right Forward) -		HRS		6089.3			0			0
	Adjustment		AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
326134	Main Landing Gear Uplock Switch (Right Aft) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
326135	Nose Landing Gear Uplock Switch - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
326141	Main Landing Gear Downlock Switch (Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
326142	Main Landing Gear Downlock Switch (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											
326143	Nose Landing Gear Downlock Switch - Removal / Installation		HRS		871			5218.3			0
			AFL		533			3412			0
	2291-0200-000	504	MOS	TSN:47	29.9			31 Mar 2023			N/A
			MSC								O/C
Airframe											
326145	Main Landing Gear Downlock Switch (Left) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											
326146	Main Landing Gear Downlock Switch (Right) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											
326147	Nose Landing Gear Downlock Switch - Adjustment		HRS		871			5218.3			0
			AFL		533			3412			0
			MOS		29.9			31 Mar 2023			
			MSC								O/C
Airframe											
326203	Weight on Wheels System - Operational Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											
326205	Main Landing Gear Weights on Wheels Switch (Left) - Adjustment		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159.1			27 Jun 2012			
			MSC								O/C
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
326206	Main Landing Gear Weights on Wheels Switch (Right) - Adjustment		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159			28 Jun 2012			
			MSC							O/C	
Airframe											
326221	Nose Landing Gear Weight on Wheels Switch (Left) - Removal / Installation		HRS		714.4			5374.9			0
	2289-1000-000		AFL		420			3525			0
		520	MOS	TSN:77	24.8			03 Sep 2023			
			MSC							O/C	
Airframe											
326222	Nose Landing Gear Weight on Wheels Switch (Right) - Removal / Installation		HRS		6089.3			0			0
	PN		AFL		3945			0			0
		SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
326223	Nose Landing Gear Weight on Wheels Switch (Left) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
326224	Nose Landing Gear Weight on Wheels Switch (Right) - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
33 - Lights											
331001	Direct Current / Direct Current Converter (No. 1) - Removal / Installation		HRS		6089.3			0			0
	LT48D		AFL		3945			0			0
		826MOD1	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
331002	Direct Current / Direct Current Converter (No. 2) - Removal / Installation		HRS		6089.3			0			0
	LT48D		AFL		3945			0			0
		821MOD1	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
331101	Annunciator Lights - Operational Check		HRS		2268.2			3821.1			0
	Airframe		AFL		1342			2603			0
			MOS		104			30 Jan 2017			
			MSC								
331102	Dim Unit, Annunciator (No. 1)		HRS		6061.9			27.4			0
	Airframe	305005-01	296	AFL	3937			8			0
				MOS	204.7			06 Sep 2008			
				MSC							
331103	Dim Unit, Annunciator (No. 2)		HRS		6061.9			27.4			0
	Airframe	305005-01	293	AFL	3937			8			0
				MOS	204.7			06 Sep 2008			
				MSC							
331104	Dim Unit, Annunciator (No. 3)		HRS		6061.9			27.4			0
	Airframe	305003-01	321	AFL	3937			8			0
				MOS	204.7			06 Sep 2008			
				MSC							
331105	Dimming Box - Removal / Installation		HRS		6089.3			0			0
	Airframe	FE1607-512	152	AFL	3945			0			0
				MOS	207.1			26 Jun 2008			
				MSC							
331121	Sru-1 Dim Unit / Card Cage (No. 1)		HRS		6061.9			27.4			0
	Airframe	305146-00	763	AFL	3937			8			0
				MOS	204.7			06 Sep 2008			
				MSC							
331122	Sru-1 Dim Unit / Card Cage (No. 2)		HRS		6061.9			27.4			0
	Airframe	305146-00	762	AFL	3937			8			0
				MOS	204.7			06 Sep 2008			
				MSC							
331123	Sru-1 Dim Unit / Card Cage (No. 3)		HRS		6061.9			27.4			0
	Airframe	305146-00	761	AFL	3937			8			0
				MOS	204.7			06 Sep 2008			
				MSC							

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
331205	Edge Light Panels - Operational Check		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		205.2			22 Aug 2008			
	Airframe			MSC				O/C			
331301	Overhead and Pedestal Lighting - Operational Check		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		205.2			22 Aug 2008			
	Airframe			MSC				O/C			
331313	Cockpit MAP Lights - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
332001	Passenger Compartment (Cabin) Lighting - OPS Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
332010	Airstair Lights - Operational Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
332201	Control Panel, Switch (Left, No. 1)		HRS		6061.9			27.4			0
	996-G7000-262	08060050997	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe			MSC				O/C			
332202	Control Panel, Switch (Right, No. 1)		HRS		6061.9			27.4			0
	996-G7000A-262	08060051182	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe			MSC				O/C			
332203	Control Panel, Switch (Left, No. 2)		HRS		4200			1889.3			0
	996-G7000A-262	08060051183	AFL		2549			1396			0
			MOS		159.1			27 Jun 2012			
	Airframe			MSC				O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
332204	Control Panel, Switch (Right, No. 2)		HRS		6061.9			27.4			0
	996-G7000A-262	08060051185	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332205	Control Panel, Switch (Left, No. 3)		HRS		6061.9			27.4			0
	996-G7000A-262	08060051187	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332206	Control Panel, Switch (Right, No. 3)		HRS		6061.9			27.4			0
	996-G7000A-262	08060051184	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332207	Control Panel, Switch (Left, No. 4)		HRS		6061.9			27.4			0
	996-G7000A-262	08060051186	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332208	Control Panel, Switch (Right, No. 4)		HRS		3597.3			2492			0
	996-G7000A-262	08060050998	AFL		2182			1763			0
			MOS		146.8			04 Jul 2013			
	Airframe		MSC					O/C			
332209	Control Panel, Switch (Observer)		HRS		6061.9			27.4			0
	996-G7104A-262	08060050992	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332218	Panel, Switch Control (Lavatory)		HRS		6089.3			0			0
	996-G7104A-270	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
332231	Dimming Module, No. 1 (Cabin)		HRS		6061.9			27.4			0
	AL-2034-200-000	121	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
332232	Dimming Module, No. 2 (Cabin)		HRS		6061.9			27.4			0
	AL-2034-200-000	122	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332251	Light, Upwash (Left No. 1)		HRS		6061.9			27.4			0
	7801-300-500100	154	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332252	Light, Upwash (Right No. 1)		HRS		6061.9			27.4			0
	7801-300-500100	192	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332253	Light, Upwash (Left No. 2)		HRS		6061.9			27.4			0
	7801-300-500100	193	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332254	Light, Upwash (Right No. 2)		HRS		6061.9			27.4			0
	7801-300-500100	191	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332255	Light, Upwash (Left No. 3)		HRS		6061.9			27.4			0
	7801-285-500100	149	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332256	Light, Upwash (Right No. 3)		HRS		6061.9			27.4			0
	7801-300-500100	190	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332257	Light, Upwash (Left No. 4)		HRS		6061.9			27.4			0
	7801-285-500100	154	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
332258	Light, Upwash (Right No. 4)		HRS		6061.9			27.4			0
	7801-285-500100	153	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332259	Light, Upwash (Left No. 5)		HRS		6061.9			27.4			0
	7801-150-500100	139	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332271	Light, Downwash (Left No. 1)		HRS		6061.9			27.4			0
	7801-300-500100	196	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332272	Light, Downwash (Right No. 1)		HRS		6061.9			27.4			0
	7801-300-500100	189	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332273	Light, Downwash (Left No. 2)		HRS		6061.9			27.4			0
	7801-300-500100	195	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332274	Light, Downwash (Right No. 2)		HRS		6061.9			27.4			0
	7801-300-500100	188	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332275	Light, Downwash (Left No. 3)		HRS		6061.9			27.4			0
	7801-285-500100	154	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332276	Light, Downwash (Right No. 3)		HRS		6061.9			27.4			0
	7801-300-500100	187	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
332277	Light, Downwash (Left No. 4)		HRS		6061.9			27.4			0
	7801-285-500100	150	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332278	Light, Downwash (Right No. 4)		HRS		6061.9			27.4			0
	7801-285-500100	152	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332279	Light, Downwash (Left No. 5)		HRS		6061.9			27.4			0
	7801-150-500100	140	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332280	Light, Downwash (Right No. 5)		HRS		6061.9			27.4			0
	7801-150-500100	148	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332405	Work Light, Galley		HRS		6061.9			27.4			0
	7801-120-500100	126	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332605	Light, Lavatory (Upper No. 1)		HRS		6061.9			27.4			0
	7801-150-500100	145	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332606	Light, Lavatory (Upper No. 2)		HRS		6061.9			27.4			0
	7801-105-500100	112	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332607	Light, Lavatory (Upper No. 3)		HRS		6061.9			27.4			0
	7801-105-500100	113	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
332609	Light, Lavatory (Lower No. 1)		HRS		6061.9			27.4			0
	7801-150-500100	146	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332621	Vanity Light (No. 1)		HRS		6061.9			27.4			0
	6800-150-500100	106	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332622	Vanity Light (No. 2)		HRS		6061.9			27.4			0
	6800-150-500100	128	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
332623	Vanity Light (No. 3)		HRS		6061.9			27.4			0
	6800-150-500100	127	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
333001	Baggage Compartment Lights - Operational Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
334001	Navigation Light Cover Assembly - Detailed Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		[HRS: +50/-50]								
334101	Landing and Taxi Lights - Operational Check		HRS		228.4			5860.9			0
			AFL		142			3803			0
			MOS		7.6			11 Feb 2025			
	Airframe		MSC					O/C			
334105	Landing Lights Assembly (Left) - Removal / Installation		HRS		6089.3			0			0
	B-5325A-4-24	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
334106	Landing Lights Assembly (Right) - Removal / Installation		HRS		6089.3			0			0
	B-5325A-4-24	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
334107	Landing Lights (Left) - Lamp Replacement		HRS		228.4			5860.9			0
	LSM-SCD-309-1	NSN	AFL		142			3803			0
			MOS	TSN:20	7.6			10 Feb 2025			
	Airframe		MSC					O/C			
334108	Landing Lights (Right) - Lamp Replacement		HRS		407.7			5681.6			0
	GE4553	NSN	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC					O/C			
334109	Cover, Landing Light (Left)		HRS								0
	25G1770050-507	029608/01	AFL								0
			MOS	TSN:18	28.4			18 May 2023			
	Airframe		MSC					O/C			
334110	Cover, Landing Light (Right)		HRS		821.3			5268			0
	25G1770050-508	029258/03	AFL		509			3436			0
			MOS	TSN:30	28.4			16 May 2023			
	Airframe		MSC					O/C			
334118	Pulse Light Control Unit - Removal / Installation		HRS		6089.3			0			0
	2401D	BR00223	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
334201	Anticollision and Navigation Lights - Operational Check		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		36	22 Jul 2025	31 Jul 2028	31 Aug 2028	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
334203	Position Light, Anti-Collision (Left)		HRS		6089.3			0			0
	30-2926-1	0149	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
334204	Position Light, Anti-Collision (Right)		HRS		6089.3			0			0
	30-2926-2	0220	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
334205	Wing-Tip Anticollision Strobe Light Assembly (Left) - Removal / Installation		HRS		6089.3			0			0
	30-2943-1	0361	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
334206	Wing-Tip Anticollision Strobe Light Assembly (Right) - Removal / Installation		HRS		6089.3			0			0
	30-2943-2	0383	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
334207	Navigation Light Cover Assembly (Left) - Removal / Installation		HRS	TSN:681.7	407.7			5681.6			0
	30-2928-19	0872	AFL	TSN:489	237			3708			0
			MOS	TSN:83	12.8			05 Sep 2024			
	Airframe		MSC					O/C			
334208	Navigation Light Cover Assembly (Right) - Removal / Installation		HRS		58.1			6031.2			0
	30-2928-20	0958	AFL		41			3904			0
			MOS	TSN:26	2.2			22 Jul 2025			
	Airframe		MSC					O/C			
334209	Tail Cone Navigation Light Assembly - Removal / Installation		HRS		663.9			5425.4			0
	30-1192-9	2020	AFL		391			3554			0
			MOS		24			30 Sep 2023			
	Airframe		MSC					O/C			
334210	Red Navigation Light		HRS		6089.3			0			0
	30-2647-3	0388	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
334213	Strobe Power Supply Assembly (Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	60-5114-11-2	0262	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
334214	Strobe Power Supply Assembly (Right) - Removal / Installation		HRS		673.1			5416.2			0
			AFL		397			3548			0
	60-5114-11-2	1142	MOS	TSN:6	24.1			27 Sep 2023			
			MSC						O/C		
Airframe											
334216	Recognition Beacon Light Assembly - Post Sb 150-33-079		HRS		2430.5			3658.8			0
			AFL		1439			2506			0
	30-2140-13	2686	MOS		109.1			25 Aug 2016			
			MSC						O/C		
Airframe											
334217	Recognition Beacon Light Assembly (Pre-Sb 150-33-079) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	30-2647-3	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
334301	Wing Inspection Lights - Operational Check		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		205.2			22 Aug 2008			
			MSC						O/C		
Airframe											
334403	Logo Lights - Operational Check		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
335001	Emergency Battery Test Switch - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	MS24658-21A	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
335210	Emergency Lights - Operational Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025 31 Jul 2026 31 Aug 2026			
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
335221	Emergency Lights Battery (Forward) - Removal / Installation		HRS		652.2			5437.1			0
			AFL		384			3561			0
	100-1088-02	1147307	MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
335222	Forward Emergency Battery Pack Module (Forward) - Discard		HRS		652.2			5437.1			0
			AFL		384			3561			0
	140-0794-03	PT31230547	MOS		21.7		48	06 Dec 2023	31 Dec 2027		
			[End Of Month Item]								
Airframe											
335223	Emergency Battery Energy Level (Forward) - Operational Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
335224	Forward Emergency Battery - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
335225	Emergency Lights Battery (Aft) - Removal / Installation		HRS		1768.4			4320.9			0
			AFL		1085			2860			0
	100-1088-02	1147307	MOS		82			28 Nov 2018			
			MSC					O/C			
Airframe											
335226	Aft Emergency Battery Pack Module (Aft) - Discard		HRS		920.4			5168.9			0
			AFL		560			3385			0
	140-0794-03	PT16220970	MOS		34.4		48	18 Nov 2022	30 Nov 2026		
			[End Of Month Item]								
Airframe											
335227	Emergency Battery Energy Level (Aft) - Operational Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
335228	Aft Emergency Battery - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
335229	Emergency Batteries - Visual Inspection		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
Airframe			[HRS: +25/-25]								
335230	Wire Sep of Batt & Eldu from Fqmc - Visual Insp		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		48	05 Sep 2024	30 Sep 2028	31 Oct 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
34 - Navigation											
340100	Reduced Vertical Separation Minimum (RVSM) Monitoring Policy		HRS		514.5		1000	5574.8	6574.8		0
			AFL		300			3645			0
			MOS		16.4		24	16 May 2024	16 May 2026		
Airframe											
3402PA^U	Update Charts		HRS		9.3			6080			0
			AFL		5			3940			0
			MOS		1			29 Aug 2025	17 Sep 2025		
Airframe			MSC				DUE			EXPIRATION	
341001	AIR Data System - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
Airframe			MSC				O/C				
341201	Altitude Accuracy Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
Airframe			[End Of Month Item]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[End Of Month Item]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
341203	Pitot-Static System (Pilot) - Reconnect Check (FAR 91.411)		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
Airframe											
341204	Pitot-Static System (Copilot) - Reconnect Check (FAR 91.411)		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
Airframe											
341205	Pitot-Static System (Standby) - Reconnect Check (FAR 91.411)		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
Airframe											
341211	AIR Data Computer (No. 1) - Removal / Installation		HRS		652.2			5437.1			0
	822-2083-001	4LT2FX	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
341212	AIR Data Computer (No. 2) - Removal / Installation		HRS		652.2			5437.1			0
	822-2083-001	4LT2GM	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC					O/C			
Airframe											
341213	AIR Data Computer (No. 1) - Functional Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
Airframe											CALIBRATION
Notes: PN: 822-2083-001 SN: <NONE>.											
341214	AIR Data Computer (No. 2) - Functional Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
Airframe											CALIBRATION
Notes: PN: 822-2083-001 SN: <NONE>.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
341215	VHF Nav 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
341216	VHF Comm 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
341217	ADC 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
341218	ADC 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
341301	Skin Contour Measurements - Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: ALIGNED WITH 96 MOS INSP											
341302	Static Port Flushness Measurement - Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
341331	Left Pitot Probe - Removal / Installation		HRS		6089.3			0			0
	851Y	256414	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								O/C
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
341332	Right Pitot Probe - Removal / Installation		HRS		6089.3			0			0
	851W	255730	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
341351	Static Port (Left S1) - Removal / Installation		HRS		6089.3			0			0
	0860CS	23415	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
341352	Static Port (Left S2) - Removal / Installation		HRS		6089.3			0			0
	0860CS	23417	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
341353	Static Port (Left S3) - Removal / Installation		HRS		6089.3			0			0
	0860CS	23131	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
341354	Static Port (Right S1) - Removal / Installation		HRS		6089.3			0			0
	0860CS	23418	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
341355	Static Port (Right S2) - Removal / Installation		HRS		6089.3			0			0
	0860CS	23425	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
341356	Static Port (Right S3) - Removal / Installation		HRS		6089.3			0			0
	0860CS	23146	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
341401	Total AIR Temperature Probe - Removal / Installation		HRS		6089.3			0			0
	102-AU1AG	A77932	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
341402	Total AIR Temp Probe - Operational Check		HRS		58.1			6031.2			0	
	Airframe		AFL		41			3904			0	
			MOS			2.2			22 Jul 2025			
			MSC							O/C		
341601	Stall Warning Transmitter - Removal / Installation		HRS		4982.4			1106.9			0	
	Airframe	SLZ8190-3	RA0048	AFL		3051			894		0	
				MOS		176.5			14 Jan 2011			
				MSC						O/C		
341602	Stall Warning - Functional Test		HRS		58.1			6031.2			0	
	Airframe			AFL		41			3904		0	
				MOS		2.2			22 Jul 2025			
				MSC						O/C		
342301	Attitude Heading Computer (No.1) - Removal / Installation		HRS		596.9			5492.4			0	
	Airframe	822-1110-002	2G2JB	AFL		352			3593		0	
				MOS		18.6			11 Mar 2024			
				MSC						O/C		
342302	Attitude Heading Computer (No.2) - Removal / Installation		HRS		597			5492.3			0	
	Airframe	822-1110-002	2G2JB	AFL		352			3593		0	
				MOS		18.6			11 Mar 2024			
				MSC						O/C		
342303	External Compensation Unit (No. 1) - Removal / Installation		HRS		6089.3			0			0	
	Airframe			AFL		3945			0		0	
		822-1200-002	2WYKG	MOS		207.1			26 Jun 2008			
				MSC						O/C		
342304	External Compensation Unit (No. 2) - Removal / Installation		HRS		6089.3			0			0	
	Airframe			AFL		3945			0		0	
		822-1200-002	2X01M	MOS		207.1			26 Jun 2008			
				MSC						O/C		
342305	Flux Detector Unit (Left) - Removal / Installation		HRS		6089.3			0			0	
	Airframe	822-1193-001	39198	AFL		3945			0		0	
				MOS		207.1			26 Jun 2008			
				MSC						O/C		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342306	Flux Detector Unit (Right) - Removal / Installation		HRS		6089.3			0			0
	822-1193-001	39478	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
342309	Attitude Heading Computer (No. 1) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
342310	Attitude Heading Computer (No. 2) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
342311	Flux Detector Unit No. 1 Wiring Harness and Ground Points - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
342312	Flux Detector Unit No. 2 Wiring Harness and Ground Points - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
342702	Standby Display Unit Emergency Power Supply - Capacity Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
342705	Emergency Power Supply - Removal / Installation		HRS		58.1			6031.2			0
	501-1228-04	83206	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342711	Standby Display Unit - Removal / Installation		HRS		1039.2			5050.1			0
	C16221UA01	C16221021465	AFL		693			3252			0
			MOS		47			29 Oct 2021			
	Airframe		MSC					O/C			
Notes: CHECK DATE: 05/25/2008											
342712	Standby Display Unit - Functional Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
	Airframe		[End Of Month Item]								CALIBRATION
Notes: PN: C16221UA01 SN: <NONE>											
342713	Standby Display Unit - Operational Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
342801	Standby Compass - Removal / Installation		HRS	TSN:5260.2	829.1			5260.2			0
	KCA0105W	AZ9451107	AFL	TSN:3432	513			3432			0
			MOS	TSN:178	29			29 Apr 2023			N/A
	Airframe		MSC					O/C			
342802	Standby Compass - Adjustment Test		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.8			04 Sep 2008			
	Airframe		MSC					O/C			
342803	Compass Swing (Standby Compass)		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		53			28 Apr 2021			
	Airframe		MSC					O/C			
344301	Radio Altimeter - Removal / Installation		HRS	TSN:2800.4	3288.9			2800.4			0
	822-0615-315	2V76T	AFL	TSN:1964	1981			1964			0
			MOS	TSN:69	138.6			10 Mar 2014			
	Airframe		MSC					O/C			
344302	Radio Altimeter Antenna (No.1) - Removal / Installation		HRS		6089.3			0			0
	S67-2002	543 44040	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
344303	Radio Altimeter Antenna (No.2) - Removal / Installation		HRS		3288.9			2800.4			0
	S67-2002	543-69496	AFL		1981			1964			0
			MOS		138.6			10 Mar 2014			
	Airframe		MSC					O/C			
344304	Radio Altimeter - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
344401	Weather Radar - Removal / Installation		HRS		897.5			5191.8			0
	622-8440-004	1NP9B	AFL		548			3397			0
			MOS		30.5			13 Mar 2023			
	Airframe		MSC					O/C			
344402	Weather Radar - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
344601	Enhanced Ground Proximity Warning System - Removal / Installation		HRS	TSN:27.4	6061.9			27.4			0
	965-0976-040-224-224	25356	AFL	TSN:8	3937			8			0
			MOS	TSN:1	206.1			25 Jul 2008			
	Airframe		MSC					O/C			
344602	Enhanced Ground Prox Warn Sys - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
344701	Traffic Alert and Collision Avoidance System - Removal / Installation		HRS		239.5			5849.8			0
	822-1294-032	148682	AFL		147			3798			0
			MOS		7.7			06 Feb 2025			
	Airframe		MSC					O/C			
344702	TCAS Omnidirectional Antenna - Removal / Installation		HRS		3660.3			2429			0
	DMNI50-6-2	28517	AFL		2222			1723			0
			MOS		148.2			23 May 2013			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
344703	TCAS Directional Antenna - Removal / Installation		HRS		6089.3			0			0
	622-8973-001	2WF0L	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
344704	TCAS - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
345201	GPS Receiver (No. 1) - Removal / Installation		HRS		920.4			5168.9			0
	822-2189-101	1BYCD	AFL		560			3385			0
			MOS		34.4			18 Nov 2022			
	Airframe		MSC					O/C			
345202	GPS Receiver (No. 2) - Removal / Installation		HRS		920.4			5168.9			0
	822-2189-101	348FP	AFL		560			3385			0
			MOS		34.4			18 Nov 2022			
	Airframe		MSC					O/C			
345203	GPS Antenna (No. 1) - Removal / Installation		HRS		1517.5			4571.8			0
	S67-1575-137	773-6699	AFL		961			2984			0
			MOS		70.5			15 Nov 2019			
	Airframe		MSC					O/C			
345204	GPS Antenna (No. 2) - Removal / Installation		HRS		1517.5			4571.8			0
	S67-1575-137	773-6628	AFL		961			2984			0
			MOS		70.5			15 Nov 2019			
	Airframe		MSC					O/C			
345205	GPS - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
345301	Receiver, VHF Navigation, No.1 (Nav-4000)		HRS	TSN:4130.1	1959.2			4130.1			0
	822-1465-001	2MM8N	AFL	TSN:2767	1178			2767			0
			MOS	TSN:110	97.3			19 Aug 2017			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345302^U	Receiver, VHF Navigation, No. 2 (Nav-4000)		HRS		1517.5			4571.8			0
	822-1465-001	33VKK	AFL		961			2984			0
			MOS		70.5			15 Nov 2019			
	Airframe		MSC					O/C			
345303	VOR / LOC / ILS Antenna (No. 1) - Removal / Installation		HRS		6089.3			0			0
	19-28	7923	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
345304	VOR / LOC / ILS Antenna (No. 2) - Removal Installation		HRS		6089.3			0			0
	19-28	7894	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
345305	Marker Beacon Antenna - Removal / Installation		HRS		6089.3			0			0
	DMN27-1A	10220	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
345306	VOR / LOC / GS Diplexer - Removal / Installation		HRS		6089.3			0			0
	7-78B	7300	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
345307	Marker Beacon Diplexer - Removal / Installation		HRS		6089.3			0			0
	10-520-10	2299	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
345308	VOR Systems - Check		HRS		23.4			6065.9			0
			AFL		14			3931			0
			DATE		41 d		30d	19 Aug 2025	18 Sep 2025		
	Airframe										
345313	Pilot Pfd Wiring Harness and Ground Points - General		HRS		407.7			5681.6			0
	Visual Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe										

[End Of Month Item] [MOS: +1m/-1m]

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345314	Pilot Mfd Wiring Harness and Ground Points - General		HRS		407.7			5681.6			0
	Visual Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
345315	CO-Pilot Pfd Wiring Harness and Ground Points - General		HRS		407.7			5681.6			0
	Visual Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
345316	CO-Pilot Mfd Wiring Harness and Ground Points -		HRS		407.7			5681.6			0
	General Visual Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
345401	Automatic Direction Finding Antenna - Removal /		HRS		1768.4			4320.9			0
	Installation		AFL		1085			2860			0
	622-7384-001	4DKMRL	MOS		78			28 Mar 2019			
			MSC								
			O/C								
Airframe											
345501	ATC Transponder (No. 1) - Removal / Installation		HRS		58.1			6031.2			0
	622-9210-501	OEFDO	AFL		41			3904			0
			MOS		2.5			14 Jul 2025			
			MSC								
Airframe											
Notes: CHECK DATE: 05/26/2008											
345502	ATC Transponder (No. 2) - Removal / Installation		HRS		58.1			6031.2			0
	622-9210-501	4V792	AFL		41			3904			0
			MOS		2.5			14 Jul 2025			
			MSC								
Airframe											
Notes: CHECK DATE: 05/26/2008											
345503	AIR Traffic Control Antenna (Upper No. 1) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	DMNI50-6-2	26258	MOS		207.1			26 Jun 2008			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345504	AIR Traffic Control Antenna (Upper No. 2) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DMNI50-6-2	26194	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
345505	AIR Traffic Control Antenna (Lower No. 1) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DMNI50-6-2	26339	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
345506	AIR Traffic Control Antenna (Lower No. 2) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DMNI50-6-2	26242	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
345507	ATC Transponder (No. 1) - Functional Test (FAR 91.413)		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
											CALIBRATION
Airframe [End Of Month Item]											
Notes: PN: 622-9210-008 SN: <NONE>.											
345508	ATC Transponder (No. 2) - Functional Test (FAR 91.413)		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.5		24	14 Jul 2025	31 Jul 2027		
											CALIBRATION
Airframe [End Of Month Item]											
Notes: PN: 622-9210-008 SN: <NONE>.											
345509	ATC Transponder (No. 1) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC							O/C	
Airframe											
345510	ATC Transponder (No. 2) - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345601	DME Transceiver (No. 1) - Removal / Installation		HRS		297.2			5792.1			0
	822-1466-001	4KK6Y	AFL		175			3770			0
			MOS		9.8			05 Dec 2024			
	Airframe		MSC					O/C			
345602	DME Transceiver (No. 2) - Removal / Installation		HRS		1517.5			4571.8			0
	822-1466-001	2790L	AFL		961			2984			0
			MOS		70.5			15 Nov 2019			
	Airframe		MSC					O/C			
345603	Distance Measuring Equipment Antenna (No.1) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DMNI50-6-2	26189	MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
345604	Distance Measuring Equipment Antenna (No.2) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DMNI50-6-2	26257	MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
345605	Distance Measuring Equipment (No.1) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
345606	Distance Measuring Equipment (No.2) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
346001	Flight Management Computer (No. 1) - Removal / Installation		HRS		1347.4			4741.9			0
			AFL		878			3067			0
	822-0868-087	3732N	MOS		62.9			01 Jul 2020			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
346002	Flight Management Computer (No. 2) - Removal / Installation		HRS		2059.9			4029.4			0
			AFL		1229			2716			0
	822-0868-087	341GG	MOS		99			28 Jun 2017			
			MSC							O/C	
Airframe											
346003	Control Display Unit (No. 1) - Removal / Installation		HRS		979.3			5110			0
			AFL		628			3317			0
	822-1485-204	27J4N	MOS		41.1			25 Apr 2022			
			MSC							O/C	
Airframe											
346004	Control Display Unit (No. 2) - Removal / Installation		HRS		3970.9			2118.4			0
			AFL		2407			1538			0
	822-1485-204	2YT6W	MOS		155			29 Oct 2012			
			MSC							O/C	
Airframe											
346005	Database Unit - Removal / Installation		HRS		2959.2			3130.1			0
			AFL		1786			2159			0
	822-2215-202	30J6F	MOS		125.4			17 Apr 2015			
			MSC							O/C	
Airframe											
346007	Flight Management Computer No. 1 - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC							O/C	
Airframe											
346008	Flight Management Computer No. 2 - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC							O/C	
Airframe											
346009	Control Display Unit (No. 1) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC							O/C	
Airframe											
346010	Control Display Unit (No. 2) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
346011	Database Unit - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
346012	Data Base Unit - Inspection / Check		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
346013	Flight Management Computer - Database Update (Using Database Unit)		HRS		9.3			6080			0
			AFL		5			3940			0
			MOS		1			29 Aug 2025	01 Oct 2025		
	Airframe		MSC					DUE			EXPIRATION
Notes: FMS AKA NDB AKA NAV DATABASE											
35 - Oxygen											
351001	Crew Oxygen System - Operational Check		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7	30	36	06 Dec 2023	31 Jan 2027*	28 Feb 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
351002 (351002)	Passenger Oxygen System - Operational Check		HRS		1016.1		1500	5073.2	6573.2	6623.2	0
			AFL		670			3275			0
			MOS		45.9			02 Dec 2021			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
351101	Passenger Masks (In Drop Boxes) - Functional Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
351102	Passenger Masks (In Drop Boxes) - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* = Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
351111	Crew Oxygen Mask (Pilot) - Removal / Installation		HRS		1382.5			4706.8			0
	MC10-13-150	SE194262	AFL		895			3050			0
			MOS		65.2			23 Apr 2020			
	Airframe		MSC					O/C			
Notes: CHECK DATE: 01/30/2008											
351112	Crew Oxygen Mask (Copilot) - Removal / Installation		HRS		1382.5			4706.8			0
	MC10-13-150	SE19752	AFL		895			3050			0
			MOS		65.2			23 Apr 2020			
	Airframe		MSC					O/C			
Notes: CHECK DATE: 01/30/2008											
351113	Crew Masks / Regulators (Overhaul) (Pilot) - Restore		HRS		1382.5			4706.8			0
	MC10-13-150	SE194262	AFL		895			3050			0
			MOS		65.2		72	23 Apr 2020	30 Apr 2026		
	Airframe		[End Of Month Item]								OVERHAUL
351114	Crew Masks / Regulators (Overhaul) (Copilot) - Restore		HRS		1382.5			4706.8			0
	MC10-13-150	SE19752	AFL		895			3050			0
			MOS		65.2		72	23 Apr 2020	30 Apr 2026		
	Airframe		[End Of Month Item]								OVERHAUL
351115	Crew Oxygen Masks / Regulators / Box Assembly (Pilot) - Detailed Inspection		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7	1	36	06 Dec 2023	31 Dec 2026*	31 Jan 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
351116	Crew Oxygen Masks / Regulators / Box Assembly (Copilot) - Detailed Inspection		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7	1	36	06 Dec 2023	31 Dec 2026*	31 Jan 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
351121	Stowage Box, Oxygen (Pilot)		HRS		6089.3			0			0
	MXP347-7	SE29150	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
351122	Stowage Box, Oxygen (CO-Pilot)		HRS		6089.3			0			0
	MXP347-7	SE29151	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
351201	Oxygen Bottle - Removal / Installation		HRS	TSN:928.2	1002.6			5086.7			0
	806369-22	C17020243	AFL	TSN:502	653			3292			0
			MOS	TSN:51	42.6			10 Mar 2022			
	Airframe		MSC					O/C			
Notes: P/N 806369-22 = OXYGEN CYLINDER (77 CU. FT.)											
351202	Oxygen Bottle - Discard		HRS	TSN:928.2	1002.6			5086.7			0
	806369-22	C17020243	AFL	TSN:502	653			3292			0
			MOS		42.6		180	10 Mar 2022	30 Nov 2031		
	Airframe										MANUFACTURE
351211	Pressure Transducer, Oxygen		HRS		6089.3			0			0
	1PTE-225-1000-2400G	7375 11 78	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
351213	Regulator, Oxygen Cylinder (No. 1)		HRS		6089.3			0			0
	806370-09	C08010113	AFL		3945			0			0
			MOS	TSN:5	207.1			26 Jun 2008			
	Airframe		MSC					O/C			
Notes: CHECK DATE: 01/30/2008											
351301	Passenger Oxygen Controller - Removal / Installation		HRS		949.9			5139.4			0
	P27086-1	0303	AFL		592			3353			0
			MOS		38.7			06 Jul 2022			
	Airframe		MSC					O/C			
Notes: CHECK DATE: 05/15/2008											
351302	Passenger Oxygen Controller - Restore		HRS		949.9			5139.4			0
	P27086-1	0303	AFL		592			3353			0
			MOS		38.7		72	06 Jul 2022	31 Jul 2028		
	Airframe										OVERHAUL

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
351303	Passenger Oxygen Controller - Functional Test		HRS		949.9			5139.4			0
			AFL		592			3353			0
			MOS		38.7			06 Jul 2022			
	Airframe		MSC					O/C			
351305	Switch, Oxygen Pressure		HRS		6089.3			0			0
	98505-9152	0258	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
351315	Cockpit Oxygen Shut-Off Valve - Removal / Installation		HRS		6089.3			0			0
	170001-00	15832	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
351401	Oxygen Filler Valve - Removal / Installation		HRS		732.2			5357.1			0
	26884-79	SN-UNKNOWN	AFL		437			3508			0
			MOS		25.9			02 Aug 2023			
	Airframe		MSC					O/C			
351402	Oxygen Fill System - Operational Check		HRS		1768.4		4500	4320.9	8820.9	8870.9	0
			AFL		1085			2860			0
			MOS		81.5			14 Dec 2018			
	Airframe		[HRS: +50/-50]								
352111	Drop Box, Passenger (Cabin No.1)		HRS		6061.9			27.4			0
	P25016-1	0328	AFL		3937			8			0
			MOS	TSN:6	205			29 Aug 2008			
	Airframe		MSC					O/C			
352112	Drop Box, Passenger (Cabin No.2)		HRS		6061.9			27.4			0
	P25016-1	0324	AFL		3937			8			0
			MOS	TSN:6	205			29 Aug 2008			
	Airframe		MSC					O/C			
352113	Drop Box, Passenger (Cabin No.3)		HRS		6061.9			27.4			0
	P25016-1	0335	AFL		3937			8			0
			MOS	TSN:6	205			29 Aug 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
352114	Drop Box, Passenger (Cabin No.4)		HRS		6061.9			27.4			0
	P25016-1	0337	AFL		3937			8			0
			MOS	TSN:6	205			29 Aug 2008			
	Airframe		MSC					O/C			
352115	Drop Box, Passenger (Galley)		HRS		652.2			5437.1			0
	P25016-1	0188	AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		MSC					O/C			
352116	Drop Box, Passenger (Aft Lavatory)		HRS		6061.9			27.4			0
	P25016-1	0325	AFL		3937			8			0
			MOS	TSN:6	205.1			25 Aug 2008			
	Airframe		MSC					O/C			
352121	Passenger Drop Box Mask (Cabin No. 1) - Overhaul		HRS		58.1			6031.2			0
	289-601-433-01	N/A	AFL		41			3904			0
			MOS		2.2		72	22 Jul 2025	31 Jul 2031		
	Airframe				[End Of Month Item]						
352122	Passenger Drop Box Mask (Cabin No. 2) - Overhaul		HRS		58.1			6031.2			0
	289-601-433-01	N/A	AFL		41			3904			0
			MOS		2.2		72	22 Jul 2025	31 Jul 2031		
	Airframe				[End Of Month Item]						
352123	Passenger Drop Box Mask (Cabin No. 3) - Overhaul		HRS		58.1			6031.2			0
	289-601-433-01	N/A	AFL		41			3904			0
			MOS		2.2		72	22 Jul 2025	31 Jul 2031		
	Airframe				[End Of Month Item]						
352124	Passenger Drop Box Mask (Cabin No. 4) - Overhaul		HRS		58.1			6031.2			0
	289-601-433-01	N/A	AFL		41			3904			0
			MOS		2.2		72	22 Jul 2025	31 Jul 2031		
	Airframe				[End Of Month Item]						
352125	Passenger Drop Box Mask (Galley) - Overhaul		HRS		652.2			5437.1			0
	289-601-433-01	N/A	AFL		384			3561			0
			MOS	TSN:24	21.7		72	06 Dec 2023	31 Dec 2027		
	Airframe				[End Of Month Item]						

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[End Of Month Item]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
352126	Passenger Drop Box Mask (Aft Lavatory) - Overhaul		HRS		58.1			6031.2			0
	289-601-433-01	N/A	AFL		41			3904			0
			MOS		2.2		72	22 Jul 2025	31 Jul 2031		
Airframe											
352131	Passenger Oxygen Mask (Cabin No. 1) - Discard		HRS	TSN:4571.8	1517.5			4571.8			0
	PN	SN-UNKNOWN	AFL	TSN:2984	961			2984			0
			MOS	TSN:144	70.5		144	15 Nov 2019	30 Nov 2031		
Airframe											
352132	Passenger Oxygen Mask (Cabin No. 2) - Discard		HRS		1517.5			4571.8			0
	289-601-433-01	N/A	AFL		961			2984			0
			MOS		70.5		144	12 Nov 2019	31 Aug 2031		
Airframe											
352133	Passenger Oxygen Mask (Cabin No. 3) - Discard		HRS		1517.5			4571.8			0
	289-601-433-01	N/A	AFL		961			2984			0
			MOS		70.5		144	12 Nov 2019	31 Aug 2031		
Airframe											
352134	Passenger Oxygen Mask (Cabin No. 4) - Discard		HRS		1517.5			4571.8			0
	289-601-433-01	N/A	AFL		961			2984			0
			MOS		70.5		144	12 Nov 2019	31 Aug 2031		
Airframe											
352135	Passenger Drop Box Mask (Galley No. 1) - Discard		HRS		652.2			5437.1			0
	289-601-433-01	N/A	AFL		384			3561			0
			MOS		21.7		144	06 Dec 2023	31 Dec 2033		
Airframe											
352136	Passenger Drop Box Mask (Aft Lavatory No. 1) - Discard		HRS		1517.5			4571.8			0
	289-601-433-01	N/A	AFL		961			2984			0
			MOS		70.5		144	12 Nov 2019	31 Aug 2031		
Airframe											
352147	Passenger Oxygen Mask (Galley No. 1) - Removal / Installation		HRS		652.2			5437.1			0
	289-604-433-01	NSN	AFL		384			3561			0
			MOS	TSN:24	21.7			06 Dec 2023			
Airframe			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
352148	Passenger Oxygen Mask (Aft Lavatory No. 1) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	P25016-1	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
352149	Passenger Oxygen Mask (Galley No. 2) - Removal / Installation		HRS		652.2			5437.1			0
			AFL		384			3561			0
	289-604-433-01	SN-UNKNOWN	MOS	TSN:24	21.7			06 Dec 2023			
			MSC						O/C		
Airframe											
352150	Passenger Oxygen Mask (Aft Lavatory No. 2) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	P25016-1	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
352151	Passenger Oxygen Mask (Cabin No. 5) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	P25016-1	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
352152	Passenger Oxygen Mask (Cabin No. 6) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	P25016-1	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
352153	Passenger Oxygen Mask (Cabin No. 7) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	P25016-1	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											
352154	Passenger Oxygen Mask (Cabin No. 8) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	P25016-1	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
352205	Valve, Therapeutic Oxygen		HRS		6061.9			27.4			0
	02C40T01-2C	LT 33255	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
352206	Line Assembly, Therapeutic Oxygen		HRS		6061.9			27.4			0
	02C20T1-5-5600	29687	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
36 - Pneumatic											
361101	Bleed Switching Valve (Left) - Removal / Installation		HRS		6089.3			0			0
	3215628-1	348	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
361102	Bleed Switching Valve (Right) - Removal / Installation		HRS		6089.3			0			0
	3215628-1	347	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
361301	APU Bleed AIR Shut-Off Valve - Removal / Installation		HRS		2959.2			3130.1			0
	58-4900-3	0110	AFL		1786			2159			0
			MOS		125.2			22 Apr 2015			
	Airframe		MSC					O/C			
362102	Overpressure Switch - Removal / Installation		HRS		6089.3			0			0
	1105P0198	0083	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
362103	Bleed AIR Overpressure Switch - Functional Check		HRS		1201.5		5000	4887.8	9887.8	9937.8	0
			AFL		794			3151			0
			MOS		58.6			10 Nov 2020			
	Airframe		[HRS: +50/-50]								
362201	Overtemperature Switch (Forward) - Removal / Installation		HRS		6089.3			0			0
	1173T0407-02	0220	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
362202	Overtemperature Switch (Aft) - Removal / Installation		HRS		6089.3			0			0
	1173T0407-02	0217	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
362203	Bleed AIR Overtemperature Switches - Functional Check		HRS		1201.5		5000	4887.8	9887.8	9937.8	0
			AFL		794			3151			0
			MOS		58.6			10 Nov 2020			
	Airframe		[HRS: +50/-50]								
362221	Bleed AIR Leak Box (Left Engine) - Removal / Installation		HRS		6089.3			0			0
	35009-20	D4904	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
362222	Bleed AIR Leak Box (Right Engine) - Removal / Installation		HRS		6089.3			0			0
	35009-20	D4905	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
362223	Bleed AIR Leak Box (APU) - Removal / Installation		HRS		6089.3			0			0
	35009-20	D4910	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
38 - Water/Waste											
381101	Water Supply System - Inspection / Check		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								
381401	Tank, Water (Aft Lavatory)		HRS		6061.9			27.4			0
	AR9128-10554	0060	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
381402	Lavatory Water Tank - Clean / Inspect		HRS		652.2		1000	5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
383101	Control Panel, Flush		HRS		6061.9			27.4			0
	996-G710-262	08060050994	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
383301	Hose Assy, Aft Upper Drain Line (Aft Lav)		HRS		6089.3			0			0
	79713-002	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
383302	Hose Assy, Aft Lower Drain Line (Aft Lav)		HRS		6061.9			27.4			0
	79713-003	000278	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
383305	Waste Drain Sys (Below Cabin Floor) - Detail Inspection, to Include Condition and Security of Mounting, and Corrosion.		HRS		652.2	1000		5437.1	6437.1	6462.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +25/-25]								
383306	Hose Assy, Drain Line (Galley)		HRS		6061.9			27.4			0
	79713-002	000226	AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	Airframe		MSC					O/C			
45 - Central Maint System											
451001	Maintenance Diagnostic Computer - Removal / Installation		HRS		1768.4			4320.9			0
	822-1987-006	28L5G	AFL		1085			2860			0
			MOS		81.5			13 Dec 2018			
	Airframe		MSC					O/C			
451002	Maintenance Diagnostic Computer - Operational Test		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
	Airframe		MSC					O/C			
49 - Airborne Auxiliary Power											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
490001	APU - Auxiliary Power Unit - Removal / Installation		HRS	TSN:2973	721.9			2973			0
	3800785-1	P-401	APUS	TSN:4889	1000			4889			0
			MOS		51.9			31 May 2021			
	APU		MSC					O/C			
490005	APU - APU Performance Run - Functional Test		HRS		3681.4			13.5			0
			APUS		5863			26			0
			MOS		204.8			04 Sep 2008			
	APU		MSC					O/C			
491111	APU Forward Mount Adapter (Left) - Removal / Installation		HRS		3548.5			2540.8			0
			AFL		2151			1794			0
	25G6900218-502	NSN	MOS		145.5			14 Aug 2013			
	Airframe		MSC					O/C			
491112	APU Forward Mount Adapter (Right) - Removal / Installation		HRS		3548.5			2540.8			0
			AFL		2151			1794			0
	25G6900218-501	NSN	MOS		145.5			14 Aug 2013			
	Airframe		MSC					O/C			
491115	APU Forward Mount Adapter (Left) - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe		MSC					O/C			
491116	APU Forward Mount Adapter (Right) - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe		MSC					O/C			
491122	APU Aft Mount Adapter - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
491131	APU Forward Mounting Bracket (Left) - Removal / Installation		HRS		3548.5			2540.8			0
			AFL		2151			1794			0
	25G6900219-502	NSN	MOS		145.5			14 Aug 2013			
			MSC							O/C	
Airframe											
491132	APU Forward Mounting Bracket (Right) - Removal / Installation		HRS		3548.5			2540.8			0
			AFL		2151			1794			0
	25G6900219-501	NSN	MOS		145.5			14 Aug 2013			
			MSC							O/C	
Airframe											
491135	APU Forward Mounting Bracket (Left) - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
			MSC							O/C	
Airframe											
491136	APU Forward Mounting Bracket (Right) - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
			MSC							O/C	
Airframe											
491145	APU Forward Isolator (Left) - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
			MSC							O/C	
Airframe											
491146	APU Forward Isolator (Right) - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
			MSC							O/C	
Airframe											
491151	APU Aft Isolator - Removal / Installation		HRS		3548.5			2540.8			0
			AFL		2151			1794			0
	25G6900237-001	NSN	MOS		145.5			14 Aug 2013			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
491152	APU Aft Isolator - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe			MSC				O/C			
491161	APU Aft Link - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe			MSC				O/C			
491171	APU Aft Mount Bracket - Removal / Installation		HRS		3548.5			2540.8			0
	25G6900233-001	NSN	AFL		2151			1794			0
			MOS		145.5			14 Aug 2013			
	Airframe			MSC				O/C			
491172	APU Aft Mount Bracket - Inspect / Check		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe			MSC				O/C			
491181	APU Enclosure - Removal / Installation		HRS		3548.5			2540.8			0
	*	NSN	AFL		2151			1794			0
			MOS		145.5			14 Aug 2013			
	Airframe			MSC				O/C			
491201	APU Powerplant AIR Intake Duct - Removal / Installation		HRS		3548.5			2540.8			0
	25G3572150-501	NSN	AFL		2151			1794			0
			MOS		145.5			14 Aug 2013			
	Airframe			MSC				O/C			
491203	APU - APU AIR Inlet Duct - General Visual Inspection (Having -4 Ecu and Subsequent)		HRS		3694.9	1536	3000	0	4536*	4586	0
			APUS		5889			0			0
			MOS		210.8			03 Mar 2008			
	APU			[HRS: +50/-50]							
491301	APU Bleed AIR Duct - Removal / Installation		HRS		3548.5			2540.8			0
	PN	SN-UNKNOWN	AFL		2151			1794			0
			MOS		145.5			14 Aug 2013			
	Airframe			MSC				O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
491322	APU - APU Drain System - General Visual Inspection (Having -4 Ecu and Subsequent)		HRS		844.2		3000	2850.7	5850.7	5900.7	0
			APUS		1133			4756			0
			MOS		58.6			10 Nov 2020			
			[HRS: +50/-50]								
APU											
491402	APU Gearbox Vent Tube - Detailed Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
			MSC				O/C				
Airframe											
Notes: PN: UNK SN: NSN.											
491403	APU - Gearbox Vent Tube - General Visual Inspection (Having -4 Ecu and Subsequent)		HRS		844.2		3000	2850.7	5850.7	5900.7	0
			APUS		1133			4756			0
			MOS		58.6			10 Nov 2020			
			[HRS: +50/-50]								
APU											
492201	APU - APU Compressor Rotor - Replacement		HRS		3159.4			535.5			0
	3822523-003	08-03501-14509	APUS		4878			1011			0
			MOS	TSN:5	179.3			20 Oct 2010			
			MSC				O/C				
APU											
492202	APU - APU Compressor Rotor - Discard		HRS		3159.4			535.5			0
	3822523-003	08-03501-14509	APUS		4878		36000	1011	37011		0
			MOS	TSN:5	179.3			20 Oct 2010			
	APU										
492401	APU - APU Turbine Rotor - Replacement		HRS		3694.9			0			0
	3842340-2	070134514344	APUS		5889			0			0
			MOS		208.4			18 May 2008			
			MSC				O/C				
APU											
492402	APU - APU Turbine Rotor - Discard		HRS		3694.9			0			0
	3842340-2	070134514344	APUS		5889		12000	0	12000		0
			MOS		208.4			18 May 2008			
	APU										
493101	APU - APU Fuel Filter Element - Removal / Installation		HRS		2158.9			1536			0
	3882440-1	NSN	APUS		3002			2887			0
			MOS		136.5			12 May 2014			
			MSC				O/C				
APU											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
493103	APU - APU Fuel Control Assembly - Removal / Installation		HRS	TSN:1086	2880.4			814.5			0
	3883900-1	0601307-3	APUS	TSN:1322	4351			1538			0
			MOS	TSN:42	167.6			10 Oct 2011			
	APU		MSC					O/C			
493114	APU - APU Fuel Filter Element - Discard (Having -4 Ecu and Subsequent)		HRS		40.4		1500	3654.5	5154.5	5204.5	0
	3882440-1	N/A	APUS		53			5836			0
			MOS		2.2			22 Jul 2025			
	APU			[End Of Month Item] [HRS: +50/-50]							
494101	APU - APU Ignition Exciter - Removal / Installation		HRS		3694.9			0			0
	3888000-7	080218084787	APUS		5889			0			0
			MOS		208.4			18 May 2008			
	APU		MSC					O/C			
494102	APU - APU Igniter Plug - Removal / Installation		HRS		3694.9			0			0
	3888302-16	SN-UNKNOWN	APUS		5889			0			0
			MOS		210.8			03 Mar 2008			
	APU		MSC					O/C			
494103	APU - APU Igniter Plug Lead - Removal / Installation		HRS		3694.9			0			0
	304632-2	SN-UNKNOWN	APUS		5889			0			0
			MOS		210.8			03 Mar 2008			
	APU		MSC					O/C			
494201	APU - Starter-Generator - Removal / Installation		HRS		40.4			3654.5			0
	23065-020	P1089	APUS		53			5836			0
			MOS		2.2			22 Jul 2025			
	APU		MSC					O/C			
494202	APU - Starter-Generator Brush (APU) - Restore		HRS		40.4		500	3654.5	4154.5		0
	23065-020	P1089	APUS		53			5836			0
			MOS		2.2			22 Jul 2025			
APU											

Notes: Applies to APU Starter / Generator. Aircraft Having APU Ecu Part Number 2119552-4 or Subsequent.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
494203	APU - APU Starter-Generator (Having -4 Ecu and Subsequent) - Restore		HRS		397.8		1000	3297.1	4297.1		0
			APUS		557			5332			0
	23065-020	1239	MOS		25.1			25 Aug 2023			
APU											
Notes: Applies to APU Starter / Generator Having APU Ecu Part Number 2119552-4 and Subsequent. Goodrich 23065-020 / 25W8321006-001											
496101	APU - APU Electronic Control Unit - Removal / Installation		HRS		2754.9			940			0
	2119552-4	118-L0466	APUS		4102			1787			0
			MOS		159.1			25 Jun 2012			
			MSC					O/C			
APU											
496102	APU - APU Electronic Control Unit - Changing Value of APU Hours		HRS		2693.4			1001.5			0
			APUS		3935			1954			0
			MOS		159			29 Jun 2012			
			MSC					O/C			
APU											
498103	APU - Exhaust Duct - General Visual Inspection (Having - 4 Ecu and Subsequent)		HRS		844.2		3000	2850.7	5850.7	5900.7	0
			APUS		1133			4756			0
			MOS		58.6			10 Nov 2020			
APU											
499101	APU - APU Lube Pump Assembly - Removal / Installation		HRS		3159.4			535.5			0
	3881825-1	P-671	APUS		4878			1011			0
			MOS		179.3			20 Oct 2010			
			MSC					O/C			
APU											
499104	APU - APU Liquid Level ROD - CAP Gage - Inspect / Check		HRS		3694.9			0			0
			APUS		5889			0			0
			MOS		210.8			03 Mar 2008			
			MSC					O/C			
APU											
499201	APU - APU Oil Filter Element - Removal / Installation		HRS		246.9			3448			0
	PN	SN-UNKNOWN	APUS		340			5549			0
			MOS		12.8			05 Sep 2024			
			MSC					O/C			
APU											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
499205	APU - APU Chip Detector - Removal / Installation		HRS		246.9			3448			0
	1A7307	NSN	APUS		340			5549			0
			MOS		12.8			05 Sep 2024			
	APU		MSC					O/C			
499212	APU - Differential Pressure Indicator - General Visual Inspection (Having -4 Ecu and Subsequent)		HRS		40.4		500	3654.5	4154.5	4204.5	0
			APUS		53			5836			0
			MOS		2.2			22 Jul 2025			
	APU							[HRS: +50/-50]			
499216	APU - Magnetic Chip Detector - Detailed Inspection (Having -4 Ecu and Subsequent)		HRS		246.9		900	3448	4348	4398	0
			APUS		340			5549			0
			MOS		12.8	37	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	APU							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
499402	APU - Oil Level Switch - Removal / Installation		HRS		2158.9			1536			0
	3876318-3	1316222101405	APUS		3002			2887			0
			MOS		136.5			12 May 2014			
	APU		MSC					O/C			
49APU1	APU		HRS		6089.3			0			0
	3800785-1	P-401	AFL		3945			0			0
			MOS		208.4			18 May 2008			
	Airframe		MSC					E/C			
52 - Doors											
520003	External Door - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		96	05 Sep 2024	30 Sep 2032	31 Oct 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
521001	Passenger / Crew Door - Removal / Installation		HRS		6089.3			0			0
	PN	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
521002	Main Entry Door Including Visible Portions of the Jamb - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
521003	Main Entrance Door Bulb Seal - General Visual Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
521004	Main Entrance Door Internal - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		72	12 Oct 2020	31 Oct 2026	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
521005	Main Entrance Door Latching / Locking - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		72	12 Oct 2020	31 Oct 2026	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
521006	Airstair Door Switch - Functional Test		HRS		232.3	2.8	3000	5857	8859.8*	8907	0
			AFL		144			3801			0
			MOS		7.7			08 Feb 2025			
	Airframe		[HRS: +47.2/-50]								
521007	Passenger / Crew Door - Adjustment		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								
521009	Passenger / Crew Door Stair Assembly - Removal / Installation		HRS		1201.6			4887.7			0
			AFL		794			3151			0
	25W331080-503	SN-UNKNOWN	MOS		59.5			12 Oct 2020			
	Airframe		MSC O/C								
521010	Valve, Shutoff Toggle		HRS		6089.3			0			0
			AFL		3945			0			0
	170001-00	15791	MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
521011	Door Seal Regulator / Relief Valve - Removal / Installation		HRS		3970.9			2118.4			0
	20026299	0372	AFL		2407			1538			0
			MOS		155.2			24 Oct 2012			
	Airframe		MSC					O/C			
521012	Passenger / Crew Door Inflatable Seal - Removal / Installation		HRS		58.1			6031.2			0
	2563310599-001	NSN	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
521013	Passenger / Crew Door Axle Assembly - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	PN	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
521014	Passenger / Crew Door Airspring (Forward) - Removal / Installation		HRS		6089.3			0			0
	25W331106-021	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
521015	Passenger / Crew Door Telescopic ROD - Removal / Installation		HRS		6089.3			0			0
	25W331190-507	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
521016	Passenger / Crew Door Damper - Removal / Installation		HRS		634.5			5454.8			0
	01110917	NSN	AFL		374			3571			0
			MOS	TSN:14	21.1			27 Dec 2023			
	Airframe		MSC					O/C			
521018	Main Entrance Door Fuselage Seal - Removal / Installation		HRS		6089.3			0			0
	25G3121477-001	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
521021	Door Seal Regulator / Relief Valve - Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
521022	Passenger / Crew Door Inflatable Seal - Operational Test		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
521024	Main Entrance Door Locking Mechanism Airsprings - Operational Check		HRS		58.1			6031.2			0
			AFL		41		1000	3904	4904		0
			MOS		2.2			22 Jul 2025			
	Airframe							[End Of Month Item]			
521101	External Door Locks-Key Code		HRS		6089.3			0			0
	ASG450M-14P	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
521107	Main Entrance Door Skin Cutout and Structure - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe							[AFL: +500]			
521108	Main Entrance Door Lower Door Stops - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe							[AFL: +500]			
521109	Main Entrance Door Assembly Z-Beam Inner Flange - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe							[AFL: +500]			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
521110	Main Entrance Doorframe Structure FS 139 (3549 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
521111	Main Entrance Doorframe Structure FS 168 (4285 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
521112	Main Entrance Door Backup Fitting Attachment - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
521113	Main Entrance Door Handle Cutout - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
522001	Emergency Exit Door (Left) - Removal / Installation		HRS		407.7			5681.6			0
	NOT READABLE	NOT READABLE	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			MSC					O/C			
Airframe											
522002	Emergency Exit Door (Right) - Removal / Installation		HRS		407.7			5681.6			0
	NOT READABLE	NOT READABLE	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			MSC					O/C			
Airframe											
522004	Emergency Exit Door Interior - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
522005	Overwing Emergency Exits Including Visible Portions of the Jamb - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
522006	Emergency Exit Door - Operational Test		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
522007	Emergency Exit - Rigging		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								
523001	Baggage (Cargo) Compartment Door - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	25G3170520-503	SN-UNKNOWN	MOS		207.1			26 Jun 2008			
	Airframe		MSC O/C								
523002	Baggage Compartment Door Including Visible Portions of the Jamb - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
524502	APU / Service Compartment Door Including Visible Portions of the Jamb - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
527103	Switch, Pressure, Door Seal		HRS		4190.5			1898.8			0
	8D1621	104	AFL		2546			1399			0
			MOS	TSN:11	158.7			06 Jul 2012			
	Airframe		MSC O/C								
53 - Fuselage											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
530000	Aircraft Design Service Life		HRS		6089.3			0			0
	PN	SN-UNKNOWN	AFL		3945		20000**	0	20000		0
			MOS	TSN:4	203.9				02 Oct 2008		
Airframe											
530001	Lower Fuselage External - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
Airframe [End Of Month Item] [MOS: +1m/-1m]											
530002	Upper Fuselage External FS 0 - FS 353 (0 - 8967 MM) (View from Ground) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
Airframe [End Of Month Item] [MOS: +1m/-1m]											
530003	Aft Fuselage and Empennage External (Viewed from Ground) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
Airframe [End Of Month Item] [MOS: +1m/-1m]											
530004	Nose Landing Gear Wheel Well Internal - Zonal Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		192	22 Jul 2025	31 Jul 2041	31 Aug 2041	
Airframe [End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
530005	Wing to Fuselage Fairings - Zonal Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
Airframe [HRS: +50/-50]											
530006	Main Landing Gear Wheel Well and Lower Equipment Bay - Zonal Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		72	22 Jul 2025	31 Jul 2031	31 Aug 2031	
Airframe [End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
530007	Aft Cabin Emergency Window Sill - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
Airframe [End Of Month Item] [MOS: +1m/-1m]											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
530008	Nose Compartment Lower (Internal) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530009	Cockpit Below Floor (Internal) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530010	Cabin Entrance Below Floor (Internal) FS 139 - FS 177 (3549 - 4518 MM) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530011	Aft Cabin Below Floor (Internal) Frame 28 - Frame 35 - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530012	Upper Fuselage External FS 0 - FS 353 (0 - 8967 MM) (View from Platform) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530013	Landing Gear External and Internal - Zonal Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		[HRS: +50/-50]								
530015	Nose Landing Gear Bay - Lower Skin Cutouts - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
530201	Radome Internal - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
530203	Nose Avionics Compartment Upper Deck (Internal) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
530205	Radome - Removal / Installation 25G3116000-505		HRS		407.7			5681.6			0
		SN-UNKNOWN	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe			MSC			O/C				
531201	Forward Fuselage Interior - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
531205	Cockpit and Entrance AREA Above Floor - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
531206	Cockpit and Entrance AREA Below Floor - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
531207	Cockpit Canopy Post and Rails - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
531208	Cockpit Canopy Interior Skin - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
531209	Cockpit Above Floor (Internal) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531215	Cabin Entrance Above Floor (Internal) - Zonal Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		144	12 Oct 2020	31 Oct 2032	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531216	Cockpit and Entrance Exterior Upper Surface Fuselage Penetration - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531217	Cockpit and Entrance Exterior Lower Surface Fuselage Penetration - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531218	Cockpit and Entrance Exterior Lower Surface Fuselage Penetration Doublers - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531701	Cockpit Center Lower Frames FS 81 - FS 131 (2073 - 3342 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1				26 Jun 2008		0
	Airframe		[AFL: +500]								
531702	Cockpit Lower Sill Outer and Inner Flanges - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1				26 Jun 2008		0
	Airframe		[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
531703	Cockpit Upper Sill Connection to Windshield Center, Corner and Aft Posts - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
531704	Cockpit Center Post Connections - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
531705	Cockpit Corner Windshield Posts Connections - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
531706	Cockpit Aft Post Connections - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
531707	Cockpit Forward Pressure Bulkhead - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
531708	Forward Pressure Bulkhead AT Lower Longeron End PAD Connection - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
531709	Cockpit Canopy Frames - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
531710	Cockpit Lower Sill Connection to Windshield Center, Corner and Aft Posts - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
531711	Cockpit Upper Sill Outer and Inner Flanges - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
531712	Cockpit Side Frames FS 81 - FS 131 (2073 - 3342 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532001	Forward Cabin Upper Longeron to J-Beam Skin and Fastener Connection FS 178 - FS 282 (4518 - 7172 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532002	Left Upper Longeron J-Beam Splices to Forward and Aft Fittings from FS 139 - FS 169 (3549 - 4638 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532003	Right Upper Longeron J-Beam Splices AT FS 139 (3549 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532004	Upper Longeron J-Beam Forward Splice Attachment FS 183 (4638 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
532005	Main Landing Gear Brace Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532006	Main Landing Gear Bay Frame 35 - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532011	Forward Cabin Above Floor (Internal) - Zonal Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		144	12 Oct 2020	31 Oct 2032	30 Nov 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532012	Forward Cabin Below Floor (Internal) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532013	Forward Cabin Seat Tracks (Visible Portion) - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		192	05 Sep 2024	30 Sep 2040	31 Oct 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532105	Forward Cabin Exterior Upper Surface Fuselage Penetration Doublers - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532106	Exterior Lower Skin Surface and Substructures Under Forward Belly Fairing - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
532107	Forward Cabin Exterior Upper Surface Fuselage Penetration - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
Airframe		[End Of Month Item] [MOS: +1m/-1m]										
532108	Forward Cabin Exterior Lower Surface Fuselage Penetration - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
Airframe		[End Of Month Item] [MOS: +1m/-1m]										
532109	Forward Cabin Interior Above Floor - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040		
Airframe		[End Of Month Item] [MOS: +1m/-1m]										
532110	Forward Cabin Interior Below Floor - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
Airframe		[End Of Month Item] [MOS: +1m/-1m]										
532111	Visual Portion of Frame 28 AT FS 282.36 (7172 MM) - General Visual Inspection		HRS		6089.3			0			0	
			AFL		3945			0			0	
			MOS		203.9				02 Oct 2008			
			MSC							O/C		
Airframe		[End Of Month Item]										
532115	Side Skin Cutouts, FS 178 - FS 282 (4518 - 7172 MM) - Detailed Inspection		HRS		6089.3			0			0	
			AFL				10000**		10000	10500	0	
			MOS		207.1				26 Jun 2008			
Airframe		[AFL: +500]										
532201	Cabin Center Lower Frames FS 187 - FS 270 (4757 - 6872 MM) - Ndt Inspection		HRS		6089.3			0			0	
			AFL				10000**		10000	10500	0	
			MOS		207.1				26 Jun 2008			
Airframe		[AFL: +500]										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										Date Type
532202	Cabin Frame Web FS 187 - FS 270 (4757 - 6872 MM) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532203	Cabin Frame Splice AT Upper Longeron FS 224 (5695 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532701	Cabin Window Frame and Skin Cutout - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
532705	Forward Cabin Window Frame Assemblies - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
533010	Aft Fuselage and Empennage External (Viewed from Platform) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
533011	Cts Internal Spar - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		144	10 Nov 2020	30 Nov 2032	31 Dec 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
533012	Cts Collector Webs - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
533101	Cts Lower Skin Rear Spar / Skin Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533102	Cts Lower Skin Front Spar / Skin Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533103	Cts Lower Skin / Lower Splice Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533104	Cts Lower Skin / Access Panel Cutouts Along the Perimeter - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533105	Cts Lower Skin / Drain Holes - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533106	Cts Lower Skin / Rib BI 330.2 Attachment - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533107	Cts Lower Skin and Access Panels (External Surfaces) - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		192	05 Sep 2024	30 Sep 2040	31 Oct 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
533201	Front Spar / Lower Skin Attachment - Detailed Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
					[AFL: +500]						
533202	Front Spar / Upper Skin Attachment - Detailed Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
					[AFL: +500]						
533203	Front Spar / Web BI 872 Attachment - Detailed Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
					[AFL: +500]						
533204	Cts Forward Spar Forward Face (Exterior Side) - General Visual Inspection		HRS		1201.5			4887.8			0
	Airframe		AFL		794			3151			0
			MOS		58.6	144		10 Nov 2020	30 Nov 2032	31 Dec 2032	
					[End Of Month Item] [MOS: +1m/-1m]						
533301	Rear Spar / Lower Skin Attachment - Detailed Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
					[AFL: +500]						
533302	Rear Spar / Upper Skin Attachment - Detailed Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
					[AFL: +500]						
533303	Rear Spar / Web Lbl 872 and Rbl 872 Attachments - Detailed Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
					[AFL: +500]						
533304	Rear Spar Access Panel Cutouts - Detailed Inspection		HRS		6089.3			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
					[AFL: +500]						

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[AFL: +500]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
533401	Lower Skin Tee Chord and Upper Skin Cross Chord Attachments AT Rib BI 872 - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe											
533402	Upper Skin / Cross Chord Attachment - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe											
533403	Cross Chord / Web BI 872 and Tee Chord / Web BI 872 Attachments - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe											
533404	Lower Skin / Rib BI 0 and Upper Skin / Rib BI 0 Attachments - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe											
533405	Lower Skin / Rib BI 330.2 and Upper Skin / Rib BI 330.2 Attachments - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe											
533501	Frame 29 Lower Fittings Inner Flange and Web - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe											
533502	Frame 30 Lower Fittings Inner Flange and Web - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
533503	Frame 31 Lower Fittings Inner Flange and Web - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533504	Frame 32 Lower Fittings Inner Flange and Web - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533505	Frame 33 Lower Fittings Inner Flange and Web - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533506	Frame 28 Main Fitting Lower Front Spar Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533507	Frame 28 Main Fitting Upper Inner Flange - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533508	Frame 34 Main Fitting Lower Part to Rear Spar Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533509	Frame 34 Main Fitting Upper Inner Flange - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
533510	Frame 29 Upper Fitting Inner Flange Fasteners - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533511	Frame 30 Upper Fitting Inner Flange Fasteners - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533512	Frame 31 Upper Fitting Inner Flange Fasteners - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533513	Frame 32 Upper Fitting Inner Flange Fasteners - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533514	Frame 33 Upper Fitting Inner Flange Fasteners - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
533601	Upper Web Lbl 872 / Rbl 872 - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534001	Upper Exterior Antenna Interfaces Between FS 353 - FS 426.14 - Detailed Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		203.9		96	02 Oct 2008	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
534010	Aft Cabin Seat Tracks and Stiffeners (Visible Portion) - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
534011	Aft Cabin Interior Above Floor - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
534012	Aft Cabin Frames - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8			05 Sep 2024				
			MSC								O/C	
[End Of Month Item]												
Airframe												
534013	Aft Cabin Ext Upper Surface Fuselage Penetration - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
534014	Aft Cabin Exterior Upper Surface Fuselage Penetration Doublers - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
534101	Upper Skin Splice and Frame Attachment FS 282 - FS 343 (7172 - 8715 MM) - Detailed Inspection		HRS		6089.3			0			0	
			AFL				10000**		10000	10500	0	
			MOS		207.1				26 Jun 2008			
			[AFL: +500]									
Airframe												
534102	Upper Skin and Intercostal Attachment FS 282 - FS 343 (7172 - 8715 MM) - Detailed Inspection		HRS		6089.3			0			0	
			AFL				10000**		10000	10500	0	
			MOS		207.1				26 Jun 2008			
			[AFL: +500]									
Airframe												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
534103	Upper Skin and Longeron Attachment FS 282 - FS 343 (7172 - 8715 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534104	Upper Skin AT Aft Pressure Bulkhead Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534105	Side Skin Splice and Frame Attachment FS 282 - FS 343 (7172 - 8715 MM) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534106	Side Skin to Aft Pressure Bulkhead Attachment FS 343 (8715 MM) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534107	Side Skin and Longeron Attachment FS 282 - FS 343 (7172 - 8715 MM) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534108	Side Skin to Emergency Exit Door Doubler FS 282 - FS 320 (7172 - 8132 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534226	Aft Pressure Bulkhead Aft Face (Fuel Tank Removed) - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1		192	26 Jun 2008	31 Oct 2032		
Airframe			[MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
534230	Aft Pressure Bulkhead Lower Base Channel Clips - Visual Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534231	Aft Pressure Bulkhead HAT Section Forward Web - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534232	Aft Pressure Bulkhead HAT Section Angle Support - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534233	Aft Pressure Bulkhead HAT Section Skin / Outer Strap Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534234	Aft Pressure Bulkhead Lower Base Integral Stiffeners - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534235	Aft Pressure Bulkhead Lower Base Channel Forward Web - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534236	Aft Pressure Bulkhead Forward Web OMEGA / Z Profiles and Pi Channel Attachments - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
534237	Aft Pressure Bulkhead Aft Web Cutouts Radii - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534238	Aft Pressure Bulkhead Forward Web / OMEGA and Z Profiles Attachments - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534239	Aft Pressure Bulkhead Aft Web / OMEGA and Z Profiles Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534240	Aft Pressure Bulkhead Box Casting - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534301	Aft Cabin Upper Skin to Frame and Longeron Attachment (Interior) FS 282 - FS 343 (7172 - 8715 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534302	Upper Inner Splice to Upper Frame Attachment FS 282 - FS 343 (7172 - 8715 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534303	Aft Cabin Upper and Side Frame to Skin Attachment FS 282 - FS 343 (7172 - 8715 MM) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
534304	Aft Cabin Inner Splice to Upper and Side Attachment AT Frame 28 - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534305	Aft Cabin Inner Splice Attachment to Upper and Side Frame 29 - Frame 34 - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534306	Aft Cabin Lower Splice to Side Frame 28 - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534307	Aft Cabin Lower Splice and Side Frame Attachments Frame 29, Frame 31 - Frame 34 - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534308	Aft Cabin Outer Splice Skin AT Frame 28 - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534309	Emergency Exit Window Frame and Door Brackets - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534310	Emergency Exit Side Skin and Door Doubler Attachment Frame 28 - Frame 32 - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
534311	Emergency Exit Upper and Lower Sill and Door Stoppers - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534312	Aft Cabin Longeron Splices AT FS 282 (7172 MM) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
534313	Aft Cabin Above Floor (Internal) - Zonal Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		144	12 Oct 2020	31 Oct 2032	30 Nov 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
534314	Aft Cabin Structures and Substructures Under Upper Wing Fairings - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
534700	Aft Cabin Lavatory Above Floor - Cleaning		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		59.5		144	12 Oct 2020	31 Oct 2032	30 Nov 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
535001	Fuel Tank Drain Box - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
535002	Fuel Tank Surround Interior Skin - Detailed Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC								
Airframe			O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
535003	Rear Pressure Bulkhead Forward Face AT FS 426.14 (10824 MM) - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1		192	26 Jun 2008	31 Oct 2032		
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
535004	Internal Fuel Tank Support Structure and Fuselage Fuel Bladder (Fuel Tank Removed) - Zonal Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
535006	Internal Fuselage Fuel Tank AREA Above Fuel Bladder - Zonal Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
535007	Aft Fuselage Internal Fuel Bladder - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
535010	Fuselage Fuel Tank Wiring Harness - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
535101	Fuel Tank AREA Drain Hole and Drain Fitting Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe		[AFL: +500]									
535102	Fuel Tank AREA Upper Longeron Attachments - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe		[AFL: +500]									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
535103	Fuel T2.3 Fuel Tank AREA Frame 36 to Web Outer Radius - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535701	Forward Engine Beam (Left) - Engine Pickup Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535702	Forward Engine Beam (Right) - Engine Pickup Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535703	Frame 49 FS 502 (12766 MM) Upper Part - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535705	Aft Engine Beam (Left) - Engine Pickup Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535706	Aft Engine Beam (Right) - Engine Pickup Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535707	Frame 51 FS 532 (13528.6 MM) Upper Part - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
535717	Forward Engine Beam - Upper / Lower Flanges and Outer / Inner Straps (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535718	Forward Engine Beam - Upper / Lower Flanges and Outer / Inner Straps (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535719	Aft Engine Beam - Upper / Lower Flanges and Outer / Inner Straps (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535720	Aft Engine Beam - Upper / Lower Flanges and Outer / Inner Straps (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535721	Forward Engine Beam (Left) - Engine Pickup Fitting - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535722	Forward Engine Beam (Right) - Engine Pickup Fitting - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
535723	Frame 49 FS 502 (12765.9 MM) Upper Part - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
535725	Fwd Engine Beam - Front and Rear Brackets (Left) - Ndt		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
535726	Fwd Engine Beam - Front and Rear Brackets (Right) - Ndt		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
536001	APU Enclosure Exterior and Interior - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe		MSC					O/C			
536002	APU Accidental Damage - General Visual Inspection		HRS		1089.4			4999.9			0
			AFL		726			3219			0
			MOS		54.4			17 Mar 2021			
	Airframe		MSC					O/C			
536005	Service Compartment / APU Enclosure Contactor Box - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
536006	Service Compartment / APU Enclosure Bleed AIR Lines - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
536007	Service Compartment / APU Enclosure Internal - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
536010	Baggage Compartment Above Floor (Internal) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536011	Baggage Compartment Below Floor (Internal) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	53	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536012	Baggage Compartment Wire Connections - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.7	51	48	07 Sep 2024	31 Oct 2028*	30 Nov 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536014	Baggage Compartment Internal Fuselage Penetration - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536015	Aft Fuselage Exterior Upper Surface Fuselage Penetration - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536021	Forward and Aft Engine Mount Beams and Beam Straps (Left) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536022	Forward and Aft Engine Mount Beams and Beam Straps (Right) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
536023	Forward and Aft Engine Mount Fittings and Beams (Left) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		192	10 Nov 2020	30 Nov 2036	31 Dec 2036	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536024	Forward and Aft Engine Mount Fittings and Beams (Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		192	10 Nov 2020	30 Nov 2036	31 Dec 2036	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536029	Forward and Aft Engine Mounts, Mounting Plates and Isolators (Left) - Detailed Inspection		HRS		949.9			5139.4			0
			AFL		592			3353			0
			MOS		38.7			08 Jul 2022			
			MSC					O/C			
Airframe											
536030	Forward and Aft Engine Mounts, Mounting Plates and Isolators (Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6			10 Nov 2020			
			MSC					O/C			
Airframe											
536041	Tail Cone - Removal / Installation		HRS		6089.3			0			0
	25G3170270-501	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
536045	Fuselage Drain Holes - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
536046	Fuselage Drain Valve, Frame 8 and Frame 17 - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
536047	Fuselage Drain Valve, Frame 28 - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
536048	Fuselage Drain Valve, Frame 28 - Detailed Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +50/-50]								
536049	Fuselage Drain Valve, Frame 35 - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
536601	Frame 54 Vertical Stabilizer Forward Pickup Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
536602	Frame 56 Empennage Aft Pickup Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
536603	Frame 56 FS 620 (15770.8 MM) - Lug AT Z = 85.000 AT Horizontal Stabilizer Attachment - Ndt Inspection		HRS		58.1			6031.2			0
			AFL		41	-3904	10000**	3904	10000*	10200	0
			MOS		2.2			22 Jul 2025			
	Airframe		[AFL: +200]								
536605	Frame 56 Vertical Stabilizer and Horizontal Stabilizer Attach Point AT FS 620.90 - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
54 - Nacelles/Pylons											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
540001	External Engine, Pylons and Nacelles (View from Ground)		HRS		407.7			5681.6			0
	(Left) - Zonal Inspection		AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
540002	External Engine, Pylons and Nacelles (View from Ground)		HRS		407.7			5681.6			0
	(Right) - Zonal Inspection		AFL		237			3708			0
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
540003	Thrust Reverser and Exhaust (Internal) (Left) - Zonal		HRS		652.2		1000	5437.1	6437.1	6487.1	0
	Inspection		AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			[HRS: +50/-50]								
Airframe											
540004	Thrust Reverser and Exhaust (Internal) (Right) - Zonal		HRS		652.2		1000	5437.1	6437.1	6487.1	0
	Inspection		AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			[HRS: +50/-50]								
Airframe											
540005	External Engine and Nacelles (View from Platform) (Left) -		HRS		407.7			5681.6			0
	Zonal Inspection		AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
540006	External Engine and Nacelles (View from Platform) (Right)		HRS		407.7			5681.6			0
	- Zonal Inspection		AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
545001	Powerplant / Cowl Doors (Internal) (Left) - Zonal		HRS		652.2		1000	5437.1	6437.1	6487.1	0
	Inspection		AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			[HRS: +50/-50]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
545002	Powerplant / Cowl Doors (Internal) (Right) - Zonal Inspection		HRS		652.2		1000	5437.1	6437.1	6487.1	0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
	Airframe		[HRS: +50/-50]								
545003	Pylon (Internal, Left) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
545004	Pylon (Internal, Right) - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	37	48	05 Sep 2024	31 Oct 2028*	30 Nov 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
55 - Stabilizers											
550005	Vertical Stabilizer and Rudder Rear Beam Aft Face - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
551001	Horizontal Stabilizer - Removal / Installation		HRS	TSN:6031.2	58.1			6031.2			0
	25G4500001-503	261	AFL	TSN:3904	41			3904			0
			MOS	TSN:205	2.2			22 Jul 2025			
	Airframe				MSC			O/C			
551004	Horizontal Stabilizer Front Spar and Upper Skin from Rib 23 to Tip - Detailed Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe				MSC			O/C			
551005	Horizontal Stabilizer Forward Splice Fitting (Visible Portions) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
551006	Horizontal Stabilizer Scissors Assemblies (Visible Portions) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
551007	Horizontal Stabilizer Trailing Edge, Box Aft Face, Rear Beam and Elevator Assembly - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
551008	Horizontal Stabilizer Tip Assemblies - General Visual Inspection		HRS		449.4			5639.9			0
			AFL		264			3681			0
			MOS		15.1		144	26 Jun 2024	30 Jun 2036	31 Jul 2036	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
551011	Horizontal Stabilizer Front Spar and Upper Skin Attachments AT Rib 14 - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
[AFL: +500]											
Airframe											
551012	T 5 - HZ Stab Rear Spar Attach - Ndt Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
551013	Horizontal Stabilizer Rear Spar and Upper Skin Aft Attachment Between Ribs 14 - 23 - Visual / Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
[AFL: +500]											
Airframe											
551014	Horizontal Stabilizer Scissors - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
[AFL: +500]											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
551015	Horizontal Stabilizer Rear Spar and Upper Skin Aft Attachment from Rib 23 to Tip - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
551016	Horizontal Stab Rear Spar Upper Flange (Splice Fitting AREA) and Web, Ribs 14 - 23 - Ndt Inspection		HRS		6089.3			0			0
			AFL				5000**		5000	5250	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +250]								
551017	Horizontal Stabilizer Front Spar and Upper Skin from Rib 23 to Tip - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe		[AFL: +500]								
551205	Horizontal Stabilizer Box Structure Stringers (End CAP Removed) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
551206	Horizontal Stabilizer Box Structure Inboard End Ribs (End CAP Removed) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
551207	Horizontal Stabilizer Box Structure Interior Ribs (Lower) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
551208	Horizontal Stabilizer Box - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
551501	Horizontal Stabilizer Aft Splice Fitting - Ndt Inspection		HRS		58.1			6031.2			0
			AFL		41	-3904	10000**	3904	10000*	10200	0
			MOS		2.2			22 Jul 2025			
	Airframe										
											[AFL: +200]
551502	Horizontal Stabilizer Trim Actuator Fitting - Ndt Inspection		HRS		6089.3			0			0
			AFL				5000**		5000	5250	0
			MOS		207.1			26 Jun 2008			
	Airframe										
											[AFL: +250]
551503	Horizontal Stabilizer Trim Actuator Fitting Scissors Attachment Lugs and Lug Roots - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe										
											[AFL: +500]
551504	Horizontal Stabilizer Trim Actuator Fitting Scissors Attachment Lugs and Lug Roots - Detailed Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe										
											O/C
552001	Elevator to Horizontal Stabilizer Hinge Fittings (Visible Portions) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe										
											[End Of Month Item] [MOS: +1m/-1m]
552002	Elevator Fittings - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe										
											[AFL: +500]
552003	Elevator Trim Tab Fittings - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
	Airframe										
											[AFL: +500]

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
552205	Elevator and Elevator Trim Tab - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
552301	Elevator Supporting Fittings - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
	Airframe		[AFL: +500]								
552302	Elevator to Horizontal Stabilizer Hinge Fitting (Visible Portions) - Detailed Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
	Airframe										
552303	T 11 - Actuator Attach to Elevator Closure Rib - Ndt		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
	Airframe										
553001	Vertical Stabilizer - Removal / Installation 25G4100001-501		HRS	TSN:6031.2	58.1			6031.2			0
			AFL	TSN:3904	41			3904			0
			MOS	TSN:205	2.2			22 Jul 2025			
			MSC					O/C			
	Airframe										
553003	Vertical Stabilizer Forward and Aft Attach Fittings (Visible Portions) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
553005	Vertical Stabilizer Front / Rear Beams Internal - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
553006	Vertical Stabilizer Front / Rear Spars Internal - Special Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
553007	Vertical Stabilizer Lower Rib - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
553008	Vertical Stabilizer Leading Edge - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
553009	Vertical Stabilizer Box Leading Edge - Zonal Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	192	05 Sep 2024	31 Oct 2040*	30 Nov 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
553011	Vertical Stabilizer Skin - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
	Airframe		[AFL: +500]								
553012	Vertical Stabilizer Aft Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
	Airframe		[AFL: +500]								
553013	Vertical Stabilizer Forward Attachment - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
	Airframe		[AFL: +500]								
553014	Vertical Stabilizer Pickup Fitting Lug - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			0
	Airframe		[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
553021	Vertical Stabilizer Aft Spar Flanges - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
554005	Rudder and Rudder Trim Tab Hinge Fittings - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
554006	Rudder Assembly External Skin and Accessible Internal Structure - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
554007	Rudder Assembly (Interior) - Special Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
554008	Rudder and Rudder Trim Tab Hinge Fittings - General Visual Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	27	144	05 Sep 2024	31 Oct 2036*	30 Nov 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
56 - Windows											
561101	Flight Compartment Windows Hydrophobic Coating - Detailed Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
561103	Windshield (Pilot) - Removal / Installation		HRS	TSN:244.5	407.7			5681.6			0
	NP192301-7	23212H2047	AFL	TSN:147	237			3708			0
			MOS	TSN:11	12.8			05 Sep 2024			
Airframe			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
561104	Windshield (Copilot) - Removal / Installation		HRS	TSN:421.4	407.7			5681.6			0
	NP192301-8	23048H6956	AFL	TSN:276	237			3708			0
			MOS	TSN:19	12.8			05 Sep 2024			
	Airframe		MSC					O/C			
561105	Cockpit Windows Exterior Moisture Seal (Left) - Detailed Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	31 Jul 2026	31 Aug 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
561106	Cockpit Windows Exterior Moisture Seal (Right) - Detailed Inspection		HRS		58.1		500	6031.2	6531.2	6581.2	0
			AFL		41			3904			0
			MOS		2.2		12	22 Jul 2025	22 Jul 2026	22 Aug 2026	
	Airframe							[MOS: +1m/-1m] [HRS: +50/-50]			
561201	Pilot Side Window - Removal / Installation		HRS	TSN:5681.6	407.7			5681.6			0
	192302-2	07352H1017	AFL	TSN:3708	237			3708			0
			MOS	TSN:195	12.7			07 Sep 2024			
	Airframe		MSC					O/C			
561202	Copilot Side Window - Removal / Installation		HRS	TSN:5681.6	407.7			5681.6			0
	192302-3	07363H0023	AFL	TSN:3708	237			3708			0
			MOS	TSN:195	12.7			07 Sep 2024			
	Airframe		MSC					O/C			
562002	Cabin Window (Right No. 1) - Removal / Installation		HRS		6089.3			0			0
	192303-1	0736H0079	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562003	Cabin Window (Left No. 1) - Removal / Installation		HRS		6089.3			0			0
	192303-1	07362H1898	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562004	Cabin Window (Right No. 2) - Removal / Installation		HRS		6089.3			0			0
	192303-1	08004H0040	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
562005	Cabin Window (Left No. 2) - Removal / Installation		HRS		6089.3			0			0
	192303-1	07324H7451	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562006	Cabin Window (Right No. 3) - Removal / Installation		HRS		6089.3			0			0
	192303-1	07362H1899	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562007	Cabin Window (Left No. 3) - Removal / Installation		HRS		6089.3			0			0
	192303-1	07362H1876	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562008	Cabin Window (Right No. 4) - Removal / Installation		HRS		6089.3			0			0
	192303-1	07362H1896	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562009	Cabin Window (Left No. 4) - Removal / Installation		HRS		6089.3			0			0
	192303-1	07362H1872	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562010	Cabin Window (Right No. 5) - Removal / Installation		HRS		6089.3			0			0
	192303-1	07362H1875	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562011	Emergency Exit Door Window (Left) - Removal / Installation		HRS		6089.3			0			0
	192303-1	08010H0012	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
562012	Emergency Exit Door Window (Right) - Removal / Installation		HRS		6089.3			0			0
	192303-1	07362H1901	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* =Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57 - Wings											
570005	Left / Right Wing Inboard / Outboard Front Spar Forward		HRS		1201.5			4887.8			0
	Face (Leading Edge Removed, Left) - Zonal Inspection		AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570006	Left / Right Wing Inboard / Outboard Front Spar Forward		HRS		1201.5			4887.8			0
	Face (Leading Edge Removed, Right) - Zonal Inspection		AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570007	Wing Fuel Quantity Management System Harness (Left) -		HRS		407.7			5681.6			0
	Detailed Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570008	Wing Fuel Quantity Management System Harness (Right)		HRS		407.7			5681.6			0
	- Detailed Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570009	Wing Cts (Internal) Frame 28 - Frame 35 (Left) - Zonal		HRS		407.7			5681.6			0
	Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570010	Wing Cts (Internal) Frame 28 - Frame 35 (Right) - Zonal		HRS		407.7			5681.6			0
	Inspection		AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570011	Cts Wiring - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
570013	Wing Leading Edge Harness (Left) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570014	Wing Leading Edge Harness (Right) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570015	Wing Trailing Edge Harness (Left) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570016	Wing Trailing Edge Harness (Right) - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		24	05 Sep 2024	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
571005	Wing Forward Spar Front Face (Left) - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		203.9			02 Oct 2008			
			MSC								O/C
	Airframe										
571006	Wing Forward Spar Front Face (Right) - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		203.9			02 Oct 2008			
			MSC								O/C
	Airframe										
571007	Wing Aft Spar Rear Face Aileron Box AREA (Aileron Removed, Left) - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		203.9			02 Oct 2008			
			MSC								O/C
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
571008	Wing Aft Spar Rear Face Aileron Box AREA (Aileron Removed, Right) - General Visual Inspection		HRS		6089.3			0			0	
			AFL		3945			0			0	
			MOS		203.9				02 Oct 2008			
			MSC							O/C		
Airframe												
571009	Wing Box Structure Internal (Left) - Zonal Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
571010	Wing Box Structure Internal (Right) - Zonal Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
571011	External Wing, Box and Winglet (Left) - Zonal Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
571012	External Wing, Box and Winglet (Right) - Zonal Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
571013	Left / Right Wing Rear Spar (Left) - Zonal Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
571014	Left / Right Wing Rear Spar (Right) - Zonal Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	53	24	05 Sep 2024	31 Oct 2026*	30 Nov 2026		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
571015	Wing Box Internal Surfaces from Cts Web BI 872 to Rib 18 - Detailed Inspection		HRS		407.7			5681.6			0	
			AFL		237			3708			0	
			MOS		12.8	56	96	05 Sep 2024	31 Oct 2032*	30 Nov 2032		
			[MOS: +1m/-1m]									
Airframe												

Notes: ALIGNED WITH 96 MOS INSP

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571017	Upper Wing Skins and Structures Under Wing to Fuselage Fairing - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		144	10 Nov 2020	30 Nov 2032	31 Dec 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
571019	Wing Box Internal AREA from Rib 18 to Rib 23 Including Winglet Attachment AREA - Detailed Inspection		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8		192	05 Sep 2024	30 Sep 2040	31 Oct 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
571021	Flap Actuator Fairing Sealant (Outer and Inner) (Left) - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
Notes: 20231206 d2 cw of sb 150-97-197, this changes next due of 571021,571022											
571022	Flap Actuator Fairing Sealant (Outer and Inner) (Right) - Detailed Inspection		HRS		58.1			6031.2			0
			AFL		41			3904			0
			MOS		2.2		24	22 Jul 2025	31 Jul 2027	31 Aug 2027	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
Notes: 20231206 d2 cw of sb 150-97-197, this changes next due of 571021,571022											
571101	Front Spar and Splices (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1				26 Jun 2008		0
			[AFL: +500]								
Airframe											
571102	Front Spar and Splices (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1				26 Jun 2008		0
			[AFL: +500]								
Airframe											
571103	Front Spar and Splice Lower Flange AT Spar / Cts (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1				26 Jun 2008		0
			[AFL: +500]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571104	Front Spar and Splice Lower Flange AT Spar / Cts (Right)		HRS		6089.3			0			0
	- Ndt Inspection		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
			[AFL: +500]								
Airframe											
571105	Front Spar and Splice Flange (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
			[AFL: +500]								
Airframe											
571106	Front Spar and Splice Flange (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
			[AFL: +500]								
Airframe											
571107	Left Wing Front Spar Web Cutouts Between Ribs 6 - 22 -		HRS		6089.3			0			0
	Ndt Inspection		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
			[AFL: +500]								
Airframe											
571108	Right Wing Front Spar Web Cutouts Between Ribs 6 - 22 -		HRS		6089.3			0			0
	Ndt Inspection		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
			[AFL: +500]								
Airframe											
571201	Rear Spar and Splice Lower Flange Between Ribs 1 - 14		HRS		6089.3			0			0
	(Left) - Ndt Inspection		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
			[AFL: +500]								
Airframe											
571202	Rear Spar and Splice Lower Flange Between Ribs 1 - 14		HRS		6089.3			0			0
	(Right) - Ndt Inspection		AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
			[AFL: +500]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571203	Rear Spar Splice Fitting Lower Flange (14 Fasteners, Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571204	Rear Spar Splice Fitting Lower Flange (14 Fasteners, Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571205	Wing Rear Spar Main Landing Gear Trunnion Attachment (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571206	Wing Rear Spar Main Landing Gear Trunnion Attachment (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571207	Rear Spar / Skin Attachment (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571208	Rear Spar / Skin Attachment (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571301	Center Spar and Splice Lower Flange (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571302	Center Spar and Splice Lower Flange (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571303	Center Spar and Splice Fitting Lower Flange (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571304	Center Spar and Splice Fitting Lower Flange (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571305	Wing Center Spar Main Landing Gear Trunnion Attachment (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571306	Wing Center Spar Main Landing Gear Trunnion Attachment (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571501	Wing Lower Skin Center Spar / Skin Attachment (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571502	Wing Lower Skin Center Spar / Skin Attachment (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571503	Wing Lower Skin Front Spar / Skin Attachment (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL								0
			MOS		207.1		10000**	26 Jun 2008	10000	10500	0
Airframe			[AFL: +500]								
571504	Wing Lower Skin Front Spar / Skin Attachment (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL								0
			MOS		207.1		10000**	26 Jun 2008	10000	10500	0
Airframe			[AFL: +500]								
571505	Wing Lower Skin to Rib 0 Attachment (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL								0
			MOS		207.1		10000**	26 Jun 2008	10000	10500	0
Airframe			[AFL: +500]								
571506	Wing Lower Skin to Rib 0 Attachment (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL								0
			MOS		207.1		10000**	26 Jun 2008	10000	10500	0
Airframe			[AFL: +500]								
571507	Wing Lower Skin Drain Valve and Valve Attachment Holes (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL								0
			MOS		207.1		10000**	26 Jun 2008	10000	10500	0
Airframe			[AFL: +500]								
571508	Wing Lower Skin Drain Valve and Valve Attachment Holes (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL								0
			MOS		207.1		10000**	26 Jun 2008	10000	10500	0
Airframe			[AFL: +500]								
571509	Wing Lower Skin Longitudinal Skin Splices (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL								0
			MOS		207.1		10000**	26 Jun 2008	10000	10500	0
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571510	Wing Lower Skin Longitudinal Skin Splices (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571511	Wing Lower Skin Splice AT Rib 2 (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571512	Wing Lower Skin Splice AT Rib 2 (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571513	Wing Lower Skin Front Spar / Skin Attachment (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571514	Wing Lower Skin Front Spar / Skin Attachment (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571515	Wing Lower Skin Rear / Skin Attachment (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571516	Wing Lower Skin Rear / Skin Attachment (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571517	Wing Lower Skin Access Panel Cutouts (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				5000**		5000	5250	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +250]								
571518	Wing Lower Skin Access Panel Cutouts (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				5000**		5000	5250	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +250]								
571519	Wing Lower Skin Splice AT Rib 2 - (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571520	Wing Lower Skin Splice AT Rib 2 - (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571521	W1.3 Wing Lower Skin Access Panel Cutouts Between Rib 2 and Rib 3 (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571522	W1.3 Wing Lower Skin Access Panel Cutouts Between Rib 2 and Rib 3 (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
571523	W1.3.1 Wing Lower Skin AT Rib 4 (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571524	W1.3.1 Wing Lower Skin AT Rib 4 (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
573201	Winglet Attachment (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
573202	Winglet Attachment (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
573203	Winglet Attachment Lower Skin (Left) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
573204	Winglet Attachment Lower Skin (Right) - Detailed Inspection		HRS		6089.3			0			0
			AFL				10000**		10000	10500	0
			MOS		207.1			26 Jun 2008			
Airframe			[AFL: +500]								
574005	Wing Outboard Leading Edge Interior Ribs and Spars (Left) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574006	Wing Outboard Leading Edge Interior Ribs and Spars (Right) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
574007	Wing Leading Edge Slat Rails (Left) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574008	Wing Leading Edge Slat Rails (Right) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574009	Wing Slat Aft Interior (Left) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574010	Wing Slat Aft Interior (Right) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574011	Wing Leading Edge Interior (Left) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574012	Wing Leading Edge Interior (Right) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574013	Wing Inboard Leading Edge Interior (Left) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

574014	Wing Inboard Leading Edge Interior (Right) - General Visual Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6	-39	144	10 Nov 2020	31 Oct 2032*	30 Nov 2032	
[End Of Month Item] [MOS: +1m/-1m]											

Airframe

71 - Power Plant

710001	Engine (Left) - Removal / Installation		HRS	TSN:5139.4	949.9			5139.4			0
	3062020-1	P-126217	AFL	TSN:3353	592			3353			0
			MOS	TSN:173	38.7			08 Jul 2022			
			MSC					O/C			

Airframe

710002	Engine (Right) - Removal / Installation		HRS	TSN:4887.8	1201.5			4887.8			0
	3062020-1	P-126216	AFL	TSN:3151	794			3151			0
			MOS	TSN:153	58.6			10 Nov 2020			
			MSC					O/C			

Airframe

710003	No. 1 Engine - Engine Major Periodic Inspection (Mpi) - Restore		HRS		3229.5		3500	2859.8	6359.8	6459.8	0
			ENC		1960			1985			0
			MOS		136.7			06 May 2014			
[HRS: +100]											

Engine

Notes: PN: 3062020-1 SN: P126217.

710003 (710004)	No. 2 Engine - Engine Major Periodic Inspection (Mpi) - Restore		HRS		3229.5		3500	2859.8	6359.8	6459.8	0
			ENC		1960			1985			0
			MOS		136.7			06 May 2014			
[HRS: +100]											

Engine

Notes: PN: 3062020-1 SN: P126216.

710005	No. 1 Engine - Engine Compressor Zone Inspection (Czi) - Restore		HRS		6089.3		7000	0	7000	7200	0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
[HRS: +200]											

Engine

Notes: PN: 3062020-1 SN: P126217.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
710005 (710006)	No. 2 Engine - Engine Compressor Zone Inspection (Czi)		HRS		6089.3		7000	0	7000	7200	0
	- Restore		ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
			[HRS: +200]								
Engine											
Notes: PN: 3062020-1 SN: P126216.											
710011	Powerplant (Left) - Operational Test		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		MSC				O/C				
710012	Powerplant (Right) - Operational Test		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		MSC				O/C				
710051	Nacelle Installation (Left)		HRS		6089.3			0			0
	WBC7100E001-051	WAE0117	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
710052	Nacelle Installation (Right)		HRS		6089.3			0			0
	WBC7100E001-052	WAE0117	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
710101	No. 1 Engine - Engine Performance Run		HRS		949.9			5139.4			0
			ENC		592			3353			0
			MOS		38.7			06 Jul 2022			
	Engine		MSC				O/C				
710101 (710102)	No. 2 Engine - Engine Performance Run		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC				O/C				
710103	No. 1 Engine - Life Limited Part Log Card		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
710103 (710104)	No. 2 Engine - Life Limited Part Log Card		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
711007	Interior Engine Cowl Doors (Left) - General Visual Inspection		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								
711008	Interior Engine Cowl Doors (Right) - General Visual Inspection		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								
711009	FIRE Seals In Pylon (Left) - General Visual Inspection		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								
711010	FIRE Seals In Pylon (Right) - General Visual Inspection		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								
711011	Nose Cowl Inlet Acoustic Panels (Left) - General Visual Inspection		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								
711012	Nose Cowl Inlet Acoustic Panels (Right) - General Visual Inspection		HRS		407.7		2000	5681.6	7681.6	7731.6	0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		[HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
711013	Nose Cowl Rear Bulkhead (Left) - General Visual Inspection		HRS		1201.5		5000	4887.8	9887.8	9937.8	0
			AFL		794			3151			0
			MOS		59.5			12 Oct 2020			
	Airframe		[HRS: +50/-50]								
711014	Nose Cowl Rear Bulkhead (Right) - General Visual Inspection		HRS		1201.5		5000	4887.8	9887.8	9937.8	0
			AFL		794			3151			0
			MOS		59.5			12 Oct 2020			
	Airframe		[HRS: +50/-50]								
711015	Engine Cowl Latch (Left) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
711016	Engine Cowl Latch (Right) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC				O/C				
711101	Upper Cowl Door (Left) - Removal / Installation		HRS		407.7			5681.6			0
	SBJ21645-405	BA21049	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC				O/C				
711102	Upper Cowl Door (Right) - Removal / Installation		HRS		407.7			5681.6			0
	SBJ21645-406	BA21047	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC				O/C				
711103	Lower Cowl Door (Left) - Removal / Installation		HRS		407.7			5681.6			0
	SBJ21241-411	BAZ1050	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC				O/C				
711104	Lower Cowl Door (Right) - Removal / Installation		HRS		407.7			5681.6			0
	SBJ21241-412	BA21050	AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
	Airframe		MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712101	Engine Forward Mount Isolator (Lower Left) - Removal / Installation		HRS		1201.5			4887.8			0
			AFL		794			3151			0
	LM833SA20-6	LK8425	MOS	TSN:21	58.6			11 Nov 2020			
			MSC							O/C	
Airframe											
712102	Engine Forward Mount Isolator (Lower Right) - Removal / Installation		HRS		1201.5			4887.8			0
			AFL		794			3151			0
	LM833SA20-6	LK8184	MOS	TSN:40	58.6			11 Nov 2020			
			MSC							O/C	
Airframe											
712103	Engine Forward Mount Isolator (Upper Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	LM833SA20-6	LK6164	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
712104	Engine Forward Mount Isolator (Upper Right) - Removal / Installation		HRS		1201.5			4887.8			0
			AFL		794			3151			0
	LM833SA20-6	LK8185	MOS	TSN:40	58.6			11 Nov 2020			
			MSC							O/C	
Airframe											
712105	Isolator, Fwd Engine Mount (Lwr, Lh) - Overhaul		HRS		6089.3			0			0
			AFL		3945			0			0
	LM833SA20-6	LK6138	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
712106	Isolator, Fwd Engine Mount (Lwr, Rh) - Overhaul		HRS		6089.3			0			0
			AFL		3945			0			0
	LM833SA20-6	LK6146	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
712107	Isolator, Fwd Engine Mount (UPR, Lh) - Overhaul		HRS		6089.3			0			0
			AFL		3945			0			0
	LM833SA20-6	LK6164	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712108	Isolator, Fwd Engine Mount (UPR, Rh) - Overhaul		HRS		6089.3			0			0
	LM833SA20-6	LK6409	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
712109	Forward Mount Isolator (Left, Lower) - Discard		HRS		1201.5			4887.8			0
	LM833SA20-6	LK8425	AFL		794		6000	3151	9151		0
			MOS	TSN:21	58.6			11 Nov 2020			
	Airframe										
712110	Forward Mount Isolator (Right, Lower) - Discard		HRS		1201.5			4887.8			0
	LM833SA20-6	LK8184	AFL		794		6000	3151	9151		0
			MOS	TSN:40	58.6			11 Nov 2020			
	Airframe										
712111	Forward Mount Isolator (Left, Upper) - Discard		HRS		6089.3			0			0
	LM833SA20-6	LK6164	AFL		3945		6000	0	6000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
712112	Forward Mount Isolator (Right, Upper) - Discard		HRS		1201.5			4887.8			0
	LM833SA20-6	LK8185	AFL		794		6000	3151	9151		0
			MOS	TSN:40	58.6			11 Nov 2020			
	Airframe										
712113	Forward Engine Mount Isolator (Lower Left) - Detailed Inspection		HRS		949.9			5139.4			0
			AFL		592			3353			0
			MOS		38.7		192	08 Jul 2022	31 Jul 2038	31 Aug 2038	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
712114	Forward Engine Mount Isolator (Lower Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		192	10 Nov 2020	30 Nov 2036	31 Dec 2036	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
712115	Forward Engine Mount Isolator (Upper Left) - Detailed Inspection		HRS		949.9			5139.4			0
			AFL		592			3353			0
			MOS		38.7		192	08 Jul 2022	31 Jul 2038	31 Aug 2038	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712116	Forward Engine Mount Isolator (Upper Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		192	10 Nov 2020	30 Nov 2036	31 Dec 2036	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
712121	Forward Engine Mount (Left) - Removal / Installation		HRS		6089.3			0			0
	7061001-1	070350104106	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
712122	Forward Engine Mount (Right) - Removal / Installation		HRS		6089.3			0			0
	7061001-1	070350104111	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC					O/C			
Airframe											
712123	Forward Mount Yoke (Left) - Discard		HRS		6089.3			0			0
	7061000-1	070350104106	AFL		3945		50000	0	50000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
712124	Forward Mount Yoke (Right) - Discard		HRS		6089.3			0			0
	7061000-1	070350104111	AFL		3945		50000	0	50000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
712125	Forward Engine Mount Yoke and Aft Engine Mounting Plates (Left) - Detailed Inspection		HRS		949.9			5139.4			0
			AFL		592			3353			0
			MOS		38.7		192	08 Jul 2022	31 Jul 2038	31 Aug 2038	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
712126	Forward Engine Mount Yoke and Aft Engine Mounting Plates (Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		192	10 Nov 2020	30 Nov 2036	31 Dec 2036	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
712131	Forward Mount Yoke (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL		3945		6000	0	6000		0
			MOS		207.1			26 Jun 2008			
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712132	Forward Mount Yoke (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL		3945		6000	0	6000		0
			MOS		207.1				26 Jun 2008		
Airframe											
712201	Aft Engine Mount Isolator (Left) - Removal / Installation		HRS		6089.3			0			0
	LM833SA18-1	LK1576	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
Airframe											
712202	Aft Engine Mount Isolator (Right) - Removal / Installation		HRS		6089.3			0			0
	LM833SA18-1	LK1587	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
Airframe											
712203	Aft Engine Mount (Left) - Removal / Installation		HRS		6089.3			0			0
	7061004-5	072398001025	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
Airframe											
712204	Aft Engine Mount (Right) - Removal / Installation		HRS		6089.3			0			0
	7061004-5	072398001028	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
Airframe											
712205	Aft Engine Mount (Left) - Detailed Inspection		HRS		949.9			5139.4			0
			AFL		592			3353			0
			MOS		38.7		192	08 Jul 2022	31 Jul 2038	31 Aug 2038	
Airframe [End Of Month Item] [MOS: +1m/-1m]											
712206	Aft Engine Mount (Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		192	10 Nov 2020	30 Nov 2036	31 Dec 2036	
Airframe [End Of Month Item] [MOS: +1m/-1m]											
712207	Isolator, Aft Engine Mount (Left) - Overhaul		HRS		6089.3			0			0
	LM833SA18-1	LK1576	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712208	Isolator, Aft Engine Mount (Right) - Overhaul		HRS		6089.3			0			0
	LM833SA18-1	LK1587	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
712209	Aft Engine Mount Isolator (Left) - Discard		HRS		6089.3			0			0
	LM833SA18-1	LK1576	AFL		3945	6000		0	6000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
712210	Aft Engine Mount Isolator (Right) - Discard		HRS		6089.3			0			0
	LM833SA18-1	LK1587	AFL		3945	6000		0	6000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
712211	Aft Mount Yoke (Left) - Ndt Inspection		HRS		6089.3			0			0
			AFL		3945	6000		0	6000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
Notes: PN: 7061004-3 SN: 072398001025.											
712212	Aft Mount Yoke (Right) - Ndt Inspection		HRS		6089.3			0			0
			AFL		3945	6000		0	6000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
Notes: PN: 7061004-3 SN: 072398001028.											
712213	Aft Mount Assembly (Left) - Discard		HRS		6089.3			0			0
	7061004-3	072398001025	AFL		3945	50000		0	50000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
712214	Aft Mount Assembly (Right) - Discard		HRS		6089.3			0			0
	7061004-3	072398001028	AFL		3945	50000		0	50000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
712215	Aft Engine Mount Isolator (Left) - Detailed Inspection		HRS		949.9			5139.4			0
			AFL		592			3353			0
			MOS		38.7	192	08 Jul 2022	31 Jul 2038	31 Aug 2038		
	Airframe						[End Of Month Item] [MOS: +1m/-1m]				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712216	Aft Engine Mount Isolator (Right) - Detailed Inspection		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.6		192	10 Nov 2020	30 Nov 2036	31 Dec 2036	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
715101	Engine Build-Up Configuration (Left) - Removal / Installation		HRS	TSN:2859.8	3229.5			2859.8			0
			AFL	TSN:1985	1960			1985			0
	WBC7150E100-055	WAE0117	MOS	TSN:71	136.5			12 May 2014			
	Airframe			MSC				O/C			
715102	Engine Build-Up Configuration (Right) - Removal / Installation		HRS	TSN:2859.8	3229.5			2859.8			0
			AFL	TSN:1985	1960			1985			0
	WBC7150E200-53	WAE0117	MOS	TSN:71	136.5			12 May 2014			
	Airframe			MSC				O/C			
716001	AIR Intake Cowl (Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	SBJ20013	WAE0234	MOS		207.1			26 Jun 2008			
	Airframe			MSC				O/C			
716002	AIR Intake Cowl (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	SBJ20013	BAZ1001	MOS		207.1			26 Jun 2008			
	Airframe			MSC				O/C			
71EN1	No. 1 Engine		HRS		6089.3			0			0
			AFL		3945			0			0
	3062020-1	P-126217	MOS		208.2			22 May 2008			
	Airframe			MSC				E/C			
71EN2	No. 2 Engine		HRS		6089.3			0			0
			AFL		3945			0			0
	3062020-1	P-126216	MOS		208.2			22 May 2008			
	Airframe			MSC				E/C			
72 - Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
720001	No. 1 Engine - Electrical Wiring and Connections - Visual Inspection		HRS		407.7		850	5681.6	6531.6		0
			ENC		237			3708			0
			MOS		12.8			05 Sep 2024			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720001 (720002)	No. 2 Engine - Electrical Wiring and Connections - Visual Inspection		HRS		407.7		850	5681.6	6531.6		0
			ENC		237			3708			0
			MOS		12.7			07 Sep 2024			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720003	No. 1 Engine - Plumbing Lines and Connections - Visual Inspection		HRS		407.7		850	5681.6	6531.6		0
			ENC		237			3708			0
			MOS		12.8			05 Sep 2024			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720003 (720004)	No. 2 Engine - Plumbing Lines and Connections - Visual Inspection		HRS		407.7		850	5681.6	6531.6		0
			ENC		237			3708			0
			MOS		12.7			07 Sep 2024			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720005	No. 1 Engine - Inlet / Fan AREA - Visual Inspection		HRS		407.7		850	5681.6	6531.6		0
			ENC		237			3708			0
			MOS		12.8			05 Sep 2024			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720005 (720006)	No. 2 Engine - Inlet / Fan AREA - Visual Inspection		HRS		407.7		850	5681.6	6531.6		0
			ENC		237			3708			0
			MOS		12.8			05 Sep 2024			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
720007	No. 1 Engine - Tailpipe and LPT3 Rotor Assy - Visual Inspection		HRS		725.3		850	5364	6214		0
			ENC		427			3518			0
			MOS		25.1			25 Aug 2023			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720007 (720008)	No. 2 Engine - Tailpipe and LPT3 Rotor Assy - Visual Inspection		HRS		725.3		850	5364	6214		0
			ENC		427			3518			0
			MOS		25.1			25 Aug 2023			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720009	No. 1 Engine - Carbon Seal - Functional Check		HRS		99.1		1650	5990.2	7640.2		0
			ENC		70			3875			0
			MOS		4			30 May 2025			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720009 (720010)	No. 2 Engine - Carbon Seal - Functional Check		HRS		99.1		1650	5990.2	7640.2		0
			ENC		70			3875			0
			MOS		4			30 May 2025			
Engine											
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
720069	No. 1 Engine - Gearbox Pressure Checks (Pre and Post Mpi)		HRS		949.9			5139.4			0
			ENC		592			3353			0
			MOS		38.7			06 Jul 2022			
			MSC				O/C				
Engine											
720069 (720070)	No. 2 Engine - Gearbox Pressure Checks (Pre and Post Mpi)		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
			MSC				O/C				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
722003	No. 1 Engine - Fan Inlet Housing - General Visual Inspection		HRS		6089.3		10000	0	10000	10050	0
			ENC		3945			0			0
			MOS		211.4				17 Feb 2008		
	Engine		[HRS: +50/-50]								
722003 (722004)	No. 2 Engine - Fan Inlet Housing - General Visual Inspection		HRS		6089.3		10000	0	10000	10050	0
			ENC		3945			0			0
			MOS		211.5				15 Feb 2008		
	Engine		[HRS: +50/-50]								
722005	No. 1 Engine - Fan Gearbox Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4				17 Feb 2008		
	Engine		MSC				O/C				
722005 (722006)	No. 2 Engine - Fan Gearbox Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5				15 Feb 2008		
	Engine		MSC				O/C				
723001	No. 1 Engine - Low-Pressure Compressor Disc Stage 1 - Discard		HRS		6089.3			0			0
			ENC		3945		10000	0	10000		0
	3060372-1	060316002108	MOS		211.4				17 Feb 2008		
	Engine										
723001 (723002)	No. 2 Engine - Low-Pressure Compressor Disc Stage 1 - Discard		HRS		6089.3			0			0
			ENC		3945		10000	0	10000		0
	3060372-1	070316003484	MOS		211.5				15 Feb 2008		
	Engine										
723003	No. 1 Engine - Low-Pressure Compressor Disc Stage 2 - Discard		HRS		6089.3			0			0
			ENC		3945		20000	0	20000		0
	3075839-1	070316001257	MOS		211.4				17 Feb 2008		
	Engine										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
723003 (723004)	No. 2 Engine - Low-Pressure Compressor Disc Stage 2 - Discard		HRS		6089.3			0			0
			ENC		3945		10000	0	10000		0
	3060373-1	070316001265	MOS		211.5				15 Feb 2008		
Engine											
723005	No. 1 Engine - Low-Pressure Compressor Disc Stage 3 - Discard		HRS		6089.3			0			0
			ENC		3945		20000	0	20000		0
	3060374-1	070316004000	MOS		211.4				17 Feb 2008		
Engine											
723005 (723006)	No. 2 Engine - Low-Pressure Compressor Disc Stage 3 - Discard		HRS		6089.3			0			0
			ENC		3945		20000	0	20000		0
	3060374-1	070316004001	MOS		211.5				15 Feb 2008		
Engine											
723007	No. 1 Engine - Low-Pressure Compressor Disc Stage 4 - Discard		HRS		6089.3			0			0
			ENC		3945		20000	0	20000		0
	3075326-5	070350109437	MOS		211.4				17 Feb 2008		
Engine											
723007 (723008)	No. 2 Engine - Low-Pressure Compressor Disc Stage 4 - Discard		HRS		6089.3			0			0
			ENC		3945		20000	0	20000		0
	3075326-5	070350106947	MOS		211.5				15 Feb 2008		
Engine											
723011	No. 1 Engine - Tie ROD, Low-Pressure Compressor		HRS		6089.3			0			0
			ENC		3945			0			0
	3074744-1	07P33584	MOS		211.4				17 Feb 2008		
			MSC					O/C			
Engine											
723011 (723012)	No. 2 Engine - Tie ROD, Low-Pressure Compressor		HRS		6089.3			0			0
			ENC		3945			0			0
	3074744-1	07P3357	MOS		211.5				15 Feb 2008		
			MSC					O/C			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
723015	No. 1 Engine - Shaft - Shouldered		HRS		6089.3			0			0
	3060366-3	08P03596	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
723015 (723016)	No. 2 Engine - Shaft - Shouldered		HRS		6089.3			0			0
	3060366-3	08P03595	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
723033	No. 1 Engine - Lp Tie ROD - Ndt Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
723033 (723034)	No. 2 Engine - Lp Tie ROD - Ndt Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
723201	No. 1 Engine - High-Pressure Compressor Impeller - Discard		HRS		6089.3			0			0
	3060371-1	070322904660	ENC		3945		8000	0	8000		0
			MOS		211.4			17 Feb 2008			
	Engine										
723201 (723202)	No. 2 Engine - High-Pressure Compressor Impeller - Discard		HRS		6089.3			0			0
	3060371-1	070322904710	ENC		3945		8000	0	8000		0
			MOS		211.5			15 Feb 2008			
	Engine										
724007	No. 1 Engine - Case, Combustion Chamber (Plenum Case)		HRS		6089.3			0			0
	3060534-4	08P01795	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
724007 (724008)	No. 2 Engine - Case, Combustion Chamber (Plenum Case)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060534-4	08P01794	MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
724009	No. 1 Engine - Hot Section Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
724009 (724010)	No. 2 Engine - Hot Section Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
724015	No. 1 Engine - Plenum Drain Valves - Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
724015 (724016)	No. 2 Engine - Plenum Drain Valves - Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
724121	No. 1 Engine - High-Pressure Turbine Seal Plate - Discard		HRS		6089.3			0			0
	3060514-1	070322903602	ENC		3945	10000		0	10000		0
			MOS		211.4			17 Feb 2008			
	Engine										
724121 (724122)	No. 2 Engine - High-Pressure Turbine Seal Plate - Discard		HRS		6089.3			0			0
	3060514-1	070322903607	ENC		3945	10000		0	10000		0
			MOS		211.5			15 Feb 2008			
	Engine										
724125	No. 1 Engine - High-Pressure Rotating AIR Seal - Discard		HRS		6089.3			0			0
	3060698-1	070350110410	ENC		3945	7000		0	7000		0
			MOS		211.4			17 Feb 2008			
	Engine										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
724125 (724126)	No. 2 Engine - High-Pressure Rotating AIR Seal - Discard		HRS		6089.3			0			0
	3060698-1	070350110389	ENC		3945		7000	0	7000		0
			MOS		211.5				15 Feb 2008		
Engine											
724133	No. 1 Engine - High-Pressure Turbine Shroud - Discard		HRS		6089.3			0			0
	PN	SN-UNKNOWN	ENC		3945			0			0
			MOS		211.4				17 Feb 2008		
Engine											
Notes: Post Sb Tfe 731-72-5194, or S/N 126137 and Subsequent Note: Frequency Is Removed. P/N Ref 3075411.											
724133 (724134)	No. 2 Engine - High-Pressure Turbine Shroud - Discard		HRS		6089.3			0			0
	PN	SN-UNKNOWN	ENC		3945			0			0
			MOS		211.5				15 Feb 2008		
Engine											
Notes: Post Sb Tfe 731-72-5194, or S/N 126137 and Subsequent Note: Frequency Is Removed. P/N Ref 3075411.											
724141	No. 1 Engine - High-Pressure Turbine Disc - Discard		HRS		6089.3			0			0
	3060841-1	071217200717	ENC		3945		10000	0	10000		0
			MOS		211.4				17 Feb 2008		
Engine											
724141 (724142)	No. 2 Engine - High-Pressure Turbine Disc - Discard		HRS		6089.3			0			0
	3060841-1	071217200732	ENC		3945		10000	0	10000		0
			MOS		211.5				15 Feb 2008		
Engine											
725001	No. 1 Engine - Support, Nozzle Seal (Lpt 1)		HRS		6089.3			0			0
	3060693-1	071756502455	ENC		3945			0			0
			MOS		211.4				17 Feb 2008		
Engine											
725001 (725002)	No. 2 Engine - Support, Nozzle Seal (Lpt 1)		HRS		6089.3			0			0
	3060693-1	071756502563	ENC		3945			0			0
			MOS		211.5				15 Feb 2008		
Engine											
725003	No. 1 Engine - Seal, Lpt 1 Nozzle (A5)		HRS		6089.3			0			0
	3073765-12	071756502595	ENC		3945			0			0
			MOS		211.4				17 Feb 2008		
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725003 (725004)	No. 2 Engine - Seal, Lpt 1 Nozzle (A5)		HRS		6089.3			0			0
	3073765-12	071756502596	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
725005	No. 1 Engine - Duct, Lpt Transition		HRS		6089.3			0			0
	3060694-8	08P00985	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
725005 (725006)	No. 2 Engine - Duct, Lpt Transition		HRS		6089.3			0			0
	3060694-8	07P31672	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
725011	No. 1 Engine - Coupling, High-Pressure Turbine Shaft		HRS		6089.3			0			0
	3060502-2	08P03393	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
725011 (725012)	No. 2 Engine - Coupling, High-Pressure Turbine Shaft		HRS		6089.3			0			0
	3060502-2	08P03388	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
725013	No. 1 Engine - Coupling, High-Pressure Shaft (Rear Seal)		HRS		6089.3			0			0
	3060599-2	07P31838	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
725013 (725014)	No. 2 Engine - Coupling, High-Pressure Shaft (Rear Seal)		HRS		6089.3			0			0
	3060599-2	07P31839	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
725019	No. 1 Engine - Nozzle Assy, High-Pressure Turbine		HRS		6089.3			0			0
	3060838-5	08P02661	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725019 (725020)	No. 2 Engine - Nozzle Assy, High-Pressure Turbine		HRS		6089.3			0			0
	3060838-5	08P02663	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
725021	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 1)		HRS		6089.3			0			0
	3060840-6	0801196	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
725021 (725022)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 1)		HRS		6089.3			0			0
	3060840-6	0802009	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
725023	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 2)		HRS		6089.3			0			0
	3060840-6	0801210	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
725023 (725024)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 2)		HRS		6089.3			0			0
	3060840-6	0801997	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
725025	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 3)		HRS		6089.3			0			0
	3060840-6	0801211	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
725025 (725026)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 3)		HRS		6089.3			0			0
	3060840-6	0802087	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725027	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 4)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0801194	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725027 (725028)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 4)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0801998	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725029	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 5)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0802078	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725029 (725030)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 5)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0802098	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725031	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 6)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0802094	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725031 (725032)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 6)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0802102	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725033	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 7)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0802000	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725033 (725034)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 7)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0801208	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725035	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 8)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0802010	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725035 (725036)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 8)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0801215	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725037	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 9)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0801995	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725037 (725038)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 9)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0802011	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725039	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 10)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0802003	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725039 (725040)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 10)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-6	0801209	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725041	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 11)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-4	0802154	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725041 (725042)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 11)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-4	0802143	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725043	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 12)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-4	0802170	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725043 (725044)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 12)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-4	0802172	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725045	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 13)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-4	0802307	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725045 (725046)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 13)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-4	0802111	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725047	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 14)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-4	0802120	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725047 (725048)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 14)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-4	0802108	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725049	No. 1 Engine - Nozzle Segment, High-Pressure Turbine (No. 15)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-5	0724964	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725049 (725050)	No. 2 Engine - Nozzle Segment, High-Pressure Turbine (No. 15)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060840-5	0724957	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725111	No. 1 Engine - Nozzle Assy, Lp Turbine (1ST Stage)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060666-9	08P02661	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725111 (725112)	No. 2 Engine - Nozzle Assy, Lp Turbine (1ST Stage)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060666-9	08P02663	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											
725113	No. 1 Engine - Nozzle Assy, Lp Turbine (2ND Stage)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060653-7	SN-UNKNOWN	MOS		211.4			17 Feb 2008			
			MSC						O/C		
Engine											
725113 (725114)	No. 2 Engine - Nozzle Assy, Lp Turbine (2ND Stage)		HRS		6089.3			0			0
			ENC		3945			0			0
	3060653-7	SN-UNKNOWN	MOS		211.5			15 Feb 2008			
			MSC						O/C		
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725141	No. 1 Engine - 1ST Stage Low-Pressure Turbine Disc - Discard		HRS		6089.3			0			0
			ENC		3945		12000	0	12000		0
	3060625-1	070322901640	MOS		211.4				17 Feb 2008		
Engine											
725141 (725142)	No. 2 Engine - 1ST Stage Low-Pressure Turbine Disc - Discard		HRS		6089.3			0			0
			ENC		3945		12000	0	12000		0
	3060625-1	070322901509	MOS		211.5				15 Feb 2008		
Engine											
725143	No. 1 Engine - 2ND Stage Low-Pressure Turbine Disc - Discard		HRS		6089.3			0			0
			ENC		3945		12000	0	12000		0
	3060611-1	070322903173	MOS		211.4				17 Feb 2008		
Engine											
725143 (725144)	No. 2 Engine - 2ND Stage Low-Pressure Turbine Disc - Discard		HRS		6089.3			0			0
			ENC		3945		12000	0	12000		0
	3060611-1	070322903153	MOS		211.5				15 Feb 2008		
Engine											
725145	No. 1 Engine - 3RD Stage Low-Pressure Turbine Disc - Discard		HRS		6089.3			0			0
			ENC		3945		12000	0	12000		0
	3060671-2	070322902666	MOS		211.4				17 Feb 2008		
Engine											
725145 (725146)	No. 2 Engine - 3RD Stage Low-Pressure Turbine Disc - Discard		HRS		6089.3			0			0
			ENC		3945		12000	0	12000		0
	3060671-2	070322902660	MOS		211.5				15 Feb 2008		
Engine											
726001	No. 1 Engine - Gearbox Assy, Accessory Drive		HRS		6089.3			0			0
			ENC		3945			0			0
	3060827-2	S-2964	MOS		211.4				17 Feb 2008		
Engine											
							O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
726001 (726002)	No. 2 Engine - Gearbox Assy, Accessory Drive		HRS		6089.3			0			0
	3060827-2	S-2945	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
726005	No. 1 Engine - Engine Transfer Gearbox Assy - Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
726005 (726006)	No. 2 Engine - Engine Transfer Gearbox Assy - Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
726009	No. 1 Engine - Accessory Drive Gearbox Splines - Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
726009 (726010)	No. 2 Engine - Accessory Drive Gearbox Splines - Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
726013	No. 1 Engine - Accessory Drive Gearbox - Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
726013 (726014)	No. 2 Engine - Accessory Drive Gearbox - Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
727003	No. 1 Engine - Fan Bypass Duct - General Visual Inspection		HRS		2859.2			3230.1			0
			ENC		1719			2226			0
			MOS		118.7			06 Nov 2015			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
727003 (727004)	No. 2 Engine - Fan Bypass Duct - General Visual Inspection		HRS		2859.2			3230.1			0
			ENC		1719			2226			0
			MOS		118.7			06 Nov 2015			
			MSC					O/C			
Engine											
727011	No. 1 Engine - Fan Spinner - Discard		HRS		6089.3			0			0
	3060156-2	072784300532	ENC		3945		20000	0	20000		0
			MOS		211.4			17 Feb 2008			
Engine											
727011 (727012)	No. 2 Engine - Fan Spinner - Discard		HRS		6089.3			0			0
	3060156-2	082784300013	ENC		3945		20000	0	20000		0
			MOS		211.5			15 Feb 2008			
Engine											
727013	No. 1 Engine - Fan Disc - Discard		HRS		6089.3			0			0
	3060287-2	071365106114	ENC		3945		20000	0	20000		0
			MOS		211.4			17 Feb 2008			
Engine											
727013 (727014)	No. 2 Engine - Fan Disc - Discard		HRS		6089.3			0			0
	3060287-2	071365106140	ENC		3945		20000	0	20000		0
			MOS		211.5			15 Feb 2008			
Engine											
727015	No. 1 Engine - Shaft - Fan		HRS		6089.3			0			0
	3060180-2	070339002031	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
			MSC					O/C			
Engine											
727015 (727016)	No. 2 Engine - Shaft - Fan		HRS		6089.3			0			0
	3060180-2	070339002035	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
			MSC					O/C			
Engine											
727017	No. 1 Engine - Fan Disc - Ndt Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
			MSC					O/C			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
727017 (727018)	No. 2 Engine - Fan Disc - Ndt Inspection		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
727021	No. 1 Engine - Bypass Stator Vane - Detailed Inspection		HRS		524.5		1000	5564.8	6564.8	6614.8	0
			ENC		305			3640			0
			MOS		16.6			10 May 2024			
	Engine		[HRS: +50/-50]								
727021 (727022)	No. 2 Engine - Bypass Stator Vane - Detailed Inspection		HRS		524.5		1000	5564.8	6564.8	6614.8	0
			ENC		305			3640			0
			MOS		16.6			10 May 2024			
	Engine		[HRS: +50/-50]								
727023	No. 1 Engine - Bypass Rotor and Stator Vane - General Visual Inspection		HRS		407.7		1650	5681.6	7331.6		0
			ENC		237			3708			0
			MOS		12.7			07 Sep 2024			
	Engine										
Notes: per Honeywell Chapter 5 per Priester 20241210											
727023 (727024)	No. 2 Engine - Bypass Rotor and Stator Vane - General Visual Inspection		HRS		407.7		1650	5681.6	7331.6		0
			ENC		237			3708			0
			MOS		12.7			07 Sep 2024			
	Engine										
Notes: per Honeywell Chapter 5 per Priester 20241210											
73 - Engine Fuel and Control											
731001^U	No. 1 Engine - Motive Flow Fuel Pump Assembly		HRS		6089.3			0			0
	PN	SN-UNKNOWN	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
731001^U	No. 2 Engine - Motive Flow Fuel Pump Assembly		HRS		6089.3			0			0
	PN	SN-UNKNOWN	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
731001	Low-Pressure Fuel Lines - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
731009	No. 1 Engine - Fuel Nozzle - Restore		HRS		3229.5		3500	2859.8	6359.8	6459.8	0
			ENC		1960			1985			0
			MOS		136.5			12 May 2014			
	Engine							[HRS: +100]			
Notes: 731009 - 3500 hrs or 7A d2 compliance of 72-5172											
731009 (731010)	No. 2 Engine - Fuel Nozzle - Restore		HRS		3229.5		3500	2859.8	6359.8	6459.8	0
			ENC		1960			1985			0
			MOS		136.5			12 May 2014			
	Engine							[HRS: +100]			
Notes: 731009 - 3500 hrs or 7A d2 compliance of 72-5172											
731011	No. 1 Engine - Engine Fuel Manifold - General Visual Inspection		HRS		1201.5		2500	4887.8	7387.8	7437.8	0
			ENC		794			3151			0
			MOS		58.6			10 Nov 2020			
	Engine							[HRS: +50/-50]			
Notes: Mrb Ref 73-10-00/02 / Note: AT Fuel Nozzle Restoration. Engines Pre Sb TFE731-72-5194 = 2500 Hours / Engines Post Sb TFE731-72-5194 or S/N 126137 and Subsequent = 3000 Hours (Should Be Aligned With Cmp Code 731009 (731010)).											
731011 (731012)	No. 2 Engine - Engine Fuel Manifold - General Visual Inspection		HRS		1201.5		2500	4887.8	7387.8	7437.8	0
			ENC		794			3151			0
			MOS		58.6			10 Nov 2020			
	Engine							[HRS: +50/-50]			
Notes: Engines Post Sb TFE731-72-5194 or S/N 126137 and Subsequent = 3000 Hours (Should Be Aligned With Cmp Code 731009 (731010)).											
731051	No. 1 Engine - Fuel Nozzle Assemblies - Inspection / Cleaning		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
Notes: Remove (Refer to 73-10-01.) Return to Honeywell for Complete Disassembly, Cleaning, Inspection, Repair, Assembly, and Testing In Accordance With Cmm 73-10-35. to Be Performed During Mpi.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
731051 (731052)	No. 2 Engine - Fuel Nozzle Assemblies - Inspection / Cleaning		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
			MSC					O/C			
Engine											
Notes: Remove (Refer to 73-10-01.) Return to Honeywell for Complete Disassembly, Cleaning, Inspection, Repair, Assembly, and Testing In Accordance With Cmm 73-10-35. to Be Performed During Mpi.											
732001	No. 1 Engine - Valve, Flow Divider		HRS	TSN:6031.2	58.1			6031.2			0
	394476-2	2752	ENC	TSN:3904	41			3904			0
			MOS	TSN:209	2.2			22 Jul 2025			
			MSC					O/C			
Engine											
732001 (732002)	No. 2 Engine - Valve, Flow Divider		HRS	TSN:6031.2	58.1			6031.2			0
	394476-2	2751	ENC	TSN:3904	41			3904			0
			MOS	TSN:209	2.2			22 Jul 2025			
			MSC					O/C			
Engine											
732003	Engine Overspeed Protection System (Left) - Check		HRS		1201.5	-13.4	2500	4887.8	7374.4*	7424.4	0
			AFL		794			3151			0
			MOS		58.6			10 Nov 2020			
								[HRS: +50/-50]			
Airframe											
732004	Engine Overspeed Protection System (Right) - Check		HRS		1201.5	-13.4	2500	4887.8	7374.4*	7424.4	0
			AFL		794			3151			0
			MOS		58.6			10 Nov 2020			
								[HRS: +50/-50]			
Airframe											
732005	No. 1 Engine - Valve Assembly, Pressure Limiter		HRS		6089.3			0			0
	3070685-11	SN-UNKNOWN	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
			MSC					O/C			
Engine											
732005 (732006)	No. 2 Engine - Valve Assembly, Pressure Limiter		HRS		6089.3			0			0
	3070685-11	SN-UNKNOWN	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
			MSC					O/C			
Engine											
732101	No. 1 Engine - Fuel Control		HRS		6089.3			0			0
	3070800-39	19164	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
			MSC					O/C			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
732101 (732102)	No. 2 Engine - Fuel Control		HRS		66.4			6022.9			0
	3070800-39	16357	ENC		47			3898			0
			MOS		3.1			27 Jun 2025			
	Engine		MSC					O/C			
732103	No. 1 Engine - Engine Fuel Filter Element - Discard		HRS		99.1		1000	5990.2	6990.2	7040.2	0
	897830-1	N/A	ENC		70			3875			0
			MOS		4			30 May 2025			
	Engine							[HRS: +50/-50]			
732103 (732104)	No. 2 Engine - Engine Fuel Filter Element - Discard		HRS		99.1		1000	5990.2	6990.2	7040.2	0
	897830-1	N/A	ENC		70			3875			0
			MOS		4			30 May 2025			
	Engine							[HRS: +50/-50]			
732105	No. 1 Engine - Pump, Fuel		HRS		6089.3			0			0
	3060760-4	2569	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
732105 (732106)	No. 2 Engine - Pump, Fuel		HRS		6089.3			0			0
	3060760-4	2582	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
732109	No. 1 Engine - Fuel Pump Drive Splined Shaft - Clean / Inspect		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
732109 (732110)	No. 2 Engine - Fuel Pump Drive Splined Shaft - Clean / Inspect		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
732111	No. 1 Engine - Fuel Pump, Motive Flow		HRS		6089.3			0			0
	3060759-1	1452	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
732111 (732112)	No. 2 Engine - Fuel Pump, Motive Flow		HRS		1517.5			4571.8			0
	3060759-1	1133	ENC		961			2984			0
			MOS		70.5			15 Nov 2019			
	Engine		MSC					O/C			
732115	No. 1 Engine - Motive Flow Fuel Pump Drive Spline -		HRS		99.1		650	5990.2	6640.2		0
	Detailed Inspection		ENC		70			3875			0
			MOS		4			30 May 2025			
	Engine										
Notes: per Honeywell Chapter 5 per Priester 20241210											
732115 (732116)	No. 2 Engine - Motive Flow Fuel Pump Drive Spline -		HRS		99.1		650	5990.2	6640.2		0
	Detailed Inspection		ENC		70			3875			0
			MOS		4			30 May 2025			
	Engine										
Notes: per Honeywell Chapter 5 per Priester 20241210											
733001	Fuel Flow Transmitter (Left) - Removal / Installation		HRS		706.4			5382.9			0
	151-909-004	493	AFL		417			3528			0
			MOS		24.8			05 Sep 2023			
	Airframe		MSC					O/C			
733002	Fuel Flow Transmitter (Right) - Removal / Installation		HRS	TSN:5374	715.3			5374			0
	151-909-004	490	AFL	TSN:3523	422			3523			0
			MOS	TSN:182	25			29 Aug 2023			
	Airframe		MSC					O/C			
733101	Thermocouple, Fuel		HRS		6089.3			0			0
	102-0002	141999	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
733102	Thermocouple, Fuel		HRS		6089.3			0			0
	102-0002	142028	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

74 - Ignition

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
740001	No. 1 Engine - Ignition System - Operational Check		HRS		1201.5		1500	4887.8	6387.8	6437.8	0
			ENC		794			3151			0
			MOS		59.5			12 Oct 2020			
Engine			[HRS: +50/-50]								
740001 (740002)	No. 2 Engine - Ignition System - Operational Check		HRS		1201.5		1500	4887.8	6387.8	6437.8	0
			ENC		794			3151			0
			MOS		59.5			12 Oct 2020			
Engine			[HRS: +50/-50]								
742001	No. 1 Engine - Igniter Plugs and Leads - Detailed Inspection		HRS		407.7		1650	5681.6	7331.6		0
			ENC		237			3708			0
			MOS		12.8			05 Sep 2024			
Engine											
742001 (742002)	No. 2 Engine - Igniter Plugs and Leads - Detailed Inspection		HRS		407.7		1650	5681.6	7331.6		0
			ENC		237			3708			0
			MOS		12.8			05 Sep 2024			
Engine											
75 - AIR											
753101	Duct, Lp Bleed (Left)		HRS		6089.3			0			0
	SBJ10591-507	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe			MSC			O/C				
753102	Duct, Lp Bleed (Right)		HRS		6089.3			0			0
	SBJ10591-507	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe			MSC			O/C				
753103	Lp Bleed Duct (Left) - Overhaul		HRS		6089.3		20000	0	20000		0
	SBJ10591-507	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
753104	Lp Bleed Duct (Right) - Overhaul		HRS		6089.3		20000	0	20000		0
	SBJ10591-507	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
Airframe											
76 - Engine Controls											
761001	Forward Throttle Control Cable (Left) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	7-45872-2	0145	MOS		207.1				26 Jun 2008		
Airframe											
761002	Forward Throttle Control Cable (Right) - Removal /		HRS		6089.3			0			0
	Installation		AFL		3945			0			0
	7-45872-2	0144	MOS		207.1				26 Jun 2008		
Airframe											
761003	Aft Throttle Control Cables (Left) - Removal / Installation		HRS	TSN:2859.8	3229.5			2859.8			0
	7-45314-5	0156	AFL	TSN:1985	1960			1985			0
			MOS	TSN:71	136.5				12 May 2014		
Airframe											
761004	Aft Throttle Control Cables (Right) - Removal / Installation		HRS	TSN:2859.8	3229.5			2859.8			0
	7-45314-6	0153	AFL	TSN:1985	1960			1985			0
			MOS	TSN:71	136.5				12 May 2014		
Airframe											
761005	Quadrant Assembly, Throttle		HRS		6089.3			0			0
	WW5553530-509	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
Airframe											
761006	Throttle Quadrant Microswitches - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1				26 Jun 2008		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
761007	Aft Throttle Control Cable (Left) - Removal / Installation		HRS		6089.3			0			0
	2553573-1	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
761008	Aft Throttle Control Cable (Right) - Removal / Installation		HRS		6089.3			0			0
	2553573-2	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
761011	Throttle Control Cable (Left) - Adjustment / Test		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		MSC					O/C			
761012	Throttle Control Cable (Right) - Adjustment / Test		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		MSC					O/C			
761014	ROD Assembly - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
761015	No. 1 Engine - Control, Digital Electronic Engine (Deec)		HRS		6089.3			0			0
	2118882-6002	107-BC0115	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
761015 (761016)	No. 2 Engine - Control, Digital Electronic Engine (Deec)		HRS		6089.3			0			0
	2118882-6002	87-BC0098	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
761017	No. 1 Engine - Control, Digital Electronic Engine (Deec) - Download		HRS		23.4			6065.9			0
			ENC		14			3931			0
			DATE		41 d		30d	19 Aug 2025	18 Sep 2025		
Engine											

Notes: Send Data to data@jet-care.com

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
761017 (761018)	No. 2 Engine - Control, Digital Electronic Engine (Deec) - Download		HRS		23.4			6065.9			0
			ENC		14			3931			0
			DATE		41 d		30d	19 Aug 2025	18 Sep 2025		
Engine											
Notes: Send Data to data@jet-care.com											
761019	No. 1 Engine - Deec Manual MODE Transfer Test (Post Mpi)		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
			MSC				O/C				
Engine											
761019 (761020)	No. 2 Engine - Deec Manual MODE Transfer Test (Post Mpi)		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
			MSC				O/C				
Engine											
761021	No. 1 Engine - Valve, Solenoid Controller 109696-6-1 13018		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
			MSC				O/C				
Engine											
761021 (761022)	No. 2 Engine - Valve, Solenoid Controller 109696-6-1 13017		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
			MSC				O/C				
Engine											
761025	No. 1 Engine - Valve, Surge Bleed 978812-7-1 13517		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
			MSC				O/C				
Engine											
761025 (761026)	No. 2 Engine - Valve, Surge Bleed 978812-7-1 13503		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
			MSC				O/C				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
761051	No. 1 Engine - Surge Bleed Valve - Functional Check		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
761051 (761052)	No. 2 Engine - Surge Bleed Valve - Functional Check		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
77 - Engine Indicating											
771007	No. 1 Engine - Compensator, N1		HRS		6089.3			0			0
	3060735-4	071309700688	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
771007 (771008)	No. 2 Engine - Compensator, N1		HRS		6089.3			0			0
	3060735-4	071309700686	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
773001	Engine Vibration Accelerometer (Left) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	144-158-000-011	AC90069	MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
773002	Engine Vibration Accelerometer (Right) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	144-158-000-011	AC90070	MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
773005	Signal Conditioner - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	241-243-000-011	AD08938	MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
78 - Exhaust											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
781011	Door Seal Assembly (Upper Left) - Contact / Wear Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
781012	Door Seal Assembly (Upper Right) - Contact / Wear Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
781013	Door Seal Assembly (Lower Left) - Contact / Wear Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
781014	Door Seal Assembly (Lower Right) - Contact / Wear Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783001	Thrust Reverser (Left) - Adjustment / Test		HRS		449.4			5639.9			0
			AFL		264			3681			0
			MOS		15.1			26 Jun 2024			
	Airframe		MSC					O/C			
783002	Thrust Reverser (Right) - Adjustment / Test		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
	Airframe		MSC					O/C			
783005	Thrust Reverser (Left) - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783006	Thrust Reverser (Right) - General Visual Inspection		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
783051	Tail Pipe (Left) - Removal / Installation		HRS		6089.3			0			0
	AS7838301-01	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783052	Tail Pipe (Right) - Removal / Installation		HRS		6089.3			0			0
	AS7838301-01	SN-UNKNOWN	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783101	Thrust Reverser (Left) - Removal / Installation		HRS	TSN:2859.8	3229.5			2859.8			0
	AS7830101-5	A30040144	AFL	TSN:1985	1960			1985			0
			MOS	TSN:71	136.5			12 May 2014			
	Airframe		MSC					O/C			
783102	Thrust Reverser (Right) - Removal / Installation		HRS	TSN:2859.8	3229.5			2859.8			0
	AS7830101-6	A30040144	AFL	TSN:1985	1960			1985			0
			MOS	TSN:71	136.5			12 May 2014			
	Airframe		MSC					O/C			
783103	Thrust Reverser (Left) - Overhaul		HRS		6089.3			0			0
	AS7830101-5	A30040144	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
783104	Thrust Reverser (Right) - Overhaul		HRS		6089.3			0			0
	AS7830101-6	A30040144	AFL		3945		20000	0	20000		0
			MOS		207.1			26 Jun 2008			
	Airframe										
783125	Thrust Reverser Door (Upper Left) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783126	Thrust Reverser Door (Upper Right) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
783127	Thrust Reverser Door (Lower Left) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783128	Thrust Reverser Door (Lower Right) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783221	Throttle Retard Actuator (Left) - Removal / Installation		HRS		6089.3			0			0
	AS7837110-1	A30040241	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783222	Throttle Retard Actuator (Right) - Removal / Installation		HRS		6089.3			0			0
	AS7837110-1	A30040242	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783225	Throttle Retard (Left) - Adjustment / Test		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.8			04 Sep 2008			
	Airframe		MSC					O/C			
783226	Throttle Retard (Right) - Adjustment / Test		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.8			04 Sep 2008			
	Airframe		MSC					O/C			
783311	Isolation Valve (Left) - Removal / Installation		HRS		6089.3			0			0
	AS7835200-3	0371	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783312	Isolation Valve (Right) - Removal / Installation		HRS		6089.3			0			0
	AS7835200-3	0342	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
783321	Hydraulic Control Valve (Left) - Removal / Installation		HRS		6089.3			0			0
	AS7835101-3	0315	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783322	Hydraulic Control Valve (Right) - Removal / Installation		HRS		6089.3			0			0
	AS7835101-3	0308	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783325	Hydraulic Control Valve (Left) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783326	Hydraulic Control Valve (Right) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783341	Primary Actuator Assembly (Left Inboard) - Removal / Installation		HRS		6089.3			0			0
	AS7833100-2	A30040637	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783342	Primary Actuator Assembly (Right Inboard) - Removal / Installation		HRS		6089.3			0			0
	AS7833100-1	A30040636	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783343	Primary Actuator Assembly (Left Outboard) - Removal / Installation		HRS		6089.3			0			0
	AS7833100-1	A30040633	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
783344	Primary Actuator Assembly (Right Outboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	AS7833100-2	A30040638	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
783351	Latch Actuator Assembly (Left Inboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DS260-11	A30041462	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
783352	Latch Actuator Assembly (Right Inboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DS260-11	A30041455	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
783353	Latch Actuator Assembly (Left Outboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DS260-11	A30041454	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
783354	Latch Actuator Assembly (Right Outboard) - Removal / Installation		HRS		6089.3			0			0
			AFL		3945			0			0
	DS260-11	A30041442	MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											
783411	Switches / Wiring Harnesses (Left) - Adjustment / Test		HRS		449.4			5639.9			0
			AFL		264			3681			0
			MOS		15.1			26 Jun 2024			
			MSC							O/C	
Airframe											
783412	Switches / Wiring Harnesses (Right) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
783451	Thrust Reverser Control Unit (Left) - Removal / Installation		HRS		6089.3			0			0
	AS7836706-1	00144	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783452	Thrust Reverser Control Unit (Right) - Removal / Installation		HRS		6089.3			0			0
	AS7836706-1	00011	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783455	Thrust Reverser Control Unit (Left) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
783456	Thrust Reverser Control Unit (Right) - Adjustment / Test		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
79 - Oil											
790003	No. 1 Engine - Engine Oil and Filter - Special Detailed Inspection		HRS		79.1		200	6010.2	6210.2	6260.2	0
			ENC		56			3889			0
			MOS		3.4			17 Jun 2025			
	Engine		[HRS: +50/-50]								
790003 (790004)	No. 2 Engine - Engine Oil and Filter - Special Detailed Inspection		HRS		99.1	9.7	200	5990.2	6199.9*	6249.9	0
			ENC		70			3875			0
			MOS		4			30 May 2025			
	Engine		[HRS: +50/-50]								
791009	No. 1 Engine - Chip Detector - Remove Chip Detector and Inspect for Contamination		HRS		99.1	9.7	200	5990.2	6199.9*	6249.9	0
			ENC		70			3875			0
			MOS		4			29 May 2025			
	Engine		[HRS: +50/-50]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
791009 (791010)	No. 2 Engine - Chip Detector - Remove Chip Detector and Inspect for Contamination		HRS		99.1	9.7	200	5990.2	6199.9*	6249.9	0
			ENC		70			3875			0
			MOS		4			29 May 2025			
			[HRS: +50/-50]								
Engine											
791011	No. 1 Engine - Chip Detector, Engine Oil		HRS		6089.3			0			0
	PN	SN-UNKNOWN	ENC		3945			0			0
			MOS		296.9			01 Jan 2001			
			MSC				O/C				
Engine											
791011 (791012)	No. 2 Engine - Chip Detector, Engine Oil		HRS		6089.3			0			0
	PN	SN-UNKNOWN	ENC		3945			0			0
			MOS		296.9			01 Jan 2001			
			MSC				O/C				
Engine											
791013	No. 1 Engine - Magnetic Chip Detector - Operational Check		HRS		99.1		650	5990.2	6640.2		0
			ENC		70			3875			0
			MOS		4			30 May 2025			
	Engine										
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
791013 (791014)	No. 2 Engine - Magnetic Chip Detector - Operational Check		HRS		99.1		650	5990.2	6640.2		0
			ENC		70			3875			0
			MOS		4			30 May 2025			
	Engine										
Notes: freq to max per Priester and LMM TFE731-20/40/50/60 (72-03-06)											
792033	No. 1 Engine - Pump, Oil Lube		HRS		4200			1889.3			0
	3060785-2	1216225400269	ENC		2549			1396			0
			MOS		159.3			19 Jun 2012			
			MSC				O/C				
Engine											
792033 (792034)	No. 2 Engine - Pump, Oil Lube		HRS		3332.9			2756.4			0
	3060785-3	1216225400263	ENC		2015			1930			0
			MOS	TSN:20	140.3			19 Jan 2014			
			MSC				O/C				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
792035	No. 1 Engine - Oil Lube Pump - Functional Test		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
792035 (793036)	No. 2 Engine - Oil Lube Pump - Functional Test		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
792071	No. 1 Engine - Cooler, Engine Fuel / Oil		HRS		58.1			6031.2			0
	160506-4	1269	ENC		41			3904			0
			MOS		2.2			22 Jul 2025			
	Engine		MSC					O/C			
792071 (792072)	No. 2 Engine - Cooler, Engine Fuel / Oil		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
792089	No. 1 Engine - Valve, Oil Temp Control		HRS		6089.3			0			0
	158465-6	SN-UNKNOWN	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
792089 (792090)	No. 2 Engine - Valve, Oil Temp Control		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
792091	No. 1 Engine - Cooler, Engine AIR/Oil (Upper)		HRS		6089.3			0			0
	160552-3	1802	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
792091 (792092)	No. 2 Engine - Cooler, Engine AIR/Oil (Upper)		HRS		6089.3			0			0
			ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
792093	No. 1 Engine - Cooler, Engine AIR/Oil (Lower Lh)		HRS		6089.3			0			0
	160554-5	2585	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
792093 (792094)	No. 2 Engine - Cooler, Engine AIR/Oil (Lower Lh)		HRS		6089.3			0			0
	160554-5	2612	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
792095	No. 1 Engine - Cooler, Engine AIR/Oil (Lower Rh)		HRS		6089.3			0			0
	160554-6	2706	ENC		3945			0			0
			MOS		211.4			17 Feb 2008			
	Engine		MSC					O/C			
792095 (792096)	No. 2 Engine - Cooler, Engine AIR/Oil (Lower Rh)		HRS		6089.3			0			0
	160554-6	2702	ENC		3945			0			0
			MOS		211.5			15 Feb 2008			
	Engine		MSC					O/C			
793003	No. 1 Engine - Oil Filter Bypass Valve Thermal Lockout Switch - Functional Check		HRS		524.5	7	1000	5564.8	6571.8*	6621.8	0
			ENC		305			3640			0
			MOS		16.6			10 May 2024			
	Engine		[HRS: +50/-50]								
793003 (793004)	No. 2 Engine - Oil Filter Bypass Valve Thermal Lockout Switch - Functional Check		HRS		524.5	7	1000	5564.8	6571.8*	6621.8	0
			ENC		305			3640			0
			MOS		16.6			10 May 2024			
	Engine		[HRS: +50/-50]								
Notes: THERMAL LOCKOUT SWITCH REPLACED: WO 28432-JC072.001											
793201	Oil Temperature Bulb (Left) - Removal / Installation		HRS		6089.3			0			0
	102-0002	142038	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
793202	Oil Temperature Bulb (Right) - Removal / Installation		HRS		6089.3			0			0
	102-0002	142003	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
793301	Oil Pressure Transmitter (Left) - Removal / Installation		HRS		6089.3			0			0
	WBC7930G100-003	2682564	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
793302	Oil Pressure Transmitter (Right) - Removal / Installation		HRS		6089.3			0			0
	WBC7930G100-003	2682557	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
793305	Oil Pressure Switch (Left) - Removal / Installation		HRS		6089.3			0			0
	1103P0954	0353	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
793306	Oil Pressure Switch (Right) - Removal / Installation		HRS		6089.3			0			0
	1103P0954	0354	AFL		3945			0			0
			MOS		207.1			26 Jun 2008			
	Airframe		MSC					O/C			
80 - Starting											
801101	Starter-Generator (Left) - Removal / Installation		HRS		58.1			6031.2			0
	23065-020	Y0016	AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
	Airframe		MSC					O/C			
801102	Starter-Generator (Right) - Removal / Installation		HRS		30.5			6058.8			0
	23065-020	P1054	AFL		20			3925			0
			MOS		1.6			11 Aug 2025			
	Airframe		MSC					O/C			
92 - -											
920042^U	APU Oil Check		HRS		9.3			6080			0
			AFL		5			3940			0
			DATE		31 d		30d	29 Aug 2025	28 Sep 2025		
Airframe											
AD - Airworthiness Directives											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
998603^U	AD 2020-10-05 Rockwell Collins, Inc - Pro Line 4 and Pro Line 21 Flight Management Systems		HRS		1089.4			4999.9	0		0	
			AFL		726			3219	0		0	
			MOS		53.5		12**	12 Apr 2021				
[End Of Month Item]												
Airframe												
CAA IL 01-12-02-02	Israel CAA AD 01-12-02-02 Revision of Runway Slope and Anti-Ice Corrections to V1 and Take-Off Distance Value		HRS		4306			1783.3			0	
			AFL		2625			1320			0	
			MOS		161.7				07 Apr 2012			
			MSC									
(995000)												
Airframe												
Notes: AFM TEMP REV.03 ADDED BY CREW												
CAA IL 01-12-02-02 R01	Israel CAA AD 01-12-02-02 (Revision 1) - Revision of Runway Slope and Anti-Ice Corrections to V1 and Take-Off Distance Value		HRS		3619.9			2469.4			0	
			AFL		2198			1747			0	
			MOS		146.9				02 Jul 2013			
			MSC									
(995002)												
Airframe												
Notes: N/A BY S/N												
CAA IL 24-07-10-11	CAA Israel AD 24-07-10-11 Left Electrical Dc Power Box - Inspection and Relocation of Feeder Cable.		HRS		5381.4			707.9			0	
			AFL		3345			600			0	
			MOS		187.7				06 Feb 2010			
			MSC									
(992771)												
Airframe												
Notes: N/A BY S/N												
CAA IL 25-04-05-09 R01	CAA Israel AD 25-04-05-09R1 Replacement of Baggage Compartment Rubber Seals		HRS		5381.4			707.9			0	
			AFL		3345			600			0	
			MOS		187.7				06 Feb 2010			
			MSC									
(992870)												
Airframe												
Notes: N/A BY S/N												
CAA IL 27-10-12-29	Caai AD 27-10-12-29 One-Time Detailed Inspection of Centering Spring ROD		HRS		4354.4			1734.9			0	
			AFL		2658			1287			0	
			MOS		162.5				12 Mar 2012			
			MSC									
(993077)												
Airframe												
Notes: SB 150-27-123R1 PERFORMED OCTOBER 2011												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
CAA IL 28-12-06-18 (995001) Airframe	CAA II 28-12-06-18 - Fuel - Inboard Vent Holes - Visual Inspection		HRS		4193.8			1895.5			0
			AFL		2547			1398			0
			MOS		158.8			03 Jul 2012			
			MSC								
CAA IL AD 2020-10-05 PARA G^U Airframe	AD 2020-10-05 Rockwell Collins, Inc - Pro Line 4 and Pro Line 21 Flight Management Systems		HRS		1089.4			4999.9	0		0
			AFL		726			3219	0		0
			MOS		53		12**	28 Apr 2021			
CAA IL ISR-I-24-2018-09-7 (994069) Airframe	CAA II Isr-I-24-2018-09-7 - Electrical Power - Upper and Lower Front Relay Box Replacement (Superseded By CAA II AD Isr-I-24-2018-09-7 R01)		HRS		1201.5			4887.8			0
			AFL		794			3151			0
			MOS		58.3			20 Nov 2020			
			MSC								
CAA IL ISR-I-52-2017-03-28 (994036) Airframe	CAA II Isr-I-52-2017-03-28 - Adjustment of the Main Entrance Door (Med) Closed and Locked Indication Microswitch.		HRS		2242.2			3847.1			0
			AFL		1331			2614			0
			MOS		103.3			20 Feb 2017			
			MSC								
Notes: INTENT OF SB ALREADY FULL FILLED DUE TO COMPLIANCE OF SB 150-52-188.											
EASA 2009-0173 R01 (992958) Airframe	EASA 2009-0173 R01 - Navigation - MODE S Transponder - Modification / Replacement		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159.5			12 Jun 2012			
			MSC								
Notes: N/A BY EQUIPMENT INSTALLED											
EASA 2009-0251-E (992956) Airframe	EASA 2009-0251-E - FIRE Protection - Portable FIRE Extinguishers - Identification / Replacement		HRS		5381.4			707.9			0
			AFL		3345			600			0
			MOS		187.7			06 Feb 2010			
			MSC								
Notes: N/A BY P/N & S/N											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2009-0262 R01 (992957) Airframe	EASA 2009-0262 R01 - FIRE Protection - Halon 1211		HRS		5381.4			707.9			0
	FIRE Extinguishers - Identification / Replacement		AFL		3345			600			0
			MOS		187.7			06 Feb 2010			
			MSC					-			
Notes: N/A BY P/N & S/N											
EASA 2010-0003 R01 (993058) Airframe	EASA 2010-0003 R01 - Navigation - MODE S		HRS		5381.4			707.9			0
	Transponder Aircraft Type MODE Strapping - Check /		AFL		3345			600			0
	Modification		MOS		183.7			08 Jun 2010			
			MSC					-			
Notes: STRAPPING CHECKED FOUND OK!											
EASA 2010-0003 R02 (993059) Airframe	EASA 2010-0003 R02 - Navigation - MODE S		HRS		3072.3			3017			0
	Transponder Aircraft Type MODE Strapping - Check /		AFL		1857			2088			0
	Modification		MOS		131.5			15 Oct 2014			
			MSC					-			
Notes: ALREADY COMPLIED WITH IN R1. NO REWORK REQUIRED.											
EASA 2010-0062 R01 (993055) Airframe	EASA 2010-0062 R01 - FIRE Protection - Halon 1211		HRS		4792.1			1297.2			0
	FIRE Extinguishers - Identification / Replacement		AFL		2923			1022			0
			MOS		171.4			18 Jun 2011			
			MSC					-			
Notes: PN: AS INDICATED BY ASB 26-116 ISSUE B SN: <NONE>.											
EASA 2010-0067 (993054) Airframe	EASA 2010-0067 - Navigation - MODE S Transponder -		HRS		4792.1			1297.2			0
	Check / Modification		AFL		2923			1022			0
			MOS		171.4			18 Jun 2011			
			MSC					-			
Notes: AD 2009-0097 PERFORMED AND SIGNED OFF IN SEP 2009 BY AAL WO 19331											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2010-0152	EASA 2010-0152 - Equipment and Furnishing - Oxygen		HRS		4200			1889.3			0
	Mask Regulator - Modification		AFL		2549			1396			0
	(993056)		MOS		176.6			10 Jan 2011			
	Airframe		MSC								
Notes: N/A BY EQUIPMENT INSTALLED											
EASA 2010-0204	EASA 2010-0204 - Navigation Systems - MODE-S		HRS		4792.1			1297.2			0
	Transponder - Modification / Replacement		AFL		2923			1022			0
	(993057)		MOS		171.4			18 Jun 2011			
	Airframe		MSC								
EASA 2011-0090 R01	EASA 2011-0090 R01 - Oxygen - Oxygen Mask Regulator		HRS		3714.9			2374.4			0
	Inflatable Harness - Identification / Replacement		AFL		2251			1694			0
	(993091)		MOS		149.1			26 Apr 2013			
	Airframe		MSC								
EASA 2012-0254	EASA 2012-0254 - Oxygen - Flight Crew Oxygen Mask		HRS		3680.9			2408.4			0
	Regulator -Identification / Operational Procedure /		AFL		2235			1710			0
	(993100)	Replacement	MOS		147.6			10 Jun 2013			
	Airframe		MSC								
EASA 2012-0254 R01	EASA 2012-0254 R01 - Oxygen - Flight Crew Oxygen		HRS		3680.9			2408.4			0
	Mask Regulator - Identification / Operational Procedure /		AFL		2235			1710			0
	(993101)	Replacement	MOS		147.6			10 Jun 2013			
	Airframe		MSC								
EASA 2013-0020 R01	EASA 2013-0020 R01 - Equipment & Furnishings - Safety		HRS		3619.9			2469.4			0
	Belts / Torso Restraint Systems - Inspection /		AFL		2198			1747			0
	(993107)	Replacement	MOS		146.9			02 Jul 2013			
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2013-0020 R02	EASA 2013-0020 R02 - Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement		HRS		3548.5			2540.8			0
			AFL		2151			1794			0
			MOS		146			29 Jul 2013			
			MSC								
(993110)											
Airframe											
Notes: SEE ORIGINAL SIGNOFF OF 993107											
EASA 2013-0020 R04 PARA (1)	EASA 2013-0020 R04 Para (1) - Inspect the Markings of Safety Belts and/or Torso Restraint Systems, to Determine IF They Have Been Maintained or Repaired By Organisations Other Than the Design Approval Holder		HRS		3148.3			2941			0
			AFL		1904			2041			0
			MOS		134.1			26 Jul 2014			
			MSC								
(993121)											
Airframe											
Notes: ALREADY COMPLIED WITH - NO REWORK REQUIRED											
EASA 2014-0142 R01 PARA (1)	EASA AD 2014-0142R1 - Oxygen Mask Regulator Inflatable Harness / Hose		HRS		2724.9			3364.4			0
			AFL		1621			2324			0
			MOS		113.7			06 Apr 2016			
			MSC								
(993114)											
Airframe											
EASA 2021-0137	EASA 2021-0137 - Equipment / Furnishings - Pilot and CO-Pilot Seats / Longitudinal Locking System Pins - Measurement / Adjustment		HRS		1088			5001.3	0		0
			AFL		725			3220	0		0
			MOS		51.2			24 Jun 2021			
			MSC								
(EASA 990137)											
Airframe											
EASA 990001^U	EASA AD2009-0097		HRS		5581.8			507.5			0
			AFL		3517			428			0
			MOS		192.2			23 Sep 2009			
			MSC								
(990001)											
Airframe											
EASA 994034^U	EASA AD 2016-0167R1 - Rear Cabin Attendant Seat - Inspection / Repair		HRS		1888.7			4200.6			0
			AFL		1143			2802			0
			MOS		91.8			05 Feb 2018			
			MSC								
(994034)											
Airframe											
Notes: NA. PART NOT INSTALLED											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 998602^U (998602) Airframe	EASA AD 2017-0225 ATA 25 - Equipment / Furnishings - Seat Restraint Systems - Afm Amendment / Modification		HRS		1930.8			4158.5			0
			AFL		1155			2790			0
			MOS		94			28 Nov 2017			
			MSC								
Notes: NA DUE TO PART NOT INSTALLED											
EASA 999931^U (999931) Airframe	EASA AD 2016-0044		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS		203.9			02 Oct 2008			
			MSC								
Notes: N/A DUE INSTALLED P/N											
EASA 999932^U (999932) Airframe	EASA AD 2016-0024		HRS		2788.2			3301.1			0
			AFL		1664			2281			0
			MOS		114.9			01 Mar 2016			
			MSC								
Notes: N/A DUE TO INSTALLED P/N											
FAA 1974-08-09 R02 (997401) Airframe	FAA 1974-08-09 R02 - Lavatory Paper or Linen Waste Receptacle FIRE Prevention		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
FAA 1974-08-09 R03 (994002) Airframe	FAA 1974-08-09 R03 - Equipment/Furnishings - Installation of Placards Prohibiting Smoking In the Lavatory and Disposal of Cigarettes In the Lavatory Waste Receptacles		HRS		58.1		1000	6031.2	7030.6		0
			AFL		41			3904			0
			MOS		2.2			22 Jul 2025			
Notes: NOT ADOPTED BY EASA											
FAA 2008-02-19 (992805) Engine	No. 1 Engine - AD 2008-02-19 - Engine - High Pressure (Hp) Turbine Rotor Discs - Inspect/Replace		HRS		5381.4			707.9			0
			ENC		3345			600			0
			MOS		187.7			06 Feb 2010			
			MSC								
Notes: N/A BY PART S/N											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2008-02-19 (992806) (992805) Engine	No. 2 Engine - AD 2008-02-19 - Engine - High Pressure		HRS		5381.4			707.9			0
	(Hp) Turbine Rotor Discs - Inspect/Replace		ENC		3345			600			0
			MOS		187.7			06 Feb 2010			
			MSC								
Notes: N/A BY PART S/N											
FAA 2008-08-19	FAA 2008-08-19 - ATA 24 - Inspect the Feeder Cable,		HRS		5381.4			707.9			0
	Terminal Lug 123P/2, Andground Point 803GND for		AFL		3345			600			0
	Chafing and Arcing Damage, Reposition the Feeder Cable		MOS		187.7			06 Feb 2010			
	to Maintain an Adequate Gap, and Do All Applicable		MSC								
Corrective Actions.											
(992807)											
Airframe											
Notes: N/A BY S/N											
FAA 2010-01-03	FAA 2010-01-03 - Identify and Remove from Service All		HRS		5381.4			707.9			0
	Affected FIRE Extinguishers and Replace With Servicable		AFL		3345			600			0
	Units		MOS		187.7			06 Feb 2010			
			MSC								
(993001)											
Airframe											
Notes: PN: ANY SN: <NONE>. N/A BY P/N & S/N											
FAA 2011-01-09	FAA 2011-01-09 - Oxygen - Inspect to Determine the		HRS		4870.6			1218.7			0
	Serial Number of the Pbe Units Installed In the Aircraft		AFL		2969			976			0
	and Replace the Pbe With A Serviceable Pbe IF Any Pbe		MOS		173			28 Apr 2011			
	that Has A Serial Number from 003-50730M to 003-		MSC								
51329M Inclusive											
(993009)											
Airframe											
Notes: N/A BY P/N AND S/N.											
FAA 2011-23-07	FAA 2011-23-07 - Flight Controls - (ATA 27) Detailed		HRS		4594.4			1494.9			0
	Inspection of the Aileron and Elevator Control Servo		AFL		2806			1139			0
	Actuators to Detect Fractured or Broken Centering Spring		MOS		167.6			10 Oct 2011			
	Rods.		MSC								
(993018)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2012-02-08	FAA 2012-02-08 - Aviation Communication & Surveillance Systems (Acss) Traffic Alert and Collision Avoidance System (TCAS) Units		HRS		4354.4			1734.9			0
			AFL		2658			1287			0
			MOS		162.5			12 Mar 2012			
			MSC								
(994001)	Airframe										
Notes: N/A BY TCAS UNIT INSTALLED											
FAA 2012-13-51	FAA 2012-13-51 - Inspection of the Left and Right Hand Inboard Vent Holes for Debris and Obstructions		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159			28 Jun 2012			
			MSC								
(994007)	Airframe										
FAA 2012-16-14	No. 1 Engine - FAA 2012-16-14 - Engine - LPT2 Rotor Blades - Remove/Inspect		HRS		3229.5			2859.8			0
			ENC		1960			1985			0
			MOS		136.5			12 May 2014			
			MSC								
(994012)	Engine										
FAA 2012-16-14 (994013)	No. 2 Engine - FAA 2012-16-14 - Engine - LPT2 Rotor Blades - Remove/Inspect		HRS		3229.5			2859.8			0
			ENC		1960			1985			0
			MOS		136.5			12 May 2014			
			MSC								
(994012)	Engine										
FAA 2013-03-23	FAA 2013-03-23 - Revise the Airplane Flight Manual (Afm) (Superseded By FAA AD 2014-15-19)		HRS		3597.3			2492			0
			AFL		2182			1763			0
			MOS		146.8			04 Jul 2013			
			MSC								
(994003)	Airframe										
FAA 2014-12-52	No. 1 Engine - FAA 2014-12-52 - Review Engine Logbooks and Replace Low Pressure Turbine 2 (LPT2) Blade P/N 3075424-1, -2, or -3		HRS		3115.3			2974			0
			ENC		1879			2066			0
			MOS		132.8			03 Sep 2014			
			MSC								
(990014)	Engine										
Notes: DUE TO NO LPT BLADE WITH LESS THAN 250FH INSTALLED											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2014-12-52 (990015)	No. 2 Engine - FAA 2014-12-52 - Review Engine		HRS		3115.3			2974			0
	Logbooks and Replace Low Pressure Turbine 2 (LPT2)		ENC		1879			2066			0
	Blade P/N 3075424-1, -2, or -3		MOS		132.8			03 Sep 2014			
	(990014)		MSC								
Engine											
Notes: DUE TO NO LPT BLADE WITH LESS THAN 250FH INSTALLED											
FAA 2014-12-52- E	No. 1 Engine - FAA 2014-12-52-E - Review of the Engine		HRS		3202.6			2886.7			0
	Log Book Maintenance Records to Determine IF Any		ENC		1942			2003			0
	Affected Engines Are Installed		MOS		135.4			17 Jun 2014			
	(990012)		MSC								
Engine											
FAA 2014-12-52- E (990013)	No. 2 Engine - FAA 2014-12-52-E - Review of the Engine		HRS		3202.6			2886.7			0
	Log Book Maintenance Records to Determine IF Any		ENC		1942			2003			0
	Affected Engines Are Installed		MOS		135.4			17 Jun 2014			
	(990012)		MSC								
Engine											
FAA 2014-15-19	FAA 2014-15-19 - Revising the Performance Section of		HRS		3072.3			3017			0
	the Afm		AFL		1857			2088			0
	(994016)		MOS		130.9			01 Nov 2014			
	Airframe		MSC								
FAA 2014-18-01	FAA 2014-18-01 - Navigation - Rockwell Collins, Inc.		HRS		3093.8			2995.5			0
	MODE S Transponders - Inspection / Modification		AFL		1869			2076			0
	(994015)		MOS		132			28 Sep 2014			
	Airframe		MSC								
Notes: NOT ADOPTED BY EASA											
FAA 2015-08-07	FAA 2015-08-07 - Oxygen - Zodiac Aerotechnics		HRS		2319.4			3769.9			0
	(Formerly Intertechnique Aircraft Systems) Flightcrew		AFL		1369			2576			0
	Oxygen Mask Regulators - Inspection / Replacement of		MOS		106.4			17 Nov 2016			
	(994018)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2015-16-04	FAA 2015-16-04 - FIRE Protection - Modify All Kidde		HRS		2788.2			3301.1			0
	Graviner Hand-Operated FIRE Extinguishers Having Part		AFL		1664			2281			0
	Numbers 56412-001 (34H), 56411-001 (35H), and 56412-		MOS		114.9			01 Mar 2016			
	002 (38H)		MSC								
(994019)											
Airframe											
Notes: N/A DUE TO INSTALLED P/N											
FAA 2015-23-09 REPLACE	AD 2015-23-09 Zodiac Aerotechnics Flightcrew Oxygen		HRS		2319.4			3769.9			0
	Mask Regulators (Part 2 - Replace)		AFL		1369			2576			0
			MOS		106.5			15 Nov 2016			
			MSC								
(994022)											
Airframe											
Notes: N/A BY INSTALLED P/N											
FAA 2016-11-20	FAA 2016-11-20 - Oxygen - Inspection and Replacement		HRS		2620.4			3468.9			0
	of B/E Aerospace Protective Breathing Equipment (Pbe),		AFL		1548			2397			0
	Part Number 119003-11 that Are Installed on Airplanes.		MOS		111.6			11 Jun 2016			
	Superseded By FAA AD 2017-18-12		MSC								
(994026)											
Airframe											
Notes: N/A BY INSTALLED P/N											
FAA 2017-18-12	FAA 2017-18-12 -		HRS		1930.8			4158.5			0
			AFL		1155			2790			0
			MOS		96.6			11 Sep 2017			
			MSC								
(994042)											
Airframe											
Notes: N/A BY MANUFACTURER OF INSTALLED EQUIPMENT											
FAA 2017-20-01	No. 1 Engine - FAA 2017-20-01 - Turbine Engine		HRS		1930.8			4158.5			0
	Compressor Section - Fan Disks - Removal /		ENC		1155			2790			0
	Replacement (Superseded By FAA AD 2019-05-07)		MOS		96			29 Sep 2017			
			MSC								
(994048)											
Engine											
Notes: N/A BY S/N OF INSTALLED FAN DISK											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2017-20-01 (994049)	No. 2 Engine - FAA 2017-20-01 - Turbine Engine		HRS		1930.8			4158.5			0
	Compressor Section - Fan Disks - Removal /		ENC		1155			2790			0
	Replacement (Superseded By FAA AD 2019-05-07)		MOS		96			29 Sep 2017			
(994048)			MSC								
Engine											
Notes: N/A BY S/N OF INSTALLED FAN DISK											
FAA 2017-21-04	FAA 2017-21-04 - Doors - Update Rigging Procedure for		HRS		1930.8			4158.5			0
	Adjustment of the Med Microswitch		AFL		1155			2790			0
			MOS		95.2			24 Oct 2017			
(994051)			MSC								
Airframe											
Notes: PREVIOUSLY C/W, REF. ALTENRHEIN AVIATION LTD. WORK ORDER 29800											
FAA 2018-21-14	FAA 2018-21-14 - Oxygen - Oxygen Mask Regulator		HRS		1517.5			4571.8			0
	Harness Inflation Hoses - Inspection / Replacement		AFL		961			2984			0
			MOS		70.5			15 Nov 2019			
(994070)			MSC								
Airframe											
FAA 2019-03-13	FAA 2019-03-13 - Electrical Power - Upper and Lower		HRS		1201.5			4887.8			0
	Front Relay Box Replacement		AFL		794			3151			0
			MOS		58.3			20 Nov 2020			
(994071)			MSC								
Airframe											
FAA 2019-05-07	No. 1 Engine - FAA 2019-05-07 - Turbine Engine		HRS		1700.6			4388.7			0
	Compressor Section - Fan Disks - Removal /		ENC		1053			2892			0
	Replacement		MOS		76			30 May 2019			
(994072)			MSC								
Engine											
Notes: N/A DUE TO FAN DISC ON ENGINE #1 S/N 07-13651-06114 IS NOT AFFECTED. (REFER TO TABLE 9 OF THE SB. "IF INSTALLED FAN DISC SERIAL NUMBER IS NOT LISTED IN TABLE 9, NO FURTHER ACTION IS											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2019-05-07 (994073)	No. 2 Engine - FAA 2019-05-07 - Turbine Engine		HRS		1700.6			4388.7			0
	Compressor Section - Fan Disks - Removal /		ENC		1053			2892			0
	Replacement		MOS		76			30 May 2019			
	(994072)		MSC								
Engine											
Notes: N/A DUE TO FAN DISC ON ENGINE #2 S/N 07-13651-06140 IS NOT AFFECTED. (REFER TO TABLE 9 OF THE SB. "IF INSTALLED FAN DISC SERIAL NUMBER IS NOT LISTED IN TABLE 9, NO FURTHER ACTION IS REQUIRED TO COMPLY WITH THIS SERVICE BULLETIN.")											
FAA 2021-08-07	FAA 2021-08-07 - Rockwell Collins - Global Positioning		HRS		920.4			5168.9	0		0
	System GPS-4000S - Upgrade		AFL		560			3385	0		0
	(990807)		MOS		34.4			18 Nov 2022			
	Airframe		MSC								
FAA 2023-10-02	Appliance AD - FAA 2023-10-02 - Indicating/Recording		HRS		786.3			5303			0
	System/Navigation - Radio Altimeter - Afm Revision		AFL		484			3461			0
	(Mandatory)		MOS		27.5			13 Jun 2023			
	(992312)		MSC								
Airframe											
FAA 2023-10-02 PARA (I)	FAA 2023-10-02 Para (I) - Revise the Limitations Section		HRS		786.3			5303			0
	and Remove the Afm Revision Required By Para (H)		AFL		484			3461			0
	(after 30 Jun 2023) (Mandatory)		MOS		27.5			13 Jun 2023			
	(992314)		MSC								
Airframe											
FAA 2025-15-04	FAA 2025-15-04 - Nose Landing Gear Actuator to Strut		HRS								0
	Attachment Pin Inspection & Life Limit Amm Revision		AFL								0
	(Mandatory)		MOS				3**		10 Dec 2025		
(993212)											
Airframe											
FAA 992018-03-04^U	FAA AD No : 2018-03-04 / Rosemount Aerospace Inc. -		HRS		1768.4			4320.9			0
	Pitot Probes - Inspection/ Replacement		AFL		1085			2860			0
	(992018-03-04)		MOS		78.3			21 Mar 2019			
	Airframe		MSC								

Notes: AD N/A: AFFECTED EQUIPMENT NOT INSTALLED AS SN INSTALLED ARE 255730 AND 256414.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

FAA 998601^U	FAA AD 2017-22-14 Rockwell Collins, Inc. Traffic Surveillance System Processing Unit		HRS		1930.8			4158.5			0
			AFL		1155			2790			0
	(998601)		MOS		94			28 Nov 2017			
	Airframe		MSC								

Notes: NA DUE TO PART NOT INSTALLED

SIAC - Service Information/Bulletins

150-00-099	Sb 150-00-099 - Aircraft General (ATA 00) - Certification Requirements for European Union Registered Aircraft		HRS		6089.3			0			0
			AFL		3945			0			0
	(980990)		DATE								
	Airframe		MSC								

Notes: N/A by SN

150-10-112	Sb 150-10-112 - Parking and Mooring (ATA 10) - Auxiliary Power Unit (APU) AIR Inlet Cover - Modification of the High Frequency (HF) Receiver/Transmitter Access Panel and APU Inlet Cover		HRS		6089.3			0			0
			AFL		3945			0			0
	(981120)		DATE								
	Airframe		MSC								

150-11-014	Sb 150-11-014 - Placards and Markings (ATA 11) - Flight Compartment -Installation of New Placards		HRS		6061.9			27.4			0
			AFL		3937			8			0
	(980140)		MOS		204.7			06 Sep 2008			
	Airframe		MSC								

150-11-017	Sb 150-11-017 - Placards and Markings (ATA 11) - Flight Compartment - Replace Existing Oxygen Shutoff Placard With Oxygen Supply Placard		HRS		6089.3			0			0
			AFL		3945			0			0
	(980170)		MOS								
	Airframe		MSC								

150-11-059	Sb 150-11-059 - Placards and Markings (ATA 11) - Lower Cabin Frames - Adding Placards for Flammable Fluid Zone		HRS		6061.9			27.4			0
			AFL		3937			8			0
	(980590)		MOS		204.7			06 Sep 2008			
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-11-071	Sb 150-11-071 - Placards and Markings (ATA 11) - Cockpit		HRS		6089.3			0			0
	Furnishing Placards - Operational Speed Limitations		AFL		3945			0			0
	Placards Replacement		MSC								
(980710)											
Airframe											
150-11-076	Sb 150-11-076 - Placards and Markings (ATA 11) -		HRS								0
	Landing Gear Control Panel Assembly - Placard		AFL								0
	Replacement		MOS								
(980760)			MSC								
Airframe											
Notes: N/A by SN											
150-11-083	Sb 150-11-083 - Placards and Markings (ATA 11)		HRS		5581.7			507.6			0
	Introduction of Main Entry Door (Med) Seal Instructional		AFL		3517			428			0
	Placards		MOS		192.2			23 Sep 2009			
(980830)			MSC								
Airframe											
150-11-119	Sb 150-11-119 - Placards and Markings (ATA 11) - Aft		HRS		5096.2			993.1			0
	Fuselage Hydraulic Access Doors - Placard Replacement		AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
(981190)			MSC								
Airframe											
150-11-153	Sb 150-11-153 - Placards and Markings - (ATA 11) - Main		HRS		3229.5			2859.8			0
	Entrance Door (Med) - Installation of Med Door Locked		AFL		1960			1985			0
	Instructional Placards and Med Latch Cam Alignment		MOS		136.5			12 May 2014			
(981530)			MSC								
Airframe											
150-11-179	Sb 150-11-179 - Placards and Markings (ATA 11) -		HRS		2319.4			3769.9			0
	Replacement of Battery Vent Placard With Fuel Vent		AFL		1369			2576			0
	Placard		MOS		105.9			01 Dec 2016			
(981790)			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-21-007 (980070) Airframe	Sb 150-21-007 - AIR Conditioning (ATA 21) Environmental Control System - Installation of New Diodes		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC								
150-21-036 R01 (980361) Airframe	Sb 150-21-036 R01 - AIR Conditioning (ATA 21) - Cabin Pressure Controller - Test of Cabin Pressure Controller		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC								
150-21-053 (980530) Airframe	Sb 150-21-053 - AIR Conditioning (ATA 21) - Forward Fairing System - Replacement of Drain Tube		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC								
150-21-081 (980810) Airframe	Sb 150-21-081 - AIR Conditioning (ATA 21) - Environmental Control System (Ecs) - Orifice Reconfiguration		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								
150-21-129 (981295) Airframe	Sb 150-21-129 - AIR Conditioning - Cabin Pressurization Control System - Cabin Pressurization Controller (CPC) Replacement		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159.1			25 Jun 2012			
			MSC								
150-21-136 (981360) Airframe	Sb 150-21-136 - AIR Conditioning - Ram AIR - Cabin Ram AIR Inlet Duct - Inspection / Rework		HRS		3548.5			2540.8			0
			AFL		2151			1794			0
			MOS		145.5			14 Aug 2013			
			MSC								

Notes: PN: 25G3571402-507 SN: 6. NEW INLET DUCT INSTALLED

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-21-137	Sb 150-21-137 - AIR Conditioning - Outflow Valve Duct		HRS		3229.5			2859.8			0
	Screen - Inspection/Replacement		AFL		1960			1985			0
	(981370)		MOS		136.5			12 May 2014			
	Airframe		MSC								
150-22-054	Sb 150-22-054 - Auto Flight (ATA 22) - Flight Guidance		HRS		6061.9			27.4			0
	Computer (Fgc-3000) Card - Replacement		AFL		3937			8			0
	(980540)		MOS		204.7			06 Sep 2008			
	Airframe		MSC								
150-22-167	Sb 150-22-167 - Auto Flight - Auto Throttle System -		HRS		3332.9			2756.4			0
	Upgrade of Auto Throttle Computer, P/N C-34535-1, to		AFL		2015			1930			0
	(981670)		MOS		139.7			07 Feb 2014			
	Airframe		MSC								
Notes: N/A DUE TO A/C S/N											
150-22-168	Sb 150-22-168 - Auto Flight - Auto Throttle System -		HRS		3332.9			2756.4			0
	Replacement of Existing Throttle Retard Actuation		AFL		2015			1930			0
	(981680)		MOS		139.7			07 Feb 2014			
	Airframe		MSC								
Notes: N/A DUE TO A/C S/N											
150-23-001 R01	Sb 150-23-001 R01 - Communications (ATA 23) - High		HRS		6089.3			0			0
	Frequency (HF) Communication - Installation of HF-9000		AFL		3945			0			0
	(980011)		DATE								
	Airframe		MSC								
150-23-004	Sb 150-23-004 - Communications (ATA 23) - VHF		HRS		6089.3			0			0
	Communication - Replace Existing VHF Comm Antennas		AFL		3945			0			0
	(980040)		MOS								
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-23-013 (980130) Airframe	Sb 150-23-013 - Communications (ATA 23) - Audio - Integrating System - Replacement of Cockpit Speakers		HRS		6089.3			0			0
			AFL		3945			0			0
			DATE								
			MSC								
150-24-038 (980380) Airframe	Sb 150-24-038 - Electrical Power (ATA 24) - External Plug - External Plug Installation Modification		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								
150-24-060 (980600) Airframe	Sb 150-24-060 - Electrical Power (ATA 24) - Elimination of L Gen Off and R Gen Off Nuisance Caution Messages and Change of APU Generator Line Fuse Value		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC								
150-24-108 (981080) Airframe	Sb 150-24-108 - Electrical Power (ATA 24) - Addition of Ground Jumper on Generator Control Unit (Gcu) Plate		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
150-24-142 (981420) Airframe	Sb 150-24-142 - Installation of Bonding Jumper Between Frame 52 and Auxiliary Power Unit (APU) Electronic Control Unit (Ecu)		HRS		3970.9			2118.4			0
			AFL		2407			1538			0
			MOS		154.9			31 Oct 2012			
			MSC								
150-24-158 (981580) Airframe	Sb 150-24-158 - Electrical Power (ATA 24) - Ground Service Panel Improvement - Installation of Time Delay Relay		HRS		6089.3			0			0
			AFL		3945			0			0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-24-177 PART A	Sb 150-24-177 Part A - Electrical Power (ATA 24) -		HRS		1930.8			4158.5			0
	Positive Harness Separation Between Fuel Management		AFL		1155			2790			0
	Harness and Other Electrical Harnesses		MOS		94			30 Nov 2017			
	(981770)		MSC								
Airframe											
150-24-177 PART B	Sb 150-24-177 Part B - Electrical Power (ATA 24) -		HRS		1517.5			4571.8			0
	Positive Harness Separation Between Fuel Management		AFL		961			2984			0
	Harness and Other Electrical Harnesses		MOS		70.5			15 Nov 2019			
	(981771)		MSC								
Airframe											
150-24-193	Sb 150-24-193 - Electrical Power (ATA 24) - Upper and		HRS		1201.5			4887.8			0
	Lower Front Relay Box Replacement		AFL		794			3151			0
	(981930)		MOS		58.6			11 Nov 2020			
	Airframe		MSC								
Notes: REF AD ISR24-2018-09-7											
150-24-193 R01	Sb 150-24-193 R01 - 150-24-193 R01 - Electrical Power		HRS		1088			5001.3			0
	(ATA 24) - Upper and Lower Front Relay Box		AFL		725			3220			0
	Replacement		MOS		51.9			02 Jun 2021			
	(981931)		MSC								
Airframe											
150-24A-046	Sb 150-24A-046 - Electrical Power - Left Dc Power Box -		HRS		6061.9			27.4			0
	Inspection and Relocation of Contactor 123P Feeder		AFL		3937			8			0
	Cable P370A0		MOS		204.7			06 Sep 2008			
	(980460)		MSC								
Airframe											
Notes: EFFECTIVITY: S/N 201 - 239											
150-24A-049	Sb 150-24A-049 - Electrical Power (ATA 24) - Baggage		HRS		6061.9			27.4			0
	Compartment Laminate Liner Assemblies - Reroute		AFL		3937			8			0
	Electrical Wiring		MOS		204.7			06 Sep 2008			
	(980490)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-25-055	Sb 150-25-055 - Baggage Compartment Rubber Seals Replacement		HRS		4698.4			1390.9			0
			AFL		2871			1074			0
			MOS		169.9			31 Jul 2011			
	(980550)		MSC								
Airframe											
Notes: EFFECTIVITY: S/N 201 - 239 NOT AFFECTED BY A/C S/N											
150-25-093	Sb 150-25-093 - Equipment and Furnishings (ATA 25) - Crew Seats - Center Strap Bushing - Hardware Installation Inspection		HRS		5581.7			507.6			0
			AFL		3517			428			0
			MOS		192.2			23 Sep 2009			
	(980930)		MSC								
Airframe											
150-25-147 R01	Sb 150-25-147 R01 - Passenger Seats - Seat Installation Configuration Inspection		HRS		4029.4			2059.9			0
			AFL		2451			1494			0
			MOS		156.5			12 Sep 2012			
	(981471)		MSC								
Airframe											
Notes: INITIAL SB 150-25-147 COMPLIED WITH ALTENRHEIN AVIATION LTD. EASA.CH.145.0236 W/O 23732											
150-25-172	Sb 150-25-172 - Equipment and Furnishings (ATA 25) - Cockpit Flashlights - Replacement of Existing Cockpit Flashlights With New Light Emitting Diode (Led) Flashlights		HRS		6089.3			0			0
			AFL		3945			0			0
			DATE								
	(981720)		MSC								
Airframe											
150-25-187	Sb 150-25-187 - Equipment/Furnishings (ATA 25) - Emergency Escape Hatch Cabin Management System (Cms) Electrical Connectors - Inspection for Friction Only Installation of Electrical Connectors		HRS		2319.4			3769.9			0
			AFL		1369			2576			0
			MOS		106.6			10 Nov 2016			
	(981870)		MSC								
Airframe											
150-25A-139 R01	Sb 150-25A-139 R01 - Equipment and Furnishings (ATA 25) - Passenger Seats - Inspection of Passenger Seats for Proper Installation		HRS		4522.7			1566.6			0
			AFL		2751			1194			0
			MOS		166.5			14 Nov 2011			
	(981391)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-27-010	Sb 150-27-010 - Flight Controls (ATA 27) - Flap Slat		HRS		6061.9			27.4			0
	Electronic Control Unit (Fsecu) - Replace Existing Cover		AFL		3937			8			0
	Assembly		MOS		204.7			06 Sep 2008			
	(980100)		MSC								
(980100)		Airframe									
150-27-023	Sb 150-27-023 - Flight Controls (ATA 27) - Rudder Trim		HRS		6089.3			0			0
	Actuators and Flexible Shaft Replacement		AFL		3945			0			0
	(980230)		MOS								
			MSC								
(980230)		Airframe									
150-27-042	Sb 150-27-042 - Flight Controls (ATA 27) - Horizontal		HRS		6089.3			0			0
	Stabilizer Trim Actuator -Installation of New Electrical		AFL		3945			0			0
	Plugs and Receptacles		MOS								
	(980420)		MSC								
(980420)		Airframe									
150-27-064	Sb 150-27-064 - Flight Controls (ATA 27) - Elevator and		HRS		5096.2			993.1			0
	Servo Tab Assembly - Fitting Inspection		AFL		3131			814			0
	(980640)		MOS		179.3			20 Oct 2010			
			MSC								
(980640)		Airframe									
150-27-075 R01	Sb 150-27-075 R01 - Flight Controls (ATA 27) - Flaps		HRS		6089.3			0			0
	Slats - Time Delay Relay Installation		AFL		3945			0			0
	(980751)		MOS		189.2			23 Dec 2009			
			MSC								
(980751)		Airframe									
Notes: EFFECTIVITY: S/N 201 THROUGH 257// AIRCRAFT IN COMPLIANCE WITH THE ORIGINAL ISSUE OF THIS SERVICE BULLETIN REQUIRE NO FURTHER ACTION // THIS REVISION ACCOMPLISHES A CORRECTION OF ELECTRICAL CONNECTOR 80YP/80YJ PINS TO REFLECT IAI DRAWING 25G8100505A0											
150-27-078	Sb 150-27-078 - Flight Controls (ATA 27) - Aileron		HRS		6089.3			0			0
	Assembly - Outboard Fitting Bearing Inspection / Repair		AFL		3945			0			0
	(980780)		DATE								
			MSC								
(980780)		Airframe									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-27-089	Sb 150-27-089 - Flight Controls (ATA 27) - Copilot Control Wheel - Addition of Pitch Trim Release Switch		HRS		6089.3			0			0
	(980890)		AFL		3945			0			0
Airframe			DATE								
			MSC								
150-27-123 R01	Sb 150-27-123 R01 - Flight Controls - (ATA 27) - Aileron System - Inspection of Centering Spring ROD		HRS		4594.4			1494.9			0
	(981231)		AFL		2806			1139			0
Airframe			MOS		167.6			10 Oct 2011			
			MSC								
150-27-127 PART A	Sb 150-27-127 Part A - Flight Controls - (ATA 27) - Flap / Slat Electronic Control Unit Inspection		HRS		4594.4			1494.9			0
	(981270)		AFL		2806			1139			0
Airframe			MOS		167.6			10 Oct 2011			
			MSC								
Notes: PART A WAS C/W, PART B IS N/A.											
150-27-127 PART B	Sb 150-27-127 Part B - Flight Controls - (ATA 27) - Flap / Slat Electronic Control Unit Inspection		HRS		4594.4			1494.9			0
	(981271)		AFL		2806			1139			0
Airframe			MOS		167.6			10 Oct 2011			
			MSC								
150-27-132	Sb 150-27-132 - Aileron Control - Sliding ROD Assembly Clearance Inspection		HRS		6089.3			0			0
	(981320)		AFL		3945			0			0
Airframe			MOS								
			MSC								
150-27-157	Sb 150-27-157 - Flight Controls (ATA 27) - Rudder and Elevator ARM Assemblies Inspection		HRS		6089.3			0			0
	(981570)		AFL		3945			0			0
Airframe			MOS								
			MSC								
Notes: N/A DUE TO A/C S/N											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-27-169	Sb 150-27-169 - Flight Controls (ATA 27) - Flaps/Slats - Replacement of the Existing Power Drive Units (Pdus) and Ballscrew Actuators With Improved Configuration Pdus and Actuators		HRS		2242.2			3847.1			0
			AFL		1331			2614			0
			MOS		102.8			03 Mar 2017			
			MSC								
(981690)											
Airframe											
150-27-178	Sb 150-27-178 - Flight Controls - Elevators - Torque Tube Assemblies, Universal Joint Inspection		HRS		2859.2			3230.1			0
			AFL		1719			2226			0
			MOS		118.7			06 Nov 2015			
			MSC								
(981780)											
Airframe											
150-27-180	Sb 150-27-180 - Flight Controls (ATA 27) - Flaps/Slats - Flexible Shaft Upgrade		HRS		2242.2			3847.1			0
			AFL		1331			2614			0
			MOS		102.8			03 Mar 2017			
			MSC								
(981800)											
Airframe											
150-27-181	Sb 150-27-181 - Flight Controls (ATA 27) - Flaps and Slats Electronic Control Unit (Fsecu) - Replacement		HRS		2242.2			3847.1			0
			AFL		1331			2614			0
			MOS		102.8			03 Mar 2017			
			MSC								
(981810)											
Airframe											
150-28-019	Sb 150-28-019 - Fuel (ATA 28) - Bladder (Fuselage) Tank - Replacement of Existing Gravity Filler CAP, Installation of New Negative Relief Valve (Check Valve) and New Drain Tubing		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								
(980190)											
Airframe											
150-28-021	Sb 150-28-021 - Fuel (ATA 28) - Bladder (Fuselage) Tank - Replacement of In - Tank Fuel Line Clamp Cushions		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								
(980210)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-28-063	Sb 150-28-063 - Fuel (ATA 28) - Fuel System - Single Point Refueling Panel - Replacement of Grounding Lock Washer		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								
(980630)	Airframe										
150-28-087	Sb 150-28-087 - Fuel (ATA 28) Wing Fuel Vent Collectorbox - Drainage Configuration Change		HRS		4594.4			1494.9			0
			AFL		2806			1139			0
			MOS		167.6			10 Oct 2011			
			MSC								
(980870)	Airframe										
150-28-150	Sb 150-28-150 - Fuel-Refueling System - Modification of Fuel Transfer Tubes P/N 25G6537308-501 and P/N 25G6537343-501		HRS		3476.5			2612.8			0
			AFL		2117			1828			0
			MOS		143.9			02 Oct 2013			
			MSC								
(981500)	Airframe										
150-28A-146	Sb 150-28A-146 - Inspection of Left and Right Wing Inboard Vent Holes		HRS		4200			1889.3			0
			AFL		2549			1396			0
			MOS		159.5			12 Jun 2012			
			MSC								
(981460)	Airframe										
150-29-104 R01	Sb 150-29-104 R01 - Hydraulic Power - Powerplant - Left Hydraulic System Ground Connection Bracket Modification		HRS		6089.3			0			0
			AFL		3945			0			0
			DATE								
			MSC								
(981041)	Airframe										
150-29-118	Sb 150-29-118 - Hydraulic Power (ATA 29) Auxiliary Hydraulic Pump - Case Drain Port Check Valve Installation		HRS		4594.4			1494.9			0
			AFL		2806			1139			0
			MOS		167.6			10 Oct 2011			
			MSC								
(981180)	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-29-118 R01	Sb 150-29-118 R01 - Hydraulic Power - (ATA 29) -		HRS		4594.4			1494.9			0
	Auxiliary Hydraulic Pump - Case Drain Port Check Valve		AFL		2806			1139			0
	Installation		MOS		167.6			10 Oct 2011			
	(981181)		MSC								
(981181)		Airframe									
150-29-182	Sb 150-29-182 - Hydraulic Power - Right Engine		HRS		2724.9			3364.4			0
	Hydraulic Pump - Pressure Line Routing Inspection and		AFL		1621			2324			0
	Repair		MOS		113.7			06 Apr 2016			
	(981820)		MSC								
(981820)		Airframe									
150-30-056	Sb 150-30-056 - Ice and Rain Protection (ATA 30) -		HRS		6089.3			0			0
	Windshields and Windows - Replacement of Existing		AFL		3945			0			0
	Temperaturecontrollers With Dual Channel Controller		DATE								
	(980560)		MSC								
(980560)		Airframe									
150-30-117	Sb 150-30-117 - Ice and Rain Protection (ATA 30) -		HRS		5096.2			993.1			0
	Pneumatic De-Icing System - O-Ring Seal Replacement		AFL		3131			814			0
	(981170)		MOS		179.3			20 Oct 2010			
			MSC								
(981170)		Airframe									
150-30-149	Sb 150-30-149 - Ice and Rain Protection (ATA 30) -		HRS		3229.5			2859.8			0
	Nacelle Anti-Ice System Control - Replacement of the		AFL		1960			1985			0
	Thermal Anti-Ice Line Forward Bracket		MOS		136.5			12 May 2014			
	(981490)		MSC								
(981490)		Airframe									
150-31-037	Sb 150-31-037 - Indicating / Recording Systems (ATA 31)		HRS		6061.9			27.4			0
	Overhead Panel - Enlargement of Cutouts In Overhead		AFL		3937			8			0
	Panel		MOS		204.7			06 Sep 2008			
	(980370)		MSC								
(980370)		Airframe									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-31-040	Sb 150-31-040 - Indicating / Recording (ATA 31) -		HRS		6061.9			27.4			0
	Overhead Panel, Rocker Switches - Replacement of		AFL		3937			8			0
	Existing Engraved Covers		MOS		204.7			06 Sep 2008			
	(980400)		MSC								
Airframe											
Notes: N/A by SN											
150-31-061 PART A	Sb 150-31-061 Part A - Option Control Modules		HRS		6089.3			0			0
	Replacement		AFL		3945			0			0
	(980610)		DATE								
	Airframe		MSC								
Notes: AIRCRAFT SERIAL NUMBERS 253 THROUGH 266 ACCOMPLISH PART C // COMPLIANCE WITH THIS SERVICE BULLETIN IS RECOMMENDED AT THE NEXT SUITABLE PLANNED MAINTENANCE PERIOD WITHIN 12 MONTHS.											
150-31-061 PART B	Sb 150-31-061 Part B - Option Control Modules		HRS		4698.4			1390.9			0
	Replacement		AFL		2871			1074			0
	(980611)		MOS		169.9			31 Jul 2011			
	Airframe		MSC								
Notes: AIRCRAFT SERIAL NUMBERS 253 THROUGH 266 ACCOMPLISH PART C ONLY! PART B NOT AFFECTED BY A/C S/N											
150-31-061 PART C	Sb 150-31-061 Part C - Option Control Modules		HRS		5096.2			993.1			0
	Replacement		AFL		3131			814			0
	(980612)		MOS		179.3			20 Oct 2010			
	Airframe		MSC								
Notes: AIRCRAFT SERIAL NUMBERS 253 THROUGH 266 ACCOMPLISH PART C // COMPLIANCE WITH THIS SERVICE BULLETIN IS RECOMMENDED AT THE NEXT SUITABLE PLANNED MAINTENANCE PERIOD WITHIN 12 MONTHS.											
150-31-077	Sb 150-31-077 - Indicating / Recording Systems (ATA 31)		HRS		6089.3			0			0
	- Master Caution Panels - Installation of New Illuminated		AFL		3945			0			0
	(980770)		DATE								
	Airframe		MSC								
Notes: N/A by SN											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-31-080 (980800) Airframe	Sb 150-31-080 - Indicating/Recording Systems (ATA 31) - Avionics and Eicas Software Version V4 Upgrade		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
150-31-088 (980880) Airframe	Sb 150-31-088 - Indicating/Recording System (ATA 31) - Left Multi-Functional Display (Mfd) Heater - Power Supply Bus Modification		HRS		5581.7			507.6			0
			AFL		3517			428			0
			MOS		192.2			23 Sep 2009			
			MSC								
150-31-164 (981640) Airframe	Sb 150-31-164 - Indicating/Recording (ATA 31) - Installation of Quick Access Recorder (QAR)		HRS		6089.3			0			0
			AFL		3945			0			0
			DATE								
			MSC								
150-32-006 (980060) Airframe	Sb 150-32-006 - Landing Gear (ATA 32) - Installation of Electricalgrounding Between MLG Outboard Doors and Aircraftstructure		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC								
150-32-022 (980220) Airframe	Sb 150-32-022 - Landing Gear (ATA 32) - Parking Andemergency Brake Valve - Addition Ofspacers and Clamp on Parking Brakecable		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								
150-32-057 (980570) Airframe	Sb 150-32-057 - Landing Gear (ATA 32) - Nose Wheel-Steering (NWS) - Electronic Controlunit (Ecu), Latch Circuit Modification		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-32-058 (980580) Airframe	Sb 150-32-058 - Landing Gear (ATA 32) - Nose Landing Gear (NLG) - Latch Finger Rework		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
			MSC								
150-32-058 R01 (980581) Airframe	Sb 150-32-058 R01 - Landing Gear - Nose Landing Gear (NLG) - Latch Finger Rework		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								
150-32-106 (981060) Airframe	Sb 150-32-106 - Landing Gear (ATA 32) - Main Landing Gear (MLG) - Emergency Brake Tube Clearance Improvement		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
150-32-155 R01 (981551) Airframe	Sb 150-32-155 R01 - Landing Gear - Main Landing Gear (MLG) - Modification of Wing Door Hinge Fitting		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
			MOS		136.5			12 May 2014			
			MSC								
150-32-189 (981890) Airframe	Sb 150-32-189 - Landing Gear (ATA 32) - Main Landing Gear (MLG) - Side Brace Actuator Hydraulic Hoses and Fuel Transfer Tubes Installation Inspection		HRS		1930.8			4158.5			0
			AFL		1155			2790			0
			MOS		94			30 Nov 2017			
			MSC								
150-32-200 (982000) Airframe	Sb 150-32-200 - Landing Gear (ATA 32) - Nose Landing Gear- Actuator to Strut Attachment Pin Ultrasonic Inspection, Service Bulletin (Recommended)		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			MSC								

Notes: Set with 2k hrs insp per Priester Av 20231010

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-32-200 R01	Sb 150-32-200 R01 - Landing Gear (ATA 32) - Nose		HRS								0
	Landing Gear - Actuator to Strut Attachment Pin		AFL								0
	Ultrasonic Inspection, Service Bulletin (Recommended)		DATE								
(982001)			MSC								-
Airframe											
150-33-039	Sb 150-33-039 - Lights (ATA 33) - Windshield Ice		HRS		6061.9			27.4			0
	Detection Lights - Correction of Ice Detection Light Power		AFL		3937			8			0
	Circuits		MOS		204.7			06 Sep 2008			
(980390)			MSC								-
Airframe											
150-33-048	Sb 150-33-048 - Landing Lights System - Inhibit of Pulse		HRS		6089.3			0			0
	MODE Operations on Ground		AFL		3945			0			0
			DATE								
(980480)			MSC								-
Airframe											
150-33-079	Sb 150-33-079 - Lights (ATA 33) - Recognition Beacon		HRS		5523.4			565.9			0
	Light - Replacement of Recognition Beacon Light With		AFL		3473			472			0
	New Light Assembly		MOS		191			28 Oct 2009			
(980790)			MSC								-
Airframe											
150-33-135 R01	Sb 150-33-135 R01 - Lights (ATA 33) Cabin Lights - Cabin		HRS		6089.3			0			0
	Management System Lighting Improvement		AFL		3945			0			0
			DATE								
(981351)			MSC								-
Airframe											
150-33-140	Sb 150-33-140 - Recognition Beacon Light - Addition of		HRS		3970.9			2118.4			0
	Drain Holes, Newset Screw and Sealant on Flasher		AFL		2407			1538			0
	Housing Seam		MOS		155.1			25 Oct 2012			
(981400)			MSC								-
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-33-148	Sb 150-33-148 - Lights (ATA 33) - Emergency Lights System - Battery Modification		HRS		2319.4			3769.9			0
			AFL		1369			2576			0
			MOS		106.2			23 Nov 2016			
	(981480) Airframe		MSC								
150-34-062	Sb 150-34-062 - Navigation (ATA 34) - Stall Warning System - Change Angle of Attack (AOA) Compensation Source for Known Icingconditions		HRS		6061.9			27.4			0
			AFL		3937			8			0
			MOS		204.7			06 Sep 2008			
	(980620) Airframe		MSC								
150-34-068	Sb 150-34-068 - Navigation (ATA 34) - Pitot System Tubeinstallation Rework		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
	(980680) Airframe		MSC								
150-34-091	Sb 150-34-091 - Navigation (ATA 34) - Static Lines S1 and S2 - Drain Relocation		HRS		5581.7			507.6			0
			AFL		3517			428			0
			MOS		192.2			23 Sep 2009			
	(980910) Airframe		MSC								
150-34-113	Sb 150-34-113 - Navigation (ATA 34) - Stall Warning System - Wiring Modification		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
	(981130) Airframe		MSC								
150-34-126	Sb 150-34-126 - Navigation (ATA 34) - Pitot Static System - Pitot Static Tube Modification Forward Avionics Bay		HRS		4594.4			1494.9			0
			AFL		2806			1139			0
			MOS		167.6			10 Oct 2011			
	(981260) Airframe		MSC								
150-34-133	Sb 150-34-133 - Navigation - (ATA 34) - Flight Management System (FMS - 6100) - Vspeed Database (Vdb) Update		HRS		4594.4			1494.9			0
			AFL		2806			1139			0
			MOS		167.6			10 Oct 2011			
	(981330) Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-34-141	Sb 150-34-141 - Navigation - (ATA 34) - Independent		HRS		3229.5			2859.8			0
	Position Determining - Traffic Collision Avoidance System		AFL		1960			1985			0
	(TCAS) - Transceiver Ttr-4000 Upgrade to Version 7.1		MOS		136.5			12 May 2014			
	(981410)		MSC								
Airframe											
150-34-171 R01	Sb 150-34-171 R01 - Navigation - Flight Management		HRS		2959.2			3130.1			0
	System (FMS - 6100) - Vspeed Data Base (Vdb) Update		AFL		1786			2159			0
	(981711)		MOS		125.4			17 Apr 2015			
	Airframe		MSC								
150-34-183	Sb 150-34-183 - Navigation (ATA 34) - Reduced Vertical		HRS		2724.9			3364.4			0
	Separation Minimums (RVSM) Table Errors		AFL		1621			2324			0
	(981830)		MOS		113.7			06 Apr 2016			
	Airframe		MSC								
150-34-199	Sb 150-34-199 - Sb 150-34-199 - Navigation (ATA 34) -		HRS		920.4			5168.9			0
	GPS 4000S No. 1 and No. 2 Replacement P/N 822-2189-		AFL		560			3385			0
	100 With P/N 822-2189-101		MOS		34.4			18 Nov 2022			
	(981990)		MSC								
Airframe											
150-35-166	Sb 150-35-166 - Oxygen - Replacement - Oxygen System		HRS		2319.4			3769.9			0
	Flexible Hoses, P/N O2C20T1		AFL		1369			2576			0
	(981660)		MOS		106			30 Nov 2016			
	Airframe		MSC								
150-38-109	Sb 150-38-109 - Water/Waste (ATA 38) - Lavatory System		HRS		5096.2			993.1			0
	Installation - Drainage Tube Coupling Replacement		AFL		3131			814			0
	(981090)		MOS		179.3			20 Oct 2010			
	Airframe		MSC								
150-49-103	Sb 150-49-103 - Auxiliary Power Unit (APU) Electronic		HRS		5096.2			993.1			0
	Control Unit (Ecu) - Lower Support Bracket Replacement		AFL		3131			814			0
	(981030)		MOS		179.3			20 Oct 2010			
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-49-103 R01	Sb 150-49-103 R01 - Auxiliary Power Unit (APU)		HRS		6089.3			0			0
	Electronic Control Unit (Ecu) - Lower Support Bracket		AFL		3945			0			0
	Replacement		MOS								
	(981031)		MSC								
(981031)		Airframe									
Notes: A/C IS IN COMPLIANCE WITH SB 150-49-103 NO FURTHER ACTION REQUIRED											
150-49-144	Sb 150-49-144 - Airborne Auxiliary Power - Auxiliary		HRS		3192.4			2896.9			0
	Power Unit (APU) AIR Inlet - Sealing Improvement		AFL		1935			2010			0
	(981440)		MOS		135.3			20 Jun 2014			
			MSC								
(981440)		Airframe									
Notes: N/A BY A/C S/N											
150-51-114	Sb 150-51-114 - Standard Practices and Structures (ATA		HRS		2870.8			3218.5			0
	51) - Attachment Hardware - Nut Replacement		AFL		1730			2215			0
	(981140)		MOS		120.6			11 Sep 2015			
			MSC								
(981140)		Airframe									
Notes: N/A DUE TO A/C S/N											
150-51-120	Sb 150-51-120 - Standard Practices and Structures - (ATA		HRS		6089.3			0			0
	51) - Attachment Hardware - Nut Inspection and		AFL		3945			0			0
	Replacement In Select Non-Critical Installations		DATE								
	(981200)		MSC								
(981200)		Airframe									
150-51-121	Sb 150-51-121 - Standard Practices and Structures (ATA		HRS		6089.3			0			0
	51) - Attachment Hardware - Nut Inspection and		AFL		3945			0			0
	Replacement In Select Non-Critical Installations(Baggage		DATE								
	(981210)		MSC								
(981210)		Airframe									
150-52-072	Sb 150-52-072 - Doors (ATA 52) - Main Entry Door (Med)		HRS		5581.7			507.6			0
	- Fit Improvements		AFL		3517			428			0
	(980720)		MOS		192.2			23 Sep 2009			
			MSC								
(980720)		Airframe									
		[End Of Month Item]									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-52-085 (980850) Airframe	Sb 150-52-085 - Doors (ATA 52) - Main Entry Door (Med)		HRS		6089.3			0			0
	- Stop Fastener Repair		AFL		3945			0			0
			MOS								
			MSC								
150-52-092 (980920) Airframe	Sb 150-52-092 - Doors (ATA 52) - Main Entry Door (Med)		HRS		4190.5			1898.8			0
	Seal Pressure System - Addition of Filter		AFL		2546			1399			0
			MOS		158.7			06 Jul 2012			
			MSC								
150-52-095 (980950) Airframe	Sb 150-52-095 - Doors - Door Locks - Replacement of		HRS		6089.3			0			0
	Existing Door Locks With Medeco Locks		AFL		3945			0			0
			DATE								
			MSC								
150-52-107 (981070) Airframe	Sb 150-52-107 - Doors - Installation of Medeco Locks on		HRS		6089.3			0			0
	Service Doors		AFL		3945			0			0
			DATE								
			MSC								
150-52-122 (981220) Airframe	Sb 150-52-122 - Doors - (ATA 52) - Main Entrance Door		HRS		4594.4			1494.9			0
	(Med) - Airstair Closeout Panel & Wire Harness Rework		AFL		2806			1139			0
			MOS		167.6			10 Oct 2011			
			MSC								
150-52-125 (981250) Airframe	Sb 150-52-125 - Doors (ATA 52) - Nose Canopy Doors		HRS		5096.2			993.1			0
	(Avionics) - Latch Cover Assembly Inspection and Rework		AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
150-52-138 (981380) Airframe	Sb 150-52-138 - Refuel Door - Rework - Extension of		HRS		6089.3			0			0
	Refuel Door Stopper		AFL		3945			0			0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-52-188 (981880) Airframe	Sb 150-52-188 - Doors (ATA 52) - Main Entrance Door (Med) - Airstair - Internal Microswitch Adjustment		HRS		2319.4			3769.9			0
			AFL		1369			2576			0
			MOS		105.9			02 Dec 2016			
			MSC								
150-53-003 (980030) Airframe	Sb 150-53-003 - Fuselage Reinforcement of Cabin Cts		HRS		3911.7			2177.6			0
			AFL		2376			1569			0
			MOS		154			29 Nov 2012			
			MSC								
Notes: N/A BY A/C S/N											
150-53-032 (980320) Airframe	Sb 150-53-032 - Fuselage (ATA 53) - Electrical Connector Plate - Prevention of Connector Plate Interference Withhydraulic Lines		HRS		6089.3			0			0
			AFL		3945			0			0
			MOS								
			MSC								
150-53-082 (980820) Airframe	Sb 150-53-082 - Fuselage (ATA 53) - Carry Throughstructure (Cts) Fluid Drainageimprovement		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
150-53-084 (980840) Airframe	Sb 150-53-084 - Fuselage (ATA 53) - Aft Fuselage - Highfrequency (HF) Receiver Bay Draintray Modification		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
150-53-094 (980940) Airframe	Sb 150-53-094 - Fuselage - (ATA 53) - Automatic Direction Finding (ADF) Antenna - Antenna Installation Rework		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
[End Of Month Item]											
150-53-102 (981020) Airframe	Sb 150-53-102 - Fuselage (ATA 53) - Hydraulic System Access Doors - Door Reinforcement		HRS		5096.2			993.1			0
			AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-53-105 (981050) Airframe	Sb 150-53-105 - Fuselage (ATA 53) - Secondary Structure		HRS		5581.7			507.6			0
	- Instrument Panel Support Assembly - Inspection		AFL		3517			428			0
			MOS		192.2			23 Sep 2009			
			MSC								
150-53-110 (981100) Airframe	Sb 150-53-110 - Fuselage (ATA 53) - Baggage		HRS		5096.2			993.1			0
	Compartment Lower Rear Fittings - Rework		AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
150-53-111 (981110) Airframe	Sb 150-53-111 - Fuselage (ATA 53) - Main Entry Door		HRS		5096.2			993.1			0
	(Med) Jamb Assembly Drainage - Modification		AFL		3131			814			0
			MOS		179.3			20 Oct 2010			
			MSC								
150-53-128 (981280) Airframe	Sb 150-53-128 - Fuselage - (ATA 53) - Fuel Tank Access		HRS		4594.4			1494.9			0
	Panels - Sealing Rework		AFL		2806			1139			0
			MOS		167.6			10 Oct 2011			
			MSC								
150-53-130 (981300) Airframe	Sb 150-53-130 - Fuselage (ATA 53) - Fuselage Fairing		HRS		4200			1889.3			0
	Access Doors - Sudden Decompression Blowout Door -		AFL		2549			1396			0
	Piano Hinge Sealing		MOS		159.3			20 Jun 2012			
			MSC								
150-53-131 (981310) Airframe	Sb 150-53-131 - Cockpit Floor Panels - Rework		HRS		6089.3			0			0
			AFL		3945			0			0
			DATE								
			MSC								
150-53-145 (981450) Airframe	Sb 150-53-145 - Fuselage (ATA 53) - Cockpit Voice		HRS		2959.2			3130.1			0
	Recorder (Cvr) Shelf - Installation of Cvr Protective Cover		AFL		1786			2159			0
			MOS		125.2			23 Apr 2015			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-53-161 (981610) Airframe	Sb 150-53-161 - Fuselage - Lower Baggage Door Frame - Fasteners Inspection/Rework		HRS		2319.4			3769.9			0
			AFL		1369			2576			0
			MOS		106.4			17 Nov 2016			
			MSC								
150-53-163 (981630) Airframe	Sb 150-53-163 - Fuselage - Baggage Compartment Rain Gutter Installation		HRS		6089.3			0			0
			AFL		3945			0			0
			DATE								
			MSC								
150-53-173 R01 (981731) Airframe	Sb 150-53-173 R01 - Fuselage - Fuselage - Cabin Drains - Beneath Cabin Floorboard - Inspection/Check		HRS		2959.2			3130.1			0
			AFL		1786			2159			0
			MOS		125.2			22 Apr 2015			
			MSC								
150-53-184 (981840) Airframe	Sb 150-53-184 - Fuselage (ATA 53) - Tail Compartment - Structural Provision for New APU Inlet		HRS		6089.3			0			0
			AFL		3945			0			0
			DATE								
			MSC								
150-53-185 (981850) Airframe	Sb 150-53-185 - Fuselage (ATA 53) - Aft Fuselage Left Side - Clearance Improvement Between Hydraulic Tube and Structure		HRS		2514.5			3574.8			0
			AFL		1487			2458			0
			MOS		110.3			20 Jul 2016			
			MSC								
Notes: N/A DUE TO AIRFRAME S/N											
150-53-194 (981940) Airframe	Sb 150-53-194 - Sb 150-53-194 - Fuselage (ATA 53) - Fuselage - Aft Fuselage - Inspection and Repair of Hydraulic Tubes Installation		HRS		407.7			5681.6			0
			AFL		237			3708			0
			MOS		12.8			05 Sep 2024			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-53-194 R01	Sb 150-53-194 R01 - Fuselage (ATA 53) - Fuselage - Aft		HRS								0
	Fuselage - Inspection and Repair of Hydraulic Tubes		AFL								0
	Installation, Service Bulletin (Recommended)		MOS								
	(981941)		MSC								
(981941)		Airframe									
150-57-030	Sb 150-57-030 - Wings (ATA 57) - Wing Lower Skin -		HRS		6061.9			27.4			0
	Changeof Blend Radius AT Rib 6 AREA		AFL		3937			8			0
	(980300)		MOS		204.7			06 Sep 2008			
	(980300)		MSC								
(980300)		Airframe									
150-57-035	Sb 150-57-035 - Wings (ATA 57) Wing to Fuselage Fairing		HRS		2870.8			3218.5			0
	- Replace Integral Flange With Angle		AFL		1730			2215			0
	(980350)		MOS		120.6			11 Sep 2015			
	(980350)		MSC								
(980350)		Airframe									
Notes: N/A DUE TO AIRFRAME S/N											
150-57-066	Sb 150-57-066 - Wings - Wing to Fuselage Fairing -		HRS		5096.2			993.1			0
	Installation Improvement		AFL		3131			814			0
	(980660)		MOS		179.3			20 Oct 2010			
	(980660)		MSC								
(980660)		Airframe									
150-57-066 R01	Sb 150-57-066 R01 - Wings - Wing to Fuselage Fairing -		HRS		3229.5			2859.8			0
	Installation Improvement		AFL		1960			1985			0
	(980661)		MOS		136.5			12 May 2014			
	(980661)		MSC								
(980661)		Airframe									
150-57-097	Sb 150-57-097 - Wings (ATA 57) - Carry Through		HRS		6089.3			0			0
	Structure (Cts) and Wing Root - Fastener Tail Sealing		AFL		3945			0			0
	(980970)		DATE								
	(980970)		MSC								
(980970)		Airframe									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-57-116 (981160) Airframe	Si 150-57-116 - Wings (ATA 57) - Torsion Box - Circular Access Panel - Repair		HRS		2242.2			3847.1			0
			AFL		1331			2614			0
			MOS		103.2			24 Feb 2017			
			MSC								
150-57-197 R02 (989975) Airframe	Sb 150-57-197 R02 - Sb 150-57-197 R02 - Wings (ATA 57) - Flaps - Fairing Seal Inspection and Repair		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC								
Notes: Effectivity: Aircraft Serial Numbers 201 Through 326											
150-57-197 R02 (LHS RIB #11) (981976) Airframe	Sb 150-57-197 R02 (Lhs Rib #11) - Sb 150-57-197 R02 - Wings (ATA 57) - Flaps - Fairing Seal Inspection and Repair		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC								
Notes: Effectivity: Aircraft Serial Numbers 201 Through 326											
150-57-197 R02 (LHS RIB #3) (981975) Airframe	Sb 150-57-197 R02 (Lhs Rib #3) - Sb 150-57-197 R02 - Wings (ATA 57) - Flaps - Fairing Seal Inspection and Repair		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC								
Notes: Effectivity: Aircraft Serial Numbers 201 Through 326											
150-57-197 R02 (RHS RIB #11) (981978) Airframe	Sb 150-57-197 R02 (Rhs Rib #11) - Sb 150-57-197 R02 - Wings (ATA 57) - Flaps - Fairing Seal Inspection and Repair		HRS		652.2			5437.1			0
			AFL		384			3561			0
			MOS		21.7			06 Dec 2023			
			MSC								
Notes: Effectivity: Aircraft Serial Numbers 201 Through 326											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150-57-197 R02 (RHS RIB #3)	Sb 150-57-197 R02 (Rhs Rib #3) - Sb 150-57-197 R02 -		HRS		652.2			5437.1			0
	Wings (ATA 57) - Flaps - Fairing Seal Inspection and		AFL		384			3561			0
	Repair		MOS		21.7			06 Dec 2023			
	(981977)		MSC								
Airframe											
Notes: Effectivity: Aircraft Serial Numbers 201 Through 326											
150-71-154	Sb 150-71-154 - Powerplant - Engine High Pressure (Hp)		HRS		3229.5			2859.8			0
	AIR Duct Assembly SBJ10532-507 - Mismatch		AFL		1960			1985			0
	(981540)		MOS		136.5			12 May 2014			
	Airframe		MSC								
Airframe											
150-71-154 R01	Sb 150-71-154 R01 - Power Plant (ATA 71) - Engine High		HRS		1930.8			4158.5			0
	Pressure (Hp) AIR Duct Assembly SBJ10532-507 -		AFL		1155			2790			0
	Mismatch		MOS		94			30 Nov 2017			
	(981541)		MSC								
Airframe											
150-71-190	Sb 150-71-190 - Power Plant (ATA 71) - FIRE Protection -		HRS		1930.8			4158.5			0
	FIRE Wire Support Bracket Modification		AFL		1155			2790			0
	(981900)		MOS		94.2			24 Nov 2017			
	Airframe		MSC								
Airframe											
150-71-190 R01	Sb 150-71-190 R01 - Power Plant (ATA 71) - FIRE		HRS		1789.1			4300.2			0
	Protection - FIRE Wire Support Bracket Modification		AFL		1094			2851			0
	(981901)		MOS		87			29 Jun 2018			
	Airframe		MSC								
Airframe											
Notes: PREVIOUSLY C/W, REF. ALTENRHEIN AVIATION WORK ORDER NO. 31057											
150-78-151	Sb 150-78-151 - Exhaust- Thrust Reverser - Application of		HRS		3229.5			2859.8			0
	Primer to Attach Flange		AFL		1960			1985			0
	(981510)		MOS		136.5			12 May 2014			
	Airframe		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
238000 ^U	Gogo Avance L5		HRS		1002.6			5086.7			0
			AFL		653			3292			0
			MOS		42.7			08 Mar 2022			
	Airframe		MSC					-			
25	Sb 25 - Rockwell Collins Navigation Circuit Card Assembly A2 - Extend Battery Life Capability		HRS		3229.5			2859.8			0
			AFL		1960			1985			0
	(346020)		MOS		136.5			12 May 2014			
	Airframe		MSC					-			
344604 ^U	Honeywell Sil Terrain Database 481 and Envelope Modulation Database B08 for Mk V Enhanced Ground Proximity Warning System (Egpws)		HRS		2117.1			3972.2			0
			AFL		1257			2688			0
			MOS		99.9			31 May 2017			
	Airframe		MSC					-			
344606 ^U	Honeywell Sil Terrain Database 483 and Envelope Modulation Database B08 for Mk V Enhanced Ground Proximity Warning System (Egpws)		HRS		2117.1			3972.2			0
			AFL		1257			2688			0
			MOS		99.9			31 May 2017			
	Airframe		MSC					-			
4620-114-38-001	Sb 4620-114-38-001 - P/N 4620-114 Toilets		HRS		6061.9			27.4			0
			AFL		3936			9			0
	(259801)		MOS		204.7			06 Sep 2008			
	Airframe		MSC					-			
904604 ^U	STC ST10064604 - Installation of an Automatic Dependent Surveillance System Broadcast (ADS-B) Out System - ADS-B Out- Rockwell-Collins Pro Line 21 Avionics.		HRS		1517.5			4571.8	0		0
			AFL		961			2984	0		0
			MOS		70.4			16 Nov 2019			
			MSC								
	PN SN-UNKNOWN							O/C**			
Airframe		[End Of Month Item]									
904605 ^U	STC 10016038 - Installation of A Boom Beam Taxi/ Landing Light System		HRS		1263.3			4826	0		0
			AFL		829			3116	0		0
			MOS		61.4			18 Aug 2020			
	Airframe		MSC					O/C**			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
981485^U	Sb 1603.Xx.Xx-23-3621 - Installation of MOD 4 In the Cvr-30B/120		HRS		1930.8			4158.5			0
			AFL		1155			2790			0
			MOS		94			30 Nov 2017			
			MSC								
Airframe											
981486^U	Sb 980-4710-31-06 - Indicating / Recording System (MOD) 5, New 90 Day Ulb		HRS		1930.8			4158.5			0
			AFL		1155			2790			0
			MOS		94			30 Nov 2017			
			MSC								
Airframe											
989200^U	Sil - D201501000057R001 Terrain Database 474 & Envelope Modulation Database B07		HRS		2859.2			3230.1			0
			AFL		1719			2226			0
			MOS		118.7			06 Nov 2015			
			MSC								
Airframe											
Notes: TERRAIN DATABASE 474 WAS REPLACED BY DB 475.INSTALLED DB 475.											
989201^U	Sil - D201601000029 Terrain Database 477 and Envelope Modulation Database B07		HRS		2724.9			3364.4			0
			AFL		1621			2324			0
			MOS		113.7			06 Apr 2016			
			MSC								
Airframe											
989210^U	Sb CE2-A26-34-001 Sirs Naviation		HRS		2724.9			3364.4			0
			AFL		1621			2324			0
			MOS		113.7			06 Apr 2016			
			MSC								
Airframe											
999210^U	EASA Sib 2015-24		HRS		2724.9			3364.4			0
			AFL		1621			2324			0
			MOS		113.7			06 Apr 2016			
			MSC								
Airframe											
999211^U	EASA Sib 2015-26		HRS		2724.9			3364.4			0
			AFL		1621			2324			0
			MOS		113.7			06 Apr 2016			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
ST10314SC-D (901003) Airframe	STC ST10314SC-D - lcg / Iridium SATCOM Antenna		HRS		6048.5			40.8			0
			AFL		3933			12			0
			MOS		204.2			23 Sep 2008			
			MSC								
ST10316SC-D (901008) Airframe	STC ST10316SC-D - Executive Cabin Interior		HRS		6048.5			40.8			0
			AFL		3933			12			0
			MOS		204.2			23 Sep 2008			
			MSC								
ST10317SC-D (901005) Airframe	STC ST10317SC-D - Rockwell Collins Ifis System		HRS		6048.5			40.8			0
			AFL		3933			12			0
			MOS		204.2			23 Sep 2008			
			MSC								
ST10324SC-D (901011) Airframe	STC ST10324SC-D - 2ND Collins ADF System		HRS		6048.5			40.8			0
			AFL		3933			12			0
			MOS		204.2			23 Sep 2008			
			MSC								
ST10326SC-D (901012) Airframe	STC ST10326SC-D - Honeywell Ar-256 FDR		HRS		6054.9			34.4			0
			AFL		3935			10			0
			MOS		204.6			11 Sep 2008			
			MSC								
ST10338SC-D (901017) Airframe	STC ST10338SC-D - Installation of Emergency Power Annunciator System		HRS		6048.5			40.8			0
			AFL		3933			12			0
			MOS		204.2			23 Sep 2008			
			MSC								
SIAE - APU/Engine Service Information/Bulletins											
3883900-49-8297 (957206) APU	APU - Sb 3883900-49-8297 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Oil Seal, Pn 3883905-1, With Pn 70722907-1 on the Fuel Control Unit (Fcu), Pn 3883900-1 for the RE100 APU		HRS								0
			APUS								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
888209^U	No. 1 Engine - TFE731-72-5221 - Replace Specific		HRS		3229.5			2859.8			0
	Identified Low Pressure Second Stage Turbine (LPT2)		ENC		1960			1985			0
	Rotor Blades, Pn 3075424-2, -3		MOS		136.5			12 May 2014			
			MSC								
Engine											
Notes: EFFECTIVITY: ENG S/Ns LISTED IN TABLE 4 OF HONEYWELL SB TFE731-72-5221, OR WITH LPT2 ROTOR ASSEMBLY P/NS 3060608-2, 3060608-3, OR 3060608-5 THAT HAD ANY LPT2 ROTOR BLADES P/N 3075424-2 REPLACED BETWEEN MARCH 2009 AND SEPTEMBER 2010, INCLUSIVE, O											
888209 (898209)^U	No. 2 Engine - TFE731-72-5221 - Replace Specific		HRS		3229.5			2859.8			0
	Identified Low Pressure Second Stage Turbine (LPT2)		ENC		1960			1985			0
	Rotor Blades, Pn 3075424-2, -3		MOS		136.5			12 May 2014			
			MSC								
Engine											
Notes: EFFECTIVITY: ENG S/Ns LISTED IN TABLE 4 OF HONEYWELL SB TFE731-72-5221, OR WITH LPT2 ROTOR ASSEMBLY P/NS 3060608-2, 3060608-3, OR 3060608-5 THAT HAD ANY LPT2 ROTOR BLADES P/N 3075424-2 REPLACED BETWEEN MARCH 2009 AND SEPTEMBER 2010, INCLUSIVE, O											
959200^U	APU - APU Sb RE100-49-8221		HRS		1663.9			2031			0
			APUS		2157			3732			0
			MOS		112.6			10 May 2016			
			MSC								
APU											
Notes: DUE TO INSTALLED P/N AND S/N. NO REPLACEMENT OF FSOV BETWEEN MAY 1, 2012 UNTIL SB RELEASE DATE.											
APU-49 R14	APU - Sil APU-49 R14 - Implementation of the Honeywell		HRS								0
	Spectrometric Oil and Filter Analysis Program (Soap) for		APUS								0
	Honeywell Auxiliary Power Units (Apus), Service		DATE								
	Information Letter (Recommended)		MSC								
(959549)											
APU											
RE100-49-7715^U	APU - RE100-49-7715 - Airborne Auxiliary Power - Gas		HRS		3694.9			0			0
	Turbine Engine - One Time Inspection/Replacement of the		APUS		5889			0			0
	Coupling Clamp P/N 234-511-9059, T-Bolt (Fuel Control to		DATE								
	Lube Pump Flanges)		MSC								
(957715)											
APU											
Notes: N/A BY APU PART NUMBER AND SERIAL NUMBER											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
RE100-49-7897	APU - Sb RE100-49-7897 - Airborne Auxiliary Power -		HRS		3694.9			0			0
	Gas Turbine Engine - Replace Oil Filler Neck and		APUS		5889			0			0
	(Dipstick) CAP, Part Number 361-530-9354, With Oil Filler Neck and CAP, Part Number 361-530-9355		DATE MSC								
(957897)											
APU											
Notes: N/A BY APU PART NUMBER AND SERIAL NUMBER											
RE100-49-7937	APU - Sb RE100-49-7937 - Airborne Auxiliary Power -		HRS		3676.4			18.5			0
	Gas Turbine Engine - Replace Oil Filler Neck and		APUS		5855			34			0
	(Dipstick) CAP, Part Number 361-530-9354, With Oil Filler Neck and CAP, Part Number 361-530-9355		MOS MSC		204.2			23 Sep 2008			
(957950)											
APU											
RE100-49-7994	APU - Sb RE100-49-7994 - Airborne Auxiliary Power -		HRS		2754.9			940			0
	Gas Turbine Engine - Remove and Replace Electronic		APUS		4102			1787			0
	Control Unit, Pn 2119552-3, With Electronic Control Unit, Pn 2119552-4		MOS MSC		159			29 Jun 2012			
(957994)											
APU											
RE100-49-8139	APU - Sb RE100-49-8139 - Airborne Auxiliary Power -		HRS		3694.9			0			0
	Gas Turbine Engine - Increase the Installation Torque and		APUS		5889			0			0
	Add the Use of Locking Compound During Carbon Seal Assembly on the RE100 APU		DATE MSC								
(958139)											
APU											
RE100-49-8250 R02	APU - Sb RE100-49-8250 R02 - Airborne Auxiliary Power		HRS								0
	- Gas Turbine Engine - Replace Lube Module, Pn		APUS								0
	3881825-1 With Pn 3881825-2, for the RE100[Cs] and RE100[XI] Auxiliary Power Unit (APU)		DATE MSC								
(958250)											
APU											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
RE100-49-8303 R04	APU - Sb RE100-49-8303 R04 - Sb RE100-49-8303 R04 - Gas Turbine Engine - Rework and Repair of Engine for Incorporation of Improved Compressor Carbon Seal and Related Components on the RE100 Auxiliary Power Unit (APU)		HRS APUS DATE MSC								0 0
(950103)											
APU											
RE100-49-8303 R05	APU - RE100-49-8303 R05 - Airborne Auxiliary Power - Gas Turbine Engine - Rework and Repair of Engine for Incorporation of Improved Compressor Carbon Seal and Related Components on the RE100 Auxiliary Power Unit (APU)		HRS APUS MOS MSC								0 0
(950103)											
APU											
RE100-49-8360 R02	APU - Sb RE100-49-8360 R02 - Sb RE100-49-8360 R02 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet Pn M24243/6A401H With Pn 627-504-9209 on Engines RE100[Cs], RE100[L], and RE100[XI] Models		HRS APUS DATE MSC								0 0
(958362)											
APU											
RE100-49-8363 R01	APU - Sb RE100-49-8363 R01 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Inlet Housing Pn 3810880 -1/-2 With Pn 70724596-1 or Pn 70724596-2, Gearbox Housing Pn 3863409-6 With Pn 70724597-1, Gearbox Housing Pn 3863409-5 With Pn 70724597-2 and Gearbox Housing Pn 3863409-4 With Pn 70724597-3 on the RE100 Auxiliary Power Unit (APU)		HRS APUS DATE MSC								0 0
(958363)											
APU											
RE100-49-8365 R01	APU - Sb RE100-49-8365 R01 - Sb RE100-49-8365 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Wiring Harness Pn 3888487-2 With Pn 3888487-3 on the RE100[Cs] Auxiliary Power Unit (APU)		HRS APUS DATE MSC								0 0
(958365)											
APU											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5101 R06 (887201) Engine	No. 1 Engine - Sb TFE731-72-5101 R06 - Engine -		HRS		3229.5			2859.8			0
	Service Life - Service Life Limits of Critical Life Limited		ENC		1960			1985			0
	Components		MOS		136.8			05 May 2014			
			MSC								
TFE731-72-5101 R06 (897201) (887201) Engine	No. 2 Engine - Sb TFE731-72-5101 R06 - Engine -		HRS		3229.6			2859.7			0
	Service Life - Service Life Limits of Critical Life Limited		ENC		1960			1985			0
	Components		MOS		136.8			05 May 2014			
			MSC								
TFE731-72-5122 (887217) Engine	No. 1 Engine - Sb TFE731-72-5122 - Engine -		HRS		6089.3			0			0
	Combustion Section - Replacement of Combustion		ENC		3945			0			0
	Chamber on Specific Engines		MOS		330.6			11 Mar 1998			
			MSC								
Notes: NOTE: SEE SERVICE BULLETIN FOR SERIAL NUMBER EFFECTIVITY LIST											
TFE731-72-5122 (897217) (887217) Engine	No. 2 Engine - Sb TFE731-72-5122 - Engine -		HRS		6089.3			0			0
	Combustion Section - Replacement of Combustion		ENC		3945			0			0
	Chamber on Specific Engines		MOS		330.6			11 Mar 1998			
			MSC								
Notes: NOTE: SEE SERVICE BULLETIN FOR SERIAL NUMBER EFFECTIVITY LIST											
TFE731-72-5145 R03 (887928) Engine	No. 1 Engine - Sb TFE731-72-5145 R03 - TFE731-72-		HRS								0
	5145 R03 - Consumables Installation Kits		ENC								0
			DATE								
			MSC								
TFE731-72-5145 R03 (897928) (887928) Engine	No. 2 Engine - Sb TFE731-72-5145 R03 - TFE731-72-		HRS								0
	5145 R03 - Consumables Installation Kits		ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5172 R02^U	No. 1 Engine - Engine - Turbine Section - Third Stage Low		HRS		3229.6			2859.7			0
	Pressure Turbine (LPT3) Blade Hour Tracking and		ENC		1960			1985			0
	Turbine Blade Life, Service Bulletin (Category 2)		MOS		136.8			05 May 2014			
			MSC								
Engine											
Notes: 72-5172 - This allows the fuel nozzle to go to the 7A freq (3500 hrs)											
TFE731-72-5172 R02^U	No. 2 Engine - Engine - Turbine Section - Third Stage Low		HRS		3229.6			2859.7			0
	Pressure Turbine (LPT3) Blade Hour Tracking and		ENC		1960			1985			0
	Turbine Blade Life, Service Bulletin (Category 2)		MOS		136.8			05 May 2014			
			MSC								
Engine											
Notes: 72-5172 - This allows the fuel nozzle to go to the 7A freq (3500 hrs)											
TFE731-72-5172 R05	No. 1 Engine - Sb TFE731-72-5172 R05 - Turbine Section		HRS		6089.3			0			0
	- Hpt and Lpt Blade Hour Tracking and Recommended		ENC		3945			0			0
	Replacement Intervals for TFE731-20, - 40, - 50, - 60		MOS								
	Series Engine Models		MSC								
(887261)											
Engine											
TFE731-72-5172 R05 (897261)	No. 2 Engine - Sb TFE731-72-5172 R05 - Turbine Section		HRS								0
	- Hpt and Lpt Blade Hour Tracking and Recommended		ENC								0
	Replacement Intervals for TFE731-20, - 40, - 50, - 60		MOS								
	Series Engine Models		MSC								
(887261)											
Engine											
TFE731-72-5178 R02	No. 1 Engine - Sb TFE731-72-5178 R02 - Turbine Section		HRS		6089.3			0			0
	- Install Low Pressure First Stage Turbine (LPT1) Blades,		ENC		3945			0			0
	Pn 3060612-2, on TFE731-20, - 40, - 50, and - 60 Series		DATE								
	Engines		MSC								
(887264)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5178 R02 (897264)	No. 2 Engine - Sb TFE731-72-5178 R02 - Turbine Section		HRS		6089.3			0			0
	- Install Low Pressure First Stage Turbine (LPT1) Blades,		ENC		3945			0			0
	Pn 3060612-2, on TFE731-20, - 40, - 50, and - 60 Series		DATE								
	Engines		MSC								
(887264)											
Engine											
TFE731-72-5179 R03	No. 1 Engine - Sb TFE731-72-5179 R03 - Turbine Section		HRS		6089.3			0			0
	- Install Low Pressure Second Stage Turbine (LPT2)		ENC		3945			0			0
	Blades, Pn 3075424-3, on TFE731-20, - 40, - 50, and - 60		DATE								
	Series Engines		MSC								
(887260)											
Engine											
TFE731-72-5179 R03 (897260)	No. 2 Engine - Sb TFE731-72-5179 R03 - Turbine Section		HRS		6089.3			0			0
	- Install Low Pressure Second Stage Turbine (LPT2)		ENC		3945			0			0
	Blades, Pn 3075424-3, on TFE731-20, - 40, - 50, and - 60		DATE								
	Series Engines		MSC								
(887260)											
Engine											
TFE731-72-5182^U	No. 1 Engine - Engine - External Components - Install an		HRS		3229.5			2859.8			0
	Additional Engine Wiring Harness Clamp, Service Bulletin		ENC		1960			1985			0
	(Category 2)		MOS		136.8			05 May 2014			
			MSC								
(887260)											
Engine											
TFE731-72-5182^U	No. 2 Engine - Engine - External Components - Install an		HRS		3229.6			2859.7			0
	Additional Engine Wiring Harness Clamp, Service Bulletin		ENC		1960			1985			0
	(Category 2)		MOS		136.8			05 May 2014			
			MSC								
(887260)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5191 R01	No. 1 Engine - Sb TFE731-72-5191 R01 - Compressor		HRS		6089.3			0			0
	Section - Install Low Pressure Second Stage Compressor		ENC		3945			0			0
	(LPC2) Rotor Assembly, Part Number 3072416-15/-16,		MOS		211.4			17 Feb 2008			
	Incorporating LPC2 Blades, Part Number 3060342-3		MSC								
(887269)											
Engine											
TFE731-72-5191 R01 (897269)	No. 2 Engine - Sb TFE731-72-5191 R01 - Compressor		HRS		6089.3			0			0
	Section - Install Low Pressure Second Stage Compressor		ENC		3945			0			0
	(LPC2) Rotor Assembly, Part Number 3072416-15/-16,		MOS		211.5			15 Feb 2008			
	Incorporating LPC2 Blades, Part Number 3060342-3		MSC								
(887269)											
Engine											
TFE731-72-5194 R03	No. 1 Engine - Sb TFE731-72-5194 R03 - Turbine Section		HRS		3229.5			2859.8			0
	- Install Improved Design Hp and Lp Turbine Shrouds and		ENC		1960			1985			0
	Associated Hardware		MOS		136.8			05 May 2014			
			MSC								
(887283)											
Engine											
Notes: G150 Engine Model TFE731-40AR-200G Prior to Engine S/N 126137 - THIS ENG IS SN P-126217											
TFE731-72-5194 R03 (897283)	No. 2 Engine - Sb TFE731-72-5194 R03 - Turbine Section		HRS		3229.6			2859.7			0
	- Install Improved Design Hp and Lp Turbine Shrouds and		ENC		1960			1985			0
	Associated Hardware		MOS		136.8			05 May 2014			
			MSC								
(887283)											
Engine											
Notes: G150 Engine Model TFE731-40AR-200G Prior to Engine S/N 126137											
TFE731-72-5195 R01	No. 1 Engine - Sb TFE731-72-5195 R01 - Engine -		HRS		6089.3			0			0
	Compressor Section - Install Low Pressure Compressor		ENC		3945			0			0
	(LPC) Case Assembly, Pn 3074730-5		MOS		211.4			17 Feb 2008			
			MSC								
(887273)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5195 R01 (897273)	No. 2 Engine - Sb TFE731-72-5195 R01 - Engine -		HRS		6089.3			0			0
	Compressor Section - Install Low Pressure Compressor		ENC		3945			0			0
	(LPC) Case Assembly, Pn 3074730-5		MOS		211.5			15 Feb 2008			
	(887273)		MSC								
Engine											
TFE731-72-5196 R01	No. 1 Engine - Sb TFE731-72-5196 R01 - Engine - By-		HRS		6089.3			0			0
	PASS Section - Replace/Rework Fan Stator Vane		ENC		3945			0			0
	Assembly, Pn 3060163-4 to Pn 3060163-5 and Pn		MOS		211.4			17 Feb 2008			
	3060239-4 to Pn 3060239-5 (as Applicable)		MSC								
(887274)											
Engine											
TFE731-72-5196 R01 (897274)	No. 2 Engine - Sb TFE731-72-5196 R01 - Engine - By-		HRS		6089.3			0			0
	PASS Section - Replace/Rework Fan Stator Vane		ENC		3945			0			0
	Assembly, Pn 3060163-4 to Pn 3060163-5 and Pn		MOS		211.5			15 Feb 2008			
	3060239-4 to Pn 3060239-5 (as Applicable)		MSC								
(887274)											
Engine											
TFE731-72-5197 R02	No. 1 Engine - Sb TFE731-72-5197 R02 - Compressor		HRS								0
	Section - Install Deswirl, Pn 3060326-4		ENC								0
	(887328)		DATE								
	Engine		MSC								
TFE731-72-5197 R02 (897328)	No. 2 Engine - Sb TFE731-72-5197 R02 - Compressor		HRS								0
	Section - Install Deswirl, Pn 3060326-4		ENC								0
	(887328)		DATE								
	Engine		MSC								
TFE731-72-5198 R02	No. 1 Engine - Sb TFE731-72-5198 R02 - Engine -		HRS		6089.3			0			0
	Compressor Section - Inspect Low Pressure Compressor		ENC		3945			0			0
	First Stage Rotor Assembly (LPC1) Blades, Pn 3060341-		MOS		211.4			17 Feb 2008			
	1, and Rework LPC2 Rotating Shroud, Pn 3072403-4 to		MSC								
Pn 3072403-5											
(887276)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5198 R02 (897276)	No. 2 Engine - Sb TFE731-72-5198 R02 - Engine -		HRS		6089.3			0			0
	Compressor Section - Inspect Low Pressure Compressor		ENC		3945			0			0
	First Stage Rotor Assembly (LPC1) Blades, Pn 3060341-		MOS		211.5			15 Feb 2008			
	1, and Rework LPC2 Rotating Shroud, Pn 3072403-4 to Pn 3072403-5		MSC								
(887276)											
Engine											
TFE731-72-5199 R01	No. 1 Engine - Sb TFE731-72-5199 R01 - Compressor		HRS		6089.3			0			0
	Section - Install Improved-Design First Stage Low		ENC		3945			0			0
	Pressure Compressor (LPC1) Rotor Shroud, Pn 3071873-		DATE								
	6 and LPC1 Rotor Assembly, Pn 3070440-24, - 26 (as Applicable)		MSC								
(887277)											
Engine											
TFE731-72-5199 R01 (897277)	No. 2 Engine - Sb TFE731-72-5199 R01 - Compressor		HRS		6089.3			0			0
	Section - Install Improved-Design First Stage Low		ENC		3945			0			0
	Pressure Compressor (LPC1) Rotor Shroud, Pn 3071873-		DATE								
	6 and LPC1 Rotor Assembly, Pn 3070440-24, - 26 (as Applicable)		MSC								
(887277)											
Engine											
TFE731-72-5200	No. 1 Engine - Sb TFE731-72-5200 - Compressor Section		HRS		6089.3			0			0
	- Replace Low Pressure Compressor 2ND Stage (LPC2)		ENC		3945			0			0
	Rotor Assembly, Pn 3072416-12, - 13, - 17 With Pn		MOS		211.4			17 Feb 2008			
	3075841-2		MSC								
(887278)											
Engine											
TFE731-72-5200 (897278)	No. 2 Engine - Sb TFE731-72-5200 - Compressor Section		HRS		6089.3			0			0
	- Replace Low Pressure Compressor 2ND Stage (LPC2)		ENC		3945			0			0
	Rotor Assembly, Pn 3072416-12, - 13, - 17 With Pn		MOS		211.5			15 Feb 2008			
	3075841-2		MSC								
(887278)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5201	No. 1 Engine - Sb TFE731-72-5201 - Engine -		HRS		6089.3			0			0
	Compressor Section - Replace Low Pressure Compressor		ENC		3945			0			0
	4TH Stage (LPC4) Case and Vane Assembly, Pn 3060361		DATE								
	-4 With Pn 3060361-5		MSC								
(887279)											
Engine											
TFE731-72-5201 (897279)	No. 2 Engine - Sb TFE731-72-5201 - Engine -		HRS		6089.3			0			0
	Compressor Section - Replace Low Pressure Compressor		ENC		3945			0			0
	4TH Stage (LPC4) Case and Vane Assembly, Pn 3060361		DATE								
	-4 With Pn 3060361-5		MSC								
(887279)											
Engine											
TFE731-72-5202	No. 1 Engine - Sb TFE731-72-5202 - Engine -		HRS		6089.3			0			0
	Compressor Section - Install Improved No. 4 Segmented		ENC		3945			0			0
	Carbon Seal, Pn 3060437-1, and No. 5 Segmented		MOS		211.4			17 Feb 2008			
	Carbon Seal, Pn 3060436-1		MSC								
(887280)											
Engine											
TFE731-72-5202 (897280)	No. 2 Engine - Sb TFE731-72-5202 - Engine -		HRS		6089.3			0			0
	Compressor Section - Install Improved No. 4 Segmented		ENC		3945			0			0
	Carbon Seal, Pn 3060437-1, and No. 5 Segmented		MOS		211.5			15 Feb 2008			
	Carbon Seal, Pn 3060436-1		MSC								
(887280)											
Engine											
TFE731-72-5203	No. 1 Engine - Sb TFE731-72-5203 - Engine - By-PASS		HRS		3229.5			2859.8			0
	Section - Install Improved No. 1 Segmented Carbon Seal,		ENC		1960			1985			0
	Pn 3060457-1		MOS		136.8			05 May 2014			
			MSC								
(887281)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5203 (897281) (887281) Engine	No. 2 Engine - Sb TFE731-72-5203 - Engine - By-PASS		HRS		3229.6			2859.7			0
	Section - Install Improved No. 1 Segmented Carbon Seal,		ENC		1960			1985			0
	Pn 3060457-1		MOS		136.8			05 May 2014			
			MSC								
TFE731-72-5204 (887282) Engine	No. 1 Engine - Sb TFE731-72-5204 - Engine - Turbine		HRS		6089.3			0			0
	Section - Incorporate Improved Design Low Pressure		ENC		3945			0			0
	Turbine First Stage (LPT1) Rotor Assembly and LPT2		DATE								
	Rotor Assembly Blade Retainers		MSC								
TFE731-72-5204 (897282) (887282) Engine	No. 2 Engine - Sb TFE731-72-5204 - Engine - Turbine		HRS		3229.6			2859.7			0
	Section - Incorporate Improved Design Low Pressure		ENC		1960			1985			0
	Turbine First Stage (LPT1) Rotor Assembly and LPT2		MOS		136.8			05 May 2014			
	Rotor Assembly Blade Retainers		MSC								
TFE731-72-5207 (887285) Engine	No. 1 Engine - Sb TFE731-72-5207 - Turbine Section -		HRS		3229.5			2859.8			0
	Replace Non-Captured Hpt and LPT2 Curvic Seal Rings		ENC		1960			1985			0
	With Captured Seal Rings		MOS		136.8			05 May 2014			
			MSC								
Notes: EFFECTIVITY: TFE731-40AR-200G (G150) S/N 126222 THRU 126236											
TFE731-72-5207 (897285) (887285) Engine	No. 2 Engine - Sb TFE731-72-5207 - Turbine Section -		HRS		3229.6			2859.7			0
	Replace Non-Captured Hpt and LPT2 Curvic Seal Rings		ENC		1960			1985			0
	With Captured Seal Rings		MOS		136.8			05 May 2014			
			MSC								
Notes: EFFECTIVITY: TFE731-40AR-200G (G150) S/N 126222 THRU 126236											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5208	No. 1 Engine - Sb TFE731-72-5208 - Turbine Section -		HRS		3229.5			2859.8			0
	Rework/Install Lp Third Stage Turbine (LPT3) Rotor		ENC		1960			1985			0
	Assembly Incorporating Improved-Design LPT3 Blades,		MOS		136.8			05 May 2014			
	Pn 3061823-2		MSC								
(887286)	Engine										
TFE731-72-5208 (897286)	No. 2 Engine - Sb TFE731-72-5208 - Turbine Section -		HRS		3229.6			2859.7			0
	Rework/Install Lp Third Stage Turbine (LPT3) Rotor		ENC		1960			1985			0
	Assembly Incorporating Improved-Design LPT3 Blades,		MOS		136.8			05 May 2014			
	Pn 3061823-2		MSC								
(887286)	Engine										
TFE731-72-5211	No. 1 Engine - Sb TFE731-72-5211 - Turbine Section - RE		HRS		3229.5			2859.8			0
	-Sequence High Pressure (Hp) Turbine Nozzle Vane		ENC		1960			1985			0
	Segments on Specific Engines		MOS		136.8			05 May 2014			
			MSC								
(887324)	Engine										
TFE731-72-5211 (897324)	No. 2 Engine - Sb TFE731-72-5211 - Turbine Section - RE		HRS		3229.6			2859.7			0
	-Sequence High Pressure (Hp) Turbine Nozzle Vane		ENC		1960			1985			0
	Segments on Specific Engines		MOS		136.8			05 May 2014			
			MSC								
(887324)	Engine										
TFE731-72-5216 R01	No. 1 Engine - Sb TFE731-72-5216 R01 - Engine -		HRS		3229.5			2859.8			0
	Accessory Drives Section - Install Improved Plain		ENC		1960			1985			0
	Encased Seal, Pn 3020052-26		MOS		136.8			05 May 2014			
			MSC								
(887287)	Engine										
TFE731-72-5216 R01 (897287)	No. 2 Engine - Sb TFE731-72-5216 R01 - Engine -		HRS		3229.6			2859.7			0
	Accessory Drives Section - Install Improved Plain		ENC		1960			1985			0
	Encased Seal, Pn 3020052-26		MOS		136.8			05 May 2014			
			MSC								
(887287)	Engine										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5221	No. 1 Engine - Sb TFE731-72-5221 - Turbine Section -		HRS		3229.5			2859.8			0
	Replace Specific Identified Low Pressure Second Stage		ENC		1960			1985			0
	Turbine (LPT2) Rotor Blades, Pn 3075424-2, - 3		MOS		136.5			12 May 2014			
			MSC								
(887288)	Engine										
TFE731-72-5221 (897288)	No. 2 Engine - Sb TFE731-72-5221 - Turbine Section -		HRS		3229.5			2859.8			0
	Replace Specific Identified Low Pressure Second Stage		ENC		1960			1985			0
	Turbine (LPT2) Rotor Blades, Pn 3075424-2, - 3		MOS		136.5			12 May 2014			
			MSC								
(887288)	Engine										
TFE731-72-5222	No. 1 Engine - Sb TFE731-72-5222 - Compressor Section		HRS		6089.3			0			0
	- Install Front Frame Assembly that Has Additional		ENC		3945			0			0
	Corrosion Protection Features		DATE								
			MSC								
(887289)	Engine										
TFE731-72-5222 (897289)	No. 2 Engine - Sb TFE731-72-5222 - Compressor Section		HRS		6089.3			0			0
	- Install Front Frame Assembly that Has Additional		ENC		3945			0			0
	Corrosion Protection Features		DATE								
			MSC								
(887289)	Engine										
TFE731-72-5222 R02	No. 1 Engine - Sb TFE731-72-5222 R02 - Sb TFE731-72-		HRS								0
	5222 R02 - Compressor Section - Install Front Frame		ENC								0
	Assembly that Has Additional Corrosion Protection		DATE								
	Features		MSC								
(887926)	Engine										
TFE731-72-5222 R02	No. 2 Engine - Sb TFE731-72-5222 R02 - Sb TFE731-72-		HRS								0
	5222 R02 - Compressor Section - Install Front Frame		ENC								0
	Assembly that Has Additional Corrosion Protection		DATE								
	Features		MSC								
(887926)	Engine										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5223	No. 1 Engine - Sb TFE731-72-5223 - Bypass Section -		HRS		3229.5			2859.8			0
	Apply Protective Coating to the Aft Flange of the		ENC		1960			1985			0
	Composite Bypass Duct		MOS		136.8			05 May 2014			
			MSC								
(887916)	Engine										
TFE731-72-5223 (897916)	No. 2 Engine - Sb TFE731-72-5223 - Bypass Section -		HRS		3229.6			2859.7			0
	Apply Protective Coating to the Aft Flange of the		ENC		1960			1985			0
	Composite Bypass Duct		MOS		136.8			05 May 2014			
			MSC								
(887916)	Engine										
TFE731-72-5224	No. 1 Engine - Sb TFE731-72-5224 - Bypass Section -		HRS		6089.3			0			0
	Inspect, Rework, or Replace Composite Bypass Ducts		ENC		3945			0			0
			DATE								
			MSC								
(887917)	Engine										
TFE731-72-5224 (897917)	No. 2 Engine - Sb TFE731-72-5224 - Bypass Section -		HRS		6089.3			0			0
	Inspect, Rework, or Replace Composite Bypass Ducts		ENC		3945			0			0
			DATE								
			MSC								
(887917)	Engine										
TFE731-72-5225	No. 1 Engine - Sb TFE731-72-5225 - Engine -		HRS		6089.3			0			0
	Compressor Section - Install Improved Low Pressure		ENC		3945			0			0
	Compressor Second Stage (LPC2) Shroud, Pn 3072403-6		DATE								
			MSC								
(887290)	Engine										
TFE731-72-5225 (897290)	No. 2 Engine - Sb TFE731-72-5225 - Engine -		HRS		6089.3			0			0
	Compressor Section - Install Improved Low Pressure		ENC		3945			0			0
	Compressor Second Stage (LPC2) Shroud, Pn 3072403-6		DATE								
			MSC								
(887290)	Engine										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5227 R01	No. 1 Engine - Sb TFE731-72-5227 R01 - Accessory		HRS		6089.3			0	7000		0
	Drive Gearbox Assembly Section - Introduction of		ENC		3945			0			0
	Accessory Drive Gearbox Assembly With Hydrodynamic		MOS								
	Carbon Face Seals for TFE731-20, - 40, - 50, - 60 Model Engines		MSC								
(887299)											
Engine											
TFE731-72-5227 R01 (897299)	No. 2 Engine - Sb TFE731-72-5227 R01 - Accessory		HRS		6089.3			0	7000		0
	Drive Gearbox Assembly Section - Introduction of		ENC		3945			0			0
	Accessory Drive Gearbox Assembly With Hydrodynamic		MOS								
	Carbon Face Seals for TFE731-20, - 40, - 50, - 60 Model Engines		MSC								
(887299)											
Engine											
TFE731-72-5247	No. 1 Engine - Sb TFE731-72-5247 - Bypass Section -		HRS		6089.3			0	7000		0
	Replace Fan Stator Vane Assembly, Pn 3060163-3, - 4, -		ENC		3945			0			0
	5 With Pn 70060130-1 for TFE731-20, - 40 Engine Models		MOS								
			MSC								
(887298)											
Engine											
TFE731-72-5247 (897298)	No. 2 Engine - Sb TFE731-72-5247 - Bypass Section -		HRS		6089.3			0	7000		0
	Replace Fan Stator Vane Assembly, Pn 3060163-3, - 4, -		ENC		3945			0			0
	5 With Pn 70060130-1 for TFE731-20, - 40 Engine Models		MOS								
			MSC								
(887298)											
Engine											
TFE731-72-5251 R01	No. 1 Engine - Sb TFE731-72-5251 R01 - Turbine Section		HRS								0
	- Accomplish Eddy Current Inspection of Specific Second		ENC								0
	Stage Low Pressure Turbine (LPT2) Blades, Pn 3075424,		DATE								
	on TFE731-20, -40, -50, -60 Model Engines		MSC								
(887923)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

TFE731-72-5251 R01 (897923)	No. 2 Engine - Sb TFE731-72-5251 R01 - Turbine Section		HRS								0
	- Accomplish Eddy Current Inspection of Specific Second		ENC								0
	Stage Low Pressure Turbine (LPT2) Blades, Pn 3075424,		DATE								
	on TFE731-20, -40, -50, -60 Model Engines		MSC								
MPI**											
(887923)											
Engine											

TFE731-72-5253 R01	No. 1 Engine - Sb TFE731-72-5253 R01 - Compressor		HRS								0
	Section - Improved Third Stage Low Pressure		ENC								0
	Compressor (LPC3) Rotating Shroud, Pn 3072404-5 on		DATE								
	TFE731-20, -40, -50, and -60 Engine Models		MSC								
-											
(887327)											
Engine											

TFE731-72-5253 R01 (897327)	No. 2 Engine - Sb TFE731-72-5253 R01 - Compressor		HRS								0
	Section - Improved Third Stage Low Pressure		ENC								0
	Compressor (LPC3) Rotating Shroud, Pn 3072404-5 on		DATE								
	TFE731-20, -40, -50, and -60 Engine Models		MSC								
-											
(887327)											
Engine											

TFE731-72-5256	No. 1 Engine - Sb TFE731-72-5256 - Fan Disc - Identify		HRS	2359.4				3729.9			0
	and Replace Specific Fan Discs, Pn 3060287-2, With		ENC	1387				2558			0
	Suspect Shot Peened Rolled Edges on TFE731-20 and -		MOS	107.6				09 Oct 2016			
	40 Engine Models		MSC								
-											
(887300)											
Engine											

Notes: N/A DUE TO FAN DISC ON ENGINE #1 S/N 07-13651-06114 IS NOT AFFECTED. (REFER TO TABLE 9 OF THIS SB. "IF INSTALLED FAN DISC SERIAL NUMBER IS NOT LISTED IN TABLE 9, NO FURTHER ACTION ISREQUIRED TO COMPLY WITH THIS SERVICE BULLETIN.")

TFE731-72-5256 (897300)	No. 2 Engine - Sb TFE731-72-5256 - Fan Disc - Identify		HRS	2359.4				3729.9	0		0
	and Replace Specific Fan Discs, Pn 3060287-2, With		ENC	1387				2558	0		0
	Suspect Shot Peened Rolled Edges on TFE731-20 and -		MOS	107.6				09 Oct 2016			
	40 Engine Models		MSC								
-											
(887300)											
Engine											

Notes: N/A DUE TO FAN DISC ON ENGINE #1 S/N 07-13651-06140 IS NOT AFFECTED. (REFER TO TABLE 9 OF THIS SB. "IF INSTALLED FAN DISC SERIAL NUMBER IS NOT LISTED IN TABLE 9, NO FURTHER ACTION ISREQUIRED TO COMPLY WITH THIS SERVICE BULLETIN.")

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-5256 R01	No. 1 Engine - Sb TFE731-72-5256 R01 - Bypass Section		HRS		1169.1			4920.2			0
	- Identify and Replace Specific Fan Disks, Pn 3060287-2,		ENC		773			3172			0
	With Suspect Shot Peened Rolled Edges on TFE731-20		MOS		57.4			17 Dec 2020			
	and -40 Engine Models		MSC								
(887922)											
Engine											
TFE731-72-5256 R01 (897922)	No. 2 Engine - Sb TFE731-72-5256 R01 - Bypass Section		HRS		1169.1			4920.2			0
	- Identify and Replace Specific Fan Disks, Pn 3060287-2,		ENC		773			3172			0
	With Suspect Shot Peened Rolled Edges on TFE731-20		MOS		57.4			17 Dec 2020			
	and -40 Engine Models		MSC								
(887922)											
Engine											
TFE731-72-5260	No. 1 Engine - Sb TFE731-72-5260 - Engine -		HRS								0
	Compressor Section - Identify and Replace Specific Low		ENC								0
	Pressure Compressor 4TH Stage (LPC4) Case and Vane		MOS								
	Assembly Pn 3060361-5 on TFE731-20 -40 -50 -60 Series		MSC								
(885260)											
Engine											
TFE731-72-5260 (895260)	No. 2 Engine - Sb TFE731-72-5260 - Engine -		HRS								0
	Compressor Section - Identify and Replace Specific Low		ENC								0
	Pressure Compressor 4TH Stage (LPC4) Case and Vane		MOS								
	Assembly Pn 3060361-5 on TFE731-20 -40 -50 -60 Series		MSC								
(885260)											
Engine											
TFE731-72-A5240	No. 1 Engine - Sb TFE731-72-A5240 - Turbine Section -		HRS		2870.8			3218.5			0
	Inspect or Replace Second Stage Low Pressure Turbine		ENC		1730			2215			0
	Rotor Assemblies With Suspect Blades Installed on		MOS		120.6			11 Sep 2015			
	TFE731-20, - 40, - 50, and - 60 Series Engines		MSC								
(887293)											
Engine											

Notes: DUE TO NO LPT BLADES WITH LESS THAN 250FH INSTALLED

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-A5240 (897293)	No. 2 Engine - Sb TFE731-72-A5240 - Turbine Section -		HRS		2870.8			3218.5			0
	Inspect or Replace Second Stage Low Pressure Turbine		ENC		1730			2215			0
	Rotor Assemblies With Suspect Blades Installed on		MOS		120.6			11 Sep 2015			
	TFE731-20, - 40, - 50, and - 60 Series Engines		MSC								
(887293)											
Engine											
Notes: DUE TO NO LPT BLADES WITH LESS THAN 250FH INSTALLED											
TFE731-72-A5242	No. 1 Engine - Sb TFE731-72-A5242 - Turbine Section -		HRS		3202.6			2886.7			0
	Second Stage Low Pressure Turbine Rotor Assemblies		ENC		1942			2003			0
	With Suspect Blades Installed on TFE731-20, - 40, - 50,		MOS		135.4			17 Jun 2014			
	and - 60 Series Engines		MSC								
(887291)											
Engine											
TFE731-72-A5242 (897291)	No. 2 Engine - Sb TFE731-72-A5242 - Turbine Section -		HRS		3202.6			2886.7			0
	Second Stage Low Pressure Turbine Rotor Assemblies		ENC		1942			2003			0
	With Suspect Blades Installed on TFE731-20, - 40, - 50,		MOS		135.4			17 Jun 2014			
	and - 60 Series Engines		MSC								
(887291)											
Engine											
TFE731-72-A5242 R02	No. 1 Engine - Sb TFE731-72-A5242 R02 - Turbine		HRS		2870.8			3218.5			0
	Section - Second Stage Low Pressure Turbine Rotor		ENC		1730			2215			0
	Assemblies With Suspect Blades Installed on TFE731-20,		MOS		120.6			11 Sep 2015			
	- 40, - 50, and - 60 Series Engines		MSC								
(887296)											
Engine											
Notes: DUE TO NO LPT BLADE WITH LESS THAN 250FH INSTALLED											
TFE731-72-A5242 R02 (897296)	No. 2 Engine - Sb TFE731-72-A5242 R02 - Turbine		HRS		2870.8			3218.5			0
	Section - Second Stage Low Pressure Turbine Rotor		ENC		1730			2215			0
	Assemblies With Suspect Blades Installed on TFE731-20,		MOS		120.6			11 Sep 2015			
	- 40, - 50, and - 60 Series Engines		MSC								
(887296)											
Engine											
Notes: DUE TO NO LPT BLADE WITH LESS THAN 250FH INSTALLED											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-A5246	No. 1 Engine - Sb TFE731-72-A5246 - Turbine Section -		HRS		2870.8			3218.5			0
	Eddy Current Inspect Second Stage Low Pressure		ENC		1730			2215			0
	Turbine Rotor Assemblies With Suspect Blades Installed		MOS		120.6			11 Sep 2015			
	on TFE731-20, - 40, - 50 and - 60 Series Engines		MSC								
(887294)											
Engine											
Notes: DUE TO A5240 N/A											
TFE731-72-A5246 (897294)	No. 2 Engine - Sb TFE731-72-A5246 - Turbine Section -		HRS		2870.8			3218.5			0
	Eddy Current Inspect Second Stage Low Pressure		ENC		1730			2215			0
	Turbine Rotor Assemblies With Suspect Blades Installed		MOS		120.6			11 Sep 2015			
	on TFE731-20, - 40, - 50 and - 60 Series Engines		MSC								
(887294)											
Engine											
Notes: DUE TO SB A5240 N/A											
TFE731-72-A5246 R01	No. 1 Engine - Sb TFE731-72-A5246 R01 - Turbine		HRS								0
	Section - Eddy Current Inspect Second Stage Low		ENC								0
	Pressure Turbine Rotor Assemblies With Suspect Blades		DATE								
	Installed on TFE731-20, -40, -50 and -60 Series Engines		MSC								
(887998)											
Engine											
TFE731-72-A5246 R01 (897998)	No. 2 Engine - Sb TFE731-72-A5246 R01 - Turbine		HRS								0
	Section - Eddy Current Inspect Second Stage Low		ENC								0
	Pressure Turbine Rotor Assemblies With Suspect Blades		DATE								
	Installed on TFE731-20, -40, -50 and -60 Series Engines		MSC								
(887998)											
Engine											
TFE731-73-5136^U	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS		3229.5			2859.8			0
	Replace Main Turbine Engine Fuel Pump Fuel Filter		ENC		1960			1985			0
	Element With Fuel Filter Element, Part No. 897830-1.,		MOS		136.8			05 May 2014			
	Service Bulletin (Category 2)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

TFE731-73-5136^U	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS		3229.6			2859.7			0
	Replace Main Turbine Engine Fuel Pump Fuel Filter		ENC		1960			1985			0
	Element With Fuel Filter Element, Part No. 897830-1.,		MOS		136.8			05 May 2014			
	Service Bulletin (Category 2)		MSC								

Engine

TFE731-73-5137	No. 1 Engine - Sb TFE731-73-5137 - Engine Fuel and		HRS		6089.3			0			0
	Control - Controlling - Replace Specific Identified Main		ENC		3945			0			0
	Turbine Engine Fuel Pumps (Fuel Pump), Part No.		MOS		211.4			17 Feb 2008			
	3060760-4		MSC								

(887325)

Engine

TFE731-73-5137 (897325)	No. 2 Engine - Sb TFE731-73-5137 - Engine Fuel and		HRS		6089.3			0			0
	Control - Controlling - Replace Specific Identified Main		ENC		3945			0			0
	Turbine Engine Fuel Pumps (Fuel Pump), Part No.		MOS		211.5			15 Feb 2008			
	3060760-4		MSC								

(887325)

Engine

TFE731-73-5138	No. 1 Engine - Sb TFE731-73-5138 - Engine Fuel and		HRS		3229.5			2859.8			0
	Control - Controlling - Replace Specific Identified Fuel		ENC		1960			1985			0
	Control Assemblies Having A Suspect Overspeed and/or		MOS		136.8			05 May 2014			
	Manual MODE Solenoid Valve Installed		MSC								

(887326)

Engine

Notes: This Sb Only Applies to These Fuel Controls -- Fuel Ctrl. P/N 3070800-37 - S/N 18172 and S/N 18209 Only / Fuel Ctrl. P/N 3070800-39 - S/N 18159 Only RELATED FUEL NOZZLE

TFE731-73-5138 (897326)	No. 2 Engine - Sb TFE731-73-5138 - Engine Fuel and		HRS		3229.6			2859.7			0
	Control - Controlling - Replace Specific Identified Fuel		ENC		1960			1985			0
	Control Assemblies Having A Suspect Overspeed and/or		MOS		136.8			05 May 2014			
	Manual MODE Solenoid Valve Installed		MSC								

(887326)

Engine

Notes: his Sb Only Applies to These Fuel Controls -- Fuel Ctrl. P/N 3070800-37 - S/N 18172 and S/N 18209 Only / Fuel Ctrl. P/N 3070800-39 - S/N 18159 Only / RELATED FUEL NOZZLE

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-5146 R01	No. 1 Engine - Sb TFE731-73-5146 R01 - Engine Fuel and Control - Controlling - Install Improved Fuel Control Assembly (Fca), Pn 3070800-28, -30, -37, -47, -69, and -79, With Improved Solenoid Attachment Screws on TFE731-20, -40, -50, and -60 Engine Models		HRS		6089.3			0			0
			ENC		3945			0			0
			DATE								
			MSC								
(885146)											
Engine											
TFE731-73-5146 R01 (895146)	No. 2 Engine - Sb TFE731-73-5146 R01 - Engine Fuel and Control - Controlling - Install Improved Fuel Control Assembly (Fca), Pn 3070800-28, -30, -37, -47, -69, and -79, With Improved Solenoid Attachment Screws on TFE731-20, -40, -50, and -60 Engine Models		HRS		6089.3			0			0
			ENC		3945			0			0
			DATE								
			MSC								
(885146)											
Engine											
TFE731-76-5123	No. 1 Engine - Sb TFE731-76-5123 - Engine Controls - Power Control - Replace Specific Identified Digital Electronic Engine Controls (Deec), Part Numbers 2118882-1008, 2118882-2009, 2118882-5001, and 2118882-6002		HRS		3229.5			2859.8			0
			ENC		1960			1985			0
			MOS		136.8			05 May 2014			
			MSC								
(887606)											
Engine											
TFE731-76-5123 (897606)	No. 2 Engine - Sb TFE731-76-5123 - Engine Controls - Power Control - Replace Specific Identified Digital Electronic Engine Controls (Deec), Part Numbers 2118882-1008, 2118882-2009, 2118882-5001, and 2118882-6002		HRS		3229.6			2859.7			0
			ENC		1960			1985			0
			MOS		136.8			05 May 2014			
			MSC								
(887606)											
Engine											
TFE731-77-5108 R03	No. 1 Engine - Sb TFE731-77-5108 R03 - Engine Indicating - Power - Install Shrink Wrap Over the Electrical Connector on the Speed (N1 Monopole) Sensor and Attaching N1 Lead Assembly for Security		HRS		3229.5			2859.8			0
			ENC		1960			1985			0
			MOS		136.8			05 May 2014			
			MSC								
(887703)											
Engine											

Notes: Engine Model TFE731-40AR-200G Prior to Engine S/N 126111 RELATED FUEL NOZZLE

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

TFE731-77-5108 R03 (897703)	No. 2 Engine - Sb TFE731-77-5108 R03 - Engine		HRS		3229.6			2859.7			0
	Indicating - Power - Install Shrink Wrap Over the Electrical		ENC		1960			1985			0
	Connector on the Speed (N1 Monopole) Sensor and		MOS		136.8			05 May 2014			
	Attaching N1 Lead Assembly for Security		MSC								

(887703)

Engine

Notes: Engine Model TFE731-40AR-200G Prior to Engine S/N 126111 / Original Issue: 04/20/2005 / Revision 1: 06/01/2005 / Revision 2: 03/06/2006 / RELATED FUEL NOZZLE

TFE731-77-5109	No. 1 Engine - Sb TFE731-77-5109 - Engine Indicating -		HRS		6089.3			0			0
	Power - Install Improved N1 Lead Assembly,Pn 3060718-		ENC		3945			0			0
	4 or Pn 3060729-4 (as Applicable)		DATE								
			MSC								

(887704)

Engine

Notes: TFE731-40AR-200G (G150) Prior to S/N 126220

TFE731-77-5109 (897704)	No. 2 Engine - Sb TFE731-77-5109 - Engine Indicating -		HRS		6089.3			0			0
	Power - Install Improved N1 Lead Assembly,Pn 3060718-		ENC		3945			0			0
	4 or Pn 3060729-4 (as Applicable)		DATE								
			MSC								

(887704)

Engine

Notes: TFE731-40AR-200G (G150) Prior to S/N 126220 / RELATED FUEL NOZZLE

TFE731-79-5110 R01	No. 1 Engine - Sb TFE731-79-5110 R01 - Oil - Storage -		HRS		6089.3			0			0
	Replace/Rework Oil Tank Filler Plug for Use With		ENC		3945			0			0
	Lockwire		DATE								
			MSC								

(887906)

Engine

TFE731-79-5110 R01 (897906)	No. 2 Engine - Sb TFE731-79-5110 R01 - Oil - Storage -		HRS		6089.3			0			0
	Replace/Rework Oil Tank Filler Plug for Use With		ENC		3945			0			0
	Lockwire		DATE								
			MSC								

(887906)

Engine

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-5117 R01 (887929) Engine	No. 1 Engine - TFE731-79-5117 R01 - Oil - Distribution -		HRS								0
	Replace the Seal(S) on Bottom Panel, Pn 3060947-2 Thru		ENC								0
	-12, Service Bulletin (Category 3)		DATE								
			MSC								
TFE731-79-5117 R01 (897929) (887929) Engine	No. 2 Engine - TFE731-79-5117 R01 - Oil - Distribution -		HRS								0
	Replace the Seal(S) on Bottom Panel, Pn 3060947-2 Thru		ENC								0
	-12, Service Bulletin (Category 3)		DATE								
			MSC								
TFE731-79-5118 R03 (887921) Engine	No. 1 Engine - Sb TFE731-79-5118 R03 - Oil - Distribution		HRS								0
	- Install Oil Cooler Inlet Tube Assembly, Pn 70060057-2		ENC								0
			DATE								
			MSC								
TFE731-79-5118 R03 (897921) (887921) Engine	No. 2 Engine - Sb TFE731-79-5118 R03 - Oil - Distribution		HRS								0
	- Install Oil Cooler Inlet Tube Assembly, Pn 70060057-2		ENC								0
			MOS								
			MSC								
TFE731-79-5119 (887915) Engine	No. 1 Engine - Sb TFE731-79-5119 - Oil - Distribution -		HRS		5096.2			993.1			0
	Install Improved Packings In Oil Lube and Scavenge		ENC		3131			814			0
	Pump, Pn 3060785-1, - 2		MOS		179.3			20 Oct 2010			
			MSC								
TFE731-79-5119 (897915) (887915) Engine	No. 2 Engine - Sb TFE731-79-5119 - Oil - Distribution -		HRS		5096.2			993.1			0
	Install Improved Packings In Oil Lube and Scavenge		ENC		3131			814			0
	Pump, Pn 3060785-1, - 2		MOS		179.3			20 Oct 2010			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-5121	No. 1 Engine - Sb TFE731-79-5121 - Oil - Distribution -		HRS		3229.5			2859.8			0
	Install Lube With Regulator and Scavenge Pump (Oil		ENC		1960			1985			0
	Lube Pump), Pn 3060785-3		MOS		136.8			05 May 2014			
	(887918)		MSC								
Engine											
TFE731-79-5121 (897918)	No. 2 Engine - Sb TFE731-79-5121 - Oil - Distribution -		HRS		3229.6			2859.7			0
	Install Lube With Regulator and Scavenge Pump (Oil		ENC		1960			1985			0
	Lube Pump), Pn 3060785-3		MOS		136.8			05 May 2014			
	(887918)		MSC								
Engine											
TFE731-79-5127	No. 1 Engine - Sb TFE731-79-5127 - Oil - Distribution -		HRS		6089.3			0			0
	Install Two-Piece AIR-Oil Cooler Supply Tube Assembly		ENC		3945			0			0
	(887919)		DATE								
	Engine		MSC								
Engine											
TFE731-79-5127 (897919)	No. 2 Engine - Sb TFE731-79-5127 - Oil - Distribution -		HRS		6089.3			0			0
	Install Two-Piece AIR-Oil Cooler Supply Tube Assembly		ENC		3945			0			0
	(887919)		DATE								
	Engine		MSC								
Engine											
TFE731-79-5129	No. 1 Engine - Sb TFE731-79-5129 - Oil - Storage - Install		HRS		1768.4			4320.9			0
	Improved Oil Tank Instruction Plate to Prevent Oil Tank		ENC		1085			2860			0
	Overservicing on TFE731-20, -40, -60 Model Engines		MOS		81.5			14 Dec 2018			
	(887920)		MSC								
Engine											
TFE731-79-5129 (897920)	No. 2 Engine - Sb TFE731-79-5129 - Oil - Storage - Install		HRS		1768.4			4320.9			0
	Improved Oil Tank Instruction Plate to Prevent Oil Tank		ENC		1085			2860			0
	Overservicing on TFE731-20, -40, -60 Model Engines		MOS		81.5			14 Dec 2018			
	(887920)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-5134 R01	No. 1 Engine - Sb TFE731-79-5134 R01 - TFE731-79-5134 R01 - Engine Oil - Distribution - Replace No. 6		HRS						6359.8		0
	Bearing Oil Supply Tube Assembly, Pn 3060964-1 or -2, With Pn 3060964-7 or -8, and Add A Clamp on Engine Models TFE731-20, -40, -50, -60		ENC								0
			MOS								
			MSC								
(887925)											
Engine											
TFE731-79-5134 R01 (897925)	No. 2 Engine - Sb TFE731-79-5134 R01 - TFE731-79-5134 R01 - Engine Oil - Distribution - Replace No. 6		HRS						6359.8		0
	Bearing Oil Supply Tube Assembly, Pn 3060964-1 or -2, With Pn 3060964-7 or -8, and Add A Clamp on Engine Models TFE731-20, -40, -50, -60		ENC								0
			MOS								
			MSC								
(887925)											
Engine											
TFE731-A72-5185	No. 1 Engine - Sb TFE731-A72-5185 - Turbine Section - Inspect/Replace (IF Required) Specific Identified High Pressure (Hp) Turbine Rotor Discs, Part No. 3060841-1		HRS		3229.5			2859.8			0
			ENC		1960			1985			0
			MOS		136.8			05 May 2014			
			MSC								
(887263)											
Engine											
TFE731-A72-5185 (897263)	No. 2 Engine - Sb TFE731-A72-5185 - Turbine Section - Inspect/Replace (IF Required) Specific Identified High Pressure (Hp) Turbine Rotor Discs, Part No. 3060841-1		HRS		3229.6			2859.7			0
			ENC		1960			1985			0
			MOS		136.8			05 May 2014			
			MSC								
(887263)											
Engine											