



Status Detail Report
Report Created On: 18 Sep 2024

Gulfstream Aerospace Corporation
G200-MSG3
N597RB

S/N: 068

Regulation: PART 91.409(F)(3)

Airworthiness Date: 01 Aug 2002

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Analyst: Gregory Hart

Airframe & Component Times					Total Time	
Logbook	Position	Description	Serial No.	Log Date	Hours	Cycles
Airframe		GULFSTREAM AEROSPACE CORPORATION G200-MSG3	068	07 Sep 2024	6242.4	4114
Engine	1	PRATT & WHITNEY CANADA CORP. PW306A	PCE-CC0358	07 Sep 2024	3023.8	1877
Engine	2	PRATT & WHITNEY CANADA CORP. PW306A	PCE-CC-0279	07 Sep 2024	2658.4	1690
APU		HONEYWELL GTCP36-150(IAI)	P-103	30 Jul 2024	3116	1513

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

01 - Watch List

010010	Service Center Maintenance Induction Checklist	HRS	1022		5220.4	0
		AFL	632		3482	0
		MOS	47.8		23 Sep 2020	
		MSC		O/C		
Airframe						

05 - Time Limits/Maintenance Checks

055039	AC Generator Fail Indication (Left Engine)	HRS	6242.4		0	0
		AFL	4114		0	0
		MOS	265.5		01 Aug 2002	
		MSC		O/C		
Airframe						
055040	AC Generator Fail Indication (Right Engine)	HRS	6242.4		0	0
		AFL	4114		0	0
		MOS	265.5		01 Aug 2002	
		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)										
055101	Lightning Strike - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
055102	Hard or Overweight Landing - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
055103	High Energy Stop on Landing or Takeoff - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
055104	Bird Strike - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
055105	Severe Turbulence / Maneuver - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
055106	Exceeding Design Speed - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
055107	High Velocity Ground Gusts - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
055108	Hail Damage to Aircraft / Engine - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
055109	APU FIRE - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
055110	AIR Brakes Extended In Flight AT High Speed - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
055111	Residual Anti-Icing / De-Icing Fluid - Inspection / Cleaning		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
055112	Engine FIRE Extinguisher Discharge - Follow-Up Requirements		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
07 - Lifting and Shoring											
070004	Aircraft Jacking Procedure		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.6			30 Sep 2020			
	Airframe		MSC					O/C			
11 - Placards and Markings											
110010	Inspection Placards		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
111111	Exterior Strip and Paint		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
12 - Servicing											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
121001	Defueling		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9			20 Aug 2019			
	Airframe		MSC					O/C			
121002	Fuel System - Draining		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
121501	Hydraulic Power System - Servicing		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
121502	Brake and Thrust Reverser Accumulator - Charging		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
121503	Landing Gear Emergency Extension Bottle - Charging		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		45.2			13 Dec 2020			
	Airframe		MSC					O/C			
121602	APU - APU Oil - Drain and Discard		HRS		0		750	3116	3866	3916	0
			APUS		0			1513			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	APU		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
121701	Engine Oil - Servicing		HRS		138.3			6104.1			0
			AFL		92			4022			0
			MOS		9.1			16 Dec 2023			
	Airframe		MSC					O/C			
122203	Flap Ballscrew Actuators (Left) - Lubrication (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.4		36	05 Oct 2023	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)										
122204	Flap Ballscrew Actuators (Right) - Lubrication (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.4		36	05 Oct 2023	31 Oct 2026	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
122205	Flap Roller Bearings (Left) - Lubrication (Post Sb 200-05-280)		HRS		1022		1500	5220.4	6720.4	6770.4	0
			AFL		632			3482			0
			MOS		47.8		72	25 Sep 2020	30 Sep 2026	31 Oct 2026	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
122206	Flap Roller Bearings (Right) - Lubrication (Post Sb 200-05-280)		HRS		1022		1500	5220.4	6720.4	6770.4	0
			AFL		632			3482			0
			MOS		47.8		72	25 Sep 2020	30 Sep 2026	31 Oct 2026	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
122213	Slat Ballscrew Actuators (Left) - Lubrication (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.4		36	05 Oct 2023	31 Oct 2026	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
122214	Slat Ballscrew Actuators (Right) - Lubrication (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.4		36	05 Oct 2023	31 Oct 2026	30 Nov 2026	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
122215	Slat Roller Bearings (Left) - Lubrication (Post Sb 200-05-280)		HRS		185.8		1500	6056.6	7556.6	7606.6	0
			AFL		111			4003			0
			MOS		11.4	-27	72	05 Oct 2023	30 Sep 2029*	31 Oct 2029	
			[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)										
122216	Slat Roller Bearings (Right) - Lubrication (Post Sb 200-05-280)		HRS		185.8		1500	6056.6	7556.6	7606.6	0
			AFL		111			4003			0
			MOS		11.4	-27	72	05 Oct 2023	30 Sep 2029*	31 Oct 2029	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
122223	Main Landing Gear Assembly (Left) - Lubrication (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.4		36	05 Oct 2023	31 Oct 2026	30 Nov 2026	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
122224	Main Landing Gear Assembly (Right) - Lubrication (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.4		36	05 Oct 2023	31 Oct 2026	30 Nov 2026	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
122226	Nose Landing Gear Assembly - Lubrication (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.4		36	05 Oct 2023	31 Oct 2026	30 Nov 2026	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
122251	Emergency Exit - Lubrication (Post Sb 200-05-280)		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
122253	APU Inlet Door Hinge - Lubrication		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: REF TO 19.94 FOR OP CHECK											
20 - Standard Practices - Airframe											
200093	Post Maintenance - Servicing		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
[End Of Month Item] [MOS: +1m/-1m]											
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)										

21 - AIR Conditioning

210023	Shut-Off Valves - Operational Test (Cmr**)	HRS	3064.3					3178.1		0
		AFL	2068					2046		0
		MOS	163.7					28 Jan 2011		
		MSC					N/A			
Airframe										

Notes: REACTIVATED AND FREQ REMOVED. NO FREQ REQ'D FOR MSG3 AIRCRAFT GRH 17 NOV 10

210025	Bleed AIR Flow - Low-Pressure Check	HRS	5903.4					339		0
		AFL	3943					171		0
		MOS	247.7					27 Jan 2004		
		MSC					O/C			
Airframe										

210035	Precooler Bypass Valve - Operational Test	HRS	6242.4					0		0
		AFL	4114					0		0
		MOS	254.8					25 Jun 2003		
		MSC					O/C			
Airframe										

210036	Temperature Control System - Functional Test	HRS	1320					4922.4		0
		AFL	796					3318		0
		MOS	69.6					29 Nov 2018		
		MSC					O/C			
Airframe										

210037	Duct Leakage Test During Engine Run-Up	HRS	1320					4922.4		0
		AFL	796					3318		0
		MOS	69.6					29 Nov 2018		
		MSC					O/C			
Airframe										

210039	Environmental Control System - Operational Test	HRS	6242.4					0		0
		AFL	4114					0		0
		MOS	265.5					01 Aug 2002		
		MSC					O/C			
Airframe										

211007	L/H Duct Leakage Test During Engine Run-Up	HRS	6242.4					0		0
		AFL	4114					0		0
		MOS	265.5					01 Aug 2002		
		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)										
211008	R/H Duct Leakage Test During Engine Run-Up		HRS		6242.4			0			0
	Airframe		AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
211020	Turbine Bypass Valve - Removal / Installation		HRS		6242.4			0			0
	Airframe	PN	NOT INSTALLED	AFL	4114			0			0
				MOS	265.5			01 Aug 2002			
				MSC				O/C			
211030	APU Check Valve - Removal / Installation		HRS		6242.4			0			0
	Airframe	PN	NOT INSTALLED	AFL	4114			0			0
				MOS	265.5			01 Aug 2002			
				MSC				O/C			
211101	Temperature Sensor - Removal / Installation		HRS		6242.4			0			0
	Airframe	129852-1	251	AFL	4114			0			0
				MOS	265.5			01 Aug 2002			
				MSC				O/C			
211102	Trim AIR Valve (Left) - Removal / Installation		HRS		6242.4			0			0
	Airframe	3291292-1	253	AFL	4114			0			0
				MOS	265.5			01 Aug 2002			
				MSC				O/C			
211103	Trim AIR Valve (Right) - Removal / Installation		HRS		6242.4			0			0
	Airframe	3291292-1	256	AFL	4114			0			0
				MOS	265.5			01 Aug 2002			
				MSC				O/C			
211110	Switch, Duct Temp Limit (Left)		HRS		6242.4			0			0
	Airframe	PN	NOT INSTALLED	AFL	4114			0			0
				MOS	265.5			01 Aug 2002			
				MSC				O/C			
211111	Switch, Duct Temp Limit (Right)		HRS		6242.4			0			0
	Airframe	PN	NOT INSTALLED	AFL	4114			0			0
				MOS	265.5			01 Aug 2002			
				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)										
211115	Switch, Duct Temp Limit (Aft)		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
211121	APU Shut-Off Valve - Removal / Installation		HRS		6242.4			0			0
	109812-12	3578	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
Notes: REPLACED APU CODE 495201											
211141	Low Pressure Bleed AIR Check Valve (Left) - Detailed		HRS		1022		2000	5220.4	7220.4	7270.4	0
	Inspection		AFL		632			3482			0
			MOS		47.8			24 Sep 2020			
	Airframe							[HRS: +50/-50]			
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
211142	Low Pressure Bleed AIR Check Valve (Right) - Detailed		HRS		1022		2000	5220.4	7220.4	7270.4	0
	Inspection		AFL		632			3482			0
			MOS		47.8			24 Sep 2020			
	Airframe							[HRS: +50/-50]			
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
211171	Bleed AIR Overtemperature Switch (Forward) - Functional		HRS		1320		5000	4922.4	9922.4	9972.4	0
	Check		AFL		796			3318			0
			MOS		70.5			02 Nov 2018			
	Airframe							[HRS: +50/-50]			
211172	Bleed AIR Overtemperature Switch (Aft) - Functional		HRS		1320		5000	4922.4	9922.4	9972.4	0
	Check		AFL		796			3318			0
			MOS		70.5			02 Nov 2018			
	Airframe							[HRS: +50/-50]			
211181	Bleed AIR Overpressure Switch - Functional Check		HRS		1320		5000	4922.4	9922.4	9972.4	0
			AFL		796			3318			0
			MOS		70.5			02 Nov 2018			
	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)										
211202	Emergency Bleed AIR Valve and Emergency Ram AIR Shut-Off Valve (Post Sb 200-05-280) - Operational Check		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		16		24	19 May 2023	31 May 2025	30 Jun 2025	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
211203	Ram AIR Check Valve - Detailed Inspection		HRS		1320		5000	4922.4	9922.4	9972.4	0
			AFL		796			3318			0
			MOS		70.4			05 Nov 2018			
[HRS: +50/-50]											
Airframe											
211403	Emergency Ram AIR Shut-Off Valve - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	NOT INSTALLED	MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
212002	Pressure Relief Shut-Off Valve Indication - Operational Check		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		45.3			10 Dec 2020			
[HRS: +50/-50]											
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
213002	Emergency AIR Shut-Off Valve - Removal / Installation		HRS		6242.4			0			0
	327955-5	079	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
213003	Regulator, Service Pressure - Removal / Installation		HRS		6242.4			0			0
	3215650-1	154	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
213004	Precooler Bypass Valve - Removal / Installation		HRS		6242.4			0			0
	3291250-1	249	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			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)										
213006	High Pressure Prsov (Left) - Removal / Installation		HRS		3064.3			3178.1			0
	MAP932-001A	VS685	AFL		2068			2046			0
			MOS		163.7			27 Jan 2011			GULFSTREAM
	Airframe		MSC							O/C	DALLAS
213007	High Pressure Prsov (Right) - Removal / Installation		HRS		4357.4			1885			0
	MAP932-001	VW482	AFL		3036			1078			0
			MOS		198.8			23 Feb 2008			GULFSTREAM
	Airframe		MSC							O/C	DALLAS
213008	Outflow Valve - Removal / Installation		HRS	TSN:41	6201.4			41			0
	4222206-1001	00179	AFL	TSN:15	4099			15			0
			MOS	TSN:10	255.7			28 May 2003			
	Airframe		MSC							O/C	
213009	Precooler Bypass Valve Filter - Removal / Installation		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC							O/C	
213010	Cabin / Baggage Compartment - Leakage Test		HRS		6142.4			100			0
			AFL		4068			46			0
			MOS		252.7			26 Aug 2003			
	Airframe		MSC							O/C	
213022	Ram AIR Check Valve - Removal / Installation		HRS	TSN:4922.4	1320			4922.4			0
	4AS7810018-007	1101	AFL	TSN:3318	796			3318			0
			MOS	TSN:195	70.4			05 Nov 2018			
	Airframe		MSC							O/C	
213023	Emergency AIR Supply Drain Line - Operational Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

Notes: SB 200-21-312 is complied with.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
213050	Discrete Eicas Display Outputs - Interface Test (Aircraft Post Sb 200-05-280) (Cmr**)		HRS		287.4		1000	5955	6955	7005	0	
			AFL		175			3939			0	
			MOS		14.4				05 Jul 2023			
			[HRS: +50/-50]									
Airframe												
Notes: DPS 450 C/N 567911 CAL DUE: 03/2020MANUAL BARFIELD C/N 563526 CAL DUE: 09/2019												
213051	Manual Pressurization Control System - Operational Check		HRS		19.1		2500	6223.3	8723.3	8773.3	0	
			AFL		13			4101			0	
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]									
Airframe												
213052	Safety Valve - Functional Check (Aircraft Post Sb 200-05-280) (Cmr*)		HRS		2220.2		2500	4022.2	6522.2	6572.2	0	
			AFL		1447			2667			0	
			MOS		133.9				22 Jul 2013			
			[HRS: +50/-50]									
Airframe												
213053	Baggage Compartment Pressure Relief Valve - Functional Check		HRS		599.4			5643			0	
			AFL		361			3753			0	
			MOS		21.6		24	30 Nov 2022	30 Nov 2024	31 Dec 2024		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
213054	Smoke Isolation Valve - Operational Check		HRS		19.1		2000	6223.3	8223.3	8273.3	0	
			AFL		13			4101			0	
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]									
Airframe												
213055	Ram Function - Operational Check		HRS		599.4			5643			0	
			AFL		361			3753			0	
			MOS		21.6		24	30 Nov 2022	30 Nov 2024	31 Dec 2024		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
213056	Cabin Altitude High Warning - Functional Test		HRS		6242.4			0			0	
			AFL		4114			0			0	
			MOS		265.5				01 Aug 2002			
			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)										
213101	Pressure Regulating Shut-Off Valve (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	3215644-1	259	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
213102	Pressure Regulating Shut-Off Valve (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	3215644-1	261	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
213103	Pack Pressure Regulating Shut-Off Valve - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	3215646-1	177	MOS		265.5			01 Aug 2002			HONEYWELL
			MSC								ENGINES SYSTEMS & SERVICE
Airframe											
213104	Pressure Regulator Shut-Off Valves High / Low Setting - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
213105	Pressure Regulating Shut-Off Valve AIR Filter Element - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
213106	Pack Pressure Regulating Shut-Off Valve AIR Filter Element - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			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)										
213301	Cabin Pressure Controller - Removal / Installation		HRS		2220.2			4022.2			0
	2119922-8	65-G0007	AFL		1447			2667			0
			MOS		133.9			22 Jul 2013			GULFSTREAM
	Airframe		MSC							O/C	DALLAS
213302	Aneroid Switch - Functional Check (Cmr**)		HRS		2517			3725.4			0
			AFL		1676			2438			0
			MOS		146			18 Jul 2012			
Airframe											
Notes: PN: 2119922-6 / 4AS7810052-00 SN: <NONE>.											
213305	Cabin Pressurization System In Manual and Automatic		HRS		2220.2			4022.2			0
	MODE - Operational Check		AFL		1447			2667			0
			MOS		133.9			22 Jul 2013			
Airframe											
213309	Safety Valve - Removal / Installation		HRS		4259.6			1982.8			0
	103842-3	54-B0024	AFL		2974			1140			0
			MOS		196.3			08 May 2008			HONEYWELL
	Airframe		MSC							O/C	
213310	Safety Valve - Functional Check		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC							O/C	
214201	Foot Warmer Valve - Removal / Installation		HRS		6242.4			0			0
	329045	76	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC							O/C	
215002	Refrigeration Unit - Removal / Installation		HRS		2687.9			3554.5			0
	2215160-1	167	AFL		1797			2317			0
			MOS		152.2			11 Jan 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)										
215501	Precooler - Removal / Installation		HRS		6242.4			0			0
	2341170-1	158	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
215502	Emergency Heat Exchanger - Removal / Installation		HRS		6242.4			0			0
	8221-1	T0070	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
216101	Temperature Controller - Removal / Installation		HRS		3064.3			3178.1			0
	1151930-2-2SER2	1151930-00261	AFL		2068			2046			0
			MOS		163.7			28 Jan 2011			
	Airframe		MSC					O/C			
216105	Temperature Selector - Removal / Installation		HRS		6242.4			0			0
	4AS8450001	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
216501	Overtemperature Switch (No. 1) - Removal / Installation		HRS		6242.4			0			0
	641180-1	128	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
216502	Overtemperature Switch (No. 2) - Removal / Installation		HRS		6242.4			0			0
	641180-1	131	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
217002	Ozone Converter - Functional Check		HRS		1320		2500	4922.4	7422.4		0
			AFL		796			3318			0
			MOS		69.6			29 Nov 2018			
	Airframe										
217101	Ozone Converter - Removal / Installation		HRS		1022			5220.4			0
	43261001	6015	AFL		632			3482			0
			MOS		46			18 Nov 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)										
217201	Defog Valve - Removal / Installation		HRS		6242.4			0			0
	327985	69	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
22 - Auto Flight											
220001	Autopilot - Aileron Servo Motor Actuator (Roll) - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
220002	Autopilot - Elevator Servo Motor Actuator (Pitch) - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
220003	Autopilot - Rudder Servo Motor (Yaw Damper) - Visual Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
221000	Autopilot Aileron Servo Mount (SMT-85B) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	622-5029-102	J4PF	MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
221001	Autopilot Elevator Servo Mount (SMT-85B) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	622-5029-102	YYGB	MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
221002	Autopilot Rudder Servo Mount (SMT-85C) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	622-6718-102	J3HL	MOS		265.5			01 Aug 2002			
	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)										
221005	Autopilot Rudder Servo Motor Cables Tension - Detailed Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
	Airframe		[HRS: +50/-50]								
221006	Autopilot Aileron Servo Motor (Svo-85B) - Removal / Installation		HRS		287.4			5955			0
	622-5027-102		AFL		175			3939			0
	1KT9G		MOS		15.6			30 May 2023			
	Airframe		MSC				O/C				
221007	Autopilot Elevator Servo Motor (Svo-85B) and Mount (SMT-85B) - Removal / Installation		HRS		287.4			5955			0
	622-5027-102		AFL		175			3939			0
	2X98L		MOS		15.6			30 May 2023			
	Airframe		MSC				O/C				
221008	Autopilot Rudder Servo Motor (Svo-85C) and Mount (SMT-85C) - Removal / Installation		HRS		287.4			5955			0
	622-6717-104		AFL		175			3939			0
	15NG		MOS		15.6			30 May 2023			
	Airframe		MSC				O/C				
221013	Aileron Primary Servo Actuator (Svo-85B) - Lubrication		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		48	25 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
221014	Elevator Primary Servo Actuator (Svo-85B) - Lubrication		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		48	25 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
221015	Rudder Primary Servo Actuator (Svo-85C) - Lubrication		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		48	25 May 2023	31 May 2027	30 Jun 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)										
221016	Autopilot Servo Test (Aileron) - Adjustment Test		HRS		1203.8			5038.6			0
			AFL		732			3382			0
			MOS		58.5			03 Nov 2019			
	Airframe		MSC					O/C			
221017	Autopilot Servo Test (Rudder) - Adjustment Test		HRS		1203.8			5038.6			0
			AFL		732			3382			0
			MOS		58.5			03 Nov 2019			
	Airframe		MSC					O/C			
221018	Autopilot Servo Test (Elevator) - Adjustment Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.3			09 Oct 2019			
	Airframe		MSC					O/C			
221025	Autopilot Rudder Servo Motor Cables - Removal /		HRS		6242.4			0			0
	Installation (Aircraft 105 Thru Aircraft 999 and Aircraft 004		AFL		4114			0			0
	Thru Aircraft 104 Post Sb 200-22-249)		MOS		265.5			01 Aug 2002			
	PN NOT INSTALLED		MSC					O/C			
Airframe											
224001	Flight Control Computer (FCC-4005) No. 1 - Removal /		HRS		2148.1			4094.3			0
	Installation		AFL		1388			2726			0
	822-0807-129 2HRPK		MOS		129			19 Dec 2013			ROCKWELL
	Airframe		MSC					O/C			COLLINS
Notes: FAULT YAW SERVO AMPLIFIER											
224002	Flight Control Computer (FCC-4005) No. 2 - Removal /		HRS		2148.1			4094.3			0
	Installation		AFL		1388			2726			0
	822-0807-129 288CP		MOS		129			19 Dec 2013			ROCKWELL
	Airframe		MSC					O/C			COLLINS
Notes: FAULT YAW SERVO AMPLIFIER											
224003	Flight Control Panel (Fcp-4004) - Removal / Installation		HRS		4974.2			1268.2			0
	822-0385-002 GMWC		AFL		3448			666			0
			MOS		221.7			26 Mar 2006			ROCKWELL
	Airframe		MSC					O/C			COLLINS

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

224005	Fcp Left Wiring Harness and Ground Points - General		HRS		287.4			5955			0
	Visual Inspection		AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											

224006	Fcp Right Wiring Harness and Ground Points - General		HRS		287.4			5955			0
	Visual Inspection		AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											

224010	Autopilot and Flight Director - Functional Test		HRS		2148.1			4094.3			0
			AFL		1388			2726			0
			MOS		129			19 Dec 2013			
			MSC					O/C			
Airframe											

Notes: AUTOPILOT AND FLIGHT DIRECTOR- FUNCTIONAL TEST C/W. NO DEFECTS NOTED. TEST PERFORMED BY COSGROVE AIRCRAFT SERVICES FAA REPAIR STATION 25CR671Y W/O# T3482 DATED 12/19/13.

23 - Communications

230002	ELT - Battery Condition		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
			MSC					O/C			
Airframe											

Notes: REV 3 MAY 2003

230025	Entertainment Components - Inspection		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
								[HRS: +25/-25]			
Airframe											

Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

231001	Radio Tuning Unit (Rtu) No. 1 - Removal / Installation		HRS		3834.1			2408.3			0
	872-0730-234	228XT	AFL		2666			1448			0
			MOS		184.6			29 Apr 2009			ROCKWELL
			MSC					O/C			COLLINS
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)										
231002	Radio Tuning Unit (Rtu) No. 2 - Removal / Installation		HRS		3834.1			2408.3			0
	822-0730-234	H9DT	AFL		2666			1448			0
			MOS		184.6			29 Apr 2009			ROCKWELL
	Airframe		MSC					O/C			COLLINS
231007	Tray, Artu		HRS		6242.4			0			0
	724868-802	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			TELEDYNE
	Airframe		MSC					O/C			CONTROLS
231010	Antenna, Magnastar		HRS	TSN:5036.4	1206			5036.4			0
	902131-1	01227	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	60.5			01 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: GA DOC# 30-3200008, REV IR DATED 7/19/05											
231101	VHF Comm 1 Wiring Harness and Ground Points -		HRS		1206			5036.4			0
	Detailed Inspection		AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 231101 VHF COMM 1 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
231102	VHF Comm 2 Wiring Harness and Ground Points -		HRS		1206			5036.4			0
	Detailed Inspection		AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 231102 VHF COMM 2 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
231110	Radio Tuning Unit - Test		HRS		3834.1			2408.3			0
			AFL		2666			1448			0
			MOS		184.6			29 Apr 2009			
	Airframe		MSC					O/C			
231201	Transceiver, VHF No. 1 - Removal / Installation		HRS		96.6			6145.8			0
	822-1116-021	7DJ	AFL		66			4048			0
			MOS		4.4			07 May 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	MM Ref	Ops Number(s)	MOS	MSC	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
											Date Type
											Date Type
231202	Transceiver, VHF No. 2 - Removal / Installation				2874.6			3367.8			0
	822-1115-021 (VHF-422D)	13XTH			1933			2181			0
					158.9			22 Jun 2011			
	Airframe										
Notes: CORRECT P/N 822-1116-021											
231204	VHF Comm No. 1 Antenna - Removal / Installation				1206			5036.4			0
	21-38-8	8148			734			3380			0
					60.6			30 Aug 2019			N/A
	Airframe										
231205	VHF Comm No. 2 Antenna - Removal / Installation				1206			5036.4			0
	21-38-8	50388			734			3380			0
					60.3			08 Sep 2019			N/A
	Airframe										
231207	VHF Comm No. 3 Antenna - Removal / Installation				1206			5036.4			0
	21-38-8	8155			734			3380			0
					60.6			30 Aug 2019			N/A
	Airframe										
Notes: DLRO - 561063, 11/20.											
231210	VHF Comm 1 and Comm 2 Systems - Operational Test				1206			5036.4			0
					734			3380			0
					58.5			02 Nov 2019			
	Airframe										
231212	VHF Transceiver Emergency Tune - Functional Check				19.1			6223.3			0
					13			4101			0
					1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe										
[End Of Month Item] [MOS: +1m/-1m]											
231301	Control Unit, HF No. 1 - Removal / Installation				647.7			5594.7			0
	064-1016-03	12574			388			3726			0
					24.8			25 Aug 2022			
	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)										
231302	Coupler, HF No. 1 Antenna - Removal / Installation		HRS		2865.7			3376.7			0
	064-1017-02	P10337	AFL		1926			2188			0
			MOS		158			19 Jul 2011			DEUTSCH ENGINEERED CONNECTING DEVICES
	Airframe		MSC					O/C			
231303	Capacitor, HF No. 1 External - Removal / Installation		HRS		6242.4			0			0
	071-1270-01	2417	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
231304	Receiver / Exciter, HF No. 1 - Removal / Installation		HRS		4613.7			1628.7			0
	064-1015-01(KTR-953)	26165	AFL		3207			907			0
			MOS		208			17 May 2007			
	Airframe		MSC					O/C			
231305	Control Unit, HF No. 2 - Removal / Installation		HRS	TSN:5594.7	647.7			5594.7			0
	064-1016-03	11734	AFL	TSN:3726	388			3726			0
			MOS		24.8			25 Aug 2022			
	Airframe		MSC					O/C			
231308	Receiver / Exciter, HF No. 2 - Removal / Installation		HRS		4395.9			1846.5			0
	064-1015-01	28530	AFL		3061			1053			0
			MOS		199.7			27 Jan 2008			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
231309	Amplifier, HF Bridging No. 1		HRS		6242.4			0			0
	071-0019-0000	3340	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
231310	Amplifier, HF Bridging No. 2		HRS		6242.4			0			0
	071-0019-0000	4000	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
231311	Khf 950 HF Communication System - Functional Test		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158			19 Jul 2011			
	Airframe		MSC							O/C	
231409	Handset Power Controller, Cabin		HRS		6242.4			0			0
	744802	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC							O/C	
231503	Dual Iridium Filter (Aircell Axxess SATCOM) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
	Airframe		MSC							O/C	
231504	Aircell Ctr Cabin Router (Aircell) - Removal / Installation		HRS		2865.7			3376.7			0
	P12083-001	1208371043	AFL		1926			2188			0
			MOS		158.2			13 Jul 2011			Aircell
	Airframe		MSC							O/C	
231505	Axxess Handset Interface (Aircell Axxess SATCOM) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
	Airframe		MSC							O/C	
231506	Axxess Configuration Module (Aircell) - Removal / Installation		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
	P14126	1412610846	MOS		158.2			13 Jul 2011			Aircell
	Airframe		MSC							O/C	
231507	Atg 4000 Transciever (Aircell) - Removal / Installation		HRS		1970.7			4271.7			0
			AFL		1254			2860			0
	P13989	1398914016	MOS		120			17 Sep 2014			Aircell
	Airframe		MSC							O/C	

Notes: NO LED'S OR FAN RUNNING. NO WIFI OR IRIDIUM PHONE.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
231508	Atg Mounting Tray (Aircell) - Removal / Installation		HRS		6242.4			0			0
	P14291	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			Aircell
	Airframe		MSC					O/C			
231509	Atg Antenna, Lower Forward (Aircell) - Removal / Installation		HRS	TSN:520.2	1206			5036.4			0
	P12949	479369	AFL	TSN:346	734			3380			0
			MOS	TSN:49	60.8			25 Aug 2019			N/A
	Airframe		MSC					O/C			
Notes: G200 DOC# GA24203A001 REV DREF: 19.64.17 FOR OPERATIONAL CHECKREF: 19.64.18 FOR SEALANT CURE											
231510	Atg Antenna, Lower Aft (Aircell) - Removal / Installation		HRS		1206			5036.4			0
	P12949	355100	AFL		734			3380			0
			MOS		60.6			31 Aug 2019			N/A
	Airframe		MSC					O/C			
Notes: G200 DOC# GA24203A001 REV DREF: 19.64.17 FOR OPERATIONAL CHECKREF: 19.64.22 FOR SEALANT CURE											
231511	High Speed Data Antenna (Aircell Axxess SATCOM) - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
231512	Antenna (Aircell Axxess SATCOM) - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
231513	Diu (Aircell Axxess SATCOM) - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
231514	Alerter Aca-li (Aircell Axxess SATCOM) - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
231515	Ipod Docking Switch Panel (Aircell Axxess SATCOM) - Removal Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
231516	Ipod Docking Station (Aircell Axxess SATCOM) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
231517	Fan (Aircell Axxess SATCOM) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
231518	Atg 5000 Transceiver (Aircell) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
231521	Antenna (Aircell Axxess SATCOM) - Inspection / Check		HRS		895.9		1000	5346.5	6346.5	6396.5	0
			AFL		564			3550			0
			MOS		34.9			21 Oct 2021			
											[HRS: +50/-50]
Airframe											
231522	Dual Iridium Filter (Aircell Axxess SATCOM) - Inspection / Check		HRS		895.9		1000	5346.5	6346.5	6396.5	0
			AFL		564			3550			0
			MOS		34.9			21 Oct 2021			
											[HRS: +50/-50]
Airframe											
231523	Transceiver (Aircell Axxess SATCOM) - Inspection / Check		HRS		895.9		1000	5346.5	6346.5	6396.5	0
			AFL		564			3550			0
			MOS		34.9			21 Oct 2021			
											[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)										
231524	Data Interface Unit (Aircell Axxess SATCOM) - Inspection / Check		HRS		895.9		1000	5346.5	6346.5	6396.5	0
			AFL		564			3550			0
			MOS		34.9			21 Oct 2021			
	Airframe		[HRS: +50/-50]								
231525	Cabin Telecommunications Router (Aircell Axxess SATCOM) - Inspection / Check		HRS		895.9		1000	5346.5	6346.5	6396.5	0
			AFL		564			3550			0
			MOS		34.9			21 Oct 2021			
	Airframe		[HRS: +50/-50]								
231526	Aircell Axxess li Airborne SATCOM - Structural Support Installations - Inspection / Check		HRS		2865.7		3500	3376.7	6876.7	6926.7	0
			AFL		1926			2188			0
			MOS		158			19 Jul 2011			
	Airframe		[HRS: +50/-50]								
231527	Dual Patch Antenna Connector Holes (Aircell Axxess SATCOM) - Eddy Current Inspection		HRS		1985.5			4256.9			0
			AFL		1263		4710	2851	7561		0
			MOS		121.4			07 Aug 2014			
	Airframe										
231528	Dual Patch Antenna Fastener Holes (Aircell Axxess SATCOM) - Eddy Current Inspection		HRS		1985.5			4256.9			0
			AFL		1263		2950	2851	5801		0
			MOS		121.4			07 Aug 2014			
	Airframe										
231529	Atg Transceiver (Aircell Axxess SATCOM) - Inspection / Check		HRS		895.9		1000	5346.5	6346.5	6396.5	0
			AFL		564			3550			0
			MOS		34.9			21 Oct 2021			
	Airframe		[HRS: +50/-50]								
231530	Atg Configuration Module (Aircell Axxess SATCOM) - Inspection / Check		HRS		895.9		1000	5346.5	6346.5	6396.5	0
			AFL		564			3550			0
			MOS		34.9			21 Oct 2021			
	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)										
231533	Aircell Ctr Tray - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
231534	Aircell Fwd Adapter - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
231535	Aircell Aft Adapter - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
231568	Antenna, Xm Satellite Radio		HRS		1206			5036.4			0
	CI420-1	337114	AFL		734			3380			0
			MOS		60.2			13 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: G200 DOC# GA24607A000 REV B AND DWG# CEB11250001 REV. AREF. ITEM 6.14 FOR OPERATIONAL CHECK.											
231569^U	Xm Satellite Antenna Fastener Holes - Eddy Curr FS 203		HRS		1985.5			4256.9			0
			AFL		1263		3450	2851	6301		0
			MOS		121.4			07 Aug 2014			
Airframe											
Notes: PN: CI420-1 SN: <NONE>.											
231591^U	Atg-4000 - Dual Patch Antenna (FS 243.46) Connector Holes Eddy Current Inspection		HRS								0
			AFL		1926		4083	2188	6271		0
			MOS								
Airframe											
Notes: Installed at 2188 FC, next due 6271 FC. Rev attached ICA for inspection requirements											
231592^U	Atg - 4000 Dual Patch Antenna (FS 243.46) Fastener Holes Eddy Current Inspection		HRS								0
			AFL		1926		3550	2188	5738		0
			MOS								
Airframe											
Notes: Installed at 2188 FC, next due 5738 FC. Rev attached ICA for inspection requirements											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
232201	Decoder, Selcal - Removal / Installation		HRS	TSN:28	6214.4			28			0
	1200006-008	1439	AFL	TSN:9	4105			9			0
			MOS	TSN:4	261.2			11 Dec 2002			ISRAEL
	Airframe		MSC					O/C			AIRCRAFT INDUSTRIES
232203	Selective Calling (Coltech Csd-10 Selcal) System -		HRS		6214.4			28			0
	Operational Test		AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
	Airframe		MSC					O/C			
233003	Chime, Passenger Address		HRS		6214.4			28			0
	990-1254-163	02050004689	AFL		4105			9			0
			MOS		258.9			21 Feb 2003			
	Airframe		MSC					O/C			
233101	Vga-2 Splitter		HRS		6242.4			0			0
	990-5700-002	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			Baker
	Airframe		MSC					O/C			
233102	Rosen View Panel		HRS		6242.4			0			0
	0603-001	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			Rosen
	Airframe		MSC					O/C			
233201	Flight Compartment Audio Control Panel, Pilot - Removal /		HRS		660			5582.4			0
	Installation		AFL		394			3720			0
	B1045F546GWR7MOD11	02030002361	MOS		25.2			11 Aug 2022			
	Airframe		MSC					O/C			
233202	Flight Compartment Audio Control Panel, Copilot -		HRS		660			5582.4			0
	Removal / Installation		AFL		394			3720			0
	990-3333-300	2020001851	MOS		25.2			11 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)										
233210	Audio Control System, Flight Compartment - Functional Test		HRS		5113.1			1129.3			0
			AFL		3531			583			0
			MOS		227.2			13 Oct 2005			
			MSC							O/C	
Airframe											
233301	Microphone, AREA (Gray)		HRS		6242.4			0			0
	16301-01	1168	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			AVIALL
			MSC							O/C	
Airframe											
233401	AMP, Speaker No. 1		HRS		6214.4			28			0
	102013-1	950802	AFL		4105			9			0
			MOS		259.8			25 Jan 2003			
			MSC							O/C	
Airframe											
233402	AMP, Speaker No. 2		HRS		6214.4			28			0
	102030-1	940802	AFL		4105			9			0
			MOS		259.8			25 Jan 2003			
			MSC							O/C	
Airframe											
233422	Monitor, Aft		HRS		6214.4			28			0
	1402-007	02077G005	AFL		4105			9			0
			MOS		258.7			27 Feb 2003			ROSEN AVIATION DISPLAYS, LLC
			MSC							O/C	
Airframe											
233425	Processor, Video System		HRS		6214.4			28			0
	3070-00-00	253	AFL		4105			9			0
			MOS		259.2			13 Feb 2003			GULFSTREAM DALLAS
			MSC							O/C	
Airframe											
233426	DVD Player		HRS		6242.4			0			0
	1050030-1	210902	AFL		4114			0			0
			MOS		254.8			25 Jun 2003			MID CONTINENT CONTROLS INC.
			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)										
233429	Video Cassette Recorder (Vcr)		HRS	TSN:10	6204.4			38			0
	105029-1	110902	AFL	TSN:5	4100			14			0
			MOS	TSN:1	256.9			20 Apr 2003			
	Airframe		MSC					O/C			
233431	CD Controller		HRS		6214.4			28			0
	CRA-1667	NSN	AFL		4105			9			0
			MOS		258.3			10 Mar 2003			
	Airframe		MSC					O/C			
233432	Changer, CD		HRS		6214.4			28			0
	CHA-1214	NSN	AFL		4105			9			0
			MOS		258.2			13 Mar 2003			
	Airframe		MSC					O/C			
233436	AMP, Audio Distribution		HRS	TSN:13	6201.4			41			0
	102006-1	670802	AFL	TSN:6	4099			15			0
			MOS	TSN:4	255.9			20 May 2003			NORDAM GROUP MANUFACTURIN G DIVISION
	Airframe		MSC					O/C			
233437	AMP, Audio Distribution		HRS		6214.4			28			0
	102008-1	2230802	AFL		4105			9			0
			MOS		258.5			02 Mar 2003			DPI LABS INC
	Airframe		MSC					O/C			
233438	AMP, Audio Distribution		HRS		6214.4			28			0
	103006-1	1210102	AFL		4105			9			0
			MOS		259.8			25 Jan 2003			SCANDVIK, INC.
	Airframe		MSC					O/C			
233440	Box, Relay		HRS		6214.4			28			0
	106019-1	480802	AFL		4105			9			0
			MOS		259.8			25 Jan 2003			
	Airframe		MSC					O/C			
233442	Infrared (Ir) Translator		HRS		6214.4			28			0
	106023-1	420802	AFL		4105			9			0
			MOS		259.7			28 Jan 2003			
	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)										
233443	Infrared (Ir) Device		HRS		6214.4			28			0
	30703	190	AFL		4105			9			0
			MOS		257.9			20 Mar 2003			
	Airframe		MSC					O/C			
233458	Preamp, Audio		HRS		6214.4			28			0
	990-3393-001	02010000231	AFL		4105			9			0
			MOS		259.7			28 Jan 2003			
	Airframe		MSC					O/C			
233460	Speaker		HRS		6214.4			28			0
	DT-A8GA-MTP	02032072	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			
	Airframe		MSC					O/C			
233461	Speaker		HRS		6214.4			28			0
	DT-A8GA-MTP	02032069	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			
	Airframe		MSC					O/C			
233462	Speaker		HRS		6214.4			28			0
	DT-A8GA-MTP	02032073	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			
	Airframe		MSC					O/C			
233463	Speaker		HRS		6214.4			28			0
	DT-A8GA-MTP	02032072	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			
	Airframe		MSC					O/C			
233464	Speaker		HRS		6214.4			28			0
	DT-A8GA-MTP	02032070	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			
	Airframe		MSC					O/C			
233465	Speaker		HRS		6214.4			28			0
	DT-A8GA-MTP	02032070	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			
	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)										
233466	Speaker		HRS		6214.4			28			0
	DT-A8GA-MTP	02032071	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			
	Airframe		MSC					O/C			
233467	Speaker		HRS		6214.4			28			0
	DT-A8GA-MTP	02032071	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			
	Airframe		MSC					O/C			
233475	Sub-Woofer		HRS		6214.4			28			0
	DT-AUFW-1G-PT2	02091303	AFL		4105			9			0
			MOS		259			18 Feb 2003			
	Airframe		MSC					O/C			
233476	Sub-Woofer		HRS		6214.4			28			0
	DT-AUFW-1G-PT2	02091302	AFL		4105			9			0
			MOS		259			18 Feb 2003			
	Airframe		MSC					O/C			
233502	Monitor, Aft		HRS		6214.4			28			0
	1402-007	02087G018	AFL		4105			9			0
			MOS		258.8			24 Feb 2003			ROSEN AVIATION DISPLAYS, LLC
	Airframe		MSC					O/C			
233521	Panel, Entertainment Audio Control (No. 1)		HRS		6214.4			28			0
	101513-1	1320302	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
233522	Panel, Entertainment Audio Control (No. 2)		HRS		6214.4			28			0
	101514-1	1320802	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			GULFSTREAM DALLAS
	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)										
233523	Panel, Entertainment Audio Control (No. 3)		HRS	TSN:13	6201.4			41			0
	101530-1	450802	AFL	TSN:6	4099			15			0
			MOS	TSN:4	255.9			20 May 2003			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
233524	Panel, Entertainment Audio Control (No. 4)		HRS		6214.4			28			0
	101514-1	1290802	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
233525	Panel, Entertainment Audio Control (No. 5)		HRS		6214.4			28			0
	101513-1	1300802	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
233526	Panel, Entertainment Audio Control (No. 6)		HRS		6214.4			28			0
	101514-1	1300802	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
233527	Panel, Entertainment Audio Control (No. 7)		HRS		6214.4			28			0
	101513-1	1330802	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
233535	Control, Flight Deck Ttd Airshow		HRS	TSN:453.9	5760.5			481.9			0
	1720-01	372	AFL	TSN:235	3870			244			0
			MOS	TSN:15	243.5			04 Jun 2004			ELECTRO
	Airframe		MSC					O/C			ENTERPRISES INC
233536	Computer, Airshow (Dcu)		HRS		1537.5			4704.9			0
	920060	1901	AFL		943			3171			0
			MOS		82.5			03 Nov 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)										
235105	Audio Control Panel Emergency Function - Operational Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
235201	Briefing Controller		HRS		6242.4			0			0
	0300-412	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe											
236026	Static Discharge Wick (Vertical Stab Tip CAP)		HRS		6201.4			41			0
	10-900-49	3168-2	AFL		4099			15			0
			MOS		255.9			20 May 2003			GULFSTREAM DALLAS
Airframe											
236031	Static Discharging, Wing (Left) - Resistance Check (Post-Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			01 Dec 2023			
[HRS: +50/-50]											
Airframe											
236032	Static Discharging, Wing (Right) - Resistance Check (Post-Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			01 Dec 2023			
[HRS: +50/-50]											
Airframe											
Notes: MEGGER 560814, 06/2020											
236033	Static Discharging, Winglet (Left) - Resistance Check (Post-Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			01 Dec 2023			
[HRS: +50/-50]											
Airframe											
Notes: MEGGER 560814, 06/2020											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
236034	Static Discharging, Winglet (Right) - Resistance Check (Post-Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			01 Dec 2023			
			[HRS: +50/-50]								
Airframe											
Notes: MEGGER 560814, 06/2020											
236035	Static Discharging, Horizontal Stabilizer (Left) - Resistance Check (Post-Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
			[HRS: +50/-50]								
Airframe											
Notes: MEGGER 560814, 06/2020											
236036	Static Discharging, Horizontal Stabilizer (Right) - Resistance Check (Post-Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.4			05 Dec 2023			
			[HRS: +50/-50]								
Airframe											
Notes: MEGGER 560814, 06/2020											
236037	Static Discharging, Rudder - Resistance Check (Post-Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
			[HRS: +50/-50]								
Airframe											
Notes: MEGGER 560814, 06/2020											
236038	Static Discharging, Vertical Stabilizer- Resistance Check (Post-Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
			[HRS: +50/-50]								
Airframe											
Notes: MEGGER 560814, 06/2020											

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

237101 Cockpit Voice Recorder - Functional Check (Post Sb 200-05-280) HRS 101.2 6141.2 0
AFL 70 4044 0
MOS 4.6 23 12 30 Apr 2024 31 May 2025* 30 Jun 2025
[End Of Month Item] [MOS: +1m/-1m]

Airframe

Notes: COMPLIED WITH CMP G200 237101 COCKPIT VOICE RECORDER - FUNCTIONAL CHECK (POST SB 200-05-280) BATTERY EXP DATE: APR 2025. MULTIMETER S/N 556106 EXP DATE 09/19

237200 Cockpit Voice Recorder (Post MOD 7005 or Post MOD 7252) - Removal / Installation HRS 6242.4 0 0
AFL 4114 0
MOS 265.5 01 Aug 2002
MSC O/C

Airframe

237201 Control Unit, Cvr - Removal / Installation HRS TSN:28 6214.4 28 0
AFL TSN:9 4105 9 0
MOS 257.6 30 Mar 2003
MSC O/C

Airframe

237202 Inertial G Switch (Post MOD 7005 or Post MOD 7257) - Removal / Installation HRS TSN:28 6214.4 28 0
AFL TSN:9 4105 9 0
MOS TSN:5 261.1 16 Dec 2002 GULFSTREAM
MSC O/C DALLAS

Airframe

237203 Inertial G Switch (Post MOD 7005 or Post MOD 7252) - Functional Check HRS 6214.4 28 0
AFL 4105 9 0
MOS 258.5 04 Mar 2003 30 Apr 2025
MSC DUE EXPIRATION

Airframe

[End Of Month Item]

237207 Underwater Locator Beacon Battery - Removal / Installation HRS 4924.5 1317.9 0
AFL 3418 696 0
MOS 216.6 29 Aug 2006
MSC O/C

Airframe

Notes: NOTE: USE CMP CODE 237207

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
237208	Underwater Locator Beacon (Cvr - Dukane) - Functional Test		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4		24	05 Oct 2023	31 Oct 2025	30 Nov 2025	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
Notes: PN: DK 120 SN: SC97542. VOLTAGE 3.321VDC EXPIRATION 08/2023MULTIMETER C/N 320440 CAL DUE: 07/2020											
237209	Underwater Locator Beacon - Removal / Installation		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
237210	Underwater Locator Beacon Battery - Discard		HRS		1429.4			4813			0
	DK120/90	AT110710	AFL		866			3248			0
			MOS		76.8		72	24 Apr 2018	30 Apr 2025		
	[End Of Month Item]										EXPIRATION
Airframe											
Notes: ,											
237211	Cockpit Voice Recorder Underwater Locator Beacon - Cleaning		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		24	24 May 2023	31 May 2025		
	[End Of Month Item]										
Airframe											
238003	Antenna, SATCOM (Aero-1)		HRS		1206			5036.4			0
	S67-1575-165	1325	AFL		734			3380			0
			MOS		60.1			16 Sep 2019			N/A
			MSC								
Airframe											
238101^U	Satellite Transceiver(Aircell)		HRS		2865.7			3376.7			0
	P12023	1202310268	AFL		1926			2188			0
			MOS		158.2			13 Jul 2011			
			MSC								
Airframe											
238103^U	Mounting Tray(Aircell)		HRS		4777.5			1464.9			0
	P12107	N/A	AFL		3326			788			0
			MOS		213			19 Dec 2006			
			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)										
238104^U	Dual-Patch Antenna(Aircell)		HRS		4777.5			1464.9			0
	015-11203-001	1325	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC								
238105^U	Call Alerter(Aircell)		HRS		4777.5			1464.9			0
	P12347	1234710023	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC								
238106^U	Ahi-1(Aircell)		HRS		4777.5			1464.9			0
	P12339	1233910035	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC								
238107^U	Ahi-2 #1(Aircell)		HRS		4777.5			1464.9			0
	P12346	1234610026	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC								
238108^U	Ahi-2 #2(Aircell)		HRS		4777.5			1464.9			0
	P12346	1234610049	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC								
238109^U	Handset Cockpit(Aircell)		HRS		4395.9			1846.5			0
	P12793-001	1279310016	AFL		3061			1053			0
			MOS		199.7			27 Jan 2008			Aircell
	Airframe										
238110	Data Loader (Airsat)		HRS		6242.4			0			0
	822-1631-003	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC								
238111^U	Handset Cabin #1(Aircell)		HRS		4777.5			1464.9			0
	P12192-002	1219210960	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	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)										
238112^U	Handset Cabin #2(Aircell)		HRS		4777.5			1464.9			0
	P12192-002	1219210964	AFL		3326			788			0
			MOS		213			19 Dec 2006			
Airframe			MSC								
24 - Electrical Power											
240001	Generator Control Unit (Left) - Removal / Installation		HRS	TSN:1278.1	4964.3			1278.1			0
	51525-001C	Y3114	AFL	TSN:683	3442			672			0
			MOS	TSN:44	220.7			26 Apr 2006			GOODRICH CORPORATION
Airframe			MSC								O/C
240002	Generator Control Unit (Right) - Removal / Installation		HRS		4945.4			1297			0
	51525-001C	P1048	AFL		3431			683			0
			MOS		220			19 May 2006			GOODRICH CORPORATION
Airframe			MSC								O/C
240003	Generator Control Unit (APU) - Removal / Installation		HRS		287.4			5955			0
	51525-001C	P1395	AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
Airframe			MSC								O/C
243001	Goodrich Main Starter-Generator (Left) - Removal / Installation		HRS		338.7			5903.7			0
	23291-006	Y10009	AFL		214			3900			0
			MOS		17.1			14 Apr 2023			
Airframe			MSC								O/C
243002	Goodrich Main Starter-Generator (Right) - Removal / Installation		HRS		338.7			5903.7			0
	23291-006	Y0020	AFL		214			3900			0
			MOS		17.1			14 Apr 2023			
Airframe			MSC								O/C
243003	See 494401		HRS		4216.3			2026.1			0
	23091-004	P1056	AFL		2945			1169			0
			MOS		194.5			03 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)										
243008	Load Shedding - Operational Test (Post Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
	(Cmr**)		AFL		92			4022			0
			MOS		9.4			06 Dec 2023			
	Airframe		[HRS: +50/-50]								
243009	Goodrich Main Starter-Generator (Left) - Restore		HRS		338.7		1000	5903.7	6903.7		0
	23291-006	Y10009	AFL		214			3900			0
			MOS		17.1			14 Apr 2023			
	Airframe										
243010	Goodrich Main Starter-Generator (Right) - Restore		HRS		338.7		1000	5903.7	6903.7		0
	23291-006	Y0020	AFL		214			3900			0
			MOS		17.1			14 Apr 2023			
	Airframe										
Notes: THIS STARTER/GENERATOR IS A ZERO TIME OVERHAULED UNIT.											
243013	Main Battery (Left) - Capacity Test (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.2	-30	12	11 Oct 2023	30 Sep 2024*	31 Oct 2024	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
243014	Main Battery (Right) - Capacity Test (Post Sb 200-05-280)		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.2	-8	12	12 Oct 2023	31 Oct 2024*	30 Nov 2024	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
243015	Main Battery No. 1 - Removal / Installation		HRS		599.4			5643			0
	40178-21	S01670	AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
	Airframe		MSC O/C								
243016	Main Battery No. 2 - Removal / Installation		HRS		599.4			5643			0
	40178-21	L01265	AFL		361			3753			0
			MOS		21.6			30 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)										
243019	Emergency Battery - Removal / Installation		HRS		423.1			5819.3			0
	2778-18	P00121	AFL		266			3848			0
			MOS		18.3			10 Mar 2023			
	Airframe		MSC					O/C			
Notes: COMPLIED WITH CMP G200 243019 EMERGENCY BATTERY - REMOVAL / INSTALLATION											
243020	Emergency Battery - Capacity Test (Cmr**)		HRS		65.8		300	6176.6	6476.6	6526.6	0
			AFL		41			4073			0
			MOS		3.6		6	31 May 2024	30 Nov 2024	31 Dec 2024	N/A
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Notes: PN: 2778-18 SN: P00121.											
243022	Emergency Batteries (Capacity / Deep Cycle) - Functional Check (Post Sb 200-05-280)		HRS		1857			4385.4			0
			AFL		1180			2934			0
			MOS		115.4			05 Feb 2015			
	Airframe		MSC					O/C			
Notes: EMERGENCY BATTERY DEEP CYCLE/CAP TEST C/W. NO DEFECTS NOTED. I/A/W G200 CMP 243020 AND SAFT BATTERY MAINT. MANUAL 24-30-99 PAGE 5007..											
243027	Goodrich Main Starter-Generator Brushes (Left) - Detailed Inspection (Post Sb 200-05-280)		HRS		338.7		500	5903.7	6403.7	6453.7	0
			AFL		214			3900			0
			MOS		17.1			14 Apr 2023			
	Airframe							[HRS: +50/-50]			
243028	Goodrich Main Starter-Generator Brushes (Right) - Detailed Inspection (Post Sb 200-05-280)		HRS		338.7		500	5903.7	6403.7	6453.7	0
			AFL		214			3900			0
			MOS		17.1			14 Apr 2023			
	Airframe							[HRS: +50/-50]			
Notes: PN: 23291-006 SN: P1074.											
243029	Contactor and Relay Boxes - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		48	25 May 2023	31 May 2027	30 Jun 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)										
243060	Engine-Driven Generator / Generator Control Unit - Operational Test		HRS		338.7			5903.7			0
			AFL		214			3900			0
			MOS		17.1			14 Apr 2023			
			MSC					O/C			
Airframe											
244410	Gfci - Operational Check		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe [HRS: +25/-25]											
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
245001	Inverter, AC Electrical		HRS		449.6			5792.8			0
	SS200	2054	AFL		282			3832			0
			MOS		20			18 Jan 2023			
			MSC					O/C			
Airframe											
245301	Power Supply		HRS		6214.4			28			0
	30300256	060100285	AFL		4105			9			0
			MOS		259.2			13 Feb 2003			
			MSC					O/C			
Airframe											
25 - Equipment/Furnishings											
250004	Pilot / Copilot Seat - Cleaning / Painting		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
250021	Lavatory Systems - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
			MSC					O/C			
Airframe											
250101	Water Lines / Drains - Galley Above Floor - Inspection		HRS		287.4		1000	5955	6955	6980	0
			AFL		175			3939			0
			MOS		16			19 May 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)										
250102	Water Lines / Drains - Vanity Above Floor - Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
250103	Lavatory (Above Floor) - Condition and Security		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6		48	31 May 2023	31 May 2027	30 Jun 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: G200-068 ICA GA22801A068 REV. A.											
250104	Water Lines / Connections - Lavatory Above Floor - Insp		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: WATER LINES/CONNECTIONS LAVATORY ABOVE FLOOR INSPECTION C/W. NO DEFECTS NOTED. I/A/W GULFSTREAM CABIN INTERIOR STC09851SC GULFSTREAM ICA DOCUMENT GA22801A068 REV.A											
250105	Galley - Sink and Water Heater Conn/Drain - Leak Check		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
250106	Galley - Sink and Water Heater Conn/Drain - Corr/Discolor		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
250107	Galley Water Heater - Overhaul		HRS		314.3	-19.6	3000	5928.1	8908.5*		0
	MRX-1000-201A-S	1051-606A-S	AFL		196			3918			0
			MOS		16.8			24 Apr 2023			
Airframe											
Notes: STC ICA GA22801A068 REV A											
250108	Heater, Water (Galley)		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
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)										
250109	Vanity - Sink and Water Heater Conn/Drain - Leak Check		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
250110	Vanity - Sink and Water Heater Conn/Drain - Corr/Discolor		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
250111	Vanity (Lavatory) Water Heater - Overhaul		HRS		314.3		3000	5928.1	8928.1	8953.1	0
	MRX-1000-501A-S	1051-605A-S	AFL		196			3918			0
			MOS		16.8			24 Apr 2023			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A											
250112	Heater, Water (Lavatory)		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
251001	Galley Condition and Security - Inspection		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
251002	Galley Doors / Latches - Operational Test		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
251003	Galley Trash Bin Doors / Latches - Inspection		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: GALLEY TRASH BIN DOORS/LATCHES INSPECTION C/W. NO DEFECTS NOTED. I/AW GULFSTREAM CABIN INTERIOR STC09851SC GULFSTREAM ICA DOCUMENT GA22801A068 REV.A											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
251004	Bulkhead Condition and Security - Inspection		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
251005	Interior Doors for Condition / Security - Inspection		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
251007	Console / Tables Condition and Security - Inspection		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: CONSOLE/TABLES CONDITION & SECURITY INSPECTION C/W. NO DEFECTS NOTED. I/A/W GULFSTREAM CABIN INTERIOR STC09851SC GULFSTREAM ICA DOCUMENT GA22801A068 REV.A											
251008	Vanity Condition and Security - Inspection		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: VANITY CONDITION AND SECURITY INSPECTION C/W. NO DEFECTS NOTED. I/A/W GULFSTREAM CABIN INTERIOR STC09851SC GULFSTREAM ICA DOCUMENT GA22801A068 REV.A											
251009	Vanity Doors / Latches Condition and Security - Insp		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe			[HRS: +25/-25]								
Notes: VANITY DOORS/LATCHES CONDITION & SECURITY INSPECTION C/W. NO DEFECTS NOTED. I/A/W GULFSTREAM CABIN INTERIOR STC09851SC GULFSTREAM ICA DOCUMENT GA22801A068 REV.A											
251010	Vanity Trash Bin Doors / Latches - Inspection		HRS		423.1		1000	5819.3	6819.3	6844.3	0
			AFL		266			3848			0
			MOS		18.3			10 Mar 2023			
Airframe			[HRS: +25/-25]								
251020	First AID / Medical Kit (No. 1)		HRS		279.7			5962.7			0
	AAMK	063023002	AFL		172			3942			0
			MOS		14.1			15 Jul 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)										
251100	Restraint System (Pilot)		HRS		6242.4			0			0
	506001-401-2396	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
251101	Restraint System (CO-Pilot)		HRS		6242.4			0			0
	506001-402-2396	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
251103	Pilot Seat - Removal / Installation		HRS	TSN:5219.9	1022			5220.4			0
	3A243-0007-01-1	38485	AFL	TSN:3482	632			3482			0
			MOS	TSN:218	47.8			24 Sep 2020			
	Airframe		MSC					O/C			
251104	Copilot Seat - Removal / Installation		HRS	TSN:5219.9	1022			5220.4			0
	3A243-0008-01-1	38488	AFL	TSN:3482	632			3482			0
			MOS	TSN:218	47.8			24 Sep 2020			
	Airframe		MSC					O/C			
251105	Jumpseat		HRS	TSN:4995.4	1206			5036.4			0
	403034-1	20308	AFL	TSN:3365	734			3380			0
			MOS	TSN:195	59.9			20 Sep 2019			AVOX SYSTEM, INC.
	Airframe		MSC					O/C			
Notes: PROCEDURE REFERENCE: STC ST09749SC											
251106	Forward Seat Track (Jumpseat)		HRS		6201.4			41			0
	30-4340003-5	NSN	AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
	Airframe		MSC					O/C			
251107	Aft Seat Track (Jumpseat)		HRS		6201.4			41			0
	30-4340003-13	NSN	AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
	Airframe		MSC					O/C			
251108	Jumpseat Placards - Visual Inspection		HRS		138.3		500	6104.1	6604.1	6629.1	0
			AFL		92			4022			0
			MOS		9.5			04 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)										
251109	Jumpseat - Inspection / Check		HRS		19.1		500	6223.3	6723.3	6748.3	0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +25/-25]								
251110	Jumpseat - Seat Track Condition and Security - Inspection		HRS		19.1		500	6223.3	6723.3	6748.3	0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +25/-25]								
251111	Crew Seat Inertial Reel (Pilot) - Operational Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251112	Crew Seat Inertial Reel (Copilot) - Operational Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251113	Crew Seat Restraint (Pilot) - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251114	Crew Seat Restraint (Copilot) - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251115	Crew Seat Locking (Pilot) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251116	Crew Seat Locking (Copilot) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 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)										
251310	Glareshield - Removal / Installation		HRS		6201.4			41			0
	4AS3581160-513	NSN	AFL		4099			15			0
			MOS		255.4			05 Jun 2003			ISRAEL
	Airframe		MSC					O/C			AIRCRAFT INDUSTRIES
252001	Passenger Seats - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
252023	Shade, Window No. 2 (Left)		HRS		6214.4			28			0
	GALX-113M006-1	3150	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252024	Shade, Window No. 2 (Right)		HRS		6214.4			28			0
	GALX-113M006-1	3149	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252025	Shade, Window No. 3 (Left)		HRS		6214.4			28			0
	GALX-113M006-1	3146	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252026	Shade, Window No. 3 (Right)		HRS		6214.4			28			0
	GALX-113M006-1	3154	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252027	Shade, Window No. 4 (Left)		HRS		6214.4			28			0
	GALX-113M006-1	3147	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252028	Shade, Window No. 4 (Right)		HRS		6214.4			28			0
	GALX-113M006-1	3153	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	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)										
252029	Shade, Window No. 5 (Left)		HRS		6214.4			28			0
	GALX-113M006-1	3145	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252030	Shade, Window No. 5 (Right)		HRS		6214.4			28			0
	GALX-113M006-1	3148	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252031	Shade, Window No. 6 (Left)		HRS		6214.4			28			0
	GALX-113M006-1	3155	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252032	Shade, Window No. 6 (Right)		HRS		6214.4			28			0
	GALX-113M006-1	3152	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252033	Shade, Window No. 7 (Left)		HRS		6214.4			28			0
	GALX-113M006-1	3151	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252035	Shade, Emergency Window		HRS		6214.4			28			0
	GALX-113M006-1	3144	AFL		4105			9			0
			MOS		261.4			05 Dec 2002			
	Airframe		MSC					O/C			
252041	Executive Table No. 1 - Removal / Installation		HRS		6214.4			28			0
	20241-2	16111	AFL		4105			9			0
			MOS		257.8			25 Mar 2003			
	Airframe		MSC					O/C			
252042	Executive Table No. 2 - Removal / Installation		HRS		6214.4			28			0
	54400-26	14730	AFL		4105			9			0
			MOS		257.9			20 Mar 2003			
	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)										
252043	Executive Table No. 3 - Removal / Installation		HRS		6214.4			28			0
	54400-26	16290	AFL		4105			9			0
			MOS		257.9			20 Mar 2003			
	Airframe		MSC					O/C			
252091	Passenger Seat Inertial Reels - Operational Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
252092	Passenger Seat Restraints - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
252093	Passenger Seats - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
252100	Executive Seat No. 1 - Removal / Installation		HRS	TSN:5008.4	1206			5036.4			0
	2524.556.01-257C	020913-3	AFL	TSN:3371	734			3380			0
			MOS	TSN:198	59.7			26 Sep 2019			N/A
	Airframe		MSC					O/C			
252101	Executive Seat No. 2 - Removal / Installation		HRS	TSN:5008.4	1206			5036.4			0
	2524.555.01-257B	020913-2	AFL	TSN:3371	734			3380			0
			MOS	TSN:198	59.7			26 Sep 2019			N/A
	Airframe		MSC					O/C			
252102	Executive Seat No. 3 - Removal / Installation		HRS	TSN:5008.4	1206			5036.4			0
	252455601-257D	020913-4	AFL	TSN:3371	734			3380			0
			MOS	TSN:198	59.7			26 Sep 2019			N/A
	Airframe		MSC					O/C			
252103	Executive Seat No. 4 - Removal / Installation		HRS	TSN:5008.4	1206			5036.4			0
	2524.555.01-257A	020912-1	AFL	TSN:3371	734			3380			0
			MOS	TSN:198	59.7			26 Sep 2019			N/A
	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)										
252104	Executive Seat No. 5 - Removal / Installation		HRS		1206			5036.4			0
	403142-5	21263	AFL		734			3380			0
			MOS		59.7			26 Sep 2019			N/A
	Airframe		MSC					O/C			
252105	Executive Seat No. 6 - Removal / Installation		HRS		1206			5036.4			0
	403142-7A	21264	AFL		734			3380			0
			MOS		59.7			26 Sep 2019			N/A
	Airframe		MSC					O/C			
252106	Executive Seat No. 7 - Removal / Installation		HRS		1206			5036.4			0
	403142-1	21265	AFL		734			3380			0
			MOS		59.7			26 Sep 2019			N/A
	Airframe		MSC					O/C			
252107	Executive Seat No. 8 - Removal / Installation		HRS	TSN:5008.4	1206			5036.4			0
	403142-3	21266	AFL	TSN:3371	734			3380			0
			MOS	TSN:198	59.7			26 Sep 2019			
	Airframe		MSC					O/C			
252112	Divan No. 1 - Removal / Installation		HRS		6214.4			28			0
	26098-2-25-P3	21270	AFL		4105			9			0
			MOS		258			18 Mar 2003			
	Airframe		MSC					O/C			
252113	Divan No. 2 - Removal / Installation		HRS		6214.4			28			0
	260018-2-25-P1	21269	AFL		4105			9			0
			MOS		258			18 Mar 2003			
	Airframe		MSC					O/C			
252114	Divan No. 3 - Removal / Installation		HRS		6214.4			28			0
	261012-12	21271	AFL		4105			9			0
			MOS		258			18 Mar 2003			
	Airframe		MSC					O/C			
252118	Toilet Assembly (Aft) - Removal / Installation		HRS		6214.4			28			0
	4620-104	007	AFL		4105			9			0
			MOS		259.2			13 Feb 2003			
	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	Switch, Toilet Timer		HRS		6242.4			0			0
	10159-64	SN-UNKNOWN	AFL		4114			0			0
			MOS		260.5			01 Jan 2003			
	Airframe		MSC					O/C			
252125	Dump Cable - Removal / Installation		HRS		6242.4			0			0
	X	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			ISRAEL AIRCRAFT INDUSTRIES
252201	Seat Single Placard - Inspection / Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
252202	Seat, Single - Structural Condition & Security - Insp		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: G200-068 ICA GA22801A068 REV. A.											
252203	Seat Pan Cable - Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: G200-068 ICA GA22801A068 REV. A.											
252204	Seat Track Swivel - Mechanical Operational Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: G200-068 ICA GA22801A068 REV. A.											
252205	Seat Recline - Mechanical Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: G200-068 ICA GA22801A068 REV. A.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252206	Seat Armrest - Mechanical Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.											
252207	Seat Lumbar - Mechanical Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.											
252208	Seat Belt Latch - Condition and Security		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.											
252209	Seat Belt Web - Condition and Security		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.											
252210	Seat Cover - Check Condition		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.											
252211	Seat Cushions - Check Condition		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252212	Cabin Seat Frame, Backrest, Struct - Insp / Check		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: G200-068 ICA GA22801A068 REV. A.											
252215	Cabin Seat Track - Check / Inspect		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: G200-068 ICA GA22801A068 REV. A.											
252301	Double Cabin Seat(S) Mountings - Condition & Security		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: G200-068 ICA GA22801A068 REV. A.											
252302	Double Cabin Seat(S) - Bushings - Inspection / Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: G200-068 ICA GA22801A068 REV. A.											
252303	Double Cabin Seat(S) - Cover Condition Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: G200-068 ICA GA22801A068 REV. A.											
252304	Double Cabin Seat(S) - Foam Condition Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: G200-068 ICA GA22801A068 REV. A.											
252305	Double Cabin Seat(S) Placards - Insp/Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	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)											
252306	Double Cabin Seat(S) Frame/Struct - Insp/Check		HRS		19.1			6223.3				0
			AFL		13			4101				0
			MOS		1.6		48	30 Jul 2024	31 Jul 2028	31 Aug 2028		
Airframe			[End Of Month Item] [MOS: +1m/-1m]									
Notes: STC ST10020SC-D - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.												
252307	Seat Belt Latches - Insp/Check (Double Seats)		HRS		19.1			6223.3				0
			AFL		13			4101				0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
Airframe			[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.												
252308	Seat Belt Webbing - Insp/Check (Double Seats)		HRS		19.1			6223.3				0
			AFL		13			4101				0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
Airframe			[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.												
252309	Seat Belt Inertia Reels - OPS Check (Double Seats)		HRS		19.1			6223.3				0
			AFL		13			4101				0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
Airframe			[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.												
252310	Seat Restraints - Detailed Inspection (Double Seats)		HRS		19.1			6223.3				0
			AFL		13			4101				0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
Airframe			[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.												
252311	Double Seats - Seat Track - Check/Inspect		HRS		19.1			6223.3				0
			AFL		13			4101				0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
Airframe			[End Of Month Item] [MOS: +1m/-1m]									
252312	Double Cabin Seat(S) - Wear Surfaces - Inspection / Check		HRS		19.1			6223.3				0
			AFL		13			4101				0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
Airframe			[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252341	Divan Mountings - Condition/Security		HRS		101.2		500	6141.2	6641.2	6666.2	0
			AFL		70			4044			0
			MOS		4.6	19	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +25/-25]								
Notes: G200-068 ICA GA22801A068 REV. A.											
252342	Divan Fittings - Lubrication		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254			18 Jul 2003			
Airframe			MSC				O/C				
Notes: STC ST09848SC - OCCASIONAL LUBRICATION WILL ENSURE TROUBLE-FREE OPERATION (REF: DECRANE MANUAL M3181)											
253200	Coffee Maker		HRS		3054.6			3187.8			0
	500-0619-05	99-6-25563	AFL		2060			2054			0
			MOS		163.5			01 Feb 2011			
Airframe			MSC				O/C				
253702	Microwave Oven		HRS		6214.4			28			0
	400-1409-026	02-8-32035	AFL		4105			9			0
			MOS		258.2			11 Mar 2003			
Airframe			MSC				O/C				TIA, A DIVISION OF THE RICHARDS CO.
256001	Crash Axe and Sheath - Detailed Inspection		HRS		101.2			6141.2			0
			AFL		70			4044			0
			MOS		4.6	23	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
256002	Ditching Line - Detailed Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6	-29	48	30 Nov 2022	30 Nov 2026*	31 Dec 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
256006	Crash Axe		HRS		6204.4			38			0
	D56	NSN	AFL		4100			14			0
			MOS		255.9			20 May 2003			
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)										
256025	Smoke Goggles (Pilot) - Removal / Installation		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
256026	Smoke Goggles (Copilot) - Removal / Installation		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
256027	Smoke Goggles - Detailed Inspection		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4	-21	36	05 Oct 2023	30 Sep 2026*	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
256061	Flashlight No. 1		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
256062	Flashlight No. 2		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
256066	Flashlight No. 1 - Battery Discard		HRS		3746.5			2495.9			0
	P4-01-0030	NSN	AFL		2605			1509			0
			MOS		182			17 Jul 2009			ELECTRO ENTERPRISES INC
	Airframe		MSC					O/C			
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
256067	Flashlight No. 2 - Battery Discard		HRS		3746.5			2495.9			0
	P4-01-0030	SN-UNKNOWN	AFL		2605			1509			0
			MOS		182			17 Jul 2009			
	Airframe		MSC					O/C			
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW										Manufacturer
	MM Ref											Date Type
	Ops Number(s)											
256071	Flashlight No. 1 - Operational Check		HRS		101.2			6141.2			0	
			AFL		70			4044			0	
			MOS		4.6	19	12	30 Apr 2024	31 May 2025*	30 Jun 2025		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
256072	Flashlight No. 2 - Operational Check		HRS		101.2			6141.2			0	
			AFL		70			4044			0	
			MOS		4.6	19	12	30 Apr 2024	31 May 2025*	30 Jun 2025		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
256081	Flashlight Mounting - Inspect Condition and Security		HRS		101.2			6141.2			0	
			AFL		70			4044			0	
			MOS		4.6	19	12	30 Apr 2024	31 May 2025*	30 Jun 2025		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: G200-068 ICA GA22801A068 REV. A.												
256090	First AID / Medical Kit Time Limited Supplies - Discard		HRS		59.3			6183.1			0	
	AFAK 1.0	060524039	AFL		37			4077			0	
			MOS		2.7		12	26 Jun 2024	30 Jun 2025			
	Airframe		[End Of Month Item]									
256091	First AID Kits - Detailed Inspection		HRS		19.1			6223.3			0	
			AFL		13			4101			0	
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
256093	Life Vests - Detailed Inspection		HRS		19.1			6223.3			0	
			AFL		13			4101			0	
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: CABIN AND COCKPIT EXPIRES: 7/2022												
256095	Life Raft No. 1 - Detailed Inspection		HRS		19.1			6223.3			0	
			AFL		13			4101			0	
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
256096	Life Raft No. 2 - Detailed Inspection		HRS		19.1			6223.3			0	
			AFL		13			4101			0	
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025		
	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)										
256097	Life Raft No. 3 - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
256104	Life Raft No. 1 - Removal / Installation		HRS	TSN:606.6	599.4			5643			0
	57FASA-691-1-315	5SA-00105	AFL	TSN:373	361			3753			0
			MOS	TSN:37	21.6			30 Nov 2022			
Airframe			MSC				O/C				
Notes: ELT BAT EXP DATE= 09/2025											
256105	Life Raft No. 2 - Removal / Installation		HRS		599.4			5643			0
	46FASA-23-1-604	5UL-00243	AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
Airframe			MSC				O/C				
256106	Life Raft No. 3 - Removal / Installation		HRS		599.4			5643			0
	57FASA-691-1-315	5UL-00242	AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
Airframe			MSC				O/C				
256107	Life Raft No. 1 - Restore		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		36	30 Nov 2022	30 Sep 2025		N/A
Airframe			[End Of Month Item]								EXPIRATION
Notes: PN: 57FASA-691-1-315 SN: 5SA-00105.											
256108	Life Raft No. 2 - Restore		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		36	30 Nov 2022	23 Sep 2025		
Airframe			[End Of Month Item]								EXPIRATION
Notes: PN: 57FASA-291-1-325 SN: 5UL-00243. LIFE RAFT RESTORE/OVERHAUL WAS C/W. BY FLIGHTPATH SERVICES CRS# JG1R243K W/O# R46416 . NEW EXPIRATION DATE IS 04/31/2019.											
256109	Life Raft No. 3 - Restore		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		36	30 Nov 2022	31 May 2025		N/A
Airframe			[End Of Month Item]								EXPIRATION
Notes: PN: 57FASA-691-1-315 SN: 5UL-00242.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256111	Protective Breathing Equip No. 1		HRS	TSN:1699.9	1206			5036.4			0
	802300-14	E11040977	AFL	TSN:1229	734			3380			0
			MOS	TSN:101	59			18 Oct 2019			AVOX SYSTEM, INC.
	Airframe		MSC					O/C			
256116	Protective Breathing Equipment No. 1 - Discard		HRS		1022			5220.4			0
	802300-14	E20070048	AFL		632			3482			0
			MOS	TSN:3	47.6		120	30 Sep 2020	31 Jul 2030		
	Airframe			[End Of Month Item]							EXPIRATION
256125	Protective Breathing Equipment No. 1 - Detailed Inspection		HRS		101.2		500	6141.2	6641.2	6691.2	0
			AFL		70			4044			0
			MOS		4.6	24	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
	Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]							
Notes: EXPIRES: 4/2021											
256147	ELT - Life Raft No. 1		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
256148	ELT - Life Raft No. 2		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
256149	ELT - Life Raft No. 3		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
256150	Life Raft No. 1 ELT Battery - Scrap		HRS		599.4			5643			0
	PN	SN-UNKNOWN	AFL		361			3753			0
			MOS		21.6			30 Nov 2022	30 Sep 2025		
	Airframe		MSC					DUE			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)										
256151	Life Raft No. 2 ELT Battery - Scrap		HRS		599.4			5643			0
	PN	SN-UNKNOWN	AFL		361			3753			0
			MOS		21.6			30 Nov 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256152	Life Raft No. 3 ELT Battery - Scrap		HRS		599.4			5643			0
	PN	SN-UNKNOWN	AFL		361			3753			0
			MOS		21.6			30 Nov 2022	31 May 2025		
	Airframe		MSC							DUE	EXPIRATION
256203	Life Vest (Pilot) - Removal / Installation		HRS		704.2			5538.2			0
	63600-505	L5329419	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC							O/C	
Notes: DUE TO 07/2022											
256204	Life Vest (Copilot) - Removal / Installation		HRS		704.2			5538.2			0
	63600-505	L5329416	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC							O/C	
Notes: DUE TO 07/2022											
256205	Life Vest (No. 1) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580046	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC							O/C	
256206	Life Vest (No. 2) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580047	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC							O/C	
Notes: DUE TO 07/2022											
256207	Life Vest (No. 3) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580031	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC							O/C	
Notes: DUE TO 7/2022											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256208	Life Vest (No. 4) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580033	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC					O/C			
Notes: DUE TO 07/2022											
256209	Life Vest (No. 5) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580032	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC					O/C			
Notes: DUE TO 7/2022											
256210	Life Vest (No. 6) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580013	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC					O/C			
Notes: DUE TO 7/2022											
256211	Life Vest (No. 7) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580020	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC					O/C			
Notes: DUE TO 7/2022											
256212	Life Vest (No. 8) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580014	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC					O/C			
Notes: DUE TO 7/2022											
256213	Life Vest (No. 9) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060580023	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC					O/C			
Notes: DUE TO 7/2022											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256214	Life Vest (No. 10) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	22060680021	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC					O/C			
Notes: DUE TO 7/2022											
256215	Life Vest (No. 11) - Removal / Installation		HRS		704.2			5538.2			0
	P01074-101	2208050010	AFL		430			3684			0
			MOS		25.9			20 Jul 2022			
	Airframe		MSC					O/C			
Notes: DUE TO 7/2022											
256220	Life Vest (Jumpseat) - Removal / Installation		HRS		241.1			6001.3			0
	63600-505	L5765028	AFL		149			3965			0
			MOS	TSN:5	13			17 Aug 2023			
	Airframe		MSC					O/C			
Notes: DOM: 02/01/03											
256223	Life Vest (Pilot) - Restore		HRS		704.2			5538.2			0
	63600-505	L5329419	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2031		
	Airframe		MSC					DUE			EXPIRATION
256224	Life Vest (Copilot) - Restore		HRS		704.2			5538.2			0
	63600-505	L5329416	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2031		
	Airframe		MSC					DUE			EXPIRATION
256225	Life Vest (No. 1) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060580046	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC					DUE			EXPIRATION
256226	Life Vest (No. 2) - Restore		HRS		704.2			5538.2			0
	PO1074-101	22060580047	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC					DUE			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)										
256227	Life Vest (No. 3) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060580031	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256228	Life Vest (No. 4) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060580033	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256229	Life Vest (No. 5) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060580032	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256230	Life Vest (No. 6) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060580013	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256231	Life Vest (No. 7) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060580020	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256232	Life Vest (No. 8) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060580014	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256233	Life Vest (No. 9) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060580023	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256234	Life Vest (No. 10) - Restore		HRS		704.2			5538.2			0
	P01074-101	22060680021	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	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)										
256235	Life Vest (No. 11) - Restore		HRS		704.2			5538.2			0
	P01074-101	22080580010	AFL		1430			2684			0
			MOS		25.9			20 Jul 2022	31 Jul 2027		
	Airframe		MSC							DUE	EXPIRATION
256240	Life Vest (Jumpseat) - Restore		HRS		241.1			6001.3			0
	6300-505	L5765028	AFL		149			3965			0
			MOS	TSN:5	13			17 Aug 2023	30 Apr 2033		
	Airframe		MSC							DUE	EXPIRATION
256300	Emergency Locator Transmitter - Removal / Installation		HRS	TSN:4029	895.9			5346.5			0
	453-5000-999	14671	AFL	TSN:2854	564			3550			0
			MOS	TSN:182	35.5			04 Oct 2021			
	Airframe		MSC							O/C	
256301	ELT/Nav Interface Unit		HRS		4924.5			1317.9			0
	453-6500	00264	AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
	Airframe		MSC							O/C	ARTEX AIRCRAFT SUPPLIES
256302	Emergency Locator Transmitter Antenna - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	110-333	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
	Airframe		MSC							O/C	
256304	Emergency Locator Transmitter Battery - Removal / Installation		HRS	TSN:126.1	895.9			5346.5			0
			AFL	TSN:68	564			3550			0
	452-0133	384147-036	MOS	TSN:24	35.5			04 Oct 2021			
	Airframe		MSC							O/C	
Notes: EXPIRATION DATE: 07/2021 TORQUE WRENCH C/N 555430 CAL DUE: 12/2019											
256312	Emergency Locator Transmitter Battery Pack - Discard		HRS		1022			5220.4			0
	452-0133	384147-036	AFL		632			3482			0
			MOS	TSN:11	48			17 Sep 2020	28 Feb 2025		N/A
	Airframe		MSC							DUE	EXPIRATION
Notes: CODE ADDED AND SET TO BATTERY EXP DATE.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256315	Emergency Locator Transmitter - Functional Check		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4		12	05 Oct 2023	31 Oct 2024		
Airframe			[End Of Month Item]								
Notes: PN: 453-5000-999 SN: 14671. BATTERY PN: 452-0133 SN: 370085-010 EXPIRATION DATE: 07/2021											
256318	ELT - RE-Registration		HRS		65.8			6176.6			0
			AFL		41			4073			0
			MOS		3		24	17 Jun 2024	17 Jun 2026		
Airframe											
256319	406 MHZ ELT, Life Raft (No. 1) - Registration		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
256320	406 MHZ ELT, Life Raft (No. 2) - Registration		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
256321	406 MHZ ELT, Life Raft (No. 3) - Registration		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
258000	Aircraft RE-Registration (FAA Rule)		HRS		135.9			6106.5			0
			AFL		90			4024			0
			MOS		5.5			04 Apr 2024	31 Jan 2031		
	Airframe			MSC				DUE			EXPIRATION
259001^U	Heartsine 350P Defibrillator		HRS		279.7			5962.7			0
	350-BAC-US-10 W/EXT	23D90009742B23	AFL		172			3942			0
			MOS		14.1		1	15 Jul 2023	31 Oct 2026		
	Airframe			MSC				O/C			
259002^U	Heartsine 350P Defibrillator - "Replace Main PAD-Pak"		HRS		244.7			5997.7			0
			AFL		151			3963			0
			MOS		13.3			09 Aug 2023	11 Jan 2026		
	Airframe			MSC				DUE			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)										
259003^U	Heartsine 350P Defibrillator - "Replace Spare PAD-Pak"		HRS		241.1			6001.3			0
			AFL		149			3965			0
			MOS		13			17 Aug 2023	01 Mar 2027		
	Airframe		MSC					DUE			EXPIRATION

26 - FIRE Protection

260001	FIRE Extinguishing Bottle Firing Circuit (Left) - Operational Check		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
	Airframe		MSC					O/C			
260002	FIRE Extinguishing Bottle Firing Circuit (Right) - Operational Check		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
	Airframe		MSC					O/C			
260005	Engine FIRE Push Button Switches Harness and Ground Points - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8			24 May 2023			
	Airframe		MSC					O/C			
261005	Engine FIRE and Overheat Detection System - Operational Test		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
	Airframe		MSC					O/C			
261010	APU FIRE Detection System - Operational Test		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.2			11 Oct 2020			
	Airframe		MSC					O/C			

Notes: PN: 35009-20 SN: D6689. APU FIRE DETECTION SYSTEM OPERATIONAL TEST C/W. NO DEFECTS NOTED. I/A/W G200 CMP CODE 261010 PAGE 1-3.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261011	Zone 1, Engine FIRE Detector Loop (Left) - Operational		HRS		1022		3000	5220.4	6218.6	6468.6	0
	Check		AFL		632			3482			0
			MOS		48.1			16 Sep 2020			
			[HRS: +250]								
Airframe											
Notes: Aligned with #1 Eng hot section insp											
261012	Zone 1, Engine FIRE Detector Loop (Right) - Operational		HRS		1022		3000	5220.4	6218.6	6468.6	0
	Check		AFL		632			3482			0
			MOS		48.1			16 Sep 2020			
			[HRS: +250]								
Airframe											
Notes: Aligned with #1 Eng hot section insp											
261013	Zone 2, Engine FIRE Detector Loop (Left) - Operational		HRS		2865.7		3000	3376.7	6218.6	6468.6	0
	Check		AFL		1926			2188			0
			MOS		158.4			05 Jul 2011			
			[HRS: +250]								
Airframe											
Notes: Aligned with #1 Eng hot section insp											
261014	Zone 2, Engine FIRE Detector Loop (Right) - Operational		HRS		2905.9		3000	3336.5	6218.6	6468.6	0
	Check		AFL		1963			2151			0
			MOS		160.2			11 May 2011			
			[HRS: +250]								
Airframe											
Notes: Aligned with #1 Eng hot section insp											
261018	APU FIRE Detector Loop - Operational Check		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		48.1			16 Sep 2020			
			[HRS: +50/-50]								
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
261021	Engine FIRE Detection Extinguishing System - Test		HRS		5334			908.4			0
			AFL		3654			460			0
			MOS		233.2			12 Apr 2005			
			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)										
261101	Zone 2 Engine FIRE-Overheat Detector (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	7101-77-1050-730-7	100850	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
261102	Zone 2 Engine FIRE-Overheat Detector (Right) - Removal / Installation		HRS		5334			908.4			0
			AFL		3654			460			0
	7101-77-1050-730-7	8909	MOS		233.2			12 Apr 2005			
			MSC							O/C	
Airframe											
261103	Detector, FIRE Zone 1 (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	3101-17-1000-450-7	200915	MOS		265.5			01 Aug 2002			
			MSC							O/C	GULFSTREAM DALLAS
Airframe											
261104	Detector, FIRE Zone 1 (Right) - Removal / Installation		HRS	TSN:908.4	5334			908.4			0
			AFL	TSN:460	3654			460			0
	3101-17-1000-450-7	201042	MOS	TSN:32	233.2			12 Apr 2005			
			MSC							O/C	GULFSTREAM DALLAS
Airframe											
261501	Detector, APU FIRE - Removal / Installation		HRS	TSN:42	6201.4			41			0
			AFL	TSN:16	4099			15			0
	3001-148-950-450-9	83882	MOS		255.9			20 May 2003			
			MSC							O/C	
Airframe											
261502	Bleed AIR Leak Detection Controller - Removal / Installation (APU)		HRS		2543.8			3698.6			0
			AFL		1697			2417			0
	35009-20	D6689	MOS	TSN:2	148.1			15 May 2012			
			MSC							O/C	
Airframe											
Notes: INTERMITTANT TEST OK MESSAGE											
261503	Bleed AIR Leak Detection Controller - Removal / Installation (Left)		HRS		6242.4			0			0
			AFL		4114			0			0
	35009-20	D1872	MOS		265.5			01 Aug 2002			
			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)										
261504	Bleed AIR Leak Detection Controller - Removal /		HRS		1908.5			4333.9			0
	Installation (Right)		AFL		1225			2889			0
	35009-20	D7363	MOS	TSN:8	117.8			24 Nov 2014			
			MSC					O/C			
Airframe											
Notes: COULDN"T GET RIGHT ENGINE BLEED AIR LEAK MESSAGE TO ILLUMINATE											
261505	Smoke Isolation Valve - Removal / Installation		HRS		6242.4			0			0
	4AS7810037-001	0078	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
261506	Smoke Detector, Baggage Compartment - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	473057	1077	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC					O/C			DALLAS
Airframe											
261510	Baggage Compartment Smoke Detection System -		HRS		6214.4			28			0
	Functional Test		AFL		4105			9			0
			MOS		257.3			10 Apr 2003			
			MSC					O/C			
Airframe											
262002	FIRE Extinguishing Container (Right) - Removal /		HRS		689.4			5553			0
	Installation		AFL		411			3703			0
	473779-3	0300BC	MOS	TSN:74	25.9			21 Jul 2022			
			MSC					O/C			
Airframe											
262003	FIRE Extinguishing Container (Left) - Removal /		HRS		895.9			5346.5			0
	Installation		AFL		564			3550			0
	473779-4	20987EL	MOS	TSN:231	35.5			04 Oct 2021			
			MSC					O/C			
Airframe											
262004	FIRE Extinguishing Container Cartridge (Left Bottle, Left		HRS	TSN:126.1	895.9			5346.5			0
	Squib) - Removal / Installation		AFL	TSN:68	564			3550			0
	446582-2	AFF1301	MOS		35.5			04 Oct 2021			
			MSC					O/C			MANUFACTURE
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)										
262005	FIRE Extinguishing Container Cartridge (Left Bottle, Right Squib) - Removal / Installation		HRS	TSN:126.1	895.9			5346.5			0
			AFL	TSN:68	564			3550			0
	446582-3	AFB0083	MOS		35.5			04 Oct 2021			
			MSC							O/C	MANUFACTURE
Airframe											
262007	FIRE Extinguishing Container Cartridge (Right Bottle, Left Squib) - Removal / Installation		HRS		689.4			5553			0
			AFL		411			3703			0
	446582-3	AEI6864	MOS		25.9			21 Jul 2022			
			MSC							O/C	MANUFACTURE
Airframe											
262008	FIRE Extinguishing Container Cartridge (Right Bottle, Right Squib) - Removal / Installation		HRS		689.4			5553			0
			AFL		411			3703			0
	446582-1	AEI8511	MOS		25.9			21 Jul 2022			
			MSC							O/C	MANUFACTURE
Airframe											
262009	FIRE Extinguishing Container Cartridge (Right Bottle, APU Squib) - Removal / Installation		HRS		689.4			5553			0
			AFL		411			3703			0
	446582-2	AEH8162	MOS		25.9			21 Jul 2022			
			MSC							O/C	MANUFACTURE
Airframe											
262011	FIRE Extinguishing Container Gage (Left) - Visual Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
											[End Of Month Item] [MOS: +1m/-1m]
Airframe											
262012	FIRE Extinguishing Container Gage (Right) - Visual Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
											[End Of Month Item] [MOS: +1m/-1m]
Airframe											
262013	FIRE Extinguishing Container (Weight Check) (Left) - Functional Check		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5		60	04 Oct 2021	31 Oct 2026	30 Nov 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	MM Ref	Ops Number(s)							Manufacturer
											Date Type
	262014	FIRE Extinguishing Container (Weight Check) (Right) - Functional Check									
Airframe											
262021	FIRE Extinguishing Container (Left) - (Hydrostatic) Functional Check				HRS AFL MOS MSC	895.9 564 35.4		5346.5 3550		05 Oct 2021	0 0
Airframe											HYDRO CHECK
Notes: PN: 473779-4 SN: 0579BC. NEXT HYDRO 7/2022-Can you reapply the 60M requirement for the hydro on the engine fire bottles? They are tasks 262021 and 22.											
262022	FIRE Extinguishing Container (Right) - (Hydrostatic) Functional Check				HRS AFL MOS MSC	689.4 411 25.9		5553 3703		21 Jul 2022	0 0
Airframe											HYDRO CHECK
Notes: PN: 473779-3 SN: 2094EL. NEXT HYDRO DUE 07/2022-Can you reapply the 60M requirement for the hydro on the engine fire bottles? They are tasks 262021 and 22.											
262030	Thermal Discharge Indicator Disk - Removal / Installation 13159 SN-UNKNOWN				HRS AFL MOS MSC	599.4 361 21.6		5643 3753		30 Nov 2022	0 0
Airframe											
262041	Two-Way Check Valve (Left) - Removal / Installation 897682-01 SN-N/A				HRS AFL MOS MSC	895.9 564 35.5		5346.5 3550		04 Oct 2021	0 0
Airframe											
262042	Two-Way Check Valve (Right) - Removal / Installation 897862-01 SN-N/A				HRS AFL MOS MSC	895.9 564 35.5		5346.5 3550		04 Oct 2021	0 0
Airframe											
262043	Two-Way Check Valve (Left) - Detailed Inspection				HRS AFL MOS	895.9 564 35.5		5346.5 3550		04 Oct 2021 31 Oct 2031 30 Nov 2031	0 0
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)										
262044	Two-Way Check Valve (Right) - Detailed Inspection		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5		120	04 Oct 2021	31 Oct 2031	30 Nov 2031	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
262091	APU FIRE Protection Fuse Replacement - Retrofit Directive		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe							O/C				
262101	FIRE Extinguishing Container Cartridges (Left Bottle, Left Squib) - Discard		HRS		1022			5220.4			0
			AFL		632			3482			0
	446582-2	AFF1301	MOS		47.2		120	11 Oct 2020	28 Feb 2029		
Airframe			[End Of Month Item] MANUFACTURE								
262102	FIRE Extinguishing Container Cartridges (Right Bottle, Left Squib) - Discard		HRS		689.4			5553			0
			AFL		411			3703			0
	446582-2	AEI6864	MOS		25.9		120	21 Jul 2022	31 Jul 2026		
Airframe			[End Of Month Item] MANUFACTURE								
262103	FIRE Extinguishing Container Cartridges (Left Bottle, Right Squib) - Discard		HRS		1022			5220.4			0
			AFL		632			3482			0
	446582-3	AFB0083	MOS		47.2		120	11 Oct 2020	30 Sep 2028		
Airframe			[End Of Month Item] MANUFACTURE								
262104	FIRE Extinguishing Container Cartridges (Right Bottle, Right Squib) - Discard		HRS		689.4			5553			0
			AFL		411			3703			0
	446582-1	AEI8511	MOS		25.9		120	21 Jul 2022	31 Aug 2026		
Airframe			[End Of Month Item] MANUFACTURE								
262201	FIRE Extinguishing Container Cartridges (Right Bottle, APU Squib) - Discard		HRS		689.4			5553			0
			AFL		411			3703			0
	446852-2	AEH8162	MOS		25.9		120	21 Jul 2022	30 Jun 2026		
Airframe			[End Of Month Item] MANUFACTURE								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
262401	Extinguisher, Portable FIRE No. 1 (Cockpit)		HRS		895.1			5347.3			0
	C352TS	G-40532287	AFL		563			3551			0
			MOS		34.4			05 Nov 2021			
	Airframe		MSC					O/C			
262402	Extinguisher, Portable FIRE No. 2 (Cabin)		HRS		125.6			6116.8			0
	C354TS	I-24623754	AFL		85			4029			0
			MOS		5.3			09 Apr 2024			
	Airframe		MSC					O/C			
262406	Portable FIRE Extinguisher (Cockpit) - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6	12	30 Jul 2024	31 Jul 2025	31 Aug 2025		
	Airframe						[End Of Month Item] [MOS: +1m/-1m]				
262407	Portable FIRE Extinguisher (Cabin) - Detailed Inspection		HRS		125.6			6116.8			0
			AFL		85			4029			0
			MOS		5.3	12	09 Apr 2024	30 Apr 2025	31 May 2025		
	Airframe						[End Of Month Item] [MOS: +1m/-1m]				
262411	Portable FIRE Extinguisher (Cockpit) - Visual Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		.5	1	01 Sep 2024	31 Oct 2024	15 Nov 2024		
	Airframe						[End Of Month Item] [+15d]				
262412	Portable FIRE Extinguisher (Cabin) - Visual Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		.5	1	01 Sep 2024	31 Oct 2024	15 Nov 2024		
	Airframe						[End Of Month Item] [+15d]				
262421	Portable FIRE Extinguisher (Cockpit) - Weight Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6	12	30 Jul 2024	31 Jul 2025	31 Aug 2025		
	Airframe						[End Of Month Item] [MOS: +1m/-1m]				WEIGHT CHECK
262422	Portable FIRE Extinguisher (Cabin) - Weight Check		HRS		125.6			6116.8			0
			AFL		85			4029			0
			MOS		5.3	12	09 Apr 2024	30 Apr 2025	31 May 2025		H3R
	Airframe						[End Of Month Item] [MOS: +1m/-1m]				WEIGHT CHECK

Notes: PN: C354TS SN: E-92813994.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
262431	Valve, FIRE Extinguisher (No. 1) - Restore		HRS		895.1			5347.3			0
	C352TS	G-40532287	AFL		563			3551			0
			MOS		34.4			05 Nov 2021			
	Airframe		MSC					O/C			
262432	Valve, FIRE Extinguisher (No. 2) - Restore		HRS		1985.5			4256.9			0
	C352TS	Y-649354	AFL		1263			2851			0
			MOS		121.6			31 Jul 2014			
	Airframe		MSC					O/C			
262441	Portable FIRE Extinguisher (Cockpit) - (Hydrostatic)		HRS		895.1			5347.3			0
	Functional Check		AFL		563			3551			0
			MOS		34.4		144	05 Nov 2021	30 Nov 2033		
	Airframe		[End Of Month Item]								HYDRO CHECK
262442	Portable FIRE Extinguisher (Cabin) - (Hydrostatic)		HRS		125.6			6116.8			0
	Functional Check		AFL		85			4029			0
			MOS		5.3		144	09 Apr 2024	31 Jan 2036		
	Airframe		[End Of Month Item]								HYDRO CHECK
Notes: CMP UPDATE ONLY											
262451	Portable FIRE Extn(S) Mounting - Insp Cond & Security		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
262452	Portable FIRE Extn(S) - Visual Inspection		HRS		101.2			6141.2			0
			AFL		70			4044			0
			MOS		4.6	22	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: G200-068 ICA GA22801A068 REV. A. REF TO 18.5											
262461	Halon Portable FIRE Extinguisher (Cockpit) - 6 Year		HRS		895.1			5347.3			0
	Maintenance		AFL		563			3551			0
	C352TS	G-40532287	MOS		34.4		72	05 Nov 2021	05 Nov 2027		
	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)										

262462	Halon Portable FIRE Extinguisher (Cabin) - 6 Year Maintenance		HRS		125.6			6116.8			0
			AFL		85			4029			0
	C354TS	I-24623754	MOS		5.3		72	09 Apr 2024	31 Jan 2030		OVERHAUL
Airframe											

264002	Trash Container Enclosure - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
Airframe [End Of Month Item] [MOS: +1m/-1m]											

27 - Flight Controls

271002	Aileron (Left) - Removal / Installation		HRS	TSN:1084.9	5157.5			1084.9			0
	4AS1810001-501	275	AFL	TSN:556	3558			556			0
			MOS		228.2			12 Sep 2005			ISRAEL AIRCRAFT INDUSTRIES
	Airframe MSC O/C										

271003	Aileron (Right) - Removal / Installation		HRS	TSN:1084.9	5157.5			1084.9			0
	4AS181101-502	271	AFL	TSN:556	3558			556			0
			MOS	TSN:38	228.2			12 Sep 2005			
	Airframe MSC O/C										

271006	Control Column - Detailed Inspection		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.8		72	23 Sep 2020	30 Sep 2026	31 Oct 2026	
Airframe [End Of Month Item] [MOS: +1m/-1m]											

Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

271011	Aileron Travel Limit Stops and Control Cables - Detailed Inspection (Post Sb 200-05-280)		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.8		72	23 Sep 2020	30 Sep 2026	31 Oct 2026	
	Airframe [End Of Month Item] [MOS: +1m/-1m]										

Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
271019	Aileron Disconnect System - Operational Test (Cmr*)		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		16			18 May 2023			
Airframe			[HRS: +50/-50]								
Notes: PUSH PULL GAUGE C/N: 56920 CAL DUE: 12/2019											
271027	Aileron Mechanical Control Linkage (Left) - General Visual Inspection		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.6		72	31 May 2023	31 May 2029	30 Jun 2029	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
271028	Aileron Mechanical Control Linkage (Right) - General Visual Inspection		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.6		72	31 May 2023	31 May 2029	30 Jun 2029	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
271036	Aileron Trim Control System - Functional Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		257.3			10 Apr 2003			
Airframe			MSC O/C								
271041	Aileron Actuator Microswitch - Operational Check		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.6			30 May 2023			
Airframe			[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
271051	Aileron Artificial Feel Spring Unit - Lubrication		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.3	9	12	10 Oct 2023	31 Oct 2024*	30 Nov 2024	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
271056	Aileron Servo Actuator Centering Spring ROD - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-23	192	23 Aug 2019	31 Jul 2035*	31 Aug 2035	
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)										
271060	Aileron Travel Limit Stops and Control Cables - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
			MSC					O/C			
Airframe											
271080	Aileron Linear Ball Bearing Assembly - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
			MSC					O/C			
Airframe											
271091	Aileron Trim Actuator - Removal / Installation		HRS		6242.4			0			0
	223000-2M01	075	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
271401	Aileron Servo Actuator (Left) - Removal / Installation		HRS		287.4			5955			0
	4010-0000-000	IL-124	AFL		175			3939			0
			MOS		15.1			15 Jun 2023			
			MSC					O/C			
Airframe											
271402	Aileron Servo Actuator (Right) - Removal / Installation		HRS		287.4			5955			0
	4010-0000-000	IL-071	AFL		175			3939			0
			MOS		15.1			16 Jun 2023			
			MSC					O/C			
Airframe											
271407	Aileron Servo Actuator (Left) - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
271408	Aileron Servo Actuator (Right) - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
271409	Aileron Hydraulic Compensator (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	7313-2	594	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC					O/C			DALLAS
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)										
271410	Aileron Hydraulic Compensator (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	7313-2	0586	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
271411	Elevator Hydraulic Compensator (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	7313-2	616	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
271412	Elevator Hydraulic Compensator (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	7313-2	515	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
271423	Aileron Hydraulic System Volume and Dampener (Left, Post Sb 200-05-280) - Inspection (Cmr*)		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.5				02 Jun 2023		
											[HRS: +50/-50]
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
271424	Aileron Hydraulic System Volume and Dampener (Right, Post Sb 200-05-280) - Inspection (Cmr*)		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.5				02 Jun 2023		
											[HRS: +50/-50]
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
272002	Rudder - Removal / Installation		HRS	TSN:28	6214.4			28			0
			AFL	TSN:9	4105			9			0
	4AS4202201-501	068	MOS		257.5				03 Apr 2003		GULFSTREAM
			MSC								DALLAS
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)										
272004	Actuator, Rudder Bias		HRS		6242.4			0			0
	90-10192-01	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
272006	Switch, Rudder Bias		HRS		6242.4			0			0
	16395-010	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
272011	Rudder Bias Activation / Deactivation - Operational Check		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		45.3			10 Dec 2020			
	Airframe		[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
272021	Rudder Pedestal Assembly, Condition and Security - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
272026	Rudder Mechanical Linkage - Detailed Inspection		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.5			01 Jun 2023			
	Airframe		[HRS: +50/-50]								
272027	Rudder Control Circuit Linkages / Attachments - General Visual Inspection		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.8		72	23 Sep 2020	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
272041	Rudder Trim Tab - Removal / Installation		HRS		6242.4			0			0
	4AS4203101-501	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
272043	Rudder Trim Tab Potentiometer - Adjustment		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
272044	Trim Tab Connections - Detailed Inspection		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.5			01 Jun 2023			
	Airframe		[HRS: +50/-50]								
272046	Rudder Trim Actuator Attach Points and Electrical Connectors - Inspection (Cmr*)		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.5			01 Jun 2023			
	Airframe		[HRS: +50/-50]								
272047	Rudder Trim Tab Freeplay - Functional Check		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.5			01 Jun 2023			
	Airframe		[HRS: +50/-50]								
Notes: DO NOT COMPLY TILL HARDWARE REPLACED. REF 16.8DIAL INDICATOR - 569253 CAL DUE 08/20PUSH/PULL SCALE - 569620 CAL DUE 12/19											
272050	Rudder Trim Control System - Functional Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.5			02 Oct 2019			
	Airframe		MSC					N/A			
272057	Rudder Trim Lower Flexible Shaft - Removal / Installation		HRS		1206			5036.4			0
	4204014-523	0337	AFL		734			3380			0
			MOS	TSN:37	59.5			02 Oct 2019			N/A
	Airframe		MSC					O/C			
272058	Rudder Trim Upper Flexible Shaft - Removal / Installation		HRS	TSN:2540.5	1206			5036.4			0
	4204014-521	076	AFL	TSN:1871	734			3380			0
	N/A	N/A	MOS	TSN:121	60.9			22 Aug 2019			N/A
	Airframe		MSC					O/C			
Notes: T/W: 558036, CAL: 06/20											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
272062	Rudder Trim Flexible Cable Shaft Core - Lubrication (Post Sb 200-05-280)		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.5		48	02 Jun 2023	30 Jun 2027	31 Jul 2027	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
Notes: REF. 15.47 FOR LOWER FLEX SHAFT R&IREF. 15.48 FOR UPPER FLEX SHAFT R&I											
272204	Rudder Bias Actuator - Removal / Installation		HRS		997.2			5245.2			0
	4AS7120040-003	F0208	AFL		619			3495			0
			MOS		44.5			01 Jan 2021			
Airframe											
272205	Rudder Trim Lower Actuator - Removal / Installation (Aircraft 004 Thru Aircraft 144 Post Sb 200-27-298 and Aircraft 145 Thru Aircraft 999)		HRS	TSN:3507.5	3746.5			2495.9			0
			AFL	TSN:2145	2605			1509			0
	4204002-527	SIL-076	MOS		181.8			24 Jul 2009			SHL DIVISION
Airframe											
272206	Rudder Trim Upper Actuator - Removal / Installation (Aircraft 004 Thru 144 Post Sb 200-27-298 and Aircraft 145 and Sub)		HRS	TSN:2297.6	3746.5			2495.9			0
			AFL	TSN:1304	2605			1509			0
	4204002-529	IL004	MOS	TSN:5	181.8			23 Jul 2009			SHL DIVISION
Airframe											
272207	Rudder Trim Intermediate Actuator - Removal / Installation, A/C 004 - 144 Post MOD 10113 / Post Sb 200 -27-298, 145 - 999		HRS		3746.5			2495.9			0
			AFL		2605			1509			0
	4204002-508	IL079	MOS		181.8			23 Jul 2009			SHL DIVISION
Airframe											
273002	Elevator (Left) - Removal / Installation		HRS	TSN:28	6214.4			28			0
	4AS4601001-503	265	AFL	TSN:9	4105			9			0
			MOS		259			17 Feb 2003			
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)										
273003	Elevator (Right) - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	4AS4601001-504	268	AFL	TSN:3380	734			3380			0
			MOS		59.2			11 Oct 2019			N/A
	Airframe		MSC					O/C			
Notes: TORQUE WRENCH: 558041 CALIBRATION DUE: 05/2020											
273006	Elevator Control Cables - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	96	30 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
273014	Q-Feel Actuator - Removal / Installation		HRS		4891.2			1351.2			0
	4AS7130020-003	IL-112	AFL		3394			720			0
			MOS		215.7			26 Sep 2006			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
273016	Q-Feel Shut-Off Valve - Removal / Installation		HRS		6242.4			0			0
	6920-3	289	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
273018	Elevator Servo Actuator Attachments - General Visual Inspection		HRS		348.4	14.5	3000	5894	8908.5*	8958.5	0
			AFL		222			3892			0
			MOS		17.5			03 Apr 2023			
	Airframe		[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
273020	Elevator Pitch Disconnect Function - Operational Check (Cmr*)		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		16			18 May 2023			
	Airframe		[HRS: +50/-50]								
Notes: PUSH PULL GAUGE C/N: 56920 CAL DUE: 12/2019											
273031	Elevator Servo Actuator Centering Spring ROD - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-28	192	28 Aug 2019	31 Jul 2035*	31 Aug 2035	
	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)										
273038	Stick Pusher Actuator - Removal / Installation		HRS		6242.4			0			0
	ZHA2	01120366	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
273043	Elevator Travel Stop Bolts / Stop Pads - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
273055	Elevator Actuator Microswitch - Operational Check		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.5			02 Jun 2023			
	Airframe		[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
273301	Stick Shaker (Pilot)		HRS		6242.4			0			0
	0050P	149	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
273302	Stick Shaker (CO-Pilot)		HRS		6242.4			0			0
	0050P	151	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
273403	Elevator Servo Actuator (Left) - Functional Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
273404	Elevator Servo Actuator (Right) - Functional Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
273407	Elevator Servo Actuator (Left) - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
273408	Elevator Servo Actuator (Right) - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
273409	Elevator Servo Actuator (Left) - Removal / Installation		HRS		4357.4			1885			0
	4007-0000-000	IL-045	AFL		3036			1078			0
			MOS		198.8			24 Feb 2008			GULFSTREAM DALLAS
	Airframe			MSC				O/C			
273410	Elevator Servo Actuator (Right) - Removal / Installation		HRS		4743.3			1499.1			0
	4008-0000-000	IL-162	AFL		3297			817			0
			MOS	TSN:4	212.3			10 Jan 2007			
	Airframe			MSC				O/C			
273411	Elevator Servo Actuator Compensator Volume and Dampener (Left, Post Sb 200-05-280) - Check (Cmr*)		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.5			02 Jun 2023			
	Airframe							[HRS: +50/-50]			
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
273412	Elevator Servo Actuator Compensator Volume and Dampener (Right, Post Sb 200-05-280) - Check (Cmr*)		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.5			02 Jun 2023			
	Airframe							[HRS: +50/-50]			
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
274002	Horizontal Stabilizer Trim System (Post Sb 200-05-280) - Interference Test		HRS		2865.7		4000	3376.7	7376.7	7426.7	0
			AFL		1926			2188			0
			MOS		158.5			02 Jul 2011			
	Airframe							[HRS: +50/-50]			
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
274003	Horizontal Stabilizer Trim Actuator Wiring Harnesses and Ground Points - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-26	96	26 Aug 2019	31 Jul 2027*	31 Aug 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: COMPLIED WITH CMP G200 274003 HORIZONTAL STABILIZER TRIM ACTUATOR WIRING HARNESSES AND GROUND POINTS - GENERAL VISUAL INSPECTION											
274005	Horizontal Stabilizer Trim System - Functional Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.5			03 Oct 2019			
			MSC					N/A			
Airframe											
274006	Horizontal Stabilizer Trim Actuator (Post Sb 200-05-280) - Load Path Check		HRS		2865.7		4000	3376.7	7376.7	7426.7	0
			AFL		1926			2188			0
			MOS		158.5			02 Jul 2011			
	[HRS: +50/-50]										
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
274007	Horizontal Stabilizer Actuator Attachments - General Visual Inspection		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.8		72	23 Sep 2020	30 Sep 2026	31 Oct 2026	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
274016	Horizontal Stabilizer Trim Actuator Dynamic Braking (Post Sb 200-05-280) - Functional Check		HRS		2865.7		4000	3376.7	7376.7	7426.7	0
			AFL		1926			2188			0
			MOS		158.5			02 Jul 2011			
	[HRS: +50/-50]										
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
274301	Horizontal Stabilizer Trim Actuator - Removal / Installation		HRS	TSN:6985.3	1219.2			5023.2			0
	376700-1021	0074	AFL	TSN:3988	742			3372			0
			MOS		61.7			27 Jul 2019			
			MSC					O/C			
Airframe											
Notes: TW 40-200 85342 DUE 10-04-19TW 200-1000 85343 DUE 02-07-20FEELER GAUGE 85644 DUE 12-05-2019											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
274302	Horizontal Stabilizer Trim Actuator - Restore		HRS	TSN:6985.3	1219.2		7000	5023.2	12023.2		0
	376700-1021	0074	AFL	TSN:3988	742			3372			0
			MOS		61.7			27 Jul 2019			
Airframe											
275005	Flap Ballscrew Actuators - Lubrication		HRS		1551.7			4690.7			0
			AFL		951			3163			0
			MOS		84.2			11 Sep 2017			
Airframe			MSC				O/C				
275006	Inner Flap Assembly (Left) - Removal / Installation		HRS		287.4			5955			0
	25W191001-453	019/068	AFL		175			3939			0
			MOS		15.5			01 Jun 2023			
Airframe			MSC				O/C				
275007	Inner Flap Assembly (Right) - Removal / Installation		HRS		287.4			5955			0
	25W191001-454	022/068	AFL		175			3939			0
			MOS		15.5			01 Jun 2023			
Airframe			MSC				O/C				
275008	Outer Flap Assembly (Left) - Removal / Installation		HRS		287.4			5955			0
	25W192001-459	069	AFL		175			3939			0
			MOS		15.5			01 Jun 2023			
Airframe			MSC				O/C				
275009	Outer Flap Assembly (Right) - Removal / Installation		HRS		287.4			5955			0
	25W192001-460	068	AFL		175			3939			0
			MOS		15.5			01 Jun 2023			
Airframe			MSC				O/C				
275010	Flap Actuator Electrical Brakes - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
Airframe			MSC				O/C				
275041	Krueger Flap Selector Valve - Removal / Installation		HRS		4924.5			1317.9			0
	HP848900-1	NEED S/N	AFL		3418			696			0
			MOS		216.4			06 Sep 2006			GULFSTREAM DALLAS
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)										
275042	Krueger Flap Actuator (Left) - Removal / Installation		HRS		2220.2			4022.2			0
	CE500130-0013	C103	AFL		1447			2667			0
			MOS		134			19 Jul 2013			
	Airframe		MSC					O/C			
275043	Krueger Flap Actuator (Right) - Removal / Installation		HRS		1551.7			4690.7			0
	CE500130-0013	C487	AFL		951			3163			0
			MOS		84.2			13 Sep 2017			
	Airframe		MSC					O/C			
275044	Krueger Flap (Left) - Removal / Installation		HRS		6242.4			0			0
	4AS2310001-501	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
275045	Krueger Flap (Right) - Removal / Installation		HRS	TSN:4690.7	1551.7			4690.7			0
	4AS2310001-502	SN-UNKNOWN	AFL	TSN:3163	951			3163			0
			MOS	TSN:182	83.5			02 Oct 2017			
	Airframe		MSC					O/C			
275046	Krueger Flaps System (Aircraft Post Sb 200-05-280) - Functional Test		HRS		2220.2			4022.2			0
			AFL		1447			2667			0
			MOS		134			19 Jul 2013			
	Airframe		MSC					O/C			
275047	Krueger Flaps System - Rigging		HRS		1551.7			4690.7			0
			AFL		951			3163			0
			MOS		83.5			04 Oct 2017			
	Airframe		MSC					O/C			
275100	Fsecu/Flap System - See Cmp Code 275209		HRS		6214.4			28			0
	4AS8420021-003	00169	AFL		4105			9			0
			MOS		259.7			28 Jan 2003			
	Airframe		MSC					O/C			
275101	Flap / Slat Control and Drive System - Functional Test		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6			30 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)											

275102	Flap / Slat Power Drive Unit Transmission Brake - Operational Check		HRS		599.4		1500	5643	7143	7193	0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			

Airframe

Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

275103	Fsecu Integrity - Functional Check		HRS		101.2		1000	6141.2	7141.2	7191.2	0
			AFL		70			4044			0
			MOS		4.6		12	30 Apr 2024	30 Apr 2025	31 May 2025	

Airframe

[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]

275114	Flap Power Drive Unit (Fpdu) - Detailed Inspection		HRS		599.4		1500	5643	7143	7193	0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			

Airframe

[HRS: +50/-50]

Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

275120	Flap Flex Shaft Ends - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
			MSC					O/C			

Airframe

275141	Flaps / Slats Flexible Shafts (Left) - Lubrication (Post Sb 200-05-280)		HRS		287.4		1500	5955	7455	7505	0
			AFL		175			3939			0
			MOS		15.6		72	30 May 2023	31 May 2029	30 Jun 2029	

Airframe

[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]

Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

275142	Flaps / Slats Flexible Shafts (Right) - Lubrication (Post Sb 200-05-280)		HRS		287.4		1500	5955	7455	7505	0
			AFL		175			3939			0
			MOS		15.6		72	30 May 2023	31 May 2029	30 Jun 2029	

Airframe

[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]

Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
275143	Flap / Slat Flexible Shafts (Left) - Detailed Inspection		HRS		599.4		1500	5643	7143	7193	0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
	Airframe				[HRS: +50/-50]						
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
275144	Flap / Slat Flexible Shafts (Right) - Detailed Inspection		HRS		599.4		1500	5643	7143	7193	0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
	Airframe				[HRS: +50/-50]						
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
275203	Krueger Flap Relay (431C) - Functional Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe						O/C				
275207	Flaps / Slats Selector Switch - Removal / Installation		HRS		6242.4			0			0
	777701-11	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe						O/C				
275209	Flap / Slat Electronic Control Unit (Fsecu) - Removal / Installation		HRS	TSN:28	6214.4			28			0
			AFL	TSN:9	4105			9			0
	1250A0000-02	00169	MOS		257.6			31 Mar 2003			LIEBHERR- AEROSPACE SALINE CO.
	Airframe						O/C				
275210	Flap Power Drive Unit (Fpdu) - Removal / Installation		HRS		6242.4			0			0
	1242A0000-01	00182	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe						O/C				
275211	Flap Ballscrew Actuator No. 1 (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	1243A0000-04	00206	MOS		265.5			01 Aug 2002			
	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)										
275212	Flap Ballscrew Actuator No. 1 (Right) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1243A0000-04	00210	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275213	Flap Ballscrew Actuator No. 2 (Left) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1244A0000-04	00203	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275214	Flap Ballscrew Actuator No. 2 (Right) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1244A0000-04	00208	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275215	Flap Ballscrew Actuators No. 3 (Left) - Removal /		HRS		1985.5			4256.9			0
	Installation		AFL		1263			2851			0
	1245A0000-04	00214	MOS		121.3			08 Aug 2014			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
275216	Flap Ballscrew Actuators No. 3 (Right) - Removal /		HRS		1726.2			4516.2			0
	Installation		AFL		1080			3034			0
	1245B0000-04	00195	MOS		108.6			29 Aug 2015			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
275223	Slat Ballscrew Actuator No. 1 (Left) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1253A0000-04	00201	MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
275224	Slat Ballscrew Actuator No. 1 (Right) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1253A0000-04	00206	MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			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)										
275225	Slat Ballscrew Actuator No. 2 (Left) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1254A0000-04	00207	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275226	Slat Ballscrew Actuator No. 2 (Right) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1254A0000-04	00212	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275227	Slat Ballscrew Actuators No. 3 (Left) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1255A0000-04	00150	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC					O/C			DALLAS
Airframe											
275228	Slat Ballscrew Actuators No. 3 (Right) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1255B0000-04	00153	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC					O/C			DALLAS
Airframe											
275234	Slat Ballscrew Actuator (Right, No. 3) - Backlash Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275235	Slat Flexshaft No. 1 (Left) - Overhaul		HRS		6242.4			0			0
	4AS5130220-011	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC					O/C			DALLAS
Airframe											
275236	Slat Flexshaft No. 1 (Right) - Overhaul		HRS		6242.4			0			0
	4AS5130220-011	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC					O/C			DALLAS
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)										
275243	Slat Torque Limiter Brake Unit (Left) - Removal /		HRS		599.4			5643			0
	Installation		AFL		361			3753			0
	1258A0000-02	00528	MOS		21.6			30 Nov 2022			
			MSC							O/C	
Airframe											
275244	Slat Torque Limiter Brake Unit (Right) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	1258A0000-02	00278	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
275245	Slat Torque Limiter (Left) - Overhaul		HRS		4933.2			1309.2			0
	1258A0000-02		AFL		3422			692			0
			MOS		219.7			27 May 2006			
			MSC							O/C	
Airframe											
Notes: PN = O-C											
275246	Slat Torque Limiter (Right) - Overhaul		HRS		6242.4			0			0
	1258A0000-02		AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
Notes: PN = O-C											
275247	Flap Ballscrew Actuator No. 1 (Left) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	4AS5120211-005	00206	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
275248	Flap Ballscrew Actuator No. 1 (Right) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	4AS5120211-005	00210	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
275249	Flap Ballscrew Actuator No. 2 (Left) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	4AS5120212-005	00203	MOS		265.5			01 Aug 2002			
			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)										
275250	Flap Ballscrew Actuator No. 2 (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS5120212-005	00208	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275251	Flap Ballscrew Actuator No. 3 (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS5120213-005	00157	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275252	Flap Ballscrew Actuator No. 3 (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS5120213-006	00153	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275253	Actuator, Slat Ballscrew No. 1 (Left) - Restore		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS5130211-005	00201	MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
275254	Actuator, Slat Ballscrew No. 1 (Right) - Restore		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS5130211-005	00206	MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
275255	Actuator, Slat Ballscrew No. 2 (Left) - Restore		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS5130212-005	00207	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
275256	Actuator, Slat Ballscrew No. 2 (Right) - Restore		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS5130212-005	00212	MOS		265.5			01 Aug 2002			
			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)										
275257	Actuator, Slat Ballscrew No. 3 (Left) - Restore		HRS		6242.4			0			0
	4AS5130213-005	00150	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
275258	Actuator, Slat Ballscrew No. 3 (Right) - Restore		HRS		6242.4			0			0
	4AS5130213-006	00153	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
275259	Slat Flexible Shaft No. 1 (Left) - Removal / Installation		HRS		1574.8			4667.6			0
	9148B0009-02	SN-UNKNOWN	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
275260	Slat Flexible Shaft No. 1 (Right) - Removal / Installation		HRS		1574.8			4667.6			0
	9148B0009-002	SN-UNKNOWN	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
275261	Slat Flexible Shaft No. 2 (Left) - Removal / Installation		HRS		1574.8			4667.6			0
	9148B0010-002	SN-UNKNOWN	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			
	Airframe		MSC					O/C			
275262	Slat Flexible Shaft No. 2 (Right) - Removal / Installation		HRS		1574.8			4667.6			0
	9148B0010-002	SN-UNKNOWN	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			
	Airframe		MSC					O/C			
275263	Slat Flexible Shaft No. 3 (Left) - Removal / Installation		HRS		1574.8			4667.6			0
	9148B0011-002	SN-UNKNOWN	AFL		964			3150			0
			MOS		85.3			09 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)										
275264	Slat Flexible Shaft No. 3 (Right) - Removal / Installation		HRS		1574.8			4667.6			0
	9148B0011-002	SN-UNKNOWN	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			
	Airframe		MSC					O/C			
275265	Slat Flexible Shaft No. 4 (Left) - Removal / Installation		HRS		1574.8			4667.6			0
	9148B0012-002	SN-UNKNOWN	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			
	Airframe		MSC					O/C			
275266	Slat Flexible Shaft No. 4 (Right) - Removal / Installation		HRS		1574.8			4667.6			0
	9148B0012-002	SN-UNKNOWN	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			
	Airframe		MSC					O/C			
275267	Krueger Flap, Hinges and Actuator Attachments (Left) - General Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		72	18 Jul 2003	30 Jun 2027	31 Jul 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
275268	Krueger Flap, Hinges and Actuator Attachments (Right) - General Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		72	18 Jul 2003	30 Jun 2027	31 Jul 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
275269	Flaps and Slats Actuator Attach Points (Left) - Detailed Inspection		HRS		19.1		4000	6223.3	10223.3	10273.3	0
			AFL		13			4101			0
			MOS		1.6		72	30 Jul 2024	31 Jul 2030	31 Aug 2030	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
275270	Flaps and Slats Actuator Attach Points (Right) - Detailed Inspection		HRS		19.1		4000	6223.3	10223.3	10273.3	0
			AFL		13			4101			0
			MOS		1.6		72	30 Jul 2024	31 Jul 2030	31 Aug 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)										
276006	AIR Brake Selector Valve (Right) - Removal / Installation		HRS		6242.4			0			0
	70455-3	570	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
276007	AIR Brake Selector Valve (Left) - Removal / Installation		HRS		6242.4			0			0
	70455-3	573	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
276008	AIR Brake Actuator No. 1 (Left) - Removal / Installation		HRS		6242.4			0			0
	90-10191-02	F0543	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
276009	AIR Brake Actuator No. 1 (Right) - Removal / Installation		HRS		6242.4			0			0
	90-10191-02	F0547	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
276010	AIR Brake Actuator No. 2 (Left) - Removal / Installation		HRS		6242.4			0			0
	90-10191-02	F0548	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
276011	AIR Brake Actuator No. 2 (Right) - Removal / Installation		HRS		6242.4			0			0
	90-10191-02	F0549	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
276012	AIR Brake Actuator No. 3 (Left) - Removal / Installation		HRS		4629.7			1612.7			0
	4AS7130060-005	F0451	AFL		3221			893			0
			MOS		208.7			27 Apr 2007			
	Airframe		MSC					O/C			
276013	AIR Brake Actuator No. 3 (Right) - Removal / Installation		HRS		6242.4			0			0
	90-10191-02	F0561	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
276014	AIR Brake Actuator No. 4 (Left) - Removal / Installation		HRS		6242.4			0			0
	90-10191-02	F0562	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
276015	AIR Brake Actuator No. 4 (Right) - Removal / Installation		HRS		4629.7			1612.7			0
	4AS7130060-005	F0644	AFL		3221			893			0
			MOS		208.7			27 Apr 2007			
	Airframe		MSC					O/C			
276016	AIR Brakes System - Functional Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		257.5			03 Apr 2003			
	Airframe		MSC					O/C			
276027	AIR Brake - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
276029	AIR Brake Automatic Retraction - Operational Check		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6	-61	24	30 Nov 2022 30 Sep 2024* 31 Oct 2024			
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: Jack Aircraft / Hyd Mule											
278001	Slat Systems - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
278002	Slat (Left) - Removal / Installation		HRS		287.4			5955			0
	25W201001-457	007/068	AFL		175			3939			0
			MOS		15.1			15 Jun 2023			
	Airframe		MSC					O/C			
278003	Slat (Right) - Removal / Installation		HRS		287.4			5955			0
	25W201001-458	007/068	AFL		175			3939			0
			MOS		15.1			15 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)										
278004	Slat System Bypass Function - Operational Check		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.2	-13	12	12 Oct 2023	30 Sep 2024*	31 Oct 2024	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: Hyd Mule											
278007	Slat Torque Limiter Brakes - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
Airframe			MSC				O/C				
278008	Torque Limiter - Removal / Installation		HRS		6242.4			0			0
	1258A0000-01	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe			MSC				O/C				
278009	Slats Flex Shaft Free Rotation - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
Airframe			MSC				O/C				
278014	Slat Power Drive Unit - Detailed Inspection		HRS		599.4		1500	5643	7143	7193	0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
Airframe			[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
278019	Flaps / Slats Flexible Shafts - Servicing		HRS		5157.5			1084.9			0
			AFL		3558			556			0
			MOS		228.8			24 Aug 2005			
Airframe			MSC				O/C				
278040	Slat Power Drive Unit (Spdu) - Removal / Installation		HRS		6242.4			0			0
	1252A0000-01	00163	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe			MSC				O/C			LIEBHERR- AEROSPACE SALINE CO.	
28 - Fuel											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
281011	Fuel Tank Internal Surfaces (Non Metallic Parts) - Detailed Inspection		HRS								0	
			AFL								0	
			MOS				96		31 Aug 2027	30 Sep 2027		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: Per remarks, aligned with 531032												
281012	Fuel Tank External Surfaces (Non Metallic Parts) - Detailed Inspection		HRS		6242.4				0			0
			AFL		4114				0			0
			MOS		265.5		192	01 Aug 2002	31 Jul 2035	31 Aug 2035		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: Per remarks, aligned with 531034												
281013	Forward Fuel Tank Internal Surfaces (Tank Installed) - Detailed Inspection		HRS		287.4				5955			0
			AFL		175				3939			0
			MOS		15.5		96	01 Jun 2023	30 Jun 2031	31 Jul 2031		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
281015	Microbiological Contamination Test of Fuel Tank - Special Detailed Inspection		HRS		19.1				6223.3			0
			AFL		13				4101			0
			MOS		1.6	-22	4	30 Jul 2024	30 Nov 2024*	31 Dec 2024		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
281101	Feed Tank Probe (263Q, Left) - Removal / Installation		HRS		6242.4				0			0
	020-990-007	0150	AFL		4114				0			0
			MOS		265.5				01 Aug 2002			
			MSC								O/C	
	Airframe											
281102	Feed Tank Probe (264Q, Right) - Removal / Installation		HRS		6242.4				0			0
	020-990-007	0149	AFL		4114				0			0
			MOS		265.5				01 Aug 2002			
			MSC								O/C	
	Airframe											
281103	Tank Unit		HRS	TSN:5036.4	1206				5036.4			0
	043-001-001	0091	AFL	TSN:3380	734				3380			0
			MOS	TSN:205	59.9				22 Sep 2019			N/A
			MSC								O/C	
	Airframe											

Notes: PROCEDURE REFERENCE: 28-40-30: FUSELAGE TANK PROBE (273Q) — REMOVAL / INSTALLATION REVISION 22, DATED OCTOBER 31/11TW#562713 CAL 03/20

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281104	Fuselage Fuel Tank - Removal / Installation		HRS		1206			5036.4			0
	4AS3550200-510	89603	AFL		734			3380			0
			MOS		59.8			23 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: TW: 562713 CAL: 03/20TW: 567922 CAL: 04/20REF: OPEN/CLOSE CARDS FOR PANEL CLOSUREREF: 11.52 FOR FOLLOW ON ENGINE RUNS AND 29.8 FOR FUEL LEAK CHECK											
281105	Forward Fuel Tank - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	11-751796-2 (AMEND A)	075	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	60.3			08 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: TW: 557730 CAL: 10/19											
281106	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (249Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	020-990-005	143	MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
281107	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (250Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	020-990-005	0144	MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
281108	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (251Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	020-990-001	133	MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
281109	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (252Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	020-990-001	0138	MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
281110	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (253Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	020-990-002	129	MOS		265.5			01 Aug 2002			
	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)										
281111	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (254Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	020-990-002	0143	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
281112	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (255Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	020-990-003	141	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
281113	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (256Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	020-990-003	0140	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
281114	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (257Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	020-990-004	161	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
281115	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (258Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	020-990-004	0172	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
281116	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (259Q, Left Compensator) - Removal / Installation		AFL		4114			0			0
	021-936-001	665	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
281117	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (260Q, Right Compensator) - Removal / Installation		AFL		4114			0			0
	021-936-001	654	MOS		265.5			01 Aug 2002			
			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)										
281118	Tank Unit		HRS		6242.4			0			0
	020-990-006	174	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
281119	Tank Unit		HRS		6242.4			0			0
	020-990-006	0176	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
281120	Tank Unit		HRS		6242.4			0			0
	040-901-004	0065	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
281121	Tank Unit		HRS	TSN:5036.4	1206			5036.4			0
	040-901-005	0093	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	59.9			22 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: PROCEDURE REFERENCE: 28-40-30: FUSELAGE TANK PROBE (273Q) — REMOVAL / INSTALLATION REVISION 22, DATED OCTOBER 31/11TW#562713 CAL 03/20											
281155	Wing Tank Float Valves (Left, 51Q) - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-22	96	22 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
281156	Wing Tank Float Valves (Right, 52Q) - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-22	96	22 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
281501	Wing Tank Float Valve (51Q Left) - Removal / Installation		HRS		6242.4			0			0
	V25W652004-505	599	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
281502	Wing Tank Float Valve (52Q Right) - Removal / Installation		HRS		6242.4			0			0
	V25W652004-505	0598	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
281503	Float Vent Pump		HRS		6242.4			0			0
	102-0005-03	0071	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
281504	Vent Jet Pump 101Q (Left) - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	2940059-101	0137	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	59.9			22 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: REFER TO ITEM 29.8 FOR LEAK CHECK											
281505	Vent Jet Pump 101Q (Right) - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	2940059-101	0142	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	59.9			22 Sep 2019			N/A
	Airframe		MSC					O/C			
282007	Fuel Interconnect Valve - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
282008	Pilot Float Valve - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	5153-2	T071	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	59.9			22 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: TW: 562713 CAL: 03/20REF: 8.8 AND 11.52 FOR OPERATIONAL CHECK											
282009	Diverter, Fuel Flow		HRS		6242.4			0			0
	5207-1	T071	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
282011	Fuel Balance - Check		HRS		5157.5			1084.9			0
			AFL		3558			556			0
			MOS		228.8			24 Aug 2005			
	Airframe		MSC					N/A			
Notes: REACTIVATED AND FREQ REMOVED. NO FREQ REQ"D FOR MSG3 AIRCRAFT GRH 17 NOV 10											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
282101	Refuel / Defuel Control Panel Assembly (283Q) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	366-930-001	180	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
282102	Refuel / Defuel Indicator (283QB) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	366-931-001	176	MOS		265.5			01 Aug 2002			
			MSC					O/C			PARKER HANNIFIN CORPORATION
Airframe											
282110	Fuel/Defuel Panel Bit Test		HRS		6204.4			38			0
			AFL		4100			14			0
			MOS		255.5			04 Jun 2003			
			MSC					O/C			
Airframe											
282201	Valve, Inline Fuel Shut-Off (44Q) and Restrictor (42Q) - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
			AFL	TSN:3380	734			3380			0
	5200-1	079	MOS	TSN:205	59.9			21 Sep 2019			N/A
			MSC					O/C			
Airframe											
Notes: REF: 29.8 FOR LEAK CHECK											
282202	Engine Fuel Shut-Off Valve (13Q, Left) - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
			AFL	TSN:3380	734			3380			0
	4AS6520006-003	202263	MOS	TSN:205	59.8			23 Sep 2019			N/A
			MSC					O/C			
Airframe											
Notes: REF: 11.52 FOR FOLLOW ON OPS CHECK											
282203	Engine Fuel Shut-Off Valve (14Q, Right) - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
			AFL	TSN:3380	734			3380			0
	4AS6520006-003	20130	MOS	TSN:205	59.9			21 Sep 2019			N/A
			MSC					O/C			
Airframe											
Notes: REF 11.52 FOR OPS 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)										
282204	Valve, Fuel Jettison Shut-Off (25Q) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	ZMV24	00612275	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
282205	Valve, Engine FIRE Shutoff (13Q) {Left}		HRS		5334			908.4			0
			AFL		3654			460			0
	ZMV24	11116432	MOS		233.2			12 Apr 2005			GULFSTREAM
			MSC								DALLAS
Airframe											
282206	Valve, Engine FIRE Shutoff (14Q) {Right}		HRS		5334			908.4			0
			AFL		3654			460			0
	ZMV24	10608172	MOS		233.2			12 Apr 2005			GULFSTREAM
			MSC								DALLAS
Airframe											
282207	Valve, Fuel Jettison Shutoff (26Q) {Right}		HRS		6242.4			0			0
			AFL		4114			0			0
	ZMV24	201305	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
282208	Valve, APU FIRE Shut-Off (22Q) - Removal / Installation		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
	ZMV75	06-1220116	MOS		109			17 Aug 2015			
			MSC								
Airframe											
282209	Fuel FIRE Shut-Off Valve (13Q) - Operational Check (Post Sb 200-05-280)		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024	31 Dec 2024	
Airframe	[End Of Month Item] [MOS: +1m/-1m]										
282210	Fuel FIRE Shut-Off Valve (14Q) - Operational Check (Post Sb 200-05-280)		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024	31 Dec 2024	
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)										
282211	APU FIRE Shut-Off Valve (22Q) - Operational Check (Post Sb 200-05-280)		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024	31 Dec 2024	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
282401	Jet Pump, Forward Left (67Q) - Removal / Installation		HRS		6242.4			0			0
	2940058-101	0118	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
282402	Jet Pump, Forward Right (66Q) - Removal / Installation		HRS		6242.4			0			0
	2940058-101	0120	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
282403	Fuel Transfer Pump, Center (Left) - Removal / Installation		HRS		6242.4			0			0
	2940057-101	0151	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
282404	Fuel Transfer Pump, Center (Right) - Removal / Installation		HRS		6242.4			0			0
	2940057-101	0144	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
282405	Pump, Wing Jet (Left) - Removal / Installation		HRS		6242.4			0			0
	2940056-101	0131	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
282406	Pump, Wing Jet (Right) - Removal / Installation		HRS		6242.4			0			0
	2940056-101	0135	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			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)										
282407	Wing Interconnect Valve (118Q) - Removal / Installation		HRS		5334.4			908			0
	4AS6520005-003	11116432	AFL		3654			460			0
			MOS		233.3			09 Apr 2005			KGS
	Airframe		MSC					O/C			ELECTRONICS
282408	Feed Interconnect Valve (21Q) - Removal / Installation		HRS		6242.4			0			0
	ZMV20	11210100	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			KGS
	Airframe		MSC					O/C			ELECTRONICS
282601	Feed Booster Pump (Left 1Q) - Removal / Installation		HRS		6242.4			0			0
	2940055-101	0130	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
282602	Feed Booster Pump (Right 2Q) - Removal / Installation		HRS		6242.4			0			0
	2940055-101	0143	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
282603	Feed Pump, Left Standby (3Q) and Check Valve (137Q) - Removal / Installation		HRS		1206			5036.4			0
	2C40-5	1BD4	AFL		734			3380			0
			MOS		59.3			10 Oct 2019			N/A
	Airframe		MSC					O/C			
Notes: TW# 561417 DUE CAL 11/19, REF. 8.11.4 FOR SEALANT CURE AND 8.11.5 FOR REFUEL AND LEAK CHECK OF ACCESS PANEL 143AZ											
282604	Feed Pump, Right Standby (4Q) and Check Valve (138Q) - Removal / Installation		HRS		6242.4			0			0
	2C40-5	8AU47	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
282605	Fuselage Jet Pump		HRS	TSN:5036.4	1206			5036.4			0
	2940060-101	0137	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	59.9			22 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: PROCEDURE REFERENCE: G200 AMM 28-10-10 REVISION 31 JUL 2017											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
282606	Fuselage Jet Pump		HRS	TSN:5036.4	1206			5036.4			0
	2940060-101	0131	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	59.9			22 Sep 2019			N/A
	Airframe		MSC					O/C			
Notes: PROCEDURE REFERENCE: G200 AMM 28-10-10 REVISION 31 JUL 2017											
283005	Fuel Dump Valve (Left) - Operational Check		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-20	96	20 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
283006	Fuel Dump Valve (Right) - Operational Check		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-20	96	20 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
284020	Fuel Transfer and Feed Systems - Engine Run-Up Check		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.1			15 Oct 2019			
	Airframe		MSC					O/C			
284087	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (247Q, Left Low-Level Sensor) - Removal /		AFL		4114			0			0
	Installation		MOS		265.5			01 Aug 2002			
	041-901-001	SN-UNKNOWN	MSC					O/C			
Airframe											
284088	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (248Q, Right Low-Level Sensor) - Removal /		AFL		4114			0			0
	Installation		MOS		265.5			01 Aug 2002			
	041-901-001	SN-UNKNOWN	MSC					O/C			
Airframe											
284089	Center Fuel Tank Compensator (267Q) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			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)										
284090	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (250Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
284091	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (251Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
284092	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (252Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
284093	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (253Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
284094	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (254Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
284095	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (255Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
284096	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (256Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			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)										
284097	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (257Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
284098	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (258Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
284099	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (261Q, Left Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
284101	Fluid Quantity Management Computer (Fqmc) - Removal /		HRS		6214.4			28			0
	Installation		AFL		4105			9			0
	4ASS8840001-003	0103	MOS		259.6			29 Jan 2003			
			MSC							O/C	
Airframe											
284102	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		6242.4			0			0
	Units (262Q, Right Probe) - Removal / Installation		AFL		4114			0			0
	041-901-001	0096	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
284103	Low Level Sensor		HRS		6242.4			0			0
	041-906-001		AFL	819	4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
284104	Low Level Sensor		HRS		6242.4			0			0
	041-906-001		AFL	818	4114			0			0
			MOS		265.5			01 Aug 2002			
			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)										

284110	Fluid Quantity Management Computer (Fqmc) - Bit Operational Check		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		256.7			27 Apr 2003			
			MSC					O/C			

Airframe

284201	Fuel Quantity Probe Wiring (Clamping Wire Separation) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
			[End Of Month Item] [MOS: +1m/-1m]								

Airframe

Notes: REFERENCE FOR INSPECTION CAN BE FOUND IN GA214686001 IN PDOCM

284202	Fuel Quantity Probe Wiring (Sagging / Positive Separation) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
			[End Of Month Item] [MOS: +1m/-1m]								

Airframe

Notes: REFERENCE FOR INSPECTION CAN BE FOUND IN GA214686001 IN PDOCM

284301	Fuel Temperature Detector (246Q) - Removal / Installation		HRS		6242.4			0			0
	V25W652026-501	E0580	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC					O/C			DALLAS

Airframe

29 - Hydraulic Power

290001	Hydraulic Fluid (Left) - Sampling		HRS		5157.5			1084.9			0
			AFL		3558			556			0
			MOS		228.8			24 Aug 2005			
			MSC					N/A			

Airframe

Notes: REACTIVATED AND FREQ REMOVED. NO FREQ REQ'D FOR MSG3 AIRCRAFT GRH 17 NOV 10

290002	Hydraulic Fluid (Right) - Sampling		HRS		5157.5			1084.9			0
			AFL		3558			556			0
			MOS		228.8			24 Aug 2005			
			MSC					N/A			

Airframe

Notes: REACTIVATED AND FREQ REMOVED. NO FREQ REQ'D FOR MSG3 AIRCRAFT GRH 17 NOV 10

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
290007	Main Hydraulic Power System Filters (Left Return) - Functional Test		HRS		4924.5			1317.9			0
			AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			MSC							O/C	
Airframe											
290008	Main Hydraulic Power System Filters (Right Return) - Functional Test		HRS		4924.5			1317.9			0
			AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			MSC							O/C	
Airframe											
290009	Hydraulic System Reservoir (Left) - Fluid Check		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			27 Apr 2007			
			MSC							N/A	
Airframe											
Notes: REACTIVATED AND FREQ REMOVED. NO FREQ REQ'D FOR MSG3 AIRCRAFT GRH 17 NOV 10											
290010	Hydraulic System Reservoir (Right) - Fluid Check		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			27 Apr 2007			
			MSC							N/A	
Airframe											
Notes: REACTIVATED AND FREQ REMOVED. NO FREQ REQ'D FOR MSG3 AIRCRAFT GRH 17 NOV 10											
290025	Hydraulic System Filters and Filter Elements (Left Return) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	NOT INSTALLED	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
290026	Hydraulic System Filters and Filter Elements (Right Return) - Removal / Installation		HRS		660			5582.4			0
			AFL		394			3720			0
	AC-9607F-8	NSN	MOS		25.2			11 Aug 2022			
			MSC							O/C	
Airframe											
291012	Main Hydraulic AIR Pressurization System - Purging		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.4			06 Jun 2023			N/A
Airframe [HRS: +50/-50]											
Notes: PN: 39645 SN: NSN.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291013	Left FIRE Shut-Off Valve - Removal / Installation		HRS	TSN:10	6204.4			38			0
	ZMV28	20122112	AFL	TSN:5	4100			14			0
			MOS	TSN:5	255.7			28 May 2003			GULFSTREAM
	Airframe		MSC							O/C	DALLAS
291014	Right FIRE Shut-Off Valve - Removal / Installation		HRS		6204.4			38			0
	4AS7120140-001	2100386	AFL		4100			14			0
			MOS		255.7			28 May 2003			GULFSTREAM
	Airframe		MSC							O/C	DALLAS
291015	Hydraulic System FIRE Shut-Off Valve - Operational		HRS		287.4		4000	5955	9955	10005	0
	Check (Post Sb 200-05-280)		AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
291019	Valve, Rotary Shutoff (Left)		HRS		6242.4			0			0
	341975	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC							O/C	DALLAS
291020	Valve, Rotary Shutoff (Right)		HRS		6242.4			0			0
	341975	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC							O/C	DALLAS
291201	Engine-Driven Pump (Left) - Removal / Installation		HRS	TSN:1928.6	2220.2			4022.2			0
	4018301	BR789A	AFL	TSN:1146	1447			2667			0
			MOS		133.9			22 Jul 2013			
	Airframe		MSC							O/C	
291202	Engine-Driven Pump (Right) - Removal / Installation		HRS	TSN:4570.9	2220.2			4022.2			0
	4018301	AH-6577A	AFL		1447			2667			0
			MOS		133.9			22 Jul 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)										
291301	AIR Pressure Regulator - Removal / Installation		HRS		2946.8			3295.6			0
	5115	385	AFL		1994			2120			0
			MOS		161.4			07 Apr 2011			
	Airframe		MSC					O/C			
291302	Bleed Valve (Left) - Removal / Installation		HRS		6242.4			0			0
	HV50-17	1121758	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			CIRCLE SEAL CONTROLS INC
	Airframe		MSC					O/C			
291303	Bleed Valve (Right) - Removal / Installation		HRS		5232			1010.4			0
	HV50-17	04-0617521	AFL		3595			519			0
			MOS		230.8			24 Jun 2005			CIRCLE SEAL CONTROLS INC
	Airframe		MSC					O/C			
291304	Hydraulic Pressure Transmitter (Left) - Removal / Installation		HRS		6242.4			0			0
	IPTE16-1000-4000A	0087	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			KULITE SEMICONDUCTO R PRODUCTS INC
	Airframe		MSC					O/C			
291601	Left Hydraulic Reservoir - Removal / Installation		HRS		6242.4			0			0
	231-0012-07	0075	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
291602	Right Hydraulic Reservoir - Removal / Installation		HRS		6242.4			0			0
	231-0014-07	0065	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
292001	Electrical Motor Pump Brush Wear Sensor - Operational Check		HRS		895.9	-176.7	3000	5346.5	8169.8*	8219.8	0
			AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
	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)										
292101	Electrical Motor Pump - Removal / Installation		HRS		6242.4			0			0
	4211402	AK656	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			ISRAEL
	Airframe		MSC					O/C			AIRCRAFT INDUSTRIES

30 - Ice and Rain Protection

300002	Ejector Flow Control Valve Heater Blanket (Forward) - Removal / Installation		HRS		4629.7			1612.7			0
	3D3606-1	1074	AFL		3221			893			0
			MOS		208.9			20 Apr 2007			GOODRICH
	Airframe		MSC					O/C			
300003	Ejector Flow Control Valve Heater Blanket (Aft) - Removal / Installation		HRS		4629.7			1612.7			0
	3D3606-1(4AS7870015-003)	1296	AFL		3221			893			0
			MOS		208.7			27 Apr 2007			GOODRICH
	Airframe		MSC					O/C			
300004	Ejector Flow Control Valve (Efcv) Heater Blanket - Removal / Installation		HRS		4629.7			1612.7			0
	3D3506-1 (4AS7870015-003)	1299	AFL		3221			893			0
			MOS		208.7			27 Apr 2007			GOODRICH
	Airframe		MSC					O/C			
300010	Ejector Flow Control Valve Heater Blanket - Test		HRS		2153.2			4089.2			0
			AFL		1392			2722			0
			MOS		129.2			12 Dec 2013			
	Airframe		MSC					O/C			

Notes: EJECTOR FLOW CONTROL HEAT BLANKET TEST C/W. NO DEFECTS NOTED. I/A/W G200 AMM 30-10-10 PAGE 501-506.

301000	Airfoil De-Icing System - Leakage Test (With Engine Operating)		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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	Ops Number(s)							Manufacturer
											Date Type
	301001	Airfoil De-Icing System - Functional Test									HRS
			AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
Airframe			MSC					N/A			
			[End Of Month Item]								
Notes: REF TO 16.23 FOR SQUAWK.											
301002	Pressure Regulator - Removal / Installation		HRS		6242.4			0			0
	4D2095-183	N0198	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe			MSC					O/C			
301003	Ejector Flow Control Valve (Forward Left) - Removal / Installation		HRS		5445.4			797			0
			AFL		3709			405			0
	3D2381-64	N041618	MOS		236.4			06 Jan 2005			GULFSTREAM DALLAS
Airframe			MSC					O/C			
301004	Ejector Flow Control Valve (Forward Right) - Removal / Installation		HRS		5445.4			797			0
			AFL		3709			405			0
	3D2381-64	N041866	MOS		236.4			06 Jan 2005			GULFSTREAM DALLAS
Airframe			MSC					O/C			
301006	Ejector Flow Control Valve (Aft) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	3D2381-64	N288	MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
Airframe			MSC					O/C			
301007	Black De-Icer Boots (Left Inboard Forward Leading Edge) - Removal / Installation		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
	25S4D5139-17	NCI0360	MOS	TSN:9	108.6			31 Aug 2015			GULFSTREAM DALLAS
Airframe			MSC					O/C			
301008	Black De-Icer Boots (Right Inboard Forward Leading Edge) - Removal / Installation		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
	255-405139-18	NCH3980	MOS	TSN:11	108.6			31 Aug 2015			GULFSTREAM DALLAS
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)										
301011	Black De-Icer Boots (Left Horizontal Stabilizer) - Removal / Installation		HRS		287.4			5955			0
			AFL		175			3939			0
	25S4D5139-21	NFY3690	MOS	TSN:16	14.2			11 Jul 2023			
			MSC							O/C	
Airframe											
301012	Black De-Icer Boots (Right Horizontal Stabilizer) - Removal / Installation		HRS		1206			5036.4			0
			AFL		734			3380			0
	25S-4D5139-22	NET4150	MOS	TSN:10	59.1			15 Oct 2019			N/A
			MSC							O/C	
Airframe											
301013	Black De-Icer Boots (Left Krueger Flap) - Removal / Installation		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
	25S4D5139-23	NCN4500	MOS	TSN:8	108.5			02 Sep 2015			GULFSTREAM DALLAS
			MSC							O/C	
Airframe											
301014	Black De-Icer Boots (Right Krueger Flap) - Removal / Installation		HRS		1551.7			4690.7			0
			AFL		951			3163			0
	25S4D5139-24	NDB6570	MOS	TSN:1	83.5			02 Oct 2017			GULFSTREAM DALLAS
			MSC							O/C	
Airframe											
301016	Black De-Icer Boots (Left Slat) - Removal / Installation		HRS		895.9			5346.5			0
			AFL		564			3550			0
	25S-7D5139-15	NFK0190	MOS	TSN:18	35.5			04 Oct 2021			
			MSC							O/C	
Airframe											
301017	Black De-Icer Boots (Right Slat) - Removal / Installation		HRS		895.9			5346.5			0
			AFL		564			3550			0
	25S-7D5139-16	NFF7270	MOS	TSN:21	35.5			04 Oct 2021			
			MSC							O/C	
Airframe											
301021	De-Icing Timer (Main) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	4D2037-04	U132	MOS		265.5			01 Aug 2002			
			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)										
301022	De-Icing Timer (Alternate) - Removal / Installation		HRS		6242.4			0			0
	4D2037-04	U137	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
301026	De-Icing High-Pressure - Removal / Installation		HRS	TSN:4922.4	1320			4922.4			0
	3D3533-03	0064	AFL	TSN:3318	796			3318			0
			MOS	TSN:195	69.6			30 Nov 2018			GOODRICH
	Airframe		MSC					O/C			
301027	Switch, Low Pressure (Aircraft 004 - 100 Pre MOD G2-20133) - Removal / Installation		HRS		6242.4			0			0
	3D3552-01	166	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
301028	De-Icer Pressure Switch (Left Krueger) - Removal / Installation		HRS		6242.4			0			0
	3D3533-01	1935	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301029	De-Icer Pressure Switch (Right Krueger) - Removal / Installation		HRS	TSN:797	5445.4			797			0
	3D3533-01	1966	AFL	TSN:405	3709			405			0
			MOS	TSN:29	236.4			06 Jan 2005			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301030	De-Icer Pressure Switch (Slats) - Removal / Installation		HRS		5445.4			797			0
	3D3533-01	1488	AFL		3709			405			0
			MOS		236.4			06 Jan 2005			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301031	De-Icer Pressure Switch (Horizontal Stabilizer) - Removal / Installation		HRS		6242.4			0			0
	3D3533-01	1956	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	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)										
301036	Bleed AIR Check Valve (Left) - Removal / Installation		HRS		3333.9			2908.5			0
	3D3571-1	N092055	AFL		2288			1826			0
			MOS	TSN:11	172.8			25 Apr 2010			
	Airframe		MSC					O/C			
301038	Bleed AIR Check Valve - Operational Check		HRS		287.4	-46.5	3000	5955	8908.5*	8958.5	0
			AFL		175			3939			0
			MOS		15.6			31 May 2023			
	Airframe			[HRS: +50/-50]							
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
301039	High-Pressure Switch - Operational Check		HRS		1320		5000	4922.4	9922.4	9972.4	0
			AFL		796			3318			0
			MOS		70.4			06 Nov 2018			
	Airframe			[HRS: +50/-50]							
301041	De-Icer Boots - General Visual Inspection (Post Sb 200-05-280)		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.8		48	23 May 2023	31 May 2027	30 Jun 2027	
	Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]							
301042	De-Icer Boots Surface Coating - Restore		HRS		138.3	38.9	1000	6104.1	7143*	7193	0
			AFL		92			4022			0
			MOS		9.1			16 Dec 2023			
	Airframe			[HRS: +50/-50]							
302001	Transponder, Engine Anti-Icing Pressure (Left)		HRS		6242.4			0			0
	12423	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
302002	Transponder, Engine Anti-Icing Pressure (Right)		HRS		2994			3248.4			0
	12423	7459-5-27	AFL		2023			2091			0
			MOS	TSN:23	162.2			11 Mar 2011			
	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)										
302005	Nacelle Pressure Regulating Shut-Off Valve (Left) - Removal / Installation		HRS		2591.1			3651.3			0
			AFL		1731			2383			0
	288D0211-5	0128	MOS		149.4			05 Apr 2012			NORDAM GROUP
			MSC								MANUFACTURIN G DIV
Airframe											
Notes: VALVE FAILED TO CLOSE											
302006	Nacelle Pressure Regulating Shut-Off Valve (Right) - Removal / Installation		HRS		2994			3248.4			0
			AFL		2023			2091			0
	288D0211-5	0287	MOS		162.2			11 Mar 2011			NORDAM GROUP
			MSC								MANUFACTURIN G DIV
Airframe											
Notes: ENGINE NACELLE ANTI-ICE LIGHT COMES ON WHEN VALVE WAS NOT ACTIVATED.											
302007	Nacelle Anti-Ice Pressure Sense Tube (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0398-503	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
302008	Nacelle Anti-Ice Pressure Sense Tube (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0398-505	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
302009	Aft Nacelle Anti-Ice Pressure Duct (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0340-505	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
302010	Aft Nacelle Anti-Ice Pressure Duct (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0340-508	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			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)										
302011	Forward Nacelle Anti-Ice Pressure Duct (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0318-507	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
302012	Forward Nacelle Anti-Ice Pressure Duct (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0318-507	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
302013	High Pressure Bleed Duct (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0316-513	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
302014	High Pressure Bleed Duct (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0316-515	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
302025	AIR Intakes Anti-Icing System - Functional Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.3			09 Oct 2019			
			MSC							O/C	
Airframe											
303010	Probes Heating System - Functional Test		HRS		1908.5			4333.9			0
			AFL		1225			2889			0
			MOS		117.9			22 Nov 2014			
			MSC							O/C	
Airframe											
Notes: PROBES HEATING FUNCTIONAL TEST C/W. NO DEFECTS NOTED. I/A/W G200 CMP CODE 303010 PAGES 1-4.											
304001	Windshield Heating System - Functional Test		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			27 Apr 2007			
			MSC							N/A	
Airframe											
Notes: REACTIVATED AND FREQ REMOVED. NO FREQ REQ'D FOR MSG3 AIRCRAFT GRH 17 NOV 10											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
304002	Windshield Wiper Motor Converter (Left) - Removal / Installation		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
	PERM REMOVED	PERM REMOVED	MOS		194.1			15 Jul 2008			
			MSC							O/C	
Airframe											
Notes: REMOVED PER G200 SB #200-30-331, CMP 973310											
304003	Windshield Wiper Motor Converter (Right) - Removal / Installation		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
	PERM REMOVED	PERM REMOVED	MOS		194.1			15 Jul 2008			
			MSC							O/C	
Airframe											
Notes: REMOVED PER G200 SB #200-30-331, CMP 973310											
304004	Windshield Temperature Controller (Left Windshield) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	SYLZ50993	503D	MOS		265.5			01 Aug 2002			SMITHS AEROSPACE,INC.
			MSC							O/C	
Airframe											
304005	Windshield Temperature Controller (Left Side Window) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	SYLZ50993	485D	MOS		265.5			01 Aug 2002			SMITHS AEROSPACE,INC.
			MSC							O/C	
Airframe											
304006	Windshield Temperature Controller (Right Windshield) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	SYLZ50993	509D	MOS		265.5			01 Aug 2002			SMITHS AEROSPACE,INC.
			MSC							O/C	
Airframe											
304007	Windshield Temperature Controller (Right Side Window) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	SYLZ50993	498D	MOS		265.5			01 Aug 2002			SMITHS AEROSPACE,INC.
			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)										
304009	Wiper Blade (Pilot) - Removal / Installation		HRS		4215.5			2026.9			0
	PERM REMOVED	PERM REMOVED	AFL		2944			1170			0
			MOS		194.1			15 Jul 2008			AIRLIFT
	Airframe		MSC								HYDRAULICS INCORPORATED
304010	Wiper Blade (Copilot) - Removal / Installation		HRS		4215.5			2026.9			0
	PERM REMOVED	PERM REMOVED	AFL		2944			1170			0
			MOS		194.1			15 Jul 2008			AIRLIFT
	Airframe		MSC								HYDRAULICS INCORPORATED
Notes: REMOVED PER G200 SB #200-30-331, CMP 973310											
304020	Windshield / Side Window Dual Temperature Controller (Left Side) - Removal / Installation		HRS		6242.4			0			0
	25G8460007-001	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC								
304021	Windshield / Side Window Dual Temperature Controller (Right Side) - Removal / Installation		HRS		6242.4			0			0
	25G8460007-001	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC								
308001	Ice Detector (Left) - Removal / Installation		HRS		1513.3			4729.1			0
	0871HR2	0208	AFL		922			3192			0
			MOS		81.5			02 Dec 2017			
	Airframe		MSC								
308002	Ice Detector (Right) - Removal / Installation		HRS		2153.2			4089.2			0
	0871HR2	0339	AFL		1392			2722			0
			MOS		129.2			12 Dec 2013			GULFSTREAM
	Airframe		MSC								DALLAS
Notes: FAILS PREFLIGHT TEST AND 1 FAIL INFLIGHT.											

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

308010	Ice Detectors - Functional Test		HRS		2153.2			4089.2			0
			AFL		1392			2722			0
			MOS		129.2			12 Dec 2013			
	Airframe		MSC					O/C			

Notes: ICE DETECTORS FUNCTIONAL TEST C/W. NO DEFECTS NOTED. I/A/W G200 CMP CODE 308010 PAGE 1-2.

31 - Indicating/Recording Systems

311005	Left Instrument Panel - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			

311010	Center Instrument Panel - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			

311015	Right Instrument Panel		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			

311020	Glareshield Instrument Panel - Removal / Installation		HRS		1206			5036.4			0
	NPN	NSN	AFL		734			3380			0
			MOS		59.8			23 Sep 2019			N/A
	Airframe		MSC					O/C			

311025	Overhead Panel - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			

311033	Overlay, Pedestal Panel		HRS		6242.4			0			0
	4AS3581320-509	NSN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
311040	Standby Attitude Indicator Wiring Harness and Ground Points - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
311041	Pilot Pfd Wiring Harness and Ground Points - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
311042	Pilot Mfd Wiring Harness and Ground Points - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
311043	Pilot Rsp Wiring Harness and Ground Points - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
311044	Radio Altimeter Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
Notes: COMPLIED WITH CMP G200 311044 RADIO ALTIMETER WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
311045	Rtu 1 Wiring Harness and Ground Points - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
311046	Rtu 2 Wiring Harness and Ground Points - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8			24 May 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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
311047	Eicas Display Wiring Harness and Ground Points -		HRS		287.4			5955			0
	General Visual Inspection		AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
311048	CO-Pilot Mfd Wiring Harness and Ground Points -		HRS		287.4			5955			0
	General Visual Inspection		AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
311049	CO-Pilot Pfd Wiring Harness and Ground Points - General		HRS		287.4			5955			0
	Visual Inspection		AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
311050	CO-Pilot Rsp Wiring Harness and Ground Points -		HRS		287.4			5955			0
	General Visual Inspection		AFL		175			3939			0
			MOS		15.8			24 May 2023			
			MSC					O/C			
Airframe											
312001	Digital Clock (Pilot) - Removal / Installation		HRS	TSN:964.8	241.1			6001.3			0
	M850	A7848	AFL	TSN:585	149			3965			0
			MOS	TSN:52	13			17 Aug 2023			
			MSC					O/C			
Airframe											
312002	Digital Clock (Copilot) - Removal / Installation		HRS		241.1			6001.3			0
	M850	A7362	AFL		149			3965			0
			MOS		13			17 Aug 2023			
			MSC					O/C			
Airframe											
312003	Digital Clock Battery (Pilot) - Discard		HRS		185.8			6056.6			0
	E90	NSN	AFL		111			4003			0
			MOS		11.4		12	06 Oct 2023	31 Oct 2024		
								[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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
312004	Digital Clock Battery (CO-Pilot) - Discard		HRS		185.8			6056.6			0
	E90	NSN	AFL		111			4003			0
			MOS		11.4		12	06 Oct 2023	31 Oct 2024		
Airframe			[End Of Month Item]								
312010	Digital Clocks - Adjustment / Test		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		48.1			14 Sep 2020			
Airframe			MSC				O/C				
313001	Computer, Maintenance Diagnostic - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	522-9818-653	J6LP	MOS		265.5			01 Aug 2002			
Airframe			MSC				O/C				
313002	Data Base Unit (Dbu-4100) - Removal / Installation		HRS		913.7			5328.7			0
	822-2215-002	2YMBL	AFL		576			3538			0
			MOS		38.2			12 Jul 2021			
Airframe			MSC				O/C				
313100	Flight Data Recorder - Removal / Installation		HRS		2865.7			3376.7			0
	980-4710-003	0356	AFL		1926			2188			0
			MOS		158.1			15 Jul 2011			
Airframe			MSC				O/C				
313103	Switch, Inertial (Flight Data Recorder (FDR))		HRS		6214.4			28			0
	6895-D-3-X-4.4	3370-3384	AFL		4105			9			0
			MOS		257.6			31 Mar 2003			
Airframe			MSC				O/C				
313107	Underwater Locator Beacon Battery - Discard		HRS		287.4			5955			0
	DK120	DU5393	AFL		175			3939			0
			MOS		15.6		72	30 May 2023	28 Feb 2029		
Airframe			[End Of Month Item]								
Notes: REPLACED DK-120 S/N DK6863, AND INSTALLED SAME P/N, AND SERIAL NUMBER SC97542. NEXT DUE TO AUG 2023											
313108	Flight Data Recorder (Optional) - Removal / Installation		HRS	TSN:5220.3	1022			5220.4			0
	980-4710-003	0356	AFL	TSN:3482	632			3482			0
			MOS	TSN:218	48			17 Sep 2020			N/A
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)										
313109	Potentiometer, Control Wheel Position - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
313110	Potentiometer, Control Column Position - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
313111	Potentiometer, Rudder Pedal Position - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
313112	Aileron Position Potentiometer (Optional) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
313113	Potentiometer, Elevator Position - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
313114	Potentiometer, Rudder Position - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC								DALLAS
Airframe											
313115	Underwater Locator Beacon (FDR - Dukane) (Optional) - Removal / Installation		HRS		1574.8			4667.6			0
			AFL		964			3150			0
	DK120	SC97542	MOS		85.3			09 Aug 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)										
313116	Underwater Locator Beacon (FDR - Dukane) (Optional) - Functional Check		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6		24	31 May 2023	31 May 2025		
	[End Of Month Item]										
Airframe											
Notes: COMPLIED WITH CMP G200 313116 FDR UNDERWATER LOCATOR BEACON (DUKANE) - FUNCTIONAL CHECK BATTERY EXP DATE: AUG 2023 FLUKE 556106 CAL DUE 09/19											
313117	Switch, Impact - Removal / Installation		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5				01 Aug 2002		
	Airframe										
	O/C										
313118	Inertial Impact Switch - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5				01 Aug 2002		
	Airframe										
	O/C										
313125	Flight Data Recorder Underwater Locator Beacon - Cleaning		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.7		24	26 May 2023	31 May 2025		
	[End Of Month Item]										
	Airframe										
313142	FDR System (57 Parameter) (Optional) - Functional Test		HRS		241.1			6001.3			0
			AFL		149			3965			0
			MOS		13	14	24	17 Aug 2023	31 Aug 2025* 30 Sep 2025		
	[MOS: +1m/-1m]										
	Airframe										
Notes: SET PER REV 19											
313151	Flight Data Recorder (FDR) - Download and Analyse Whole Flight Recording (EASA EUROCAE)		HRS		241.1			6001.3			0
			AFL		149			3965			0
			MOS		13				17 Aug 2023		
	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)										
313201	Acquisition Unit, Digital Flight Data (Dfdau) - Removal / Installation		HRS		4909.1			1333.3			0
			AFL		3406			708			0
	967-0320-001	0272	MOS		216.3			09 Sep 2006			HONEYWELL COMMERCIAL ELECTRONICS SYSTEMS
			MSC					O/C			
Airframe											
314001	Data Concentration Unit - Removal / Installation		HRS	TSN:3376.7	2865.7			3376.7			0
	822-0838-003	NJ1V	AFL	TSN:2188	1926			2188			0
			MOS	TSN:108	158.2			12 Jul 2011			ROCKWELL COLLINS
			MSC					O/C			
Airframe											
314010	Data Concentration Unit - Operational Check		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.1			16 Jul 2011			
			MSC					O/C			
Airframe											
315001	Cooling AIR Inlet Screen - Visual Inspection		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.8			25 May 2023			
Airframe			[HRS: +50/-50]								
315010	Eicas - Operational Test		HRS		3249.4			2993			0
			AFL		2204			1910			0
			MOS		168.3			10 Sep 2010			
			MSC					O/C			
Airframe											
Notes: EICAS SYSTEM TEST C/W. NO DEFECTS NOTED. I/A/W G200 CMP CODE 315010 PAGES 3-20											
315015	Panel, Switch (Eicas)		HRS	TSN:28	6214.4			28			0
	4AS8144400-521	070	AFL	TSN:9	4105			9			0
			MOS	TSN:8	257.6			30 Mar 2003			
			MSC					O/C			
Airframe											
315020	Eicas Switch Panel - Operational Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		256.7			27 Apr 2003			
			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)										
315101	Take-Off Warning System - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
316701	Xm Weather Data Antenna - Removal / Installation		HRS		2865.7			3376.7			0
	C11420-1	NSN	AFL		1926			2188			0
			MOS		158			19 Jul 2011			
	Airframe			MSC				O/C			
316705^U	Xm Weather Components - Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025		
	Airframe										[End Of Month Item]

Notes: Ref ICA attached for inspection details

32 - Landing Gear											
320004	Main Landing Gear Assembly - Visual Check		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
	Airframe			MSC				O/C			
320010	Nose Landing Gear Tire Pressure - Servicing		HRS		279.7			5962.7			0
			AFL		172			3942			0
			MOS		14.1			15 Jul 2023			
	Airframe			MSC				O/C			
320011	Main Landing Gear Assembly - Lubrication		HRS		4924.5			1317.9			0
			AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
	Airframe			MSC				O/C			
320012	Main Landing Gear Tire Pressure - Servicing		HRS		279.7			5962.7			0
			AFL		172			3942			0
			MOS		14.1			15 Jul 2023			
	Airframe			MSC				O/C			

Notes: SERVICED #1 AND #4 WHEEL ASSEMBLIES. STAND OFF GAUGE: 560545 CAL DUE: 03/19 TIRE GAUGE: 10593358 CAL DUE: 02/19

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
320015	Main Landing Gear Shock Absorber - Servicing		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: TORQUE WRENCH S/N: 558036 CAL DATE DUE: 06/20STRUT GAUGE S/N: 574908 CAL DATE DUE: 02/20											
320020	Main Landing Gear Forward / Aft Uplocks - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
Airframe		O/C									
320025	Main Landing Gear Doors Mechanism - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
Airframe		O/C									
320101	NLG 1 Nose Landing Gear Trunnion Attach Fittings - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			0
Airframe		[AFL: +500]									
320102	NLG 2 Nose Landing Gear Drag Brace Attach Fittings - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
320103	MLG 1 Main Landing Gear Side Brace Supporting Structure - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
320104	MLG 2 Main Landing Gear Trunnion Attach Fitting on Rear Spar - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)											
320105	MLG 3 Main Landing Gear Trunnion Attach Fitting on Center Spar - Ndt / Visual Inspection		HRS		6242.4			0			0	
			AFL								0	
			MOS		265.5			01 Aug 2002	10000**	10000	10500	0
	Airframe		[AFL: +500]									
321001	Main Landing Gear (Left) - Removal / Installation 4AS2520100-505		HRS		1551.7			4690.7			0	
			AFL		951			3163			0	
			MOS		83.5			04 Oct 2017				
	Airframe		MSC				O/C					
321002	Main Landing Gear (Right) - Removal / Installation 4AS2520100-506		HRS		6242.4			0			0	
			AFL		4114			0			0	
			MOS		265.5			01 Aug 2002				
	Airframe		SN-UNKNOWN				O/C					
321003	Main Landing Gear Hydraulic Actuator (Left) - Removal / Installation		HRS	TSN:3974.1	1578.5			4663.9			0	
			AFL	TSN:2090	965			3149			0	
			MOS		93.9			22 Nov 2016			SHL DIVISION	
	Airframe		IL-113A				O/C					
321004	Main Landing Gear Hydraulic Actuator (Right) - Removal / Installation		HRS	TSN:484.4	4259.6			1982.8			0	
			AFL	TSN:225	2974			1140			0	
			MOS		196.4			07 May 2008			SHL DIVISION	
	Airframe		IL-169				O/C					
321005	Main Landing Gear Uplock Actuator (Left Forward) - Removal / Installation		HRS		6242.4			0			0	
			AFL		4114			0			0	
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS	
	Airframe		0133				O/C					
321006	Main Landing Gear Uplock Actuator (Right Forward) - Removal / Installation		HRS		6242.4			0			0	
			AFL		4114			0			0	
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS	
	Airframe		C4309				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)										
321007	Main Landing Gear Uplock Actuator (Left Aft) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	4A1001	0148	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
321008	Main Landing Gear Uplock Actuator (Right Aft) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	4A1001	0147	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
321019	Main Landing Gear (Left) - Disassembly / Assembly		HRS		6242.4			0			0
	26100-100-00	IL071	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
321020	Main Landing Gear (Right) - Disassembly / Assembly		HRS		6242.4			0			0
	27100-100-00	IL069	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
321021	Main Landing Gear Shock Strut Assembly (Left) - Discard		HRS		6242.4			0			0
	26100-100-00	IL071	AFL		4114	17500		0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321022	Main Landing Gear Shock Strut Assembly (Right) - Discard		HRS		6242.4			0			0
	27100-100-00	IL069	AFL		4114	17500		0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321023	Main Landing Gear AREA Components (Left) - Detailed Inspection		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.8		48	25 May 2023	31 May 2027	30 Jun 2027	
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)										
321024	Main Landing Gear AREA Components (Right) - Detailed Inspection		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.8		48	25 May 2023	31 May 2027	30 Jun 2027	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
321025	Main Landing Gear Shock Absorber (Left) - Discard		HRS		6242.4			0			0
	26200-000-01	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321026	Main Landing Gear Shock Absorber (Right) - Discard		HRS		6242.4			0			0
	26200-100-00	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321027	Main Landing Gear Actuator (Left) - Discard		HRS		6242.4			0			0
	26300-000-XX	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321028	Main Landing Gear Actuator (Right) - Discard		HRS		6242.4			0			0
	27300-000-XX	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321029	Main Landing Gear Actuator Attachment Bushing (Left) - Discard		HRS		6242.4			0			0
	4AS2530005-001	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321030	Main Landing Gear Actuator Attachment Bushing (Right) - Discard		HRS		6242.4			0			0
	4AS2530005-001	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
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)										
321031	Main Landing Gear Actuator Attachment Pin (Left) - Discard		HRS		6242.4			0			0
			AFL		4114		17500	0	17500		0
	4AS2530004-001	SN-UNKNOWN	MOS		265.5				01 Aug 2002		
Airframe											
321032	Main Landing Gear Actuator Attachment Pin (Right) - Discard		HRS		6242.4			0			0
			AFL		4114		17500	0	17500		0
	4AS2530004-001	SN-UNKNOWN	MOS		265.5				01 Aug 2002		
Airframe											
321033	Main Landing Gear Trunnion Pin (Left Forward) - Discard		HRS		6242.4			0			0
	26022-000-00	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5				01 Aug 2002		
Airframe											
321034	Main Landing Gear Trunnion Pin (Right Forward) - Discard		HRS		6242.4			0			0
			AFL		4114		17500	0	17500		0
	26022-000-00	SN-UNKNOWN	MOS		265.5				01 Aug 2002		
Airframe											
321035	Main Landing Gear Trunnion Pin (Left Aft) - Discard		HRS		6242.4			0			0
	26021-000-00	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5				01 Aug 2002		
Airframe											
321036	Main Landing Gear Trunnion Pin (Right Aft) - Discard		HRS		6242.4			0			0
	26021-000-00	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5				01 Aug 2002		
Airframe											
321041	Main Landing Gear Lower Shock Absorber Attachment Cross Bolt (Left) - Discard		HRS		287.4			5955			0
			AFL		175		800	3939	4739		0
	NAS6204-34D	N/A	MOS		15.6				30 May 2023		
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)										
321042	Main Landing Gear Lower Shock Absorber Attachment		HRS		1022			5220.4			0
	Cross Bolt (Right) - Discard		AFL		632		800	3482	4282		0
	NAS6204-34D	NSN	MOS	TSN:1	47.6			29 Sep 2020			
	NA	NA									
Airframe											
Notes: ADDED CODE AND SET TO GEAR LUBE SCHED PER REV 17											
321051	Main Landing Gear Hydraulic Actuator (Left) - Draining		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
Airframe [HRS: +50/-50]											
Notes: TW: 562028DUE DATE:09/19											
321052	Main Landing Gear Hydraulic Actuator (Right) - Draining		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.4			05 Dec 2023			
Airframe [HRS: +50/-50]											
Notes: TW: 562028DUE DATE:09/19											
321303	Main Landing Gear Trailing Link Assembly (Left) - Discard		HRS		6242.4			0			0
	26125-000-00	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321304	Main Landing Gear Trailing Link Assembly (Right) - Discard		HRS		6242.4			0			0
	27125-000-00	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
Airframe											
321307	Main Landing Gear Trailing Link Pin (Left) - Discard		HRS		1551.7			4690.7			0
	26023-000-00	330	AFL		951		17500	3163	20663		0
			MOS	TSN:1	83.5			04 Oct 2017			
Airframe											
321308	Main Landing Gear Trailing Link Pin (Right) - Discard		HRS		6242.4			0			0
	26023-000-00	SN-UNKNOWN	AFL		4114		17500	0	17500		0
			MOS		265.5			01 Aug 2002			
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)										
321601	Harness, Main Landing Gear (Left)		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
321602	Harness, Main Landing Gear (Right)		HRS		4214.8			2027.6			0
	27380-003-01	R1158	AFL		2943			1171			0
			MOS		193.8			23 Jul 2008			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
321611	Harness, Main Landing Gear (MLG) Downlock (Left)		HRS		6242.4			0			0
	26380-000-01	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
321612	Harness, Main Landing Gear (MLG) Downlock (Right)		HRS		6242.4			0			0
	27380-000-01	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
322002	Nose Landing Gear - Removal / Installation		HRS		6242.4			0			0
	4AS2710000-501	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
322003	Nose Landing Gear Assembly - Lubrication		HRS		4357.4			1885			0
			AFL		3036			1078			0
			MOS		198.7			26 Feb 2008			
	Airframe		MSC					O/C			
322004	Nose Landing Gear Attach Points - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
	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)										
322005	Nose Landing Gear Shock Absorber - Servicing		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: TORQUE WRENCH S/N: 558036 CAL DATE DUE: 06/20STRUT GAUGE S/N: 574908 CAL DATE DUE: 02/20											
322006	Nose Landing Gear Uplock / Downlock - Visual Inspection		HRS		5541.4			701			0
			AFL		3767			347			0
			MOS		239.7			26 Sep 2004			
Airframe		MSC O/C									
322007	Nose Landing Gear Door Mechanism - Visual Inspection		HRS		5541.4			701			0
			AFL		3767			347			0
			MOS		239.7			26 Sep 2004			
Airframe		MSC O/C									
322008	Nose Landing Gear Hydraulic Actuator - Removal / Installation		HRS	TSN:1317.9	4924.5			1317.9			0
			AFL	TSN:696	3418			696			0
	28300-000-00	IL-075A	MOS		216.6			29 Aug 2006			GULFSTREAM DALLAS
Airframe		MSC O/C									
322009	Nose Landing Gear Uplock Assembly - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	28400-000-00	IL077	MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
Airframe		MSC O/C									
322016	Nose Landing Gear Shock Absorber - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	28100-100-00	IL071	MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
Airframe		MSC O/C									
322017	Nose Landing Gear AREA Components - Detailed Inspection		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		15.8		48	25 May 2023	31 May 2027	30 Jun 2027	
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)										
322018	Nose Landing Gear Shock Absorber - Discard		HRS		6242.4			0			0
	2710000	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
Airframe											
322021	Nose Landing Gear Drag Brace Assembly - Discard		HRS		6242.4			0			0
	28200-000-00	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322023	Nose Landing Gear Drag Brace Trunnion Pin (Left) - Discard		HRS		6242.4			0			0
	23211-000-00	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322024	Nose Landing Gear Drag Brace Trunnion Pin (Right) - Discard		HRS		6242.4			0			0
	23211-000-00	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322029	Nose Landing Gear Upper Torque Link Pin - Removal / Installation		HRS		6242.4			0			0
	23343-000-00	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe						O/C					
322030	Nose Landing Gear Torque Link Pin (Lower) - Discard		HRS		6242.4			0			0
	23343-000-00	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322031	Nose Landing Gear Upper Torque Link - Removal / Installation		HRS		6242.4			0			0
	28190-000-00	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
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)										
322032	Nose Landing Gear Upper Torque Link - Discard		HRS		6242.4			0			0
	28190-000-00	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322033	Nose Landing Gear Lower Torque Link - Removal / Installation		HRS		6242.4			0			0
	23115-000-00	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
322034	Nose Landing Gear Lower Torque Link - Discard		HRS		6242.4			0			0
	23115-000-00	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322035	Nose Landing Gear Torque Link Pin - Removal / Installation		HRS		6242.4			0			0
	23343-000-00	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
322036	Nose Landing Gear Torque Link Pin (Upper) - Discard		HRS		6242.4			0			0
	23343-000-00	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322052	Nose Landing Gear Drag Brace Strut Pin - Discard		HRS		6242.4			0			0
	23202-000-00	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322057	Nose Landing Gear Strut Trunnion Pin (Left) - Discard		HRS		6242.4			0			0
	28113-000-01	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
Airframe											
322058	Nose Landing Gear Strut Trunnion Pin (Right) - Discard		HRS		6242.4			0			0
	28113-000-01	SN-UNKNOWN	AFL		4114		20000	0	20000		0
			MOS		265.5			01 Aug 2002			
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)										
323001	Landing Gear Extension and Retraction - Normal		HRS		1022			5220.4			0
	Functional Test		AFL		632			3482			0
			MOS		45.2			13 Dec 2020			
			MSC					N/A			
Airframe											
323002	Landing Gear Selector Valve - Removal / Installation		HRS		6242.4			0			0
	4017	IL071	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
323003	Emergency Dump Valve - Removal / Installation		HRS		6242.4			0			0
	283279-0001 REV-F	321	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
323004	Emergency Extension Bottle - Removal / Installation		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
323005	Emergency Selector Valve - Removal / Installation		HRS		5334			908.4			0
	2381228	33	AFL		3654			460			0
			MOS		233.4			06 Apr 2005			
			MSC					O/C			
Airframe											
323007	Actuator, MLG Side Brace (Left) - Restore		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			03 Mar 2003			
			MSC					O/C			
Airframe											
Notes: PN: 26300-000-04 SN: IL085. NO FREQUENCY AS -04 INSTALLED											
323008	Actuator, MLG Side Brace (Right) - Restore		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			03 Mar 2003			
			MSC					O/C			
Airframe											
Notes: PN: 27300-000-04 SN: IL-084. NO FREQUENCY AS -04 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)										
323009	Emergency Landing Gear System - Functional Check (Post Sb 200-05-280) (Cmr**)		HRS		185.8		2000	6056.6	8056.6	8106.6	0
			AFL		111			4003			0
			MOS		11.3		36	10 Oct 2023	31 Oct 2026	30 Nov 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
323010	Downlock Solenoid / Override Switch - Operational Check		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.3		36	10 Oct 2023	31 Oct 2026	30 Nov 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
323015	Main Landing Gear Uplock Roller Assembly (Left) - Detailed Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
Airframe			[HRS: +50/-50]								
323016	Main Landing Gear Uplock Roller Assembly (Right) - Detailed Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
Airframe			[HRS: +50/-50]								
323902	Landing Gear Emergency Extension Bottle - Removal / Installation		HRS		895.9			5346.5			0
			AFL		564			3550			0
	41004563-1	00089	MOS		35.5			04 Oct 2021			
			MSC					O/C			
Airframe											
323903	Accumulated Water Drain - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
323904	Landing Gear Emergency Extension Bottle - Hydrostatic Test		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5		36	04 Oct 2021	30 Sep 2024		
Airframe			[End Of Month Item] HYDRO CHECK								

Notes: Jack Aircraft / Hyd Mule

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
323907	Landing Gear Emergency Extension Bottle - Discard		HRS		1726.2			4516.2			0
	41004563-1	00089	AFL		1080			3034			0
			MOS		109.6		288	30 Jul 2015	31 Jul 2030		IAI PARTNERSHIP
Airframe											MANUFACTURE
Notes: DATA FROM CODE 323902 TAGS											
324002	Power Brake Valve - Removal / Installation		HRS		4546.1			1696.3			0
	6006883-6	MAY00-0033	AFL		3159			955			0
			MOS		204			18 Sep 2007			AIRCRAFT
Airframe			MSC				O/C				BRAKING SYSTEMS
324003	Valve, Antiskid Control (Left) - Removal / Installation		HRS		6242.4			0			0
	6006882	NOV01-0140	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
Airframe			MSC				O/C				DALLAS
324004	Valve, Antiskid Control (Right) - Removal / Installation		HRS		6242.4			0			0
	6006882	DEC01-0147	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
Airframe			MSC				O/C				DALLAS
324005	Normal Brake System - Bleeding		HRS		796.1			5446.3			0
			AFL		498			3616			0
			MOS		30			19 Mar 2022			
Airframe			MSC				O/C				
324007	Hydraulic Fuse and Shuttle Valve Module (Left) - Removal / Installation		HRS		6242.4			0			0
	6006881-2	JAN02-0161	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
Airframe			MSC				O/C				DALLAS
324008	Hydraulic Fuse and Shuttle Valve Module (Right) - Removal / Installation		HRS		2865.7			3376.7			0
	6006881-2	FEB02-0168	AFL		1926			2188			0
			MOS		158.3			08 Jul 2011			GULFSTREAM
Airframe			MSC				O/C				DALLAS

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324010	Tire Wear - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		247.9			20 Jan 2004			
	Airframe			MSC				O/C			
324011	Parking Valve - Removal / Installation		HRS		6242.4			0			0
	ZMV81	20118157	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe			MSC				O/C			
324012	Emergency Brake Valve - Removal / Installation		HRS		6242.4			0			0
	4022	IL020	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
324013	Emergency Brake Accumulator - Removal / Installation		HRS		6242.4			0			0
	2770571-103	EFS1058A	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
324014	Parking Brake Accumulator - Removal / Installation		HRS		6242.4			0			0
	2770571-103	EFS1059A	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
324015	Pressure Release Valve - Removal / Installation		HRS		6242.4			0			0
	3464	IL289	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
324016	Valve, Release		HRS		6242.4			0			0
	3464	IL299	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
324017	Normal Brakes - Functional Test		HRS		796.1			5446.3			0
			AFL		498			3616			0
			MOS		30			19 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)										
324018	Hydraulic Fuse and Shuttle Valve Module - Functional Check		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024	31 Dec 2024	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
324019	Brake Wear Indicator - Detailed Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
[HRS: +50/-50]											
Airframe											
Notes: BRAKE ASSEMBLY#1: 11/32"#2: 1/2"#3: 1/2"#4: 1/8"											
324020	Emergency Brakes - Operational Check		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.6			30 Sep 2020			
[HRS: +50/-50]											
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
324021	Emergency Brake Accumulator - Restore		HRS		6242.4			0			0
	2770571-103	EFS1058A	AFL		4114		5000	0	5000		0
			MOS		265.5			01 Aug 2002			
Airframe											
324022	Parking Brake Accumulator - Restore		HRS		6242.4			0			0
	2770571-103	EFS1059A	AFL		4114		5000	0	5000		0
			MOS		265.5			01 Aug 2002			
Airframe											
Notes: P/N CORRECTED 24 JUN 10											
324046	Power Brake Valve Linkage - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
324051	Main Wheel and Tire Assembly (Left Outboard) - Removal / Installation		HRS		185.8			6056.6			0
			AFL		111			4003			0
	5009029	JUN10-2860	MOS		11.2			11 Oct 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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324052	Main Wheel and Tire Assembly (Left Inboard) - Removal / Installation		HRS		185.8			6056.6			0
			AFL		111			4003			0
	5009029	FEB02-1719	MOS		11.2			11 Oct 2023			
			MSC						O/C		
Airframe											
324053	Main Wheel and Tire Assembly (Right Inboard) - Removal / Installation		HRS		185.8			6056.6			0
			AFL		111			4003			0
	5009029	MAR01868	MOS		11.2			11 Oct 2023			
			MSC						O/C		
Airframe											
324054	Main Wheel and Tire Assembly (Right Outboard) - Removal / Installation		HRS		185.8			6056.6			0
			AFL		111			4003			0
	5009029	MAR04-1860	MOS		11.2			11 Oct 2023			
			MSC						O/C		
Airframe											
324061	Nose Wheel and Tire Assembly (Left) - Removal / Installation		HRS		185.8			6056.6			0
			AFL		111			4003			0
	501062	FEB08-6954	MOS		11.2			11 Oct 2023			
			MSC						O/C		
Airframe											
324062	Nose Wheel and Tire Assembly (Right) - Removal / Installation		HRS		185.8			6056.6			0
			AFL		111			4003			0
	5010598	MAY08-7070	MOS		11.2			11 Oct 2023			
			MSC						O/C		
Airframe											
324101	Nose Wheel (Left) - Removal / Installation		HRS		756			5486.4			0
	4AS2760100-501	FE08-6954	AFL		468			3646			0
			MOS		28.5			04 May 2022			
			MSC						O/C		
Airframe											
324102	Nose Wheel (Right) - Removal / Installation		HRS		756			5486.4			0
	4AS2760100-501	MAY08-7070	AFL		468			3646			0
			MOS		28.5			04 May 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)										
324103	Nose Tire (Left) - Removal / Installation		HRS		185.8			6056.6			0
	031-613-4	2211T00355	AFL		111			4003			0
			MOS	TSN:15	11.2			11 Oct 2023			
	Airframe		MSC					O/C			
324104	Nose Tire (Right) - Removal / Installation		HRS		185.8			6056.6			0
	031-613-4	2209T00381	AFL		111			4003			0
			MOS	TSN:15	11.2			11 Oct 2023			
	Airframe		MSC					O/C			
324107	Landing Gear Wheels - Visual Inspection		HRS		348.4			5894			0
			AFL		222			3892			0
			MOS		17.5			03 Apr 2023			
	Airframe		MSC					N/A			
324111	Nose Wheel Assembly (Left) - Special Detailed Inspection (Ndt)		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.2			11 Oct 2023			
	Airframe		MSC					O/C			
Notes: LEFT NOSE WHEEL NDT PERFORMED BY COSGROVE AIRCRAFT SERVICES CRS# FE1R136K W/O# 54316 DATED 01/12/15. NO DEFECTS NOTED.											
324112	Nose Wheel Assembly (Right) - Special Detailed Inspection (Ndt)		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.2			11 Oct 2023			
	Airframe		MSC					O/C			
Notes: RIGHT NOSE WHEEL NDT PERFORMED BY COSGROVE AIRCRAFT SERVICES CRS# FE1R136K W/O# 54317 DATED 01/12/15. NO DEFECTS NOTED.											
324115	Nose Wheel Assembly (Left) - Overhaul		HRS		756			5486.4			0
	4AS2760100-501	FEB08-6954	AFL		468			3646			0
			MOS		28.5			04 May 2022			
	Airframe		MSC					O/C			
Notes: ADDED PER REV 17											
324116	Nose Wheel Assembly (Right) - Overhaul		HRS		756			5486.4			0
	4AS2760100-501	MAY08-7070	AFL		468			3646			0
			MOS		28.5			04 May 2022			
	Airframe		MSC					O/C			
Notes: ADDED PER REV 17											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324201	Main Wheel (Left Outboard) - Removal / Installation		HRS		387.2			5855.2			0
	5009029	JUN10-2860	AFL		246			3868			0
			MOS		17.9			22 Mar 2023			
	Airframe		MSC					O/C			
324202	Main Wheel (Left Inboard) - Removal / Installation		HRS		647.7			5594.7			0
	5009029	FEB02-1719	AFL		388			3726			0
			MOS		24.8			25 Aug 2022			
	Airframe		MSC					O/C			
324203	Main Wheel (Right Inboard) - Removal / Installation		HRS		348.4			5894			0
	5009029	MAR04-1868	AFL		222			3892			0
			MOS		17.5			03 Apr 2023			
	Airframe		MSC					O/C			
Notes: REMOVED #3 WHEEL ASSY. DUE TO TIRE WEAR. INSTALLED OVERHAULED WHEEL ASSY. WHEEL ASSY. OVERHAULED BY COSGROVE AIRCRAFT SERVICES.CRS FE1R136K WO # 55532 DATED 26 OCT 2015 IAW G200 CMP 324203											
324204	Main Wheel (Right Outboard) - Removal / Installation		HRS		387.2			5855.2			0
	5009029	MAR04-1860	AFL		246			3868			0
			MOS		17.9			22 Mar 2023			
	Airframe		MSC					O/C			
324205	Main Tire (Left Outboard) - Removal / Installation		HRS		185.8			6056.6			0
	M08401	2241T230	AFL		111			4003			0
			MOS	TSN:14	11.2			11 Oct 2023			
	Airframe		MSC					O/C			
324206	Main Tire (Left Inboard) - Removal / Installation		HRS		185.8			6056.6			0
	M08401	2239T287	AFL		111			4003			0
			MOS	TSN:14	11.2			11 Oct 2023			
	Airframe		MSC					O/C			
324207	Main Tire (Right Inboard) - Removal / Installation		HRS		185.8			6056.6			0
	M08401	2241T260	AFL		111			4003			0
			MOS	TSN:14	11.2			11 Oct 2023			
	Airframe		MSC					O/C			
Notes: NEW MICHELLIN TIRE INTALLED ON OVERHAULED WHEEL ASSY. SN: DEC04-1943, BY COSGROVE AIRCRAFT SERVICES CRS# FE1R136K, WO# 55532 DATED 26OCT2015.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324208	Main Tire (Right Outboard) - Removal / Installation		HRS		185.8			6056.6			0
	M08401	2239T245	AFL		111			4003			0
			MOS	TSN:14	11.2			11 Oct 2023			
	Airframe		MSC					O/C			
324211	Main Wheel Assembly (Left Outboard) - Special Detailed Inspection (Ndt)		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.2			11 Oct 2023			
	Airframe		MSC					O/C			
Notes: NDT PERFORMED BY COSGROVE AIRCRAFT SERVICES CRS# FE1R136K W/O# 53768 DATED 09/15/14. NO DEFECTS NOTED.											
324212	Main Wheel Assembly (Left Inboard) - Special Detailed Inspection (Ndt)		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.2			11 Oct 2023			
	Airframe		MSC					O/C			
324213	Main Wheel Assembly (Right Inboard) - Special Detailed Inspection (Ndt)		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.2			11 Oct 2023			
	Airframe		MSC					O/C			
Notes: MAIN WHEEL ASSY. SPECIAL DETAILED INSPECTION PERFORMED BY COSGROVE AIRCRAFT SERVICES CRS# FE1R136K W/O# 55532 DATED 26 OCT 2015. NO DEFECTS NOTED.											
324214	Main Wheel Assembly (Right Outboard) - Special Detailed Inspection (Ndt)		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.2			11 Oct 2023			
	Airframe		MSC					O/C			
Notes: NDT PERFORMED BY COSGROVE AIRCRAFT SERVICES CRS# FE1R136K W/O# 54647 DATED 04/06/15. NO DEFECTS NOTED.											
324221	Main Wheel Assembly (Left Outboard) - Overhaul		HRS		387.2			5855.2			0
	5009029	JUN10-2860	AFL		246			3868			0
			MOS		17.9			22 Mar 2023			
	Airframe		MSC					O/C			
324222	Main Wheel Assembly (Left Inboard) - Overhaul		HRS		647.7			5594.7			0
	5009029	FEB02-1719	AFL		388			3726			0
			MOS		24.8			25 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)										
324223	Main Wheel Assembly (Right Inboard) - Overhaul		HRS		756			5486.4			0
	5009029	JUL08-2748	AFL		468			3646			0
			MOS		28.5			04 May 2022			
	Airframe		MSC					O/C			
324224	Main Wheel Assembly (Right Outboard) - Overhaul		HRS		387.2			5855.2			0
	5009029	MAR04-1860	AFL		246			3868			0
			MOS		17.9			22 Mar 2023			
	Airframe		MSC					O/C			
324301	Brake Assembly (Left Outboard, No. 1) - Removal / Installation		HRS		287.4			5955			0
	5012889-2	JUNE07-0806	AFL		175			3939			0
			MOS		14.4			06 Jul 2023			
	Airframe		MSC					O/C			
324302	Brake Assembly (Left Inboard, No. 2) - Removal / Installation		HRS		1551.7			4690.7			0
	5012889-2	S-NOV13-0105	AFL		951			3163			0
			MOS		83.5			02 Oct 2017			AIRCRAFT BRAKING SYSTEMS
	Airframe		MSC					O/C			
324303	Brake Assembly (Right Inboard, No. 3) - Removal / Installation		HRS		2047.3			4195.1			0
	5012889-2	S-NOV13-0100	AFL		1311			2803			0
			MOS		124.7			26 Apr 2014			AIRCRAFT BRAKING SYSTEMS
	Airframe		MSC					O/C			
324304	Brake Assembly (Right Outboard, No. 4) - Removal / Installation		HRS		796.1			5446.3			0
	5012889-2	S-AUG11-0021	AFL		498			3616			0
			MOS		30			19 Mar 2022			N/A
	Airframe		MSC					O/C			
Notes: BRAKE PUCK SEAL BLOWN OUT											
324501	Antiskid Control Box - Removal / Installation		HRS	TSN:1464.9	4777.5			1464.9			0
	6006878-2	NOV01-0071	AFL	TSN:788	3326			788			0
			MOS		212.9			20 Dec 2006			GULFSTREAM DALLAS
	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)										
324502	Wheel Speed Transducer (No. 1) - Removal / Installation		HRS		6242.4			0			0
	6006568	NOV01-1643	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
324503	Wheel Speed Transducer (No. 2) - Removal / Installation		HRS		6242.4			0			0
	6006568	NOV01-1646	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
324504	Wheel Speed Transducer (No. 3) - Removal / Installation		HRS		6242.4			0			0
	6006568	DEC01-1658	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
324505	Wheel Speed Transducer (No. 4) - Removal / Installation		HRS		4546.9			1695.5			0
	6006568	SEPT02 0998	AFL		3160			954			0
			MOS		204			18 Sep 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
325002	Nose Wheel Steering Free Swiveling - Functional Test		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
	Airframe		MSC					N/A			
325003	Electronic Control Unit - Removal / Installation		HRS		6201.4			41			0
	28600-000-01	IL-0093	AFL		4099			15			0
			MOS		255.4			05 Jun 2003			GULFSTREAM -
	Airframe		MSC					O/C			APPLETON
325010	Torque Link to Collar Connection - Lubrication		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		247.9			20 Jan 2004			
	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)										
326001	Landing Gear Extension Warning System - Operational Check		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.3		36	10 Oct 2023	31 Oct 2026	30 Nov 2026	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
326020	Switch, Uplock (Left MLG, Forward)		HRS		6242.4			0			0
	4AS2651140-501	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC				O/C				DALLAS
Airframe											
326021	Switch, Uplock (Right MLG, Forward)		HRS		6242.4			0			0
	4AS2651140-501	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC				O/C				DALLAS
Airframe											
33 - Lights											
330001	Protected Power Supply No. 1 - Removal / Installation		HRS		6242.4			0			0
	AL2026	794	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC				O/C				DALLAS
Airframe											
330002	Protected Power Supply No. 2 - Removal / Installation		HRS		6242.4			0			0
	AL2026	793	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC				O/C				DALLAS
Airframe											
330003	Protected Power Supply No. 3 - Removal / Installation		HRS		1206			5036.4			0
	AL-2026	3017	AFL		734			3380			0
			MOS	TSN:8	60.3			08 Sep 2019			N/A
			MSC				O/C				
Airframe											
330004	Protected Power Supply No. 4 - Removal / Installation		HRS		6242.4			0			0
	AL2026	389	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
			MSC				O/C				DALLAS
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)										
330005	Dimming Interface Module (Aircraft 004 Thru Aircraft 072 Pre-MOD 7243) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	AL2030	343	MOS		265.5			01 Aug 2002			METROPOLE PRODUCTS INC
			MSC					O/C			
Airframe											
330006	Converter, Dc / Dc (No. 1) XLD75-5-1245		HRS		6242.4			0			0
		LXU01059	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
330007	Converter, Dc / Dc (No. 2) XLD75-5-1245		HRS		6242.4			0			0
		LXU01054	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
330008	Converter, Dc / Dc (No. 3) XLD75-5-1245		HRS		6242.4			0			0
		LXU01048	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
330009	Converter, Dc / Dc (No. 4) XLD75-5-1245		HRS		6242.4			0			0
		LXU01046	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
330010	Converter, Dc / Dc (No. 5) XLD75-5-1245		HRS		6242.4			0			0
		LXU01041	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
330015	Annunciator Dim / Test Unit 92-7001-3		HRS		6214.4			28			0
		496	AFL		4105			9			0
			MOS		258.9			21 Feb 2003			GULFSTREAM BRN SPARES IPT
			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)										
331001	Flight Compartment Floodlight No. 1 - Removal /		HRS		1206			5036.4			0
	Installation		AFL		734			3380			0
	10-701-2L/R8.00G	3009	MOS		60.7			28 Aug 2019			N/A
			MSC								
Airframe											
331002	Flight Compartment Floodlight No. 2 - Removal /		HRS		5616.4			626			0
	Installation		AFL		3806			308			0
	10-701-2LR8-00G	389	MOS		240.8			25 Aug 2004			
			MSC								
Airframe											
331003	Flight Compartment Floodlight No. 3 - Removal /		HRS		1206			5036.4			0
	Installation		AFL		734			3380			0
	10-701-2L-R10.00G	404	MOS		60.3			08 Sep 2019			N/A
			MSC								
Airframe											
331010	Flight Compartment Instrument Lights - Operational Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
			MSC								
Airframe											
331015	Flight Compartment Edge Lighted Panels - Operational		HRS		6214.4			28			0
	Test		AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
			MSC								
Airframe											
331035	Flight Compartment Floodlights - Test		HRS		5334.4			908			0
			AFL		3654			460			0
			MOS		233.2			11 Apr 2005			
			MSC								
Airframe											
331045	Flight Compartment Step Lights - Operational Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		257.7			28 Mar 2003			
			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)										
331055	Flight Compartment, MAP and Dome Lights - Operational Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		257.7			28 Mar 2003			
	Airframe		MSC					O/C			
331060	Day / Night System - Operational Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
	Airframe		MSC					O/C			
332010	Entrance and Airstair Lights - Operational Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.3			09 Oct 2019			
	Airframe		MSC					O/C			
332201	Power Supply, Cabin (No. 1)		HRS		6214.4			28			0
	AL2000	29907	AFL		4105			9			0
			MOS		259.7			28 Jan 2003			B/E AEROSPACE LIGHTING CORPORATION
	Airframe		MSC					O/C			
332202	Power Supply, Cabin (No. 2)		HRS		6214.4			28			0
	AL2000	34965	AFL		4105			9			0
			MOS		259.7			28 Jan 2003			B/E AEROSPACE LIGHTING CORPORATION
	Airframe		MSC					O/C			
332203	Power Supply, Cabin (No. 3)		HRS		6214.4			28			0
	AL2000	39015	AFL		4105			9			0
			MOS		258.2			13 Mar 2003			B/E AEROSPACE LIGHTING CORPORATION
	Airframe		MSC					O/C			
334001	Pulse Control Unit - Removal / Installation		HRS		6242.4			0			0
	2400-25-4-4-2	KA00499	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
334002	Strobe Light (Left) - Removal / Installation		HRS		895.9			5346.5			0
	702680-003	AB0353	AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
	Airframe		MSC					O/C			
334003	Strobe Light (Right) - Removal / Installation		HRS		6242.4			0			0
	702680-004	AB0351	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
334004	Lens Assembly, Left Strobe		HRS	TSN:4720.5	895.9			5346.5			0
	702682-001	980162	AFL	TSN:3242	564			3550			0
			MOS	TSN:206	35.5			04 Oct 2021			
	Airframe		MSC					O/C			
334005	Lens Assembly, Right Strobe		HRS		6242.4			0			0
	702682-002	AB0307	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
334006	Wing Position and Strobe Power Supply (Left) - Removal / Installation		HRS		895.9			5346.5			0
	702669	4868832	AFL		564			3550			0
			MOS	TSN:3	35.5			04 Oct 2021			
	Airframe		MSC					O/C			
334007	Wing Position and Strobe Power Supply (Right) - Removal / Installation		HRS		6242.4			0			0
	702669	AB0292	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
334010	Position and Strobe Lights - Operational Test		HRS		796.1			5446.3			0
			AFL		498			3616			0
			MOS		29.4			07 Apr 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)										
334017	Wing Position and Strobe Lights Lenses (Left) - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
334018	Wing Position and Strobe Lights Lenses (Right) - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
334020	Anticollision Lights - Operational Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
			MSC				O/C				
Airframe											
334041	Logo Light (Right) - Removal / Installation 4AS8488011-002 SN-UNKNOWN		HRS		6088.4			154			0
			AFL		4028			86			0
			MOS		251.1			15 Oct 2003			
			MSC				O/C				
Airframe											
334045	Wing Inspection and Logo Lights - Operational Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
			MSC				O/C				
Airframe											
334085	Pylon Lights - Operational Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		257.7			28 Mar 2003			
			MSC				O/C				
Airframe											
334200	Wing Position Light Assembly (Right) - Removal / Installation 702705-006 AB0339		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			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)										
334201	Wing Position Light Assembly (Left) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	702705-005	AC0372	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
334205	Tail Position Light Bulb - Removal / Installation		HRS		796.1			5446.3			0
			AFL		498			3616			0
	MS35478-1683	NSN	MOS		29.4			07 Apr 2022			N/A
			MSC							O/C	
Airframe											
334301	Landing Light (Left) - Removal / Installation		HRS		1206			5036.4			0
			AFL		734			3380			0
	PERMANENT	REMOVAL	MOS		58.8			25 Oct 2019			
			MSC							O/C	
Airframe											
Notes: PERMANENT REMOVAL											
334302	Landing Light (Right) - Removal / Installation		HRS		1206			5036.4			0
			AFL		734			3380			0
	PERMANENT	REMOVAL	MOS		58.8			25 Oct 2019			
			MSC							O/C	
Airframe											
Notes: PERMANENT REMOVAL [REF 12.1]											
334303	Taxi Light (Left) - Removal / Installation		HRS		1206			5036.4			0
			AFL		734			3380			0
	PERMANENT	REMOVAL	MOS		58.8			25 Oct 2019			
			MSC							O/C	
Airframe											
Notes: REFER TO 11.80 FOR INSTALLATION.											
334304	Taxi Light (Right) - Removal / Installation		HRS		1206			5036.4			0
			AFL		734			3380			0
	PERMANENT	REMOVAL	MOS		58.8			25 Oct 2019			
			MSC							O/C	
Airframe											
Notes: REFER TO 11.80 CMP 334305 FOR INSTALLATION.											
334305	Light, Taxi Led Left - Removal / Installation		HRS		1206			5036.4			0
			AFL		734			3380			0
	TAE0528-2	00678	MOS	TSN:15	58.7			27 Oct 2019			Talon
			MSC							O/C	
Airframe											
Notes: PROCEDURE REFERENCE: TALON AEROSPACE DOC# INS-728-01											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
334306	Light, Taxi Led Right - Removal / Installation		HRS		1206			5036.4			0
	TAE0528-2	00684	AFL		734			3380			0
			MOS	TSN:15	58.7			27 Oct 2019			Talon
	Airframe		MSC					O/C			
Notes: PROCEDURE REFERENCE: TALON AEROSPACE DOC# INS-728-01											
334307	Led Landing Light Assy, (Left) - Removal / Installation		HRS		1206			5036.4			0
	TAE0628-1	00522	AFL		734			3380			0
			MOS	TSN:7	58.7			27 Oct 2019			Talon
	Airframe		MSC					O/C			
Notes: PROCEDURE REFERENCE: TALON AEROSPACE DOC# INS-728-01											
334308	Led Landing Light Assy, (Right) - Removal / Installation		HRS		1206			5036.4			0
	TAE0628-1	00269	AFL		734			3380			0
			MOS	TSN:33	58.7			27 Oct 2019			Talon
	Airframe		MSC					O/C			
Notes: PROCEDURE REFERENCE: TALON AEROSPACE DOC# INS-728-01											
334320	Landing and Taxi Lights - Operational Test		HRS		1551.7			4690.7			0
			AFL		951			3163			0
			MOS		84.3			08 Sep 2017			
	Airframe		MSC					O/C			
335000	Cabin Lighting - Operational Test		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 335000 CABIN LIGHTING - OPERATIONAL TEST											
335011	Battery, Securaplane (No. 1)		HRS		1022			5220.4			0
	100-0540-02	1914	AFL		632			3482			0
			MOS		47.8			25 Sep 2020			N/A
	Airframe		MSC					O/C			
335012	Battery, Securaplane (No. 2)		HRS		1022			5220.4			0
	100-0540-02	1943	AFL		632			3482			0
			MOS		47.8			25 Sep 2020			N/A
	Airframe		MSC					O/C			
Notes: ICA GA21 486A001											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	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
335013	Module, Battery (Securaplane #1) - Discard		HRS		1022			5220.4			0
	140-0742-03	QS203320607	AFL		632			3482			0
			MOS	TSN:1	47.8		48	25 Sep 2020	31 Aug 2024	30 Sep 2024	N/A
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: Top assembly part number: 100-0540-02, PROCEDURE REFERENCE: G200 DOC# GA21486A001, REV. B DATED 9/19/02.											
335014	Module, Battery (Securaplane #2) - Discard		HRS		1022			5220.4			0
	140-0742-03	QS203420638	AFL		632			3482			0
			MOS	TSN:1	47.8		48	25 Sep 2020	31 Aug 2024	30 Sep 2024	N/A
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: Top assembly part number: 100-0540-02, PROCEDURE REFERENCE: G200 DOC# GA21486A001, REV. B DATED 9/19/02.											
335016	Emergency Light (Emergency Exit)		HRS		6201.4			41			0
	BR9067-002	SN-UNKNOWN	AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
Airframe			MSC	O/C							
335020	Securaplane Battery No. 1 - Level Test		HRS		101.2			6141.2			0
			AFL		70			4044			0
			MOS		4.6	31	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
335024	Securaplane Battery No. 2 - Level Test		HRS		101.2			6141.2			0
			AFL		70			4044			0
			MOS		4.6	31	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
335025	Emergency Light Distance Unit (Forward)		HRS		6242.4			0			0
	GCB24950001-XXX	SN-UNKNOWN	AFL		4114			0			0
			MOS		255.5			02 Jun 2003			
Airframe			MSC	O/C							
335026	Emergency Light Distance Unit (Aft)		HRS		6242.4			0			0
	GCB249550001-XXX	SN-UNKNOWN	AFL		4114			0			0
			MOS		255.4			06 Jun 2003			
Airframe			MSC	O/C							
335027	Emergency Light Battery Mounting - Condition/Security		HRS		101.2			6141.2			0
			AFL		70			4044			0
			MOS		4.6	31	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
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)										
335028	Emergency Lighting - Functional Check (STC)		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: ICA GA21486A001											
335030	Wire Separation of Battery and Eldu from Fqmc		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2		20	48	11 Jul 2023	31 Jul 2027*	31 Aug 2027
Airframe			[End Of Month Item] [MOS: -1m]								
335035	Emergency Lights - Operational Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
337001	Landing, Taxi, Turn, Scan and Logo Lights Condition L/H - Inspection (Talon Aerospace)		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4		24	05 Oct 2023	31 Oct 2025	30 Nov 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
337002	Landing, Taxi, Turn, Scan and Logo Lights Condition R/H - Inspection (Talon Aerospace)		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4		24	05 Oct 2023	31 Oct 2025	30 Nov 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
34 - Navigation											
340002	External Compensation Unit (Ecu-3000) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	822-1200-001	H08B	MOS		265.5			01 Aug 2002			
Airframe			MSC O/C								
340003	External Compensation Unit (Ecu-3000), No. 2		HRS		6242.4			0			0
			AFL		4114			0			0
	822-1200-001	GULD	MOS		265.5			01 Aug 2002			
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)										
340010	AIR Data Instrument Validation - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
340014	Altitude Accuracy Test for Operation In Reduced Vertical Separation Minimums Airspace - Test		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024		
	Airframe		[End Of Month Item]								
340015	Verify Validity RVSM Requirements - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
340020	AIR Data Instrument Components - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
340060	Electronic Flight Instrument System - Validation Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
341060	Standby Compass (Magnetic) - Removal / Installation		HRS		4891.2			1351.2			0
	PAI-700	36158P	AFL		3394			720			0
			MOS		215.7			26 Sep 2006			
	Airframe		MSC					O/C			ISRAEL AIRCRAFT INDUSTRIES
341061	Standby Compass - Compensating Swing		HRS		4891.2			1351.2			0
			AFL		3394			720			0
			MOS		215.7			27 Sep 2006			
	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)										
341101	Standby Altimeter Indicator - Removal / Installation		HRS		1206			5036.4			0
	8047/10	8652B	AFL		734			3380			0
			MOS		59.6			29 Sep 2019			N/A
	Airframe		MSC					O/C			
341102	Standby Altimeter Indicator - Calibration / Test		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024		
	Airframe		[End Of Month Item]								CALIBRATION
Notes: COMPLIED BY PACIFIC SOUTHWEST INSTRUMENTS CERT# FAA=KD3R627L SEE ATTACHED REPORT AND 8130.											
341103	Standby Airspeed Indicator - Removal / Installation		HRS		1022			5220.4			0
	8059-2B	10035	AFL		632			3482			0
			MOS		48.1			14 Sep 2020			N/A
	Airframe		MSC					O/C			
Notes: INDICATOR REMOVED AND REPLACED BY TERRY NILGES JET AVIATION CRS# R03R822L.											
341105	Standby Airspeed Indicator - Functional Test		HRS		2213.3			4029.1			0
			AFL		1441			2673			0
			MOS		132.8			23 Aug 2013			
	Airframe		MSC					O/C			
Notes: STANDBY AIRSPEED INDICATOR FUNCTIONAL TEST C/W. NO DEFECTS NOTED. PERFORMED BY TERRY NIGLES JET AVIATION CRS# R03R822L.											
341201	Computer, AIR Data No. 1 - Removal / Installation		HRS		1574.8			4667.6			0
	822-0374-457	1G9FJ	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			ROCKWELL COLLINS
	Airframe		MSC					O/C			CALIBRATION
341202	Computer, AIR Data No. 2 - Removal / Installation		HRS		1574.8			4667.6			0
	822-0374-457	1GM0C	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			ROCKWELL COLLINS
	Airframe		MSC					O/C			CALIBRATION
341203	Pitot-Static and AIR Data Computer (ADC No. 1) - Operational / Recertification Test (FAR 91.411)		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024		
	Airframe		[End Of Month Item]								CALIBRATION

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

341204	Static Port Flushness Measurement Requirements for	HRS		101.2				6141.2			0
	Aircraft Operating In Reduced Vertical Separation	AFL		70				4044			0
	Minimums Airspace - Inspection	MOS		4.6	23	12	30 Apr 2024	31 May 2025*	30 Jun 2025		

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

Airframe

341205	Skin Contour Measurements for Aircraft Operating In	HRS		287.4				5955			0
	Reduced Vertical Separation Minimum Airspace -	AFL		175				3939			0
	Inspection	MOS		15.7		96	26 May 2023	31 May 2031	30 Jun 2031		

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

Airframe

Notes: NOT C/W 22 JUL PER NOTE ON TASK CARD. SET 96 MONTHS FROM AUG 2007 COMPLIANCE. GRH 1 APR 10

341206	Reference Panel, AIR Data No. 1 - Removal / Installation	HRS	TSN:28	6214.4				28			0
	822-0326-002(ARP4002)	AFL	TSN:9	4105				9			0
		MOS		257.6				30 Mar 2003			
		MSC					O/C				

Airframe

341207	Reference Panel, AIR Data No. 2 - Removal / Installation	HRS	TSN:28	6214.4				28			0
	822-0326-002	AFL	TSN:9	4105				9			0
		MOS	TSN:8	257.6				30 Mar 2003			
		MSC					O/C				

Airframe

341208	Probe, Total AIR Temperature - Removal / Installation	HRS		2943.1				3299.3			0
	102AU1AG	AFL		1991				2123			0
	A58639	MOS	TSN:72	161.3				10 Apr 2011			GOODRICH SENSOR SYSTEMS
		MSC					O/C				

Airframe

Notes: PART INSTALLED BY STANDARD AERO AVIATION SERVICES CRS# GW4R221M W/O# 276959 DATED 04/10/11.

341209	Indexer, Angle of Attack No. 1 - Removal / Installation	HRS		6242.4				0			0
	0031AE	AFL		4114				0			0
	159	MOS		265.5				01 Aug 2002			DILLON - MORGANS
		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)										
341210	Indexer, Angle of Attack No. 2 - Removal / Installation		HRS		6242.4			0			0
	0031AE	166	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			DILLON - MORGANS
	Airframe		MSC					O/C			
341211	Pitot-Static and AIR Data Computer (ADC No. 2) - Operational / Recertification Test (FAR 91.411)		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024		
	Airframe			[End Of Month Item]							CALIBRATION
341212	AIR Data Computer No. 1 - Functional Test		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.8			23 Apr 2007			
	Airframe		MSC					O/C			
341213	AIR Data Computer No. 2 - Functional Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
	Airframe		MSC					O/C			
341215	Pitot-Static Lines - Leakage Test		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		48.1			14 Sep 2020			
	Airframe		MSC					O/C			
341216	Pitot-Static Lines Drainage - Inspection		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
	Airframe		MSC					O/C			
341220	Pitot-Static System (FAR 91.411) - Reconnect Check		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
	Airframe		MSC					O/C			
341221	Pitot-Static System (Pilot) - Reconnect Check		HRS		235.6			6006.8			0
			AFL		145			3969			0
			MOS		12.7		24	27 Aug 2023	31 Aug 2025		
	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)										
341222	Pitot-Static System (Copilot) - Reconnect Check		HRS		235.6			6006.8			0
			AFL		145			3969			0
			MOS		12.7		24	27 Aug 2023	31 Aug 2025		
	Airframe		[End Of Month Item]								
341223	Pitot-Static System (Standby) - Reconnect Check		HRS		235.6			6006.8			0
			AFL		145			3969			0
			MOS		12.7		24	27 Aug 2023	31 Aug 2025		
	Airframe		[End Of Month Item]								
Notes: STBY ALTIMETER P/N: 8047/10, S/N: 8652B.DPS 450 CN: 567911 CAL DUE: 3/20											
341231	ADC 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: COMPLIED WITH CMP G200 341231 ADC 1 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
341232	ADC 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: COMPLIED WITH CMP G200 341232 ADC 2 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
341235	AIR Data Computer (No. 1) - Restore		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		254		24**	18 Jul 2003	30 Sep 2024		
	Airframe		[End Of Month Item]								
341236	AIR Data Computer (No. 2) - Restore		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		254		24**	18 Jul 2003	30 Sep 2024		
	Airframe		[End Of Month Item]								
341301	Pitot Probe (Left) - Removal / Installation		HRS		6242.4			0			0
	851Y	210435	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
341302	Pitot Probe (Right) - Removal / Installation		HRS		6242.4			0			0
	851W	210514	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
341304	Static Port, S1 (Left) - Removal / Installation		HRS		6214.4			28			0
	ST300-2PTG	142	AFL		4105			9			0
			MOS		259.6			30 Jan 2003			
	Airframe		MSC					O/C			
341305	Static Port, S2 (Left) - Removal / Installation		HRS		6214.4			28			0
	ST300-2PTG	143	AFL		4105			9			0
			MOS		259.6			30 Jan 2003			
	Airframe		MSC					O/C			
341306	Static Port, S3 (Left) - Removal / Installation		HRS		6214.4			28			0
	ST300-2PTG	144	AFL		4105			9			0
			MOS		259.6			30 Jan 2003			
	Airframe		MSC					O/C			
341307	Static Port, S1 (Right) - Removal / Installation		HRS		6214.4			28			0
	ST300-2PTG	145	AFL		4105			9			0
			MOS		259.6			30 Jan 2003			
	Airframe		MSC					O/C			
341308	Static Port, S2 (Right) - Removal / Installation		HRS		6214.4			28			0
	ST300-2PTG	146	AFL		4105			9			0
			MOS		259.6			30 Jan 2003			
	Airframe		MSC					O/C			
341309	Static Port, S3 (Right) - Removal / Installation		HRS		6214.4			28			0
	ST300-2PTG	149	AFL		4105			9			0
			MOS		259.6			30 Jan 2003			
	Airframe		MSC					O/C			
341501	Stall Protection and Q-Feel Computer Nonvolatile Memory		HRS		117.6	18.2	500	6124.8	6643*	6693	0
	/ Fault Log - Clearing		AFL		78			4036			0
			MOS		5			19 Apr 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)										
341601	Computer, Stall Protection and Q-Feel (Sqpc) - Removal / Installation		HRS		5477.4			765			0
			AFL		3731			383			0
	0020CV6	70	MOS		237.5			03 Dec 2004			
			MSC							O/C	
Airframe											
341602	Angle of Attack Sensor (Left) - Removal / Installation		HRS		1908.5			4333.9			0
			AFL		1225			2889			0
	0861GA	228	MOS		117.9			22 Nov 2014			GULFSTREAM DALLAS
			MSC							O/C	
Airframe											
Notes: OLD UNIT REMOVED DUE TO BURNT PINS P AND R. HAD TO REPLACE CANNON PLUG AS WELL.											
341603	Angle of Attack Sensor (Right) - Removal / Installation		HRS		5113.1			1129.3			0
			AFL		3531			583			0
	0861GA	137	MOS		227.2			13 Oct 2005			GULFSTREAM DALLAS
			MSC							O/C	
Airframe											
341605	Stall Protection and Q-Feel System - Functional Test		HRS		1908.5			4333.9			0
			AFL		1225			2889			0
			MOS		117.9			22 Nov 2014			
			MSC							O/C	
Airframe											
Notes: STALL PROTECTION AND Q-FEEL SYSTEM FUNCTIONAL TEST C/W. NO DEFECTS NOTED. I/A/W G200 CMP CODE 346105 PAGE 1-13.											
342101	Computer, Attitude Heading No. 1 - Removal / Installation		HRS	TSN:28	6214.4			28			0
			AFL	TSN:9	4105			9			0
	822-1110-001 (AHC-3000)	HMTC	MOS		257.6			30 Mar 2003			
			MSC							O/C	
Airframe											
342102	Computer, Attitude Heading No. 2 - Removal / Installation		HRS		1429.4			4813			0
			AFL		866			3248			0
	822-1110-001 (AHC-3000)	H04K	MOS		76.8			23 Apr 2018			
			MSC							O/C	
Airframe											
342103	Flux Detector Unit No. 1 - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	822-1193-001 (FDU-3000)	26836	MOS		265.5			01 Aug 2002			
			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)										
342104	Flux Detector Unit No. 2 - Removal / Installation		HRS		1022			5220.4			0
	822-1193-001 (FDU-3000)	306035	AFL		632			3482			0
			MOS	TSN:3	45.2			12 Dec 2020			
	Airframe		MSC					O/C			
342108	Flux Detector Unit No. 1 Wiring Harness and Ground Points - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-23	96	23 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 342108 FLUX DETECTOR UNIT NO. 1 WIRING HARNESS AND GROUND POINTS - GENERAL VISUAL INSPECTION											
342109	Flux Detector Unit No. 2 Wiring Harness and Ground Points - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-23	96	23 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 342109 FLUX DETECTOR UNIT NO. 2 WIRING HARNESS AND GROUND POINTS - GENERAL VISUAL INSPECTION											
342110	Attitude and Heading Reference - Functional Test		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		45.3			10 Dec 2020			
	Airframe		MSC					O/C			
342120	Fdu #1 Compensation - Calibration / Check		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		256.7			27 Apr 2003			
	Airframe		MSC					O/C			
342121	Fdu #2 Compensation - Calibration / Check		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		256.7			27 Apr 2003			
	Airframe		MSC					O/C			
342122	Attitude Heading Reference Alignment No. 1 - Heading Check		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		45.2			12 Dec 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)										
342201	See Code 342704		HRS		2422.4			3820			0
	501-1197-29	9106	AFL		1593			2521			0
			MOS		141.4			05 Dec 2012			
	Airframe		MSC					O/C			
342301	Display No. 1, Pilot Pfd - Removal / Installation		HRS		1206			5036.4			0
	622-9978-408	1250C	AFL		734			3380			0
			MOS		59.9			21 Sep 2019			N/A
	Airframe		MSC					O/C			
342302	Display No. 2, Pilot Mfd - Removal / Installation		HRS		1206			5036.4			0
	622-9978-408	2TBGV	AFL		734			3380			0
			MOS		59.9			21 Sep 2019			N/A
	Airframe		MSC					O/C			
342303	Display No. 3, Eicas - Removal / Installation		HRS		796.1			5446.3			0
	622-9978-408	1L7VK	AFL		498			3616			0
			MOS		30.2			13 Mar 2022			N/A
	Airframe		MSC					O/C			
342304	Display No. 4, Copilot Mfd - Removal / Installation		HRS		796.1			5446.3			0
	622-9978-408	J5PT	AFL		498			3616			0
			MOS		29.5			02 Apr 2022			N/A
	Airframe		MSC					O/C			
342305	Display No. 5, Copilot Pfd - Removal / Installation		HRS		287.4			5955			0
	622 9978-408	2DCDC	AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	Airframe		MSC					O/C			
342306	Panel, Display Controller No. 1 - Removal / Installation		HRS	TSN:28	6214.4			28			0
	822-0321-008(DCP-4002)	YXHV	AFL	TSN:9	4105			9			0
			MOS	TSN:8	257.6			30 Mar 2003			
	Airframe		MSC					O/C			
342307	Panel, Display Controller No. 2 - Removal / Installation		HRS	TSN:28	6214.4			28			0
	822-0321-008(DCP-4002)	YXHX	AFL	TSN:9	4105			9			0
			MOS	TSN:8	257.6			30 Mar 2003			
	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)										
342308	Panel, Reversionary No. 1 - Removal / Installation		HRS	TSN:28	6214.4			28			0
	822-0273-004	YYJY	AFL	TSN:9	4105			9			0
			MOS	TSN:8	257.6			30 Mar 2003			
	Airframe		MSC					O/C			
342309	Panel, Reversionary No. 2 - Removal / Installation		HRS		6214.4			28			0
	822-0273-004	NPJL	AFL		4105			9			0
			MOS		257.6			30 Mar 2003			
	Airframe		MSC					O/C			
342310	Inc-4000 Inclinometer		HRS		6242.4			0			0
	622-9996-002	HYKX	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342312	Electronic Flight Instrument System (EFIS, V6.1) Aircraft		HRS		6214.4			28			0
	052 Thru Aircraft 999 - Functional Test		AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
	Airframe		MSC					O/C			
342313	Inc-4000 Inclinometer (No. 2)		HRS		6242.4			0			0
	622-9996-002	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342390^U	Electronic Flt Display Fan		HRS		796.1			5446.3			0
	VK24B3	NSN	AFL		498			3616			0
			MOS		29.6			31 Mar 2022			N/A
	Airframe		MSC					O/C			
342501	Lhp-4000/4001 (No. 1) - Removal / Installation		HRS		1429.4			4813			0
	822-0287-201(LHP4000)	JB1R	AFL		866			3248			0
			MOS		76.8			24 Apr 2018			
	Airframe		MSC					O/C			
Notes: UPDATE CORRECT INFORMATION FOR INSTALLED PART.											
342502	Lhp-4000/4001 (No. 2) - Removal / Installation		HRS		1429.4			4813			0
	822-0332-201 (LHP-4001)	HLGB	AFL		866			3248			0
			MOS		76.8			24 Apr 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)										
342503	Csu-4000 (No. 1) - Removal / Installation		HRS		4777.5			1464.9			0
	822-0049-002	H7NC	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC					O/C			
342504	Csu-4000 (No. 2) - Removal / Installation		HRS		4777.5			1464.9			0
	822-0049-002	HHMV	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC					O/C			
342505	laps, Card Cage Assembly - Removal / Installation		HRS		6242.4			0			0
	800-1407-001 (ICC-4009)	YXYG	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342506	Pwr-4000 (No. 1) - Removal / Installation		HRS		6242.4			0			0
	622-9945-021 (PWR-4000)	02CG	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342507	Pwr-4000 (No. 2) - Removal / Installation		HRS		6242.4			0			0
	622-9945-021 (PWR-4000)	02CD	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342508	Pwr-4000 (No. 3) - Removal / Installation		HRS		6242.4			0			0
	622-9945-021 (PWR-4000)	02CF	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342509	Pwr-4000 (No. 4) - Removal / Installation		HRS		6242.4			0			0
	622-9945-021 (PWR-4000)	00PC	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342510	Iec-4001 (No. 1) - Removal / Installation		HRS		6242.4			0			0
	822-0333-001 (IEC-4001)	YYND	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
342511	Iec-4001 (No. 2) - Removal / Installation		HRS		6242.4			0			0
	822-0333-001 (IEC-4001)	YYNK	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342512	IOC-4000 (No. 1) - Removal / Installation		HRS		4777.5			1464.9			0
	622-9814-312	NJPP	AFL		3326			788			0
			MOS		212.9			20 Dec 2006			
	Airframe		MSC					O/C			
342513	IOC-4000 (No. 2) - Removal / Installation		HRS		4777.5			1464.9			0
	622-9814-312	NGWC	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC					O/C			
342514	IOC-4000 (No. 3) - Removal / Installation		HRS		4777.5			1464.9			0
	622-9814-312	NGWD	AFL		3326			788			0
			MOS		212.9			20 Dec 2006			
	Airframe		MSC					O/C			
342515	IOC-4000 (No. 4) - Removal / Installation		HRS		4777.5			1464.9			0
	622-9814-312	NGWF	AFL		3326			788			0
			MOS		213			19 Dec 2006			
	Airframe		MSC					O/C			
342520	Csu-4000 - Programming		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
342521	Icc Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 342521 ICC WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
342701	Power Supply, Ps-855 Emergency - Removal / Installation		HRS		599.4			5643			0
	501-1712-02	81487	AFL		361			3753			0
			MOS		21.6			30 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)										
342703	Standby Instrument Emergency Power Supply (Ps-855) -		HRS		19.1			6223.3			0
	Functional Check		AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	N/A
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: PN: 501-1712-02 SN: 81487. REF ITEM 31.1 FOR FUNCTIONAL / CAP CHECK.											
342705	Standby Attitude Reference System - Operational Test		HRS		241.1			6001.3			0
			AFL		149			3965			0
			MOS		13			17 Aug 2023			
Airframe											
344201	Weather Radar, Rta-858 - Removal / Installation		HRS		913.7			5328.7			0
	622-8441-004	27BBD	AFL		576			3538			0
			MOS		38.2			12 Jul 2021			
Airframe											
344202	Panel, Weather Radar No. 1 - Removal / Installation		HRS	TSN:28	6214.4			28			0
	622-9932-002 (WHR-4220)	YXJJ	AFL	TSN:9	4105			9			0
			MOS	TSN:8	257.6			30 Mar 2003			
Airframe											
344203	Panel, Weather Radar No. 2 - Removal / Installation		HRS	TSN:28	6214.4			28			0
	622-9932-002	NHGK	AFL	TSN:9	4105			9			0
			MOS	TSN:8	257.6			30 Mar 2003			
Airframe											
344205	Weather Radar System - Functional Test		HRS		1551.7			4690.7			0
			AFL		951			3163			0
			MOS		83.5			04 Oct 2017			
Airframe											
344402	Transceiver, Radio Altimeter (Alt-4000) - Removal /		HRS		1219.2			5023.2			0
	Installation		AFL		742			3372			0
	822-0615-315	4TTM5	MOS		61.7			26 Jul 2019			
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)										
344403	Antenna, Radio Altimeter, No. 1 - Removal / Installation		HRS		1206			5036.4			0
	S67-2002	543-66560	AFL		734			3380			0
			MOS	TSN:80	60.3			08 Sep 2019			N/A
	Airframe		MSC					O/C			
344405	Antenna, Radio Altimeter, No. 2 - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	S67-2002	23534	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	60.3			08 Sep 2019			N/A
	Airframe		MSC					O/C			
344410	Radio Altimeter System - Functional Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.1			14 Sep 2019			
	Airframe		MSC					O/C			
344601	Egpws Computer - Removal / Installation		HRS	TSN:28	6214.4			28			0
	965-0976-040-213-213	12800	AFL	TSN:9	4105			9			0
			MOS	TSN:8	257.6			30 Mar 2003			HONEYWELL
	Airframe		MSC					O/C			
344610	Enhanced Ground Proximity Warning System (Egpws V6.1) Aircraft 051 Thru Aircraft 999 - Functional Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
	Airframe		MSC					O/C			
344620	Egpws Terrain Database - Update		HRS		198.6			6043.8			0
			AFL		445			3669			0
			MOS		11.7			27 Sep 2023			
	Airframe		MSC					O/C			
344701	Transceiver, TCAS - Removal / Installation		HRS		65.8			6176.6			0
	822-1294-032	158228	AFL		41			4073			0
			MOS		3.6			31 May 2024			
	Airframe		MSC					O/C			
Notes: TCAS TRANSCEIVER WOULD SHOW FAIL MESSAGE EVERY 10 TO 20 SECONDS IN FLIGHT.											
344702	Antenna, TCAS Omnidirectional - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	DMNI50-6-2	19833	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	60.3			08 Sep 2019			N/A
	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	TSN:1659.7	1206			5036.4			0
	622-8973-001	3TNWW	AFL	TSN:1192	734			3380			0
			MOS	TSN:103	60.6			30 Aug 2019			N/A
	Airframe		MSC					O/C			
344704	Traffic Alert and Collision Avoidance System - Functional Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60			18 Sep 2019			
	Airframe		MSC					O/C			
344710	TCAS - Test		HRS		1795.4			4447			0
			AFL		1130			2984			0
			MOS		113.3			08 Apr 2015			
	Airframe		MSC					O/C			
Notes: PN: 822-1294-002 SN: 170411. TCAS FUNCTIONAL TEST C/W. NO DEFECTS NOTED. I/A/W G200CMP CODE 344710 & 344704 PAGES 1-5.											
345204	GPS Antenna (No. 1) - Removal / Installation		HRS		1206			5036.4			0
	S67-1575-137	773-6131	AFL		734			3380			0
			MOS	TSN:9	60.3			09 Sep 2019			Sensor System Inc.
	Airframe		MSC					O/C			
Notes: COMPLIED WITH CMP G200 345204 ANTENNA, GPS (NO. 1) OFF: P/N S67-1575-39 S/N 13489 WGT 5OZ ON: P/N S67-1575-137 S/N 773-6131 WGT 8OZ											
345205	GPS Antenna (No. 2) - Removal / Installation		HRS		1206			5036.4			0
	S67-1575-137	773-5609	AFL		734			3380			0
			MOS	TSN:15	60.3			09 Sep 2019			Sensor System Inc.
	Airframe		MSC					O/C			
Notes: COMPLIED WITH CMP G200 345205 ANTENNA, GPS (NO. 2) OFF: P/N S67-1575-39 S/N 13407 WGT 5OZ ON: P/N S67-1575-137 S/N 773-5609 WGT 8OZ											
345206	Receiver, GPS-4000 No. 1 - Removal / Installation		HRS		423.1			5819.3			0
	822-2189-101	22C9K	AFL		266			3848			0
			MOS		18.3			10 Mar 2023			
	Airframe		MSC					O/C			
345207	Receiver, GPS-4000 No. 2 - Removal / Installation		HRS		423.1			5819.3			0
	822-2189-100	26WCW	AFL		266			3848			0
			MOS		18.3			10 Mar 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)										
345208	Control Display Unit, No. 1 - Removal / Installation		HRS		1206			5036.4			0
	822-1354-102	J6TX	AFL		734			3380			0
			MOS		59.5			01 Oct 2019			N/A
	Airframe		MSC					O/C			
345209	Control Display Unit, No. 2 - Removal / Installation		HRS		2865.7			3376.7			0
	822-1354-102	NLHD	AFL		1926			2188			0
			MOS		158.2			13 Jul 2011			
	Airframe		MSC					O/C			
345210	Uns-1 FMS		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
345213	GPS 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 345213 GPS 1 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
345214	GPS 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.5	-62	96	01 Oct 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
345220	Flight Management System (FMS-6100) - Functional Test		HRS		235.6			6006.8			0
			AFL		145			3969			0
			MOS		12.6			30 Aug 2023			
	Airframe		MSC					O/C			
345221	Computer, Flight Management (No. 1) - Removal / Installation		HRS		235.6			6006.8			0
			AFL		145			3969			0
	822-0868-073	1115V	MOS		12.6			30 Aug 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)										
345222	Computer, Flight Management (No. 2) - Removal / Installation		HRS		235.6			6006.8			0
			AFL		145			3969			0
	822-0868-073	HJMT	MOS		12.6			30 Aug 2023			
			MSC							O/C	
Airframe											
345301	Diplexer, VOR / Locator - Removal / Installation		HRS		6242.4			0			0
	7-78B	7082	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			CHELTON INC
			MSC							O/C	
Airframe											
345302	Diplexer, Marker Beacon - Removal / Installation		HRS		6242.4			0			0
	10-520-10	1550	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
345303	VHF Navigation Receiver No. 1 - Removal / Installation		HRS	TSN:28	6214.4			28			0
	622-7194-201	YYCT	AFL		4105			9			0
			MOS		257.7			27 Mar 2003			
			MSC							O/C	
Airframe											
345304	VHF Navigation Receiver No. 2 - Removal / Installation		HRS	TSN:28	6214.4			28			0
	622-7194-201	NGHF	AFL	TSN:9	4105			9			0
			MOS		257.7			27 Mar 2003			
			MSC							O/C	
Airframe											
345305	Marker Beacon Antenna - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	DMN27-1A	9854	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	59.6			29 Sep 2019			N/A
			MSC							O/C	
Airframe											
345306	Antenna, VOR / LOC / GS No. 1 - Removal / Installation		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
345307	Antenna, VOR / LOC / GS No. 2 - Removal / Installation		HRS		1726.2			4516.2			0
	19-28	50244	AFL		1080			3034			0
			MOS	TSN:4	109.6			31 Jul 2015			
			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)										
345308	VHF Nav 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: COMPLIED WITH CMP G200 345308 VHF NAV 1 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
345309	VHF Nav 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.5	-62	96	01 Oct 2019	31 Jul 2027*	31 Aug 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
345310	VHF Navigation System - Functional Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.1			14 Sep 2019			
Airframe											
Notes: TIC BOX C/N: 557216 CAL DUE: 10, 2019.											
345401	Automatic Direction Finder System (ADF-462) No. 1 - Removal / Installation		HRS	TSN:28	6214.4			28			0
			AFL	TSN:9	4105			9			0
	622-7382-101	JC1K	MOS	TSN:8	257.6			30 Mar 2003			ROCKWELL COLLINS
Airframe											
345403	ADF Antenna (No. 1) - Removal / Installation		HRS	TSN:1659.7	1206			5036.4			0
			AFL	TSN:1192	734			3380			0
	622-7384-001	463RK	MOS	TSN:101	60.6			30 Aug 2019			N/A
Airframe											
345409	ADF (ADF-462) - Functional Test (Pre MOD G2-10052)		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.1			14 Sep 2019			
Airframe											
345501	ATC Transponder No. 1 - Removal / Installation		HRS		1206			5036.4			0
			AFL		734			3380			0
	N/A	N/A	MOS		60.6			30 Aug 2019			Collins
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)										
345502	ATC Transponder No. 2 - Removal / Installation		HRS		1206			5036.4			0
	622-9210-501	3MPA	AFL		734			3380			0
	N/A	N/A	MOS		60.6			30 Aug 2019			Collins
	Airframe		MSC								
345503	Vir-432 - Removal / Installation		HRS		6242.4			0			0
	622-7194-201	YYCT	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC								
345504	Vir-432		HRS		6242.4			0			0
	622-7194-201	NGHF	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC								
345505	Antenna, ATC Transponder (Top) - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	DMNI50-6-2	19613	AFL	TSN:3380	734			3380			0
			MOS	TSN:204	60.6			30 Aug 2019			N/A
	Airframe		MSC								
345506	Antenna, ATC Transponder (Bottom) - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	DMNI50-6-2	19924	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	60.3			08 Sep 2019			N/A
	Airframe		MSC								
345508	AIR Traffic Control (ATC) - SELF Test		HRS		1574.8			4667.6			0
			AFL		964			3150			0
			MOS		85.3			09 Aug 2017			
	Airframe		MSC								
345512	AIR Traffic Control Transponder No. 1 (FAR 91.413) - Ramp Test		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024		
	Airframe		[End Of Month Item]								

Notes: IFR 6000 C/N: 563472, CAL DUE: 03/20

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345513	AIR Traffic Control Transponder No. 2 (FAR 91.413) - Ramp Test		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		24	30 Nov 2022	30 Nov 2024		
	Airframe		[End Of Month Item]								
Notes: IFR 6000 C/N: 563472, CAL DUE: 03/20											
345516	ATC Tdr 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: COMPLIED WITH CMP G200 345516 ATC TDR 1 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
345517	ATC Tdr 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: COMPLIED WITH CMP G200 345517 ATC TDR 2 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
345550^U	ADS-B Out Components - General Visual Inspection of Wiring, DDA, ADS-B Annunciator		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		60	30 Jul 2024	30 Jul 2029		
	Airframe										
Notes: Ref ICA attached for inspection details											
345551^U	Digital Discrete Adapter (DDA)		HRS		1206			5036.4			0
	08090021-6	1305	AFL		734			3380			0
			MOS	TSN:1	60.1			14 Sep 2019			Sky Light Avionics
	Airframe		MSC								
Notes: CMP G200 345551* DIGITAL DISCRETE ADAPTER (DDA)INSTALLATION PROCEDURE FAA STC ST03424CH REV K DATED 1/17/2019											
345601	DME-442 No. 1 - Removal / Installation		HRS		2517			3725.4			0
	622-7309-101	12H5D	AFL		1676			2438			0
			MOS		145.8			23 Jul 2012			
	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)										
345602	DME-442 No. 2 - Removal / Installation		HRS		3827.3			2415.1			0
	622-7309-101	027P	AFL		2659			1455			0
			MOS		184.4			06 May 2009			
	Airframe		MSC					O/C			
Notes: INTERMITTANT ON DISTANCE. PICKS UP VOR STATIONS WITH NO PROBLEM.											
345603	Antenna, DME No. 1 - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	DMNI50-6-2	19905	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	60.3			08 Sep 2019			N/A
	Airframe		MSC					O/C			
345604	Antenna, DME No. 2 - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	DMNI50-6-2	19938	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	60.3			08 Sep 2019			N/A
	Airframe		MSC					O/C			
345605	DME 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 345605 DME 1 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
345606	DME 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: COMPLIED WITH CMP G200 345606 DME 2 WIRING HARNESS AND GROUND POINTS - DETAILED INSPECTION											
345610	Distance Measuring Equipment (DME) - Functional Test		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.1			14 Sep 2019			
	Airframe		MSC					O/C			
Notes: TIC BOX C/N: 557216 CAL DUE: 10, 2019.											
346002	Configuration Module		HRS		6214.4			28			0
	30701	216	AFL		4105			9			0
			MOS		257.9			21 Mar 2003			
	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)										
347001	Data Management Unit - Removal / Installation		HRS		4815.2			1427.2			0
	400-045500-0211	M466	AFL		3330			784			0
			MOS		214.1			15 Nov 2006			GULFSTREAM
	Airframe		MSC					O/C			BRN SPARES IPT
347002	Dmu Configuration Module - Removal / Installation		HRS		6242.4			0			0
	31990-1-MOD1	10491	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
347010	Airborne Flight Information System With FMS-Uns-1C (Aircraft 005 Thru Aircraft 051 Post MOD 7025) - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
347020	Airborne Flight Information System With FMS-6100 - Functional Test		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		257.6			30 Mar 2003			
	Airframe		MSC					O/C			
347021^U	Data Converter		HRS		2865.7			3376.7			0
	933612-02	1284	AFL		1926			2188			0
			MOS		158.1			14 Jul 2011			
	Airframe		MSC					-			
35 - Oxygen											
350001	Oxygen Cylinder - Removal / Installation		HRS		185.8			6056.6			0
	806369-11	ALT282-38134	AFL		111			4003			0
			MOS	TSN:84	11.2			12 Oct 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)										
350002	Valve, Shutoff Toggle No. 1 - Removal / Installation		HRS		6242.4			0			0
	170001	14114	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			SAV COMPLETION IPTS
350003	Valve, Shutoff Toggle No. 2 - Removal / Installation		HRS		6242.4			0			0
	170001	14141	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM
	Airframe		MSC					O/C			SAV COMPLETION IPTS
350004	Pressure Switch - Removal / Installation		HRS		6242.4			0			0
	9152	079	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
350005	Oxygen Cylinder - Discard		HRS		185.8			6056.6			0
	806369-11	ALT282-38134	AFL		111			4003			0
			MOS		11.2		180	12 Oct 2023	31 Dec 2031		
	Airframe		[End Of Month Item]								MANUFACTURE
350006	Oxygen Bottle / Regulator Assembly - Restore		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.2		60	12 Oct 2023	28 Feb 2027		
	Airframe		[End Of Month Item]								HYDRO CHECK
350012	Oxygen System - Servicing		HRS		279.7			5962.7			0
			AFL		172			3942			0
			MOS		14.1			15 Jul 2023			
	Airframe		MSC					O/C			
350020	Oxygen Lines Security and Chaffing - Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			

Notes: NOTE: ON-CONDITION, AFTER MAINTENANCE, REPAIRS, REMOVAL, ETC.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
350022	Oxygen Lines - Leak Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
Notes: NOTE: ON-CONDITION, AFTER MAINTENANCE, REPAIRS, REMOVAL, ETC.											
350025	Oxygen Fill System - Operational Check (Ccmr)		HRS		1320		4500	4922.4	9422.4	9472.4	0
			AFL		796			3318			0
			MOS		70			18 Nov 2018			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
351003	Crew Oxygen Mask Stowage Box (Pilot) - Removal / Installation		HRS		3528.6			2713.8			0
			AFL		2419			1695			0
	MXP347-7	SE26390	MOS		176.2			13 Jan 2010			INTERTECHNIQU E
	Airframe		MSC					O/C			
Notes: BLINKER WOULD NOT FLASH WHEN TESTED.											
351004	Crew Oxygen Mask Stowage Box (Copilot) - Removal / Installation		HRS		3746.5			2495.9			0
			AFL		2605			1509			0
	MXP347-7	25916	MOS		181.7			27 Jul 2009			INTERTECHNIQU E
	Airframe		MSC					O/C			
351005	Crew Oxygen Mask (Pilot) - Restore		HRS		185.8			6056.6			0
	MC10-13-150	SE64629	AFL		111			4003			0
			MOS		11.2		72	12 Oct 2023	31 Aug 2029		
	Airframe		[End Of Month Item]								
351006	Crew Oxygen Mask (Copilot) - Restore		HRS		185.8			6056.6			0
	MC10-13-150	SE57806	AFL		111			4003			0
			MOS		11.2		72	12 Oct 2023	30 Apr 2028		
	Airframe		[End Of Month Item]								
351007	Crew Oxygen Mask (Pilot) - Removal / Installation		HRS		185.8			6056.6			0
	MC10-13-150	SE64629	AFL		111			4003			0
			MOS		11.2			12 Oct 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)										
351008	Crew Oxygen Mask (Copilot) - Removal / Installation		HRS		185.8			6056.6			0
	MC10-13-150	SE57806	AFL		111			4003			0
			MOS		11.4			05 Oct 2023			
	Airframe		MSC					O/C			
351011	Storage Box, Jumpseat Oxygen Mask		HRS		6214.4			28			0
	MXB220	1593	AFL		4105			9			0
			MOS		257.3			10 Apr 2003			INTERTECHNIQU E
	Airframe		MSC					O/C			
351012	Mask, Oxygen (Jumpseat)		HRS		185.8			6056.6			0
	MW37-40	NSN	AFL		111			4003			0
			MOS		11.2			12 Oct 2023			
	Airframe		MSC					O/C			
351015	Crew Oxygen Masks (Pilot) - Detailed Inspection		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4	-21	36	05 Oct 2023	30 Sep 2026*	31 Oct 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
351016	Crew Oxygen Masks (Copilot) - Detailed Inspection		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4	-21	36	05 Oct 2023	30 Sep 2026*	31 Oct 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
351019	Crew Oxygen System - Operational Check		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4	-7	36	05 Oct 2023	30 Sep 2026*	31 Oct 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
351022	Oxygen Mask Stowage Box (Jumpseat) - Visual Insp		HRS		138.3		500	6104.1	6604.1	6629.1	0
			AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
	Airframe							[HRS: +25/-25]			
351023	Oxygen Mask (Jumpseat) - Visual Inspection		HRS		138.3		500	6104.1	6604.1	6629.1	0
			AFL		92			4022			0
			MOS		9.5			04 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)										
352002	Passenger Oxygen Control Panel - Removal / Installation		HRS		6242.4			0			0
	119077-14	059	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			HONEYWELL
	Airframe		MSC					O/C			HPG
352003	Passenger Oxygen Regulator - Removal / Installation		HRS		6242.4			0			0
	4AS7510705-501	068	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
352007	Passenger Mask Automatic Drop Down Function - Functional Check		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4	-7	36	05 Oct 2023	30 Sep 2026*	31 Oct 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
352008	Passenger Oxygen System - Operational Check		HRS		185.8		1500	6056.6	7556.6	7606.6	0
			AFL		111			4003			0
			MOS		11.4	-6	36	05 Oct 2023	30 Sep 2026*	31 Oct 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
352009	Passenger Oxygen Masks - Detailed Inspection		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.4	-8	36	05 Oct 2023	30 Sep 2026*	31 Oct 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
352022	Therapeutic Oxygen Mask - Discard		HRS		19.1			6223.3			0
	801978-01	NSN	AFL		13			4101			0
			MOS	TSN:10	1.6		36	30 Jul 2024	30 Sep 2026		
	Airframe							[End Of Month Item]			
352027	Therapeutic Oxygen System - Operational Check		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.3	-12	36	10 Oct 2023	30 Sep 2026*	31 Oct 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
352028	Therapeutic Oxygen Mask - Detailed Inspection		HRS		185.8			6056.6			0
			AFL		111			4003			0
			MOS		11.3	-12	36	10 Oct 2023	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)										
352100	Headliner, O2 Box (No. 1)		HRS		3746.5			2495.9			0
	MXB314	2832	AFL		2605			1509			0
			MOS		181.9			21 Jul 2009			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352101	Headliner, O2 Box (No. 2)		HRS		3746.5			2495.9			0
	MXB314	2837	AFL		2605			1509			0
			MOS		181.9			21 Jul 2009			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352102	Headliner, O2 Box (No. 3)		HRS		2517			3725.4			0
	MXB314	3800	AFL		1676			2438			0
			MOS		145.9			20 Jul 2012			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352103	Headliner, O2 Box (No. 4)		HRS		6214.4			28			0
	MXB314	2822	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352104	Headliner, O2 Box (No. 5)		HRS		6214.4			28			0
	MXB314	2824	AFL		4105			9			0
			MOS		259.6			29 Jan 2003			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352107	Headliner, O2 Box (Lavatory)		HRS		2517			3725.4			0
	MXB220	1822	AFL		1676			2438			0
			MOS		145.9			20 Jul 2012			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352120	Masks, Headliner O2 Box (No. 1) - Life Limit		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS		47.7		72	27 Sep 2020	31 Oct 2025		N/A
	Airframe										MANUFACTURE
											[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)										
352121	Masks, Headliner O2 Box (No. 2) - Life Limit		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS		47.7		72	27 Sep 2020	31 Oct 2025		N/A
Airframe											MANUFACTURE
352122	Masks, Headliner O2 Box (No. 3) - Life Limit		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS		47.7		72	27 Sep 2020	31 Oct 2025		N/A
Airframe											MANUFACTURE
352123	Masks, Headliner O2 Box (No. 4) - Life Limit		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS		47.7	477	72	27 Sep 2020	31 Aug 2026*		N/A
Airframe											MANUFACTURE
352124	Masks, Headliner O2 Box (No. 5) - Life Limit		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS		47.7	325	72	27 Sep 2020	31 Aug 2026*		N/A
Airframe											MANUFACTURE
352127	Masks, Headliner O2 Box (Lavatory) - Life Limit		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS		47.7	444	72	27 Sep 2020	31 Aug 2026*		N/A
Airframe											MANUFACTURE
352128	Masks, Headliner O2 Box (Jumpseat) - Life Limit		HRS		185.8			6056.6			0
	MW37-40	NSN	AFL		111			4003			0
			MOS		11.3		72	10 Oct 2023	31 Oct 2028		
Airframe											MANUFACTURE
352141	Mask, Headliner O2 (No.1)		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5				01 Aug 2002		
	Airframe		MSC								
352142	Mask, Headliner O2 (No.2)		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5				01 Aug 2002		
	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)										
352143	Mask, Headliner O2 (No.3)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:12	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352144	Mask, Headliner O2 (No.4)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:12	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352145	Mask, Headliner O2 (No.5)		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
352146	Mask, Headliner O2 (No.6)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:12	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352147	Mask, Headliner O2 (No.7)		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
352148	Mask, Headliner O2 (No.8)		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
352149	Mask, Headliner O2 (No.9)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:12	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352150	Mask, Headliner O2 (No.10)		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
352151	Mask, Headliner O2 (No.11)		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
352152	Mask, Headliner O2 (No.12)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:16	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352153	Mask, Headliner O2 (No.13)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:16	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352154	Mask, Headliner O2 (No.14)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:16	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352155	Mask, Headliner O2 (No.15)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:12	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352156	Mask, Headliner O2 (No.16)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:12	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352157	Mask, Headliner O2 (No.17)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:16	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352158	Mask, Headliner O2 (No.18)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:16	47.7			27 Sep 2020			N/A
	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)										
352159	Mask, Headliner O2 (No.19)		HRS		1022			5220.4			0
	MW37-40	NSN	AFL		632			3482			0
			MOS	TSN:12	47.7			27 Sep 2020			N/A
	Airframe		MSC					O/C			
352300	Passenger Oxygen Regulator - Removal / Installation		HRS		6242.4			0			0
	803333-01	068	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			GULFSTREAM DALLAS MANUFACTURE
	Airframe		MSC					O/C			
352306	Regulator, Passenger Oxygen (No. 2)		HRS		6201.4			41			0
	4AS7510706-001	3588	AFL		4099			15			0
			MOS		255.9			20 May 2003			GULFSTREAM DALLAS
	Airframe		MSC					O/C			

38 - Water/Waste

380003	Waste Drain Sys (Below Floor) - Cond/Security of Mounting		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe											[HRS: +25/-25]

Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

380004	Waste Drain Sys (Below Floor) - Corrosion Insp		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe											[HRS: +25/-25]

Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

380006	Water Supply Sys Below Floor - Cond/Security of Mounting		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
Airframe											[HRS: +25/-25]

Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
380007	Water Supply System - Leak Check		HRS		287.4		1000	5955	6955	6980	0
			AFL		175			3939			0
			MOS		14.9			22 Jun 2023			N/A
Airframe			[HRS: +25/-25]								
Notes: PN: NPN SN: NSN.											
380010	Water Fill Port Screens - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
Airframe			MSC				O/C				
380030	Drain Mast - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
Airframe			MSC				O/C				
380040	Heating Element Water Lines - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe			MSC				O/C				
Notes: REMOVED REV 3											
381101	Filter, Potable Water System - Replacement		HRS		19.1		500	6223.3	6723.3	6748.3	0
	EV949000	NSN	AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +25/-25]								
Notes: PROCEDURE REFERENCE: G200 AMM 38-11-10: WATER FILTER — REMOVAL / INSTALLATION REVISION 26, DATED DECEMBER 15/14											
381104	Water Supply System - Purge		HRS		19.1		500	6223.3	6723.3	6748.3	0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +25/-25]								
381201	Two-Way Motor Operated Shut-Off Valve (Drain) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	D05A00	74	MOS		265.5			01 Aug 2002			AAR
Airframe			MSC				O/C			COMPOSITES	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
381202	Four-Way Motor Operated Shut-Off Valve (Fill) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	D06E00	3769	MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
381205	Water Level Probe - Removal / Installation		HRS		2865.7			3376.7			0
	4AS1270084-003	0321	AFL		1926			2188			0
			MOS		158.1			14 Jul 2011			
			MSC							O/C	
Airframe											
381401	Water Tank - Removal / Installation		HRS		6242.4			0			0
	11-751800	067	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											
381591	Water Supply Sys - Sink/Heater Conn/Drain - Corr/Discolor		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
			[HRS: +25/-25]								
Airframe											
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
381592	Water Supply Sys - Water Heater - Bonding Check		HRS		19.1	-2.9	1000	6223.3	7220.4*	7245.4	0
			AFL		13			4101			0
			MOS		1.6			30 Jul 2024			
			[HRS: +25/-25]								
Airframe											
Notes: STC ICA GA22801A068 REV A - NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
383001	Drain Mast - Removal / Installation		HRS		1206			5036.4			0
	70WS001-210	BF8332	AFL		734			3380			0
			MOS	TSN:9	59			17 Oct 2019			N/A
			MSC							O/C	
Airframe											
384002	AIR Manual Shut-Off Valve - Removal / Installation		HRS		6242.4			0			0
	6BS1008	0071	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC							O/C	
Airframe											

45 - Central Maint System

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
451001	Selecting Mfd Page		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
451003	View Line Replacement Units (Lru) Fault History		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
	Airframe		MSC					O/C			
451009	View Clock SET Operation		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		257.6			31 Mar 2003			
	Airframe		MSC					O/C			
451010	View Aircraft SET Identification Operations		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		257.6			30 Mar 2003			
	Airframe		MSC					O/C			
451012	View Report MODE Diagnostic		HRS		6214.4			28			0
			AFL		4105			9			0
			MOS		258.5			04 Mar 2003			
	Airframe		MSC					O/C			
451050	Computer, Main Diagnostic (Mdc) - Removal / Installation		HRS		1574.8			4667.6			0
	622-9818-653	36P4Y	AFL		964			3150			0
			MOS		85.3			09 Aug 2017			ROCKWELL COLLINS
	Airframe		MSC					O/C			
Notes: DEAD MEMORY BATTERY											
453100	Engine Indication and Crew Alerting System (Eicas)		HRS		6214.4			28			0
	System Diagnostic		AFL		4105			9			0
			MOS		256.7			27 Apr 2003			
	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)										
459001	Engine Indication / Diagnostic Download		HRS		5095.4			1147			0
			AFL		3519			595			0
			MOS		226			18 Nov 2005			
	Airframe		MSC					O/C			
49 - Airborne Auxiliary Power											
490001	APU - APU - Removal / Installation		HRS	TSN:1592	1524			1592			0
	3800710-1	P-103	APUS		1513			0			0
			MOS	TSN:11	82.4			06 Nov 2017			N/A
	APU		MSC					O/C			
490003	APU - APU Hot Section - Inspection		HRS		1950			1166			0
			APUS		1513			0			0
			MOS		173.5			01 Apr 2010			
	APU		MSC					O/C			
490004	APU - APU Inspection		HRS		3116			0			0
			APUS		1513			0			0
			MOS		306.5			04 Mar 1999			
	APU		MSC					O/C			
490010	APU - APU Engine Operation - Functional Test		HRS		610			2506			0
			APUS		761			752			0
			MOS		35.4			05 Oct 2021			
	APU		MSC					O/C			
491005	APU Mount (Left) - General Visual Inspection		HRS		1537.5			4704.9			0
			AFL		943			3171			0
			MOS		82.5			03 Nov 2017			
	Airframe		MSC					O/C			
491006	APU Mount (Right) - General Visual Inspection		HRS		1537.5			4704.9			0
			AFL		943			3171			0
			MOS		82.5			03 Nov 2017			
	Airframe		MSC					O/C			
491007	APU Mount (Top) - General Visual Inspection		HRS		1537.5			4704.9			0
			AFL		943			3171			0
			MOS		82.5			03 Nov 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)										
491101	APU Inlet Duct (External) - General Visual Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe				[HRS: +50/-50]						
491203	APU - APU Drain Lines - General Visual Inspection		HRS		373.6	-10.4	1500	2742.4	4232*	4282	0
			APUS		656			857			0
			MOS		21.6			30 Nov 2022			
	APU				[HRS: +50/-50]						
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
491204	APU - APU Gearbox Vent Tube - Detailed Inspection		HRS		373.6	-10.4	1500	2742.4	4232*	4282	0
			APUS		656			857			0
			MOS		21.6			30 Nov 2022			
	APU				[HRS: +50/-50]						
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
492102	APU - APU Inlet Duct (Internal) - General Visual Inspection		HRS		373.6	-10.4	1500	2742.4	4232*	4282	0
			APUS		656			857			0
			MOS		21.6			30 Nov 2022			
	APU				[HRS: +50/-50]						
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
492301	APU - Compressor Rotor - Visual Inspection		HRS		1631			1485			0
			APUS		1509			4			0
			MOS		130.8			23 Oct 2013			
	APU						O/C				
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
492302	APU - APU Compressor Rotor - Discard		HRS	TSN:1232	1884		100000	1232	100000		0
	3822101-1 960350102713		APUS		1513		100000	0	100000		0
			MOS	TSN:158	165.3			09 Dec 2010			TURBINE ENGINE CONSULTANTS
	APU										
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
492501	APU - APU Turbine Rotor - Discard		HRS	TSN:1232	1884		5000	1232	5000		0
	3842064-1	961321601624	APUS		1513		5000	0	5000		0
			MOS	TSN:158	165.3				09 Dec 2010		
APU											
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
492602	APU - APU Gearbox - General Visual Inspection		HRS		188.3		1000	2927.7	3927.7	3977.7	0
			APUS		514			999			0
			MOS		15.6				31 May 2023		
APU [HRS: +50/-50]											
493001	APU - APU Fuel Filter - Replacement		HRS		188.3		1500	2927.7	4427.7	4477.7	0
	3882440-1	N/A	APUS		514			999			0
			MOS		15.4				06 Jun 2023		
APU [HRS: +50/-50]											
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
493003	APU - Fuel Control Unit (APU)		HRS		1884			1232			0
	3882730-8	16900	APUS		1513			0			0
			MOS		165.3				09 Dec 2010		
			MSC					O/C			
APU											
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
493004	APU - APU Fuel Shutoff Valve		HRS		3116			0			0
	692545-17	SN-UNKNOWN	APUS		1513			0			0
			MOS		306.5				04 Mar 1999		
			MSC					O/C			
APU											
493008	APU - APU Fuel System Components - General Visual Inspection		HRS		373.6	-10.4	1500	2742.4	4232*	4282	0
			APUS		656			857			0
			MOS		21.6				30 Nov 2022		
APU [HRS: +50/-50]											
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
494001	APU - APU Igniter Plug - Clean / Inspect		HRS		1884			1232			0
			APUS		1513			0			0
			MOS		165.3				09 Dec 2010		
			MSC					O/C			
APU											
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
494002	APU - Control Unit, APU Generator		HRS		639			2477			0
	23091-004	Y20099	APUS		762			751			0
			MOS		59.5			02 Oct 2019			
	APU		MSC						O/C		
Notes: AIRFRAME ITEM											
494003	APU - Ignition Unit (APU)		HRS	TSN:1232	1884			1232			0
	3888000-3	96404153	APUS		1513			0			0
			MOS	TSN:141	165.3			09 Dec 2010			
	APU		MSC						O/C		HONEYWELL AVIATION AFTERMARKET SERVICES
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
494005	APU - Lead, Ignition (APU)		HRS		3116			0			0
	3888302-6	NSN	APUS		1513			0			0
			MOS		306.5			04 Mar 1999			
	APU		MSC						O/C		HONEYWELL ENGINES SYSTEMS & SERVICE
494006	APU - APU Igniter Plug - Removal / Installation		HRS		1662			1454			0
	3888002-5	SN-UNKNOWN	APUS		167			1346			0
			MOS	TSN:1	132.4			06 Sep 2013			
	APU		MSC						O/C		GULFSTREAM DALLAS
494101	APU - Engine Control Unit - Removal / Installation		HRS		1662			1454			0
	2118988-2	116-C0166	APUS		167			1346			0
			MOS		132.4			06 Sep 2013			
	APU		MSC						O/C		HONEYWELL AVIATION AFTERMARKET SERVICES
494401	APU - APU Starter-Generator - Removal / Installation		HRS		188.3			2927.7			0
	23091-004	P1077	APUS		514			999			0
			MOS		15.4			07 Jun 2023			
	APU		MSC						O/C		

Notes: TW 10-50567922 CAL DUE 04/20TW 40-200558036 CAL DUE 06/20TW 200-1000560380 CAL DUE 08/20TD 5-35562713 CAL DUE 03/20

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
494402	APU - Goodrich APU Starter-Generator Brushes -		HRS		188.3		500	2927.7	3427.7	3477.7	0
	Detailed Inspection		APUS		514			999			0
			MOS		15.4			07 Jun 2023			
			[HRS: +50/-50]								
APU											
Notes: PN: G3666-230 SN: 1193A. C/W AT INSTALLATION ON APU S/N P-103 12/13/2010. THIS UNIT O/H"D 3/30/2010 AND REMOVED FROM P-181 12/13/2010, WITH 393 APU HRS TSO.											
494403	APU - APU Starter-Generator (Goodrich) - Restore		HRS		188.3		900	2927.7	3827.7		0
	23091-004	P1077	APUS		514			999			0
			MOS		15.5			01 Jun 2023			
APU											
495001	APU Door Actuator - Removal / Installation		HRS	TSN:23	4367.8			1874.6			0
	221400-2M00	076	AFL	TSN:15	4114			0			0
			MOS	TSN:10	255.4			05 Jun 2003			
	Airframe		MSC				O/C				
495002	APU - Valve, Surge (APU)		HRS		1632.9			1483.1			0
	3884538-6	0252	APUS		1513			0			0
			MOS		130.1			14 Nov 2013			HONEYWELL ENGINES SYSTEMS & SERVICE
	APU		MSC				O/C				
495201	APU - Valve, Shutoff (APU Load Control)		HRS		2082			1034			0
	109812-12	3619	APUS		1513			0			0
			MOS		196.1			16 May 2008			
	APU		MSC				O/C				
497007	APU - APU Hourmeter Reading		HRS		590			2526			0
			APUS		754			759			0
			MOS		32.6			29 Dec 2021			
	APU		MSC				O/C				
Notes: PN: 1232.0 HRS TSN SN: P-103. 1437.0 APU HRS											
498002	APU - APU Exhaust Duct - General Visual Inspection		HRS		610		1500	2506	4006	4056	0
			APUS		761			752			0
			MOS		34.4			05 Nov 2021			
APU		[HRS: +50/-50]									
Notes: AIRFRAME 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)										
498003^U	APU - APU - APU Exhaust Duct - General Visual Inspection (STC ST03570AT)		HRS				1500		4006	4056	0
			APUS								0
			MOS								
			[HRS: +50/-50]								
	APU										
Notes: Ref ICA attached for inspection details on pg 6 section 9. Next due aligned with 498002											
499001	APU - APU Drain Plug Magnetic Element - Inspection		HRS		46		750	3070	3820		0
			APUS		66			1447			0
			MOS		4.6		12	30 Apr 2024	30 Apr 2025		
			[End Of Month Item]								
	APU										
499003	APU - APU Oil Filter - Discard 3608765-1		HRS		188.3		750	2927.7	3677.7	3727.7	0
		N/A	APUS		514			999			0
			MOS		15.4		24	06 Jun 2023	30 Jun 2025	31 Jul 2025	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
	APU										
Notes: REF TO 25.88 FOR COMPLIANCE											
499004	APU - Oil Analysis (APU)		HRS		1884			1232			0
			APUS		1513			0			0
			MOS		165.3			09 Dec 2010			
			MSC				O/C				
	APU										
Notes: DATA OBTAINED FROM APU S/N: P-103 LOGBOOK											
499007	APU - APU Magnetic Chip Detector - Detailed Inspection		HRS		188.3		750	2927.7	3677.7	3727.7	0
			APUS		514			999			0
			MOS		15.4	9	24	06 Jun 2023	30 Jun 2025*	31 Jul 2025	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
	APU										
499010	APU - Sensor, APU Oil Level 2E3249		HRS	TSN:1811	1884			1232			0
		0094	APUS	TSN:3243	1513			0			0
			MOS	TSN:92	165.2			13 Dec 2010			
			MSC				O/C				EATON AEROSPACE
	APU										
Notes: INSTALLED UNIT REMOVED FROM APU S/N:P-181											
49APU1	APU		HRS	TSN:1592	1537.5			4704.9			0
	3800710-1	P-103	AFL		943			3171			0
			MOS		82.5			03 Nov 2017			
			MSC				E/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)										

51 - STD Practices and Struct-Genrl

510002	External Composite Components - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-22	96	22 Aug 2019	31 Jul 2027*	31 Aug 2027	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									

52 - Doors

521002	Passenger / Crew Door - Removal / Installation		HRS		6142.4			100			0
	4AS3360080-430	SN-UNKNOWN	AFL		4068			46			0
			MOS		252.7			26 Aug 2003			
Airframe		MSC O/C									

521003	Airstair Door Actuator - Removal / Installation		HRS		6242.4			0			0
	4013-4000-000-A-B-1	073	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe		MSC O/C									

521004	Capstan - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	4AS3360010-011	012	AFL	TSN:3380	734			3380			0
			MOS	TSN:206	59.3			10 Oct 2019			N/A
Airframe		MSC O/C									

521005	Capstan Spring - Restoration		HRS		6242.4			0			0
	4013-8000-000	SN-UNKNOWN	AFL		4114		10000	0	10000		0
			MOS		265.5			01 Aug 2002			
Airframe											

521007	Airstairs Assembly - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	4AS3360070-501	NSN	AFL	TSN:3380	734			3380			0
			MOS	TSN:205	59.9			21 Sep 2019			N/A
Airframe		MSC O/C									

521008	Main Entrance Door Guide Tracks and Stops - Lubrication		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			04 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)										
521009	Main Entry Door Axle Bearings - Cleaning		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
521010	Door, Forward Airspring Snubber 4AS3360106-009		NSN								
			HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.1			16 Jun 2023			
Airframe			MSC	O/C							
521011	Door, Aft Airspring Snubber 4AS336016-009		NSN								
			HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.1			16 Jun 2023			
Airframe			MSC	O/C							
521017	Main Entrance Door Drain Valve - Detailed Inspection										
			HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
521022	Door Seals - Detailed Inspection										
			HRS		19.1		1500	6223.3	7723.3	7773.3	0
			AFL		13			4101			0
			MOS		1.6		12	30 Jul 2024	31 Jul 2025	31 Aug 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
521023	Passenger / Crew Door Seal Pressurization - Operational Check										
			HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		45.1			16 Dec 2020			
Airframe			MSC	O/C							
521024	Passenger / Crew Door Tension Springs (Forward) - Discard										
			HRS								0
			AFL								0
			MOS								
Airframe	4AS3360289-001	SN-UNKNOWN	MSC	O/C							
			[End Of Month Item]								

Notes: Pn 4AS3360289-001 Is 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)										
521025	Lifting Actuator Mechanical Slip Clutch - Operational Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254.8			25 Jun 2003			
	Airframe		MSC					O/C			
521031	Main Entrance Door Internal - Detailed Inspection		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.8		72	25 Sep 2020	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
521032	Main Entrance Door Latching / Locking - Detailed Inspection		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.8		72	25 Sep 2020	30 Sep 2026	31 Oct 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
521033	Passenger / Crew Door Locking Mechanism Airsprings - Operational Check		HRS		287.4			5955			0
			AFL		175		1000	3939	4939		0
			MOS		15.9			22 May 2023			
	Airframe										
521034	Passenger / Crew Door Tension Springs (Aft) - Discard 4AS3360289-001 NSN		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.1			16 Jun 2023			
	Airframe		MSC					O/C			
Notes: Pn 4AS3360289-001 Is O/C											
521041	Passenger / Crew Door Airspring (Forward) - Removal / Installation 4AS3360276-503P B-1379		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.1			16 Jun 2023			
	Airframe		MSC					O/C			
521042	Passenger / Crew Door Airspring (Aft) - Removal / Installation 4AS3360276-503P B-1380		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.1			16 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)										
521043	Passenger / Crew Door Interlock Device - Adjustment		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521044	Passenger / Crew Door Outer Operating Handle Stirrup - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521045	Passenger / Crew Door Outer Operating Handle - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521046	Passenger / Crew Door Inner Operating Handle Stirrup - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521047	Passenger / Crew Door Inner Operating Handle - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521048	Passenger / Crew Door Handles Interlock Latch - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521049	Passenger / Crew Door Pressure Plate - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
521050	Passenger / Crew Door Side Stops - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521051	Passenger / Crew Door Locking Cams - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521052	Passenger / Crew Door Raising Handle - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521053	Passenger / Crew Door Cam Followers - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521054	Passenger / Crew Door Handrail - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521055	Passenger / Crew Door Flapper-Sill - Operational Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521056	Entry Door Telescopic Rods - Cleaning		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
521057	Electrical Motor Actuator Assembly - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
521058	Passenger / Crew Door Limit Switch 21L - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	MS27240-6	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
522002	Emergency Exit Door - Removal / Installation		HRS		1022			5220.4			0
	4AS3320036-001	CP4776	AFL		632			3482			0
			MOS		48.1			15 Sep 2020			N/A
	Airframe		MSC					O/C			
522003	Emergency Exit Door Microswitch - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
522004	Emergency Exit Door - Rigging		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
522006	Emergency Exit Door Release Mechanism - Operational Check		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
522007	Emergency Exit Door Interior - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	5	144	26 Jul 2015	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
522202	Ff 32B Emergency Exit Door Stop Fittings Attachment - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
522203	Ff 32C Emergency Exit Door Stop Fittings - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		254.8			25 Jun 2003			
	Airframe		[AFL: +500]								
522204	Ff 33 Emergency Door Stoppers - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +250]								
523002	Cargo Compartment Door - Removal / Installation		HRS		6242.4			0			0
	4AS3330500-501	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC O/C								
523003	Cargo Compartment Door Seal - Removal / Installation		HRS		1206			5036.4			0
	4AS3190432-007	NSN	AFL		734			3380			0
			MOS	TSN:4	59.3			09 Oct 2019			
	Airframe		MSC O/C								
523006	Cargo Compartment Door Balance Springs (Forward) - Removal / Installation		HRS		4259.6			1982.8			0
	4AS3330440-505	NSN	AFL		2974			1140			0
			MOS		196.4			06 May 2008			
	Airframe		MSC O/C								
523008	Cargo Door Weather Seal - Replacement		HRS		6242.4			0			0
	PN	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
523009	Cargo Compartment Door - Operation Check		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
523012	Baggage Door (Door Open) - General Visual Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
523013	Baggage Door Switches - Operational Check		HRS		599.4		5000	5643	10643	10693	0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
	Airframe		[HRS: +50/-50]								
523014	Forward / Aft Baggage Door Hinge Assemblies - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.8	6	144	25 Jul 2015	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
523015	Baggage Door Interior Structure - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.8	6	144	25 Jul 2015	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
523016	Forward / Aft Baggage Door Hook Latch Assemblies - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.8	6	144	25 Jul 2015	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
523017	Baggage Door Seal Landings - General Visual Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.8	6	144	25 Jul 2015	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
523018	Cargo Compartment Door Locking Mechanism -		HRS		6242.4			0			0
	Operation Check		AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
523019	Cargo Compartment Door Telescopic Tie ROD - Removal		HRS		6242.4			0			0
	/ Installation		AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
524002	Service Compartment Door - Removal / Installation		HRS		6242.4			0			0
	4AS3170200-430	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
524003	Environmental Control System Compartment Panel -		HRS		6242.4			0			0
	Removal / Installation		AFL		4114			0			0
	4AS3170300-501	NSN	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
Notes: INFORMATION NOT PROVIDED											
524004	Nose Avionics Door (Left) - Removal / Installation		HRS		6242.4			0			0
	4AS3112240-431	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
524006	Nose Avionics Door (Right) - Removal / Installation		HRS		6242.4			0			0
	4AS3112240-432	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
524007	Nose Avionics Compartment (Left) - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		257.6			30 Mar 2003			
			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)										
524008	Nose Avionics Compartment (Right) - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		257.6			30 Mar 2003			
	Airframe			MSC				O/C			
524009	Avionics Compartment Doors - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-20	144	20 Aug 2019	31 Jul 2031*	31 Aug 2031	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
524011	Service Doors - Functional Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
524031	Refuel / Defuel Door Microswitch - Rigging		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
524032	Refuel Door Access Panel Microswitch - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	PN	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
524033	Refuel Door Microswitch - Adjustment / Test		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
524053	Lower Cowl Door (Left) - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		247.9			20 Jan 2004			
	Airframe			MSC				O/C			
524054	Lower Cowl Door (Right) - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		247.9			20 Jan 2004			
	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)										
528001	Main Landing Gear Outboard Door (Left) - Removal / Installation		HRS	TSN:28	6214.4			28			0
			AFL	TSN:9	4105			9			0
	4AS2650201-501	278	MOS		256.6			29 Apr 2003			
			MSC							O/C	
Airframe											
528002	Main Landing Gear Inboard Door (Left) - Removal / Installation		HRS		6201.4			41			0
			AFL		4099			15			0
	4AS2610200-501	999C	MOS		255.9			20 May 2003			
			MSC							O/C	
Airframe											
528003	Main Landing Gear Outboard Door (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS2650200-431	SN-UNKNOWN	MOS		265.5			01 Aug 2002			GULFSTREAM - MEMPHIS
			MSC							O/C	
Airframe											
528004	Main Landing Gear Inboard Door (Right) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	4AS2650200-432	SN-UNKNOWN	MOS		265.5			01 Aug 2002			IAI PARTNERSHIP
			MSC							O/C	
Airframe											
53 - Fuselage											
530000	Aircraft Design Service Life		HRS		6242.4			0			0
	PN	NOT INSTALLED	AFL				20000**		20000		0
			MOS		254			18 Jul 2003			
Airframe											
530006	Bleed AIR Lines Inside of Service Compartment - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		48	23 May 2023	31 May 2027	30 Jun 2027	
								[End Of Month Item] [MOS: +1m/-1m]			
Airframe											
530007	Bleed AIR Lines Inside of Ecs Panel - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		48	23 May 2023	31 May 2027	30 Jun 2027	
								[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)										
530008	Nose Avionics Compartment (Internal) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530011	Radome - Removal / Installation		HRS		913.7			5328.7			0
	4AS3110000-437		AFL	452	576			3538			0
			MOS		38.2			12 Jul 2021			
	Airframe		MSC O/C								
530013	Landing Gear and Doors - Zonal Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
530014	Nose Landing Gear Wheel Well and Doors - General		HRS		6242.4			0			0
	Visual Inspection		AFL		4114			0			0
			MOS		254		144	18 Jul 2003	31 Jul 2025	31 Aug 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: Per remarks, Next due 24 mos from Rev 36 date of 31 July 2023, then every 192 mos thereafter											
530025	Main Entrance Door Frame Seals, Stopper - Inspection /		HRS		5903.4			339			0
	Check		AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
	Airframe		MSC O/C								
530026	Baggage Door Frame Seals, Stoppers - Inspection /		HRS		5903.4			339			0
	Check		AFL		3943			171			0
			MOS		247.9			20 Jan 2004			
	Airframe		MSC O/C								
530027	Nose Section Upper Antenna Interface - Detailed		HRS		2865.7			3376.7			0
	Inspection		AFL		1926			2188			0
			MOS		158.5			01 Jul 2011			
	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)										
530028	Cockpit and Entrance Upper Antenna Interface - Detailed Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.7			28 Jun 2011			
			MSC					O/C			
Airframe											
530029	Cockpit and Entrance Lower Antenna Interface - Detailed Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.5			01 Jul 2011			
			MSC					O/C			
Airframe											
530030	Avionics and Service Compartment Door Seals - Inspection / Check		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
			MSC					O/C			
Airframe											
530031	Aft Cabin Upper Antenna Interface - Detailed Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.5			01 Jul 2011			
			MSC					O/C			
Airframe											
530032	Aft Cabin Above Floor Structures and Penetrations - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	4		27 Jul 2015			
			MSC					O/C			
Airframe [End Of Month Item]											
530033	Aft Cabin Window Frames - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.8	6	192	25 Jul 2015	31 Jul 2031*	31 Aug 2031	
								[End Of Month Item] [MOS: +1m/-1m]			
Airframe											
530034	Emergency Exit Cutout Frames (Upper and Lower Sills) - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	5	192	26 Jul 2015	31 Jul 2031*	31 Aug 2031	
								[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)										
530035	Forward Cabin Upper Antenna Interface - Detailed		HRS		2865.7			3376.7			0
	Inspection		AFL		1926			2188			0
			MOS		158.5			01 Jul 2011			
			MSC					O/C			
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
530036	Aft Fuselage Upper Antenna Interface - Detailed		HRS		2865.7			3376.7			0
	Inspection		AFL		1926			2188			0
			MOS		158.5			01 Jul 2011			
			MSC					O/C			
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
530037	Aft Cabin Above Floor Antennas Penetration - Detailed		HRS		1726.2			4516.2			0
	Inspection		AFL		1080			3034			0
			MOS		109.7	4	192	27 Jul 2015	31 Jul 2031*	31 Aug 2031	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
530038	Aft Fuselage Lower Antenna Interface - Detailed		HRS		2865.7			3376.7			0
	Inspection		AFL		1926			2188			0
			MOS		158.5			01 Jul 2011			
			MSC					O/C			
Airframe											
530041	Cockpit Above Floor - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.1	-47	192	16 Sep 2019	31 Jul 2035*	31 Aug 2035	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
530042	Cabin Entrance Above Floor - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-29	192	29 Aug 2019	31 Jul 2035*	31 Aug 2035	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
530043	Forward Cabin Above Floor - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.1	-47	192	16 Sep 2019	31 Jul 2035*	31 Aug 2035	
			[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)										
530044	Aft Cabin Above Floor - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	192	30 Aug 2019	31 Jul 2035*	31 Aug 2035	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530045	Lower Fuselage Aft Fairings - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530046	Lower Fuselage Main Battery Compartment - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		48	25 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530047	Aft Cabin Lavatory Above Floor - Cleaning		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	192	30 Aug 2019	31 Jul 2035*	31 Aug 2035	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530048	Cabin Seat Tracks - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		96	18 Jul 2003	31 Jul 2025	31 Aug 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: Per remarks, Next due 24 mos from Rev 36 date of 31 July 2023, then every 96 mos thereafter											
530050	Upper Antenna and Penetration Interface - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	96	30 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530051	Lower Antenna and Penetration Interface - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.5	-63	96	02 Oct 2019	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)										
530052	Exterior Upper Antenna Doublers - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		192	18 Jul 2003	31 Jul 2027	31 Aug 2027	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: Per Remarks, Aligned with 530050 then every 16C thereafter											
530053	Exterior Lower Antenna Doublers - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		192	18 Jul 2003	31 Jul 2027	31 Aug 2027	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: Per Remarks, Aligned with 530051 then every 16C thereafter											
530055	Fuselage Drain Valve, Frame 4 and Frame 11 - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-22	192	22 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
530056	Fuselage Drain Valve, Frame 29 - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: REF ITEM 20.16 THIS WORK ORDER FOR SQUAWK											
530057	Fuselage Drain Valve, Frame 29 - Detailed Inspection		HRS		287.4		1000	5955	6955	7005	0
			AFL		175			3939			0
			MOS		16			19 May 2023			
Airframe		[HRS: +50/-50]									
530058	Baggage Compartment Drain Valve - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
530059	Fuselage Drain Holes - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-20	192	20 Aug 2019	31 Jul 2035*	31 Aug 2035	
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)										
531001	Ff 1A Forward Pressure Bulkhead - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +250]
531002	Ff 2.1 Canopy Posts and Sills - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +500]
531003	Ff 3 Nose Landing Gear Wheel Well Cutout - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +500]
531004	Ff 4 Nose Landing Gear Lower Longerons - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +500]
531005	Ff 5 Entrance Door Cutout - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +250]
531006	Ff 6 Emergency Exit Cutout - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +500]
531007	Ff 1B Forward Pressure Bulkhead - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		255.4			05 Jun 2003			
Airframe											[AFL: +250]

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
531008	Ff 1C Forward Pressure Bulkhead AT FS 105.07 (2669 MM) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		255.4			05 Jun 2003			
Airframe			[AFL: +500]								
531009	Ff 2.2 Cockpit Lower Sill Beam - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		255.4			05 Jun 2003			
Airframe			[AFL: +500]								
531010	Ff 2.3 Canopy Frame FS 156.8 (3982 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				7500**		7500	7875	0
			MOS		252.6			30 Aug 2003			
Airframe			[AFL: +375]								
531011	Ff 2.4 Canopy Cockpit Lower Sill Beam - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +250]								
531021	Lower Fuselage FS 38.89 - FS 482.67 (988 MM - 12260 MM) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
531022	Upper Fuselage External FS 65.5 - FS 483 (1633 MM - 12260 MM) (Viewed from Ground) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
531023	External Aft Fuselage FS 482.67 - FS 760 (12260 MM - 19304 MM) (Viewed from Ground) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	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)										
531024	Service Compartment Above Floor (Internal) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531025	Right Side Emergency Exit Door - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531026	Upper Fuselage (from Stand) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531027	Aft Fuselage External (from Platform) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.9		48	22 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531031	Fuel Tank Bladder Fuel Probe Wire Harnesses - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-25	96	25 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531032	Fuel Tank Bladder Internal - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8		96	25 Aug 2019	31 Aug 2027	30 Sep 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531033	Above Fuselage Tank - Zonal Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.6	2	144	29 Jul 2015	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
531034	Fuel Tank Surround Structure - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-25	192	25 Aug 2019	31 Jul 2035*	31 Aug 2035	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531035	Baggage Compartment (Internal) - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	96	27 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531036	Baggage Compartment Below Floor (Internal) - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	96	27 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531037	Baggage Compartment Door Including Visible Portions of the Jamb - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	96	27 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531041	Ecs Compartment (Internal) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531043	Main Entrance Door Including Visible Portions of the Jamb - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-26	96	26 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: SEE SQUAWKS 20.24, 20.25, 20.26											
531044	Service Compartment Door - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	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)										
531045	APU Service Door - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
531051	Fixed Window Frames - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7		192	26 Jul 2015	31 Jul 2031	31 Aug 2031	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEW FREQUENCY. ADJUSTED PER REV. 22											
531101	Nose Avionics Compartment Upper and Lower Areas - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		192	18 Jul 2003	31 Jul 2025	31 Aug 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: Per remarks, Next due 24 mos from Rev 36 date of 31 July 2023, then every 192 mos thereafter											
531201	Side Frame AT Cockpit		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe			MSC				O/C			
531202	Cts 1 Spars Lower Flanges to Lower Skin Attachment - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
531203	Cts 2 Front Spar - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
531204	Cts 3 Aft and Rear Spar Webs - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)										
531205	Cts 4 Lower Skin to Wing Attachment - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											
531206	Cts 5 Corner Beam - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											
531207	Cts 6 Lower Skin Panels - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											
531208	Cts 7 Shear Clips AT Cts Rib 925, Left and Right Side - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe											
531210	Ff 31.2 Cockpit Side Frame AT FS 113.03 - FS 177.87 (2871 MM - 4518 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe											
Notes: SET TO MASTER PER REV 17											
531211	Ff 31.1 Side Frame FS 139 (3533 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe											
531215	Forward Pressure Bulkhead Aft Face - General Visual Inspection		HRS		161.6			6080.8			0
			AFL		100			4014			0
			MOS		10.3		144	08 Nov 2023	30 Nov 2035	31 Dec 2035	
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)										
531301	Forward Cabin Upper Panel Assembly Internal, Including Skin, Substructure and Antennas Penetration - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254	4518	192	18 Jul 2003	31 Jul 2027*	31 Aug 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
531310	Lower Skin Underneath Forward Fuel Tank and Forward Fairing - General Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		192	18 Jul 2003	31 Jul 2025	31 Aug 2025	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: Per remarks, Next due 24 mos from Rev 36 date of 31 July 2023, then every 192 mos thereafter											
531501	Ff 30 Flight Compartment Below Floor - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			0
[AFL: +500]											
Airframe											
532001	Ff 7 Cabin Window Cutouts - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			0
[AFL: +500]											
Airframe											
532004	Cockpit Below Floor - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
532006	Cabin Entrance Below Floor - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
532007	Aft Cabin Below Floor - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
[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)										
532011	Entrance AREA Interior Skin and Substructure on Aft Panel FS 178 - FS 229.20 (4521.20 - 5821 MM) - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-29	96	29 Aug 2019	31 Jul 2027*	31 Aug 2027	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532012	Entrance AREA Interior Skin and Substructure Below Floor - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-29		29 Aug 2019			
			MSC				O/C				
			[End Of Month Item]								
Airframe											
532015	Main Entrance Door Surround Panel - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532017	Interior Skin and Substructure Below Floor - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30		30 Aug 2019			
			MSC				O/C				
			[End Of Month Item]								
Airframe											
532019	Lower Panel Interior Skin and Substructure Below Floor - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	96	30 Aug 2019	31 Jul 2027*	31 Aug 2027	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532021	Cockpit Interior Skin and Substructure Below Floor - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	96	30 Aug 2019	31 Jul 2027*	31 Aug 2027	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532023	Forward Fuselage Interior Floor - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-20		20 Aug 2019			
			MSC				O/C				
			[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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
532024	Forward Cabin Floor Support Structure - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	96	30 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
532025	Forward Cabin Below Floor - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	96	30 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
532031	Radome Internal - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-20	96	20 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
532035	APU Enclosure Interior - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
532041	Forward Fuselage Lower Antenna Penetration - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7			27 Jul 2015			
			MSC								O/C
	Airframe										
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
532043	Forward Cabin Side Panel Assembly Internal, Including Interior Skin and Substructure Above Floor - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.6	2	192	29 Jul 2015	31 Jul 2031*	31 Aug 2031	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
532044	Posts / Sills - General Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			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	[End Of Month Item]	[MOS: +1m/-1m]							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
532045	Cockpit Interior Skin and Substructure Above Floor - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.1	-47	192	16 Sep 2019	31 Jul 2035*	31 Aug 2035	
Airframe											
532046	Forward Panel Interior Skin, Floor Structures, Antennas Penetration and Frames - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30		30 Aug 2019			
			MSC					O/C			
Airframe											
532047	Entrance AREA Interior Skin and Substructure Above Floor - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.8		192	25 Sep 2019	30 Sep 2035	31 Oct 2035	
Airframe											
532048	Upper Panel Assembly - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.1	-47		16 Sep 2019			
			MSC					O/C			
Airframe											
532049	Canopy Interior Skin - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	144	30 Aug 2019	31 Jul 2031*	31 Aug 2031	
Airframe											
532051	Posts / Sills (Pilot Windshield) - General Visual Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.3		192	09 Jul 2011	31 Jul 2027		
Airframe											
Notes: NEW FREQUENCY. REV. 22											
532052	Posts / Sills (Copilot Windshield) - General Visual Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.3		192	09 Jul 2011	31 Jul 2027		
Airframe											
Notes: NEW FREQUENCY. REV. 22											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
532053	Posts / Sills (Pilot Side Window) - General Visual Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		192	30 Nov 2022	30 Nov 2038		
Airframe		[End Of Month Item]									
532054	Posts / Sills (Copilot Side Window) - General Visual Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6		192	30 Nov 2022	30 Nov 2038		
Airframe		[End Of Month Item]									
532101	Cabin Skin to Aft Pressure Bulkhead		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe		MSC O/C									
532102	Ff 18 Cabin Skin Longitudinal Splices - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			0
Airframe		[AFL: +500]									
532201	Ff 11 Cabin Frame Splices - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
532202	Ff 12, Ff 13 Fuselage Frame Fittings and Splices - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
532203	Ff 40 Upper Main Entrance Door Stop Fittings - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +250]									

Notes: REPEAT 5K LDG

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
532204	Side Frame Attach to Pressure Floor Fittings		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
532206	Ff 42 Cockpit Side Window Retainer - Visual Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +250]								
532207	Ff 44 Nose Landing Gear Bay Bulkheads - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +250]								
532208	Ff 45 Nose Landing Gear Walls - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +250]								
532209	Ff 47 Fuselage Skin Frame Attachment - Ndt Inspection		HRS		6242.4			0			0
			AFL				7500**		7500	7875	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +375]								
532215	Cts Lower Skin External Surface - General Visual Inspection		HRS								0
			AFL								0
			MOS				192		31 Jul 2027	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
532301	Ff 9 Upper J-Longeron Splices - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
532302	Ff 10 J-Longeron AT Aft Bulkhead - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +250]								

Notes: SET TO MASTER PER REV 17

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
532501	Ff 16A Pressure Floor to Aft Pressure Bulkhead Attachment - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
532502	Ff 23 Pressure Floor Beams and Skin FS 461.34 - FS 471.26 (11718 - 11970 MM) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
532503	Ff 14 Side Frame Attachments - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
532504	Ff 16B Pressure Floor Fitting Attachment - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +250]								
533000	Aft Fuselage Keel Beam Lower Skin Penetrations Internal, Below Aft Fuel Tank - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		144	18 Jul 2003	31 Jul 2025	31 Aug 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
533001	Cargo Comp Door Hinges - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
533002	Ecs and Service Compartment Internal - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254		144	18 Jul 2003	31 Jul 2025	31 Aug 2025	
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)										
533005	Nose Landing Gear Wheel Well - Zonal Inspection		HRS		138.3		500	6104.1	6604.1	6654.1	0
			AFL		92			4022			0
			MOS		9.5		96	02 Dec 2023	31 Dec 2031	31 Jan 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
533007	Main Landing Gear Wheel Wells (Left) - Zonal Inspection		HRS		138.3		500	6104.1	6604.1	6654.1	0
			AFL		92			4022			0
			MOS		9.5		72	02 Dec 2023	31 Dec 2029	31 Jan 2030	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
533008	Main Landing Gear Wheel Wells (Right) - Zonal Inspection		HRS		138.3		500	6104.1	6604.1	6654.1	0
			AFL		92			4022			0
			MOS		9.5		72	02 Dec 2023	31 Dec 2029	31 Jan 2030	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
533010	Cts Internal Surfaces - Detailed Inspection		HRS								0
			AFL								0
			MOS				96		31 Jul 2027	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
533011	Cts Center Wing Box Wiring Connections Internal - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-25	96	25 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
533012	Cts Internal - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-25	96	25 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: REFER TO 20.35 AND 20.38 FOR SQUAWK											
533015	Forward Fuel Tank Mating Surface and Attachment Fitting - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-23	192	23 Aug 2019	31 Jul 2035*	31 Aug 2035	
	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)										
533020	Aft Pressure Bulkhead Aft Web - General Visual Inspection		HRS		3746.5			2495.9			0
			AFL		2605			1509			0
			MOS		181.4			06 Aug 2009			
			MSC					O/C			
Airframe											
533021	Aft Pressure Bulkhead Forward Web - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.6	-30	144	30 Aug 2019	31 Jul 2031*	31 Aug 2031	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
533022	Aft Pressure Bulkhead Machined Lower Frame Forward Face - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-25	144	25 Aug 2019	31 Jul 2031*	31 Aug 2031	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
533023	Aft Pressure Bulkhead Machined Lower Frame Aft Face - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-25	144	25 Aug 2019	31 Jul 2031*	31 Aug 2031	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
533025	Baggage Compartment Forward Bulkhead Forward Face - General Visual Inspection		HRS		3746.5			2495.9			0
			AFL		2605			1509			0
			MOS		181.4			06 Aug 2009			
			MSC					O/C			
Airframe											
533101	AF 1.4.1 Fuel Tank Bulkhead FS 520.47 (13220 MM) for Aircraft 047 Thru Aircraft 999 - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
			[AFL: +500]								
Airframe											
Notes: ADDED PER REV 19											
533102	AF 1.3.1 Stiffener BI + / - 9.05 (+ / - 230 MM) AT WI 82.06 (2085 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
			[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)										
533103	AF 1.5 Fuel Tank Bulkhead FS 520.46 (13220 MM) Upper and Lower Shroud Fittings - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +250]								
533104	AF 2.3 Outer Skin Attachments to Right Side Frames FS 530.70 - FS 567.91 (13480 - 14425 MM) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533105	AF 8 Fuselage Skin Lower Cutout Corner - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533106	AF 1.1, AF 1.2 Fuel Bulkhead FS 520.46 (13220 MM), Stiffeners Attachment to Bulkhead Web - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533108	AF 1.4.2 Fuel Tank Bulkhead FS 520.47 (13220 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533109	AF 1.4.3 Fuel Tank Bulkhead FS 520.47 (13220 MM) - X-Ray Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)										
533115	AF 1.3.3 Fuel Tank Bulkhead FS 520.47 (13220 MM)		HRS		6242.4			0			0
	Stiffeners - Visual Inspection		AFL				10000**		10000	10500	0
			MOS		252.6			30 Aug 2003			
Airframe		[AFL: +500]									
Notes: REPEAT 5K LDG											
533120	AF 1.6.1 Fuel Tank Bulkhead FS 520.47 (13220 MM)		HRS		6242.4			0			0
	Upper AREA - Visual Inspection		AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
533125	AF 1.6.2 Fuel Tank Bulkhead FS 520.47 (13220 MM) -		HRS		6242.4			0			0
	Visual Inspection		AFL				10000**		10000	10500	0
			MOS		248.6			31 Dec 2003			
Airframe		[AFL: +500]									
533200	Aft Fuselage Keel Beam Lower Skin Penetrations Internal,		HRS		6242.4			0			0
	Below Baggage Compartment - General Visual Inspection		AFL		4114			0			0
			MOS		254		144	18 Jul 2003	31 Jul 2025	31 Aug 2025	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
533201	Baggage Compartment Antenna Penetration Internal -		HRS		6242.4			0			0
	Detailed Inspection		AFL		4114			0			0
			MOS		254		192	18 Jul 2003	31 Jul 2025	31 Aug 2025	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
533202	AF 2.1 Upper Frame FS 530.70 - FS 567.91 (13480 -		HRS		6242.4			0			0
	14425 MM) - Visual Inspection		AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
533203	AF 2.2, AF 2.2A Side Frames FS 530.70 - FS 567.91		HRS		6242.4			0			0
	(13480 - 14425 MM) - Visual Inspection		AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)										
533204	AF 2.4 Baggage Compartment Side Frame Attachments - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533205	AF 2.5 Baggage Compartment Inner Skin to Frame Splice - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
Notes: REPEAT 5K LDG											
533206	AF 2.6 Baggage Compartment Left Side Frame to Upper Segment Attachments - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533207	AF 2.7 Baggage Compartment Left Side Frame Outer Flange Attachments - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533208	HAT Section Stiffeners - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC						O/C		
Airframe											
533209	AF 3.4, AF 3.5, AF 3.6, AF 3.7 and AF 3.8 Pressure Bulkhead AT FS 582 (14783 MM) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533210	AF 3.5 Aft Upper Frames Segment - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			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)										
533211	AF 3.6 Aft Lower Flange Segment, BI 280 - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
533212	AF 3.7 Aft Upper Flange Segment, BI 450 - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
533213	AF 4 Baggage Door Cutout - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			0
								[AFL: +500]			
Airframe											
533215	AF 5.1 Forward Engine Support Adapter Plate - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			0
								[AFL: +500]			
Airframe											
533216	AF 5.2 Forward Engine Support Adapter Plate Walls and Ribs - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			0
								[AFL: +500]			
Airframe											
533217	AF 5.3 Adapter Plate Shear Pin Holes - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			0
								[AFL: +500]			
Airframe											
533218	AF 5.4 Forward Engine Support End Plate - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			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)										
533219	AF 5.5 Forward Beam to Fuselage Bulkhead Attachment - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533221	AF 5.6 Forward Beam Web - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533222	AF 5.7 Forward Engine Mount Adapter Plate Bolts and Shear Pins - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533223	AF 6.1 Aft Engine Support Fitting - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533224	AF 6.2 Aft Engine Support Fitting - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533226	AF 9 Frame FS 664.83 (FS 16887 MM) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533227	Aft Fuselage Frame Station 16887 - Eddy Current		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
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)										
533228	AF 10 Frame FS 703.77 (17876 MM) Flange - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
Notes: REPEAT 5K LDG											
533229	AF 11 Frame FS 717.36 (18221 MM) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		248.6			31 Dec 2003			
	Airframe		[AFL: +500]								
Notes: REPEAT 5K LDG											
533230	AF 2.8 Inner Flange and Strap and Corner Fitting - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
533231	AF 12 Aft Fuselage Diverter - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
533235	AF 3.8 Peripheral Angle - Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
	Airframe										
533240	AF 7.1 Baggage Door Hinges and Goosenecks - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
533241	AF 7.2 Baggage Door Latch and Shaft - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	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)										
533301	Ff 20.1 Aft Pressure Bulkhead FS 482.67 (12260 MM)		HRS		6242.4			0			0
	Circumferential Splice of Cabin Skin - Visual Inspection		AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
Notes: REPEAT 5000											
533302	Ff 20.2 Aft Pressure Bulkhead AT FS 482.67 (12260 MM)		HRS		6242.4			0			0
	Upper AREA - Ndt Inspection		AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +250]									
533303	Ff 20.2 Aft Pressure Bulkhead AT FS 482.67 (12260 MM)		HRS		6242.4			0			0
	Upper AREA - Visual Inspection		AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
533304	Ff 20.3 Aft Pressure Bulkhead AT FS 482.67 (12260 MM)		HRS		6242.4			0			0
	Upper AREA - Ndt Inspection		AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
533305	Ff 20.4 Aft Pressure Bulkhead Upper AREA - Ndt / X-Ray		HRS		6242.4			0			0
	Inspection		AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +500]									
533306	FF20.5 Longerons Attach Vis		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
533307	Forward Beam Assembly - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		192	23 May 2023	31 May 2039	30 Jun 2039	
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)										
533602	AF 3.1 Baggage Compartment Inner Skin Attachment to Pressure Bulkhead - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533603	AF 3.2 Pressure Bulkhead FS 582 (14783 MM) Forward / Aft Webs Attachment to Upper / Lower CAP Crossbeams - Ndt / Visual		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +250]								
533605	AF 3.3.2 HAT Section Stiffeners on Pressure Bulkhead AT FS 583.96 (14833 MM) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533606	AF 3.3.3 HAT Section Stiffeners on Pressure Bulkhead AT FS 583.96 (14833 MM) - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
533608	AF 3.2.1 Pressure Bulkhead FS 582 (14783 MM) Aft Crossbeam Fingerplate Attachment (A/C 022 - 999) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
535001	Forward Fairing (Internal) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.7		48	26 May 2023	31 May 2027	30 Jun 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
535002	Forward Fuel Tank (Internal) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6		48	30 May 2023	31 May 2027	30 Jun 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)										
535003	Upper Wing Fairings - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.7		48	26 May 2023	31 May 2027	30 Jun 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
535004	Above Lower Wing Fairing - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-22	96	22 Aug 2019	31 Jul 2027*	31 Aug 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
536001	Aft Beam Assembly - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	30 Sep 2036*	31 Oct 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
539701	Tail Cone - Removal / Installation		HRS		1206			5036.4			0
	4AS6900010-501	067	AFL		734			3380			0
	NA	NA	MOS		60.3			08 Sep 2019			N/A
			MSC					O/C			
Airframe											
54 - Nacelles/Pylons											
540005	Engine Inlet Ducts (Left) - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		247.9			20 Jan 2004			
			MSC					O/C			
Airframe											
540006	Engine Inlet Ducts (Right) - Visual Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		247.9			20 Jan 2004			
			MSC					O/C			
Airframe											
540013	Ignition Access Panel Fastener (Left) - Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
			MSC					O/C			
Airframe											
540014	Ignition Access Panel Fastener (Right) - Inspection		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		248.1			16 Jan 2004			
			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)										
541001	Powerplant and Cowl Doors (Left) - Internal Zonal Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			03 Dec 2023			
	Airframe		[HRS: +50/-50]								
541002	Powerplant and Cowl Doors (Right) - Internal Zonal Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			03 Dec 2023			
	Airframe		[HRS: +50/-50]								
541003	Thrust Reverser and Exhaust (Left) - Zonal Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			03 Dec 2023			
	Airframe		[HRS: +50/-50]								
Notes: SEE 16.11 FOR MINOR CORROSION. 16.12 FOR LOOSE RIVET											
541004	Thrust Reverser and Exhaust (Right) - Zonal Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			03 Dec 2023			
	Airframe		[HRS: +50/-50]								
Notes: #2 ENGINE THRUST REVERSER HAS SURFACE CORROSION ON INNER AFT- MARKEDREF:15.30											
541005	Left Powerplant (Viewed from Ground) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
541006	Right Powerplant (Viewed from Ground) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
541007	Nose Cowl Inlet (Left) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	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)										
541008	Nose Cowl Inlet (Right) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
541009	Left Powerplant (Viewed from Platform) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6		48	30 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: NO SQUAWKS											
541010	Right Powerplant (Viewed from Platform) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6		48	30 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
545001	Pylon (Internal) (Left) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.7		48	26 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
545002	Pylon (Internal) (Right) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.7		48	26 May 2023	31 May 2027	30 Jun 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
545003	Pylon (Internal Visible Portions) (Left) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		192	23 May 2023	31 May 2039	30 Jun 2039	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
545004	Pylon (Internal Visible Portions) (Right) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		192	23 May 2023	31 May 2039	30 Jun 2039	
	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)											
545005	Pylon (Internal Borescope) (Left) - Special Detailed Inspection		HRS		895.9			5346.5				0
			AFL		564			3550				0
			MOS		35.5		192	04 Oct 2021	04 Oct 2037	04 Nov 2037		
	Airframe		[MOS: +1m/-1m]									
545006	Pylon (Internal Borescope) (Right) - Special Detailed Inspection		HRS		895.9			5346.5				0
			AFL		564			3550				0
			MOS		35.5		192	04 Oct 2021	04 Oct 2037	04 Nov 2037		
	Airframe		[MOS: +1m/-1m]									
55 - Stabilizers												
550003	External Horizontal Stabilizers and Elevators (Viewed from Ground) - Zonal Inspection		HRS		19.1			6223.3				0
			AFL		13			4101				0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
550006	Horizontal Stabilizer Aft Face of Rear Spar and Elevator - Zonal Inspection		HRS		1206			5036.4				0
			AFL		734			3380				0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
550007	Vertical Stabilizer Aft Face of Rear Spar and Rudder - Zonal Inspection		HRS		1206			5036.4				0
			AFL		734			3380				0
			MOS		60.9	-21	96	21 Aug 2019	31 Jul 2027*	31 Aug 2027		
	Airframe		[End Of Month Item] [MOS: +1m/-1m]									
550011	Horizontal Stabilizer Scissor - Lubrication		HRS		287.4		1000	5955	6955	7005		0
			AFL		175			3939				0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027		
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]									
550012	Horizontal Stabilizer Hinge Aft Fitting - Lubrication		HRS		287.4		1000	5955	6955	7005		0
			AFL		175			3939				0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027		
	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)										
550013	Horizontal Stabilizer - Vertical Deflection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
550016	Elevator Lower Surface - Visual Inspection		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			27 Apr 2007			
	Airframe		MSC					O/C			
550025	External Horizontal Stabilizers and Elevators (Viewed from Platform) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
550026	External Vertical Stabilizer and Rudder (Viewed from Platform) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
550027	Stabilizers, Rudder and Elevator Attachment Fittings - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	144	27 Aug 2019	31 Jul 2031*	31 Aug 2031	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
Notes: REF: 20.40, 20.41, & 20.42											
550028	Elevator Leading Edge Ribs - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	144	27 Aug 2019	31 Jul 2031*	31 Aug 2031	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
551001	Horizontal Stabilizer - Removal / Installation		HRS	TSN:5036.4	1206			5036.4			0
	4AS4500001-505		AFL	TSN:3380	734			3380			0
	068		MOS	TSN:206	59.5			03 Oct 2019			N/A
	Airframe		MSC					O/C			
Notes: TORQUE WRENCH 555689 CALBRATION DUE: 09/2020TORQUE WRENCH 560380 CALIBRATION DUE: 08/2020											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
551002	E 8.1 Horizontal Stabilizer Actuator, Lower Attachment - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551003	E 8.2 Center U-Fitting 3/8 Inch Bolt Hole - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551004	E 8.3 Center U-Fitting 5/16 Inch Bolt Hole - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551015	Horizontal Stabilizer Tip - Detailed Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.9	-21	192	21 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
551016	Horizontal Stabilizer Box (Internal) - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
551020	E 1.4A Horizontal Stabilizer Aft Attachment Sleeves and Pins - Visual Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +250]								
551101	E 4 Horizontal Stabilizer Upper Skin Cutout - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)										
551201	E 3 Horizontal Stabilizer Skin / Spar Attachments - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551402	E 1.1 Horizontal Stabilizer Aft Attachment Lug Fittings - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551403	E 1.2 Horizontal Stabilizer Attachment Fittings - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551404	E 1.3 Vertical Stabilizer Attachment Fittings - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551405	E 1.4 Horizontal Stabilizer Aft Attachment Sleeves and Pins - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551407	E 2 Horizontal Stabilizer Actuator, Upper Attachment - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
551408	E 1.6 Vertical Stabilizer Fitting Attachment Bolts - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)										
551410	E 1.5A Horizontal Stabilizer Aft Spar (Aircraft 028 Thru Aircraft 999) - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		248.6			31 Dec 2003			
Airframe											[AFL: +500]
Notes: REPEAT 5K LDG											
551411	E 1.5B Horizontal Stabilizer Aft Spar - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +500]
552001	E 11.1 Elevator Attachment Lugs - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +500]
552002	E 11.2 Elevator External Structure - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				7500**		7500	7875	0
			MOS		265.5			01 Aug 2002			
Airframe											[AFL: +375]
Notes: AFTER 17,500 INSPECTION RESET FREQ TO 20,000 LDGS PER REV 17											
552003	E11.3 - Composite Material Skin - Ultrasonic		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe							O/C			
552005	External Vertical Stabilizer and Rudder (Viewed from Ground) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe										
552006	Elevator External - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.8	6	144	25 Jul 2015	31 Jul 2027*	31 Aug 2027	
	Airframe										
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
552007	Elevator Box Structure (Internal) - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
552401	E 5.1 Elevator Support Structure Hinge Support Fittings - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
552405	E 5.2 Elevator Support Structures, Actuator and Link Fittings - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
Notes: REPEAT 5K LDG											
553001	Rudder Support Structures, Hinge Support Fittings (Inspection Point E9)- Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
553002	E9.2 Support Fitting B on Vert Stab Aft Spar		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
553003	E9.3 Support Fitting C on Vert Stab Aft Spar		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
553004	E9.4 Support Fitting D on Vert Stab Aft Spar		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			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)										
553005	E 9 Rudder Support Structures, Hinge Support Fittings - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
553011	Vertical Stabilizer Box (Internal) - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
553201	E 7 Vertical Stabilizer Rib No. 1 Cutouts - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
553402	E 6.1 Vertical Stabilizer Aft Spar Attachment AT FS 704 (17876 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
553403	E 6.2 Vertical Stabilizer Forward Spar Attachment AT FS 665 (16886 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
553404	E 6.3 Vertical Stabilizer Aft Spar Attachment AT FS 704 (17876 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
553405	E 6.4 Vertical Stabilizer Forward Spar Attachment AT FS 665 (16886 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)										
553406	E 6.5 Vertical Stabilizer Aft Spar Attachment AT FS 665 (16886 MM) and FS 704 (17876 MM) - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
554001	Rudder (Internal) - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	5	144	26 Jul 2015	31 Jul 2027*	31 Aug 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
554002	Rudder Box Structure (Internal) - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
554101	E 10.2 Rudder External Structure - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
554102	E10.3 - Rudder External Surface - Ndt Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
554402	E 10.1 Rudder Attachment Lugs - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
56 - Windows											
561004	Flight Compartment Windshield (Pilot) - Removal / Installation		HRS		443			5799.4			0
			AFL		276			3838			0
	NP-178201-19	2231H8819	MOS	TSN:3	19.1			14 Feb 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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
561005	Flight Compartment Windshield (Copilot) - Removal / Installation		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
	NP178201-12	11004H3353	MOS		158.1			15 Jul 2011			
			MSC						O/C		
Airframe											
561006	Flight Compartment Side Window (Pilot) - Removal / Installation		HRS		599.4			5643			0
			AFL		361			3753			0
	NP-178202-15	22259H4777	MOS	TSN:1	21.6			30 Nov 2022			
			MSC						O/C		
Airframe											
Notes: TW-562028 DUE- 09/19											
561007	Flight Compartment Side Window (Copilot) - Removal / Installation		HRS		599.4			5643			0
			AFL		361			3753			0
	NP-178202-16	22314H9155	MOS		21.6			30 Nov 2022			
			MSC						O/C		
Airframe											
561045	Cockpit Windows Exterior Moisture Seal - Detailed Inspection		HRS		101.2		500	6141.2	6641.2	6691.2	0
			AFL		70			4044			0
			MOS		4.6	31	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
								[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Airframe											
561101	Flight Compartment Windows Hydrophobic Coating (Post Sb 200-05-280) - Detailed Inspection		HRS		101.2		500	6141.2	6641.2	6691.2	0
			AFL		70			4044			0
			MOS		4.6	19	12	30 Apr 2024	31 May 2025*	30 Jun 2025	
								[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Airframe											
57 - Wings											
570005	Left Wing Upper and Lower Skin (Exterior) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	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)										
570006	Right Wing Upper and Lower Skin (Exterior) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570015	Leading Edge Composite Component Surfaces (External Left) - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570016	Leading Edge Composite Component Surfaces (External Right) - Detailed Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570017	Leading Edge Composite Component Surfaces (Internal Left) - Detailed Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6	-73	24	30 Nov 2022	30 Sep 2024*	31 Oct 2024	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
Notes: Hyd Mule											
570018	Leading Edge Composite Component Surfaces (Internal Right) - Detailed Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6	-73	24	30 Nov 2022	30 Sep 2024*	31 Oct 2024	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
Notes: Hyd Mule											
570019	Wing Box Internal Surfaces, Cts Web to Rib 18 (Left) - Detailed Inspection		HRS								0
			AFL								0
			MOS				96		31 Jul 2027	31 Aug 2027	
			[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)										
570023	Wing Rear Spar (Left) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570024	Wing Rear Spar (Right) - Zonal Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.5		48	01 Jun 2023	30 Jun 2027	31 Jul 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570025	Wing Box Structure Internal (Left) - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-24	96	24 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570026	Wing Box Structure Internal (Right) - General Visual Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.8	-24	96	24 Aug 2019	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570027	Wing Leading Edge Forward Spar Front Face (Left) - General Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		60.7		144	27 Aug 2019	27 Aug 2031	27 Sep 2031	
	Airframe		[MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570028	Wing Leading Edge Forward Spar Front Face (Right) - General Visual Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		60.7		144	27 Aug 2019	27 Aug 2031	27 Sep 2031	
	Airframe		[MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	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] [MOS: +1m/-1m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
570029	Wing Extension (Winglet, Left) Exterior - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.8	6	144	25 Jul 2015	31 Jul 2027*	31 Aug 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570030	Wing Extension Exterior (Winglet, Right) - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.8	6	144	25 Jul 2015	31 Jul 2027*	31 Aug 2027	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570031	External Front Spar (Left) - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
570032	External Front Spar (Right) - Zonal Inspection		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.7	-27	192	27 Aug 2019	31 Jul 2035*	31 Aug 2035	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
570035	Flap Support / Attach Fittings (Left) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		96	23 May 2023	31 May 2031	30 Jun 2031	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570036	Flap Support / Attach Fittings (Right) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.8		96	23 May 2023	31 May 2031	30 Jun 2031	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570037	AIR Brake / Aileron Hinges (Left) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		16		96	19 May 2023	31 May 2031	30 Jun 2031	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
570038	AIR Brake / Aileron Hinges (Right) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		16		96	19 May 2023	31 May 2031	30 Jun 2031	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570039	Aileron Support / Attach Fittings (Left) - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		16		96	19 May 2023	31 May 2031	30 Jun 2031	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570040	Aileron Support / Attach Fittings (Right) - General Visual Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		16		96	19 May 2023	31 May 2031	30 Jun 2031	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570045	Wing Box Internal Surfaces, Rib 18 to Rib 23 (Left) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		16		192	19 May 2023	31 May 2039	30 Jun 2039	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
570046	Wing Box Internal Surfaces, Rib 18 to Rib 23 (Right) - Detailed Inspection		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		16		192	19 May 2023	31 May 2039	30 Jun 2039	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
571101	W 3 Lower Skin Access Cutout Edges - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe		[AFL: +250]									
Notes: SET TO REV 17											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571102	W 4.1 Lower Skin Splice AT Rib 2 - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
Notes: REPEAT 5K LDG											
571106	W 7 Wing Lower Skin Panels - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
571107	W 4.5 Lower Skin Center Spar Attachment - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
571109	W 4.6 Center Spar Lower Flange Aircraft 038 Thru Aircraft 999 - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +250]								
571201	W 5 Front Spar Splice AT Rib 6 - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
571202	W 6 Rear Spar Splice AT Rib 6 - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
571203	W 8 Lower Skin AT Front Spar Attachment Between Rib 2 and Rib 18 - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	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)										
571204	W 9 Lower Skin AT Rear Spar Attachment Between Rib 2 and Rib 18 - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
571206	W 17 Open Holes In Rear Spar Web Between Rib 18 and Rib 19 - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
571301	W 18 Cutouts In Front Spar Web Between Rib 18 and Rib 19 - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		248.6			31 Dec 2003			
Airframe			[AFL: +500]								
Notes: REPEAT 5K LDG											
571302	W 19 Wing Lower Skin Longitudinal Splices - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +250]								
571303	W 20 Rear Spar Web - Ndt Inspection		HRS		6242.4			0			0
			AFL				5000**		5000	5250	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +250]								
571304	W 21.1 AIR Brakes Hinge for Aircraft 004 Thru Aircraft 072 - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
571305	W 21.2 AIR Brakes Actuator Fitting for Aircraft 004 Thru Aircraft 072 - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)										
571501	W 16 Wing Lower Skin - Drain Hole Near Rib 0 - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
571601	W 1 Front Spar to Cts Attachment - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		254.8			25 Jun 2003			
Airframe			[AFL: +500]								
571602	W 2 Center Spar to Cts Attachment - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
573401	W 11 Winglet Attachment - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
573402	W 12 Krueger Flap Attachment Fittings and Krueger Actuator Fitting - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
573403	W 13.1 Flap Rails - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
573404	W 13.2 Flap Actuator Access Panels and Rib No. 10 - No. 11 Flange Connect to Intermediate Panel - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
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)										
573405	W 13.3 Outboard Flap Upper Surface - Ndt Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
574001	Wing Extension Exterior Structure Leading Edge Panel (Left) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574002	Wing Extension Exterior Structure Leading Edge Panel (Right) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574003	Wing Inboard Leading Edges (Internal) and Upper Surfaces of Krueger Flaps (Left) - Zonal Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6	-73	24	30 Nov 2022	30 Sep 2024*	31 Oct 2024	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574004	Wing Inboard Leading Edges (Internal) and Upper Surfaces of Krueger Flaps (Right) - Zonal Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6	-73	24	30 Nov 2022	30 Sep 2024*	31 Oct 2024	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574005	Wing Inboard Leading Edges (External) and Surfaces of Krueger Flaps (Left) - Zonal Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6	-76	24	30 Nov 2022	30 Sep 2024*	31 Oct 2024	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574006	Wing Inboard Leading Edges (External) and Surfaces of Krueger Flaps (Right) - Zonal Inspection		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6	-76	24	30 Nov 2022	30 Sep 2024*	31 Oct 2024	
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 Outboard Leading Edges and Slats Surface (External, Left) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574008	Wing Outboard Leading Edges and Slats Surface (External, Right) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574009	Wing Outboard Leading Edge / Slats (Internal, Left) - General Visual Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	3	144	28 Jul 2015	31 Jul 2027*	31 Aug 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
574010	Wing Outboard Leading Edge / Slats (Internal, Right) - General Visual Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	3	144	28 Jul 2015	31 Jul 2027*	31 Aug 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
574011	Slat Rails / Stops (Left) - General Visual Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	3	144	28 Jul 2015	31 Jul 2027*	31 Aug 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
574012	Slat Rails / Stops (Right) - General Visual Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	3	144	28 Jul 2015	31 Jul 2027*	31 Aug 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW										Manufacturer
	MM Ref											Date Type
	Ops Number(s)											
574013	Wing Inboard Leading Edge / Exterior (Composite Components) - Detailed Inspection		HRS		1206			5036.4				0
			AFL		734			3380				0
			MOS		60.8	-23	96	23 Aug 2019	31 Jul 2027*	31 Aug 2027		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
574014	Wing Inboard Leading Edge / Exterior (Composite Components) - Detailed Inspection		HRS		1206			5036.4				0
			AFL		734			3380				0
			MOS		60.8	-23	96	23 Aug 2019	31 Jul 2027*	31 Aug 2027		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
574015	Wing Outboard Leading Edge / Slats Exterior (Composite Components) (Left) - Detailed Inspection		HRS		1206			5036.4				0
			AFL		734			3380				0
			MOS		60.8	-23	96	23 Aug 2019	31 Jul 2027*	31 Aug 2027		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
574016	Wing Outboard Leading Edge / Slats Exterior (Composite Components) (Right) - Detailed Inspection		HRS		1206			5036.4				0
			AFL		734			3380				0
			MOS		60.8	-23	96	23 Aug 2019	31 Jul 2027*	31 Aug 2027		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
574017	Wing Inboard Leading Edge Interior (Composite Components) (Left) - Detailed Inspection		HRS		1726.2			4516.2				0
			AFL		1080			3034				0
			MOS		109.7	3	144	28 Jul 2015	31 Jul 2027*	31 Aug 2027		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
574018	Wing Inboard Leading Edge Interior (Composite Components) (Right) - Detailed Inspection		HRS		1726.2			4516.2				0
			AFL		1080			3034				0
			MOS		109.7	3	144	28 Jul 2015	31 Jul 2027*	31 Aug 2027		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
574019	Wing Outboard Leading Edge / Slats Interior (Composite Components) (Left) - Detailed Inspection		HRS		1726.2			4516.2				0
			AFL		1080			3034				0
			MOS		109.7	3	144	28 Jul 2015	31 Jul 2027*	31 Aug 2027		
			[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)										
574020	Wing Outboard Leading Edge / Slats Interior (Composite Components) (Right) - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7	3	144	28 Jul 2015	31 Jul 2027*	31 Aug 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
574031	Leading Edge Assy, Inboard (Left)		HRS		6242.4			0			0
	4AS1770200-501	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC O/C								
574032	Leading Edge Assy, Inboard (Right)		HRS		6242.4			0			0
	4AS1770200-501	SN-UNKNOWN	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC O/C								
575001	Exterior Surfaces of Inboard and Outboard Flaps (Left) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
575002	Exterior Surfaces of Inboard and Outboard Flaps (Right) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
575101	W 14.1 Slat Lower Spar, Flange / Skin Attachment - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	Airframe		[AFL: +500]								
575102	W 14.2 Slat Rails - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
	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)										
576002	W 15.2 Aileron External Structure - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
Notes: REPEAT 5K LDG											
576003	W 15.3 Aileron Actuator Bracket Lug - Ndt / Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
576004	W 15.1A Aileron Main Fitting of Actuator (Aircraft 035 Thru Aircraft 999) - Visual Inspection		HRS		6242.4			0			0
			AFL				10000**		10000	10500	0
			MOS		265.5			01 Aug 2002			
Airframe			[AFL: +500]								
576005	W15.4 - Aileron Actuator Bracket - Visual /NDI		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
Airframe			MSC O/C								
577001	AIR Brakes, AIR Brake Hinges and Aileron Surfaces (External, Left) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
577002	AIR Brakes, AIR Brake Hinges and Aileron Surfaces (External, Right) - Zonal Inspection		HRS		19.1			6223.3			0
			AFL		13			4101			0
			MOS		1.6		24	30 Jul 2024	31 Jul 2026	31 Aug 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
71 - Power Plant											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
710001	Powerplant (Left) - Removal / Installation		HRS	TSN:1796.4	1238.5			5003.9			0
	31B5180-02	PCE-CC0358	AFL	TSN:1128	750			3364			0
			MOS		63.8			25 May 2019			
	Airframe		MSC					O/C			
Notes: VERIFIED COMPLIANCE OF CMP710001 UNDER PRATT & WHITNEY WORK ORDER NUMBER 212385 DATED 05/25/19. THIS DOCUMENTATION IS FOR CMP DATA BASE UPDATE ONLY - NO MAINTENANCE ACCOMPLISHED BY GAC.											
710002	Powerplant (Right) - Removal / Installation		HRS	TSN:3092.3	2905.9			3336.5			0
	31B5180-02	PCE-CC0136	AFL	TSN:2003	1963			2151			0
			MOS		160.1			16 May 2011			
	Airframe		MSC					O/C			
710003	No. 1 Engine - Engine Hot Section - Inspection		HRS		3023.8		3000	0	3000	3250	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +250]								
Notes: PN: 31B5180-02 SN: PCE-CC0358.											
710003 (710004)	No. 2 Engine - Engine Hot Section - Inspection		HRS		647.1		3000	2011.3	5011.3	5261.3	0
			ENC		554			1136			0
			MOS		25			19 Aug 2022			
	Engine		[HRS: +250]								
710005	No. 1 Engine - Engine - Overhaul		HRS		3023.8		6000	0	6000	6100	0
	31B5180-02	PCE-CC0358	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
710005 (710006)	No. 2 Engine - Engine - Overhaul		HRS		2658.4		6000	0	6000	6100	0
	PW306A	PCE-CC-0279	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		[HRS: +100]								
710010	Engine Maintenance MODE Switch (Left) - Maintenance Practices		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		45.3			10 Dec 2020			
	Airframe		MSC					N/A			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
710011	Engine Maintenance MODE Switch (Right) - Maintenance Practices		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		45.3			10 Dec 2020			
	Airframe		MSC					N/A			
710013	No. 1 Engine - Engine Low Utilization Inspection Program		HRS		3023.8		3000	0	3000	3250	0
			ENC		1877			0			0
			MOS		207.8		180	25 May 2007	31 Dec 2025	31 Dec 2026	
	Engine				[MOS: +12m] [HRS: +250]						
710013 (710014)	No. 2 Engine - Engine Low Utilization Inspection Program		HRS		647.1			2011.3			0
			ENC		554			1136			0
			MOS		25.4	12	24	06 Aug 2022	31 Aug 2025*	31 Aug 2026	
	Engine				[End Of Month Item] [MOS: +12m]						
710030	No. 1 Engine - Engine Tubing and Connections - Leak Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			06 Dec 2023			
	Engine				[HRS: +50/-50]						
Notes: CMP UPDATE ONLY											
710030 (710031)	No. 2 Engine - Engine Tubing and Connections - Leak Check		HRS		169.35	22.25	500	2489.05	3011.3*	3061.3	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine				[HRS: +50/-50]						
710061	No. 1 Engine - Engine Maintenance Program Declaration		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		296.5			01 Jan 2000			
	Engine		MSC					O/C			
710067	Engine Calibration		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158			18 Jul 2011			
	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)										
710069	Engine Anti-Icing System Check		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158			18 Jul 2011			
	Airframe			MSC				O/C			
710071	Thrust Reverser - Functional Check		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158			18 Jul 2011			
	Airframe			MSC				O/C			
711001	Fixed Cowl Apron (Left) - Removal / Installation		HRS	TSN:339	5903.4			339			0
	288-0213-5	906	AFL	TSN:171	3943			171			0
			MOS	TSN:17	247.7			27 Jan 2004			
	Airframe			MSC				O/C			
711002	Fixed Cowl Apron (Right) - Removal / Installation		HRS	TSN:339	5903.4			339			0
	288-0213-6	807	AFL	TSN:171	3943			171			0
			MOS	TSN:17	247.7			27 Jan 2004			
	Airframe			MSC				O/C			
711003	Pylon Apron (Left) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
	Airframe			[HRS: +50/-50]							
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
711004	Pylon Apron (Right) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
	Airframe			[HRS: +50/-50]							
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
711005	Engine Inlet Cowl (Left) - General Visual Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.4			05 Jul 2011			
	Airframe			MSC				O/C			
711006	Engine Inlet Cowl (Right) - General Visual Inspection		HRS		2905.9			3336.5			0
			AFL		1963			2151			0
			MOS		160.2			11 May 2011			
	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)										
711007	Lower Inlet Cowl Starter / Generator Ducting (Left) -		HRS		138.3	38.9	500	6104.1	6643*	6693	0
	General Visual Inspection		AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
			[HRS: +50/-50]								
Airframe											
Notes: SEE SQUAWK											
711008	Lower Inlet Cowl Starter / Generator Ducting (Right) -		HRS		138.3	38.9	500	6104.1	6643*	6693	0
	General Visual Inspection		AFL		92			4022			0
			MOS		9.5			04 Dec 2023			
			[HRS: +50/-50]								
Airframe											
711009	Upper Cowl Door (Left) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
			[HRS: +50/-50]								
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
711010	Upper Cowl Door (Right) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
			[HRS: +50/-50]								
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
711011	Lower Cowl Door (Left) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
			[HRS: +50/-50]								
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
711012	Lower Cowl Door (Right) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
			[HRS: +50/-50]								
Airframe											
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
711015	Core Cowl (Left) - General Visual Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.4			06 Jul 2011			
			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)										
711016	Core Cowl (Right) - General Visual Inspection		HRS		2905.9			3336.5			0
			AFL		1963			2151			0
			MOS		160.2			11 May 2011			
	Airframe		MSC					O/C			
711101	Upper Engine Access Cowling (Left) - Removal / Installation		HRS		895.9			5346.5			0
			AFL		564			3550			0
	288-0208-1	0135	MOS		35.5			04 Oct 2021			
	Airframe		MSC					O/C			
711102	Upper Engine Access Cowling (Right) - Removal / Installation		HRS	TSN:184	1022			5220.4			0
			AFL	TSN:102	632			3482			0
	288-0208-2	0136	MOS	TSN:15	45.1			16 Dec 2020			
	Airframe		MSC					O/C			
711103	Lower Engine Access Cowling (Left) - Removal / Installation		HRS		895.9			5346.5			0
			AFL		564			3550			0
	288-0209-1	0133	MOS		35.5			04 Oct 2021			
	Airframe		MSC					O/C			
711104	Lower Engine Access Cowling (Right) - Removal / Installation		HRS	TSN:184	1022			5220.4			0
			AFL	TSN:102	632			3482			0
	288-0209-2	0134	MOS	TSN:15	45.1			16 Dec 2020			
	Airframe		MSC					O/C			
711301	Inlet Cowl (Left) - Removal / Installation		HRS		1747.2			4495.2			0
			AFL		1097			3017			0
	288-0101-505M	GY0048-100	MOS		111.1			16 Jun 2015			
	Airframe		MSC					O/C			
Notes: REMOVED FOR ACOUSTIC MESH LINER CORROSION											
711302	Inlet Cowl (Right) - Removal / Installation		HRS		1206			5036.4			0
			AFL		734			3380			0
	288-0101-503M	0050	MOS		59.5			01 Oct 2019			N/A
	Airframe		MSC					O/C			
Notes: TW S/N 558036 CAL DUE 06/20TW S/N 558034 CAL DUE 06/20											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712001	Forward Engine Mount Vibration Isolator (Upper Left) - Removal / Installation		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
	266D0820-501	LK0937	MOS		108.8			25 Aug 2015			
			MSC							O/C	
Airframe											
712002	Forward Engine Mount Vibration Isolator (Lower Right) - Removal / Installation		HRS	TSN:158.4	2905.9			3336.5			0
			AFL	TSN:105	1963			2151			0
	266D0820-501	LK1638	MOS	TSN:4	160.2			12 May 2011			NORDAM GROUP MANUFACTURIN G DIV
			MSC							O/C	
Airframe											
712003	Forward Engine Mount Vibration Isolator (Lower Left) - Removal / Installation		HRS	TSN:4516.2	1726.2			4516.2			0
			AFL	TSN:3034	1080			3034			0
	266D0820-505	LK0913	MOS	TSN:157	108.8			25 Aug 2015			NORDAM GROUP MANUFACTURIN G DIV
			MSC							O/C	
Airframe											
712004	Forward Engine Mount Vibration Isolator (Upper Right) - Removal / Installation		HRS		2905.9			3336.5			0
			AFL		1963			2151			0
	266D0820-501	LK1638	MOS		160.2			12 May 2011			
			MSC							O/C	
Airframe											
712005	No. 1 Engine - Isolator, Aft (Upper)		HRS		2973.9			49.9			0
			ENC		1852			25			0
	31B480-01	LK0558	MOS		201.5			01 Dec 2007			
			MSC							O/C	
Engine											
712007	No. 1 Engine - Isolator, Aft (Lower)		HRS		3023.8			0			0
			ENC		1877			0			0
	31B480-01	SN-UNKNOWN	MOS		207.8			25 May 2007			
			MSC							O/C	
Engine											
712009	Mount, Engine Resilient (Left)		HRS		3064.3			3178.1			0
			AFL		2068			2046			0
	31B5480-02	LK0786	MOS		163.7			26 Jan 2011			
			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)										
712010	Mount, Engine Resilient (Right)		HRS		1726.2			4516.2			0
	31B5480-02	LK0146	AFL		1080			3034			0
			MOS		109.2			12 Aug 2015			
	Airframe		MSC					O/C			
712015	Engine Mounts (Left Forward) - Detailed Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
712016	Engine Mounts (Right Forward) - Detailed Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
712017	Engine Mounts (Left Aft) - Detailed Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
712018	Engine Mounts (Right Aft) - Detailed Inspection		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
712020^U	No. 1 Engine - Aft Pylon Mount Assembly		HRS		3023.8			0			0
	4AS3177301-503	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
712023	Forward Engine Mount (Yoke) Assembly (Left) - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		108.8		192	24 Aug 2015	31 Aug 2031	01 Sep 2031	
	Airframe		[End Of Month Item] [+1d/-1d]								
712024	Forward Engine Mount (Yoke) Assembly (Right) - Detailed Inspection		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.8		192	23 Sep 2020	30 Sep 2036	01 Oct 2036	
	Airframe		[End Of Month Item] [+1d/-1d]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712025	Aft Engine Mount Assembly (Left) - Detailed Inspection		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		108.8		192	24 Aug 2015	31 Aug 2031	30 Sep 2031	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
712026	Aft Engine Mount Assembly (Right) - Detailed Inspection		HRS		1022			5220.4			0
			AFL		632			3482			0
			MOS		47.8		192	23 Sep 2020	30 Sep 2036	31 Oct 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
712027	Forward and Aft Engine Mount Assemblies (Engines Removed) (Left) - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254			18 Jul 2003			
			MSC				O/C				
	Airframe		[End Of Month Item]								
712028	Forward and Aft Engine Mount Assemblies (Engines Removed) (Right) - Detailed Inspection		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		254			18 Jul 2003			
			MSC				O/C				
	Airframe		[End Of Month Item]								
713001	Starter / Generator Outlet Scoop FIRE Seal (Left) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
	Airframe		[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
713002	Starter / Generator Outlet Scoop FIRE Seal (Right) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
	Airframe		[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
713003	Drain Mast FIRE Seal (Left) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
	Airframe		[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
713004	Drain Mast FIRE Seal (Right) - General Visual Inspection		HRS		1022		2000	5220.4	7220.4	7270.4	0
			AFL		632			3482			0
			MOS		47.8			23 Sep 2020			
Airframe			[HRS: +50/-50]								
Notes: NEXT DUE TIMES ARE BASED ON MSG3 CONVERSION DATE/TIMES.											
714201	Forward Core Cowling (Left, Left Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0261-517	B0010-486	MOS		265.5			01 Aug 2002			
Airframe											
714202	Forward Core Cowling (Left, Right Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0261-517	B0010-487	MOS		265.5			01 Aug 2002			
Airframe											
714203	Forward Core Cowling (Right, Left Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0261-519	B0011-484	MOS		265.5			01 Aug 2002			
Airframe											
714204	Forward Core Cowling (Right, Right Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266-0261-519	B0011-487	MOS		265.5			01 Aug 2002			
Airframe											
714209	Forward Engine Mount Yoke (Left) - Removal / Installation		HRS	TSN:339	5903.4			339			0
			AFL	TSN:171	3943			171			0
	266-0803-503	CDF5160HSM	MOS		247.7			27 Jan 2004			
Airframe											
714210	Forward Engine Mount Yoke (Right) - Removal / Installation		HRS	TSN:339	5903.4			339			0
			AFL	TSN:171	3943			171			0
	266-0803-503	CDF5071HSM	MOS	TSN:18	247.7			27 Jan 2004			
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)										
715001	No. 1 Engine - Wiring - Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
Engine		[HRS: +50/-50]									
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
715001 (715002)	No. 2 Engine - Wiring - Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine		[HRS: +50/-50]									
715003	No. 1 Engine - Engine Electrical Harness - Inspection / Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
Engine		[HRS: +50/-50]									
Notes: CMP UPDATE ONLY											
715003 (715004)	No. 2 Engine - Engine Electrical Harness - Inspection / Check		HRS		169.35	22.25	500	2489.05	3011.3*	3061.3	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine		[HRS: +50/-50]									
715005	Left Engine, Channel A, Main, Electrical Harness - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	288D0431-517	UFK1538	MOS		265.5			01 Aug 2002			
			MSC				O/C				
Airframe											
715006	Right Engine, Channel A, Main, Electrical Harness - Removal / Installation		HRS	TSN:908.4	5334			908.4			0
			AFL	TSN:460	3654			460			0
	288D0431-521	UFK1545	MOS	TSN:32	233.2			12 Apr 2005			
			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)										
715007	Left Engine, Channel B, Branched, Electrical Harness - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	288D0431-547	UFK1593	MOS		265.5			01 Aug 2002			NORDAM GROUP
			MSC								MANUFACTURIN G DIV
Airframe											
715008	Right Engine, Channel B, Branched, Electrical Harness - Removal / Installation		HRS	TSN:908.4	5334			908.4			0
			AFL	TSN:460	3654			460			0
	288D0431-527	UFK1560	MOS	TSN:32	233.2			12 Apr 2005			NORDAM GROUP
			MSC								MANUFACTURIN G DIV
Airframe											
715009	Left Engine, Channel B, Main, Electrical Harness - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	288D0431-533	UFK1546	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
715010	Right Engine, Channel B, Main, Electrical Harness - Removal / Installation		HRS	TSN:908.4	5334			908.4			0
			AFL	TSN:460	3654			460			0
	288D0431-535	UFK1552	MOS	TSN:32	233.2			12 Apr 2005			
			MSC								
Airframe											
715011	Left Engine, Channel A, Branched, Electrical Harness - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	288D0431-543	UFK1589	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
715012	Right Engine, Channel A, Branched, Electrical Harness - Removal / Installation		HRS	TSN:908.4	5334			908.4			0
			AFL	TSN:460	3654			460			0
	288D0431-545	UFK1592	MOS	TSN:32	233.2			12 Apr 2005			
			MSC								
Airframe											
715013	No. 1 Engine - Harness, Electrical Wiring (Rear)		HRS	TSN:49.9	2973.9			49.9			0
			ENC	TSN:25	1852			25			0
	31B3766-01	AA1388	MOS		201.5			02 Dec 2007			
			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)										
715013 (715014)	No. 2 Engine - Harness, Electrical Wiring (Rear)		HRS		2658.4			0			0
	31B3766-01	AA56799	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
715015	No. 1 Engine - Harness, Electrical Wiring (Front) - Removal / Installation		HRS	TSN:49.9	2973.9			49.9			0
	31B6184-02	AA13911	ENC	TSN:25	1852			25			0
			MOS		201.5			03 Dec 2007			
	Engine		MSC					O/C			
715015 (715016)	No. 2 Engine - Harness, Electrical Wiring (Front) - Removal / Installation		HRS		2658.4			0			0
	31B6184-02	AA56840	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
715017	No. 1 Engine - Harness, Electrical Wiring (Outer)		HRS		3023.8			0			0
	30B3039-01	AA80847	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
715020	No. 1 Engine - PMA Harness Connectors - Inspection		HRS		19.1	8.1	1000	3004.7	4012.8*	4062.8	0
			ENC		13			1864			0
			MOS		1.6			30 Jul 2024			
	Engine		[HRS: +50/-50]								
715020 (715021)	No. 2 Engine - PMA Harness Connectors - Inspection		HRS		169.35		1000	2489.05	3489.05	3539.05	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
715022	No. 1 Engine - Harness, Electrical Wiring (Front) - Discard		HRS		1405.5	-118.3	1500	1618.3	3000*	3300	0
	30B7320-03	EFA079400234	ENC		879			998			0
			MOS		79.5			01 Feb 2018			
	Engine		[HRS: +300/-300]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
715024 (715025)	No. 2 Engine - Wiring Harness - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC					O/C			
Engine											
715026 (715027)	No. 2 Engine - Harness, Electrical Wiring (Front) - Check for Security		HRS		1069.7		3000	1588.7	4539.2	4789.2	0
			ENC		758		3000	932	3911		0
			MOS		99.5			01 Jun 2016			
[HRS: +250]											
Engine											
Notes: AIRCRAFT ACCOMPLISHED SB25401											
71EN1	No. 1 Engine		HRS	TSN:1796.4	1238.5			5003.9			0
	31B5180-02	PCE-CC0358	AFL	TSN:1128	750			3364			0
			MOS		63.8			25 May 2019			
			MSC					E/C			
Airframe											
71EN2	No. 2 Engine		HRS	TSN:2522.28	135.9			6106.5			0
	31B5180-02	PCE-CC-0279	AFL	TSN:1600	90			4024			0
			MOS	TSN:1	5.6			30 Mar 2024			
			MSC					E/C			
Airframe											
72 - Engine											
720001	No. 1 Engine - Engine Fan Blades - Inspection / Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
[HRS: +50/-50]											
Engine											
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
720001 (720002)	No. 2 Engine - Engine Fan Blades - Inspection / Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
[HRS: +50/-50]											
Engine											
720003	No. 1 Engine - Case / Fan Assembly - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	30B4795-01	BDAA002A215	MOS		207.8			25 May 2007			
			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)										
720003 (720004)	No. 2 Engine - Case / Fan Assembly - Removal / Installation		HRS		2658.4			0			0
			ENC		1690			0			0
	30B4795-01	BDAA000A778	MOS		223.7			26 Jan 2006			
			MSC								
Engine											
723001	No. 1 Engine - Engine Fan Case Compressor Inlet - Inspection / Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
[HRS: +50/-50]											
Engine											
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
723001 (723002)	No. 2 Engine - Engine Fan Case Compressor Inlet - Inspection / Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
[HRS: +50/-50]											
Engine											
723003	No. 1 Engine - Engine Low-Pressure (Lp) Turbine AREA and Exhaust Mixer - Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
[HRS: +50/-50]											
Engine											
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
723003 (723004)	No. 2 Engine - Engine Low-Pressure (Lp) Turbine AREA and Exhaust Mixer - Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
[HRS: +50/-50]											
Engine											
723005	No. 1 Engine - Hp Compressor Impeller Shroud - Special Detailed Inspection (Borescope)		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC								
[HRS: +50/-50]											
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)										
723005 (723006)	No. 2 Engine - Engine Impeller Shroud - Inspection / Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC						O/C		
Engine											
723007	No. 1 Engine - Case Assembly, Intermediate - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	30B6472-01	AAWA000A389	MOS		207.8			25 May 2007			
			MSC						O/C		
Engine											
723007 (723008)	No. 2 Engine - Case Assembly, Intermediate - Removal / Installation		HRS		2658.4			0			0
			ENC		1690			0			0
	30B-4945-01	AAWA000A089	MOS		223.7			26 Jan 2006			
			MSC						O/C		
Engine											
723009	No. 1 Engine - Annular Ball Bearing - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	30B5409-01	FAA0713905	MOS		207.8			25 May 2007			
			MSC						O/C		
Engine											
723009 (723010)	No. 2 Engine - Annular Ball Bearing - Removal / Installation		HRS		2658.4			0			0
			ENC		1690			0			0
	30B3692-01	SN-UNKNOWN	MOS		223.7			26 Jan 2006			
			MSC						O/C		
Engine											
723011	No. 1 Engine - Hub, Fan - Removal / Installation		HRS	TSN:1618.3	1405.5			1618.3			0
			ENC	TSN:1557	879			998	8974		0
	30B4080-01	A0022CM4	MOS		79.5			01 Feb 2018			
			ACCC	TSN:1557				0			
Engine											
723011 (723012)	No. 2 Engine - Hub, Fan - Removal / Installation		HRS	TSN:2011.4	647.1			2011.3			0
			ENC	TSN:1772	554			1136	8974		0
	30B4080-01	A001WL8M	MOS	TSN:198	26.4			07 Jul 2022			
			ACCC	TSN:1772				0			
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)										
723013	No. 1 Engine - Blade, Engine Fan (No. 1)		HRS		3023.8			0			0
	30B4934-01	TNAA021A049	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723013 (723035)	No. 2 Engine - Blade, Engine Fan (No. 1)		HRS		2658.4			0			0
	30B4934-01	TNAA011A227	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723014	No. 1 Engine - Blade, Engine Fan (No. 2)		HRS		3023.8			0			0
	30B4934-01	TNAA021A112	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723014 (723036)	No. 2 Engine - Blade, Engine Fan (No. 2)		HRS		2658.4			0			0
	30B4934-01	TNAA010A770	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723015	No. 1 Engine - Blade, Engine Fan (No. 3)		HRS		3023.8			0			0
	30B4934-01	TNAA021A136	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723015 (723037)	No. 2 Engine - Blade, Engine Fan (No. 3)		HRS		2658.4			0			0
	30B4934-01	TNAA010A915	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723016	No. 1 Engine - Blade, Engine Fan (No. 4)		HRS		3023.8			0			0
	30B4934-01	TNAA021A139	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723016 (723038)	No. 2 Engine - Blade, Engine Fan (No. 4)		HRS		2658.4			0			0
	30B4934-01	TNAA011A222	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
723017	No. 1 Engine - Blade, Engine Fan (No. 5)		HRS		3023.8			0			0
	30B4934-01	TNAA021A302	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723017 (723039)	No. 2 Engine - Blade, Engine Fan (No. 5)		HRS		2658.4			0			0
	30B4934-01	TNAA011A242	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723018	No. 1 Engine - Blade, Engine Fan (No. 6)		HRS		3023.8			0			0
	30B4934-01	TNAA021A314	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723018 (723040)	No. 2 Engine - Blade, Engine Fan (No. 6)		HRS		2658.4			0			0
	30B4934-01	TNAA011A272	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723019	No. 1 Engine - Blade, Engine Fan (No. 7)		HRS		3023.8			0			0
	30B4934-01	TNAA021A346	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723019 (723041)	No. 2 Engine - Blade, Engine Fan (No. 7)		HRS		2658.4			0			0
	30B4934-01	TNAA010A689	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723020	No. 1 Engine - Blade, Engine Fan (No. 8)		HRS		3023.8			0			0
	30B4934-01	TNAA021A347	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723020 (723042)	No. 2 Engine - Blade, Engine Fan (No. 8)		HRS		2658.4			0			0
	30B4934-01	TNAA010A763	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
723021	No. 1 Engine - Blade, Engine Fan (No. 9)		HRS		3023.8			0			0
	30B3865-01	TNAA021A348	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723021 (723043)	No. 2 Engine - Blade, Engine Fan (No. 9)		HRS		2658.4			0			0
	30B4934-01	TNAA011A224	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723022	No. 1 Engine - Blade, Engine Fan (No. 10)		HRS		3023.8			0			0
	30B4934-01	TNAA021A358	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723022 (723044)	No. 2 Engine - Blade, Engine Fan (No. 10)		HRS		2658.4			0			0
	30B4934-01	TNAA011A270	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723023	No. 1 Engine - Blade, Engine Fan (No. 11)		HRS		3023.8			0			0
	30B4934-01	TNAA021A401	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723023 (723045)	No. 2 Engine - Blade, Engine Fan (No. 11)		HRS		2658.4			0			0
	30B4934-01	TNAA010A917	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723024	No. 1 Engine - Blade, Engine Fan (No. 12)		HRS		3023.8			0			0
	30B4934-01	TNAA021A493	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723024 (723046)	No. 2 Engine - Blade, Engine Fan (No. 12)		HRS		2658.4			0			0
	30B4934-01	TNAA010A607	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
723025	No. 1 Engine - Blade, Engine Fan (No. 13)		HRS		3023.8			0			0
	30B4934-01	TNAA021A494	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723025 (723047)	No. 2 Engine - Blade, Engine Fan (No. 13)		HRS		2658.4			0			0
	30B4934-01	TNAA011A207	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723026	No. 1 Engine - Blade, Engine Fan (No. 14)		HRS		3023.8			0			0
	30B4934-01	TNAA021A497	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723026 (723048)	No. 2 Engine - Blade, Engine Fan (No. 14)		HRS		2658.4			0			0
	30B4934-01	TNAA011A223	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723027	No. 1 Engine - Blade, Engine Fan (No. 15)		HRS		3023.8			0			0
	30B4934-01	TNAA021A499	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723027 (723049)	No. 2 Engine - Blade, Engine Fan (No. 15)		HRS		2658.4			0			0
	30B4934-01	TNAA011A225	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723028	No. 1 Engine - Blade, Engine Fan (No. 16)		HRS		3023.8			0			0
	30B4934-01	TNAA021A500	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723028 (723050)	No. 2 Engine - Blade, Engine Fan (No. 16)		HRS		2658.4			0			0
	30B4934-01	TNAA011A226	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
723029	No. 1 Engine - Blade, Engine Fan (No. 17)		HRS		3023.8			0			0
	30B4934-01	TNAA021A504	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723029 (723051)	No. 2 Engine - Blade, Engine Fan (No. 17)		HRS		2658.4			0			0
	30B4934-01	TNAA011A205	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723030	No. 1 Engine - Blade, Engine Fan (No. 18)		HRS		3023.8			0			0
	30B4934-01	TNAA021A505	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723030 (723052)	No. 2 Engine - Blade, Engine Fan (No. 18)		HRS		2658.4			0			0
	30B4934-01	TNAA011A220	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723031	No. 1 Engine - Blade, Engine Fan (No. 19)		HRS		3023.8			0			0
	30B3865-01	TNAA021A507	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723031 (723053)	No. 2 Engine - Blade, Engine Fan (No. 19)		HRS		2658.4			0			0
	30B4934-01	TNAA010A777	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723032	No. 1 Engine - Blade, Engine Fan (No. 20)		HRS		3023.8			0			0
	30B4934-01	TNAA021A508	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723032 (723054)	No. 2 Engine - Blade, Engine Fan (No. 20)		HRS		2658.4			0			0
	30B4934-01	TNAA011A245	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
723033	No. 1 Engine - Blade, Engine Fan (No. 21)		HRS		3023.8			0			0
	30B4934-01	TNAA021A510	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723033 (723055)	No. 2 Engine - Blade, Engine Fan (No. 21)		HRS		2658.4			0			0
	30B4934-01	TNAA010A916	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723034	No. 1 Engine - Blade, Engine Fan (No. 22)		HRS		3023.8			0			0
	30B4934-01	TNAA021A512	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723034 (723056)	No. 2 Engine - Blade, Engine Fan (No. 22)		HRS		2658.4			0			0
	30B4934-01	TNAA011A271	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723057	No. 1 Engine - Bearing, Cylindrical Roller		HRS		3023.8			0			0
	31B1401-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723059	No. 1 Engine - Gearshaft Spline Bev Gearbox Drive		HRS		3023.8			0			0
	31B2495-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723059 (723060)	No. 2 Engine - Gearshaft Spline Bev Gearbox Drive		HRS		2658.4			0			0
	31B2495-01	PKAAA011223	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723061	No. 1 Engine - Case Assy, Gas Generator		HRS		3023.8			0			0
	30B6546-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	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)										
723061 (723062)	No. 2 Engine - Case Assy, Gas Generator		HRS		2658.4			0			0
	30B4092-01	A001W4FX	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723063	No. 1 Engine - Hp Compressor Third Stage Rotor - Discard		HRS		3023.8			0			0
	30B3933-01	TXA182394	ENC		1877			0	15000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					15000	0		
723063 (723064)	No. 2 Engine - Hp Compressor Third Stage Rotor - Discard		HRS		2658.4			0			0
	30B3933-01	TXA1A8022	ENC		1690			0	15000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					15000	0		
723065	No. 1 Engine - Hp Compressor Second Stage Rotor - Discard		HRS		3023.8			0			0
	30B6082-01	A0025XHW	ENC		1877			0	15000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					15000	0		
723065 (723066)	No. 2 Engine - Hp Compressor Second Stage Rotor - Discard		HRS		2658.4			0			0
	30B6082-01	A001TYEF	ENC		1690			0	15000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					15000	0		
723067	No. 1 Engine - Hp Compressor Fourth Stage Rotor - Discard		HRS		3023.8			0			0
	30B3934-01	TXA182738	ENC		1877			0	15000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					15000	0		
723067 (723068)	No. 2 Engine - Hp Compressor Fourth Stage Rotor - Discard		HRS		2658.4			0			0
	30B3934-01	TXA1A8284	ENC		1690			0	15000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					15000	0		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
723069	No. 1 Engine - Hp Compressor Case Assy		HRS		3023.8			0			0
	30B3891-01	ABCA000A637	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723069 (723070)	No. 2 Engine - Hp Compressor Case Assy		HRS		2658.4			0			0
	30B3891-01	A001WD37	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723071	No. 1 Engine - Shaft, Lp Compressor		HRS		3023.8			0			0
	31B6165-01	DDAA005A453	ENC		1877			0	24000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					24000	0		
723071 (723072)	No. 2 Engine - Shaft, Lp Compressor		HRS		2658.4			0			0
	31B6165-01	DDAA003A836	ENC		1690			0	24000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					24000	0		
723073	No. 1 Engine - Hp Compressor First Stage Rotor - Discard		HRS		3023.8			0			0
	30B4811-01	A0025X82	ENC		1877			0	15000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					15000	0		
723073 (723074)	No. 2 Engine - Hp Compressor First Stage Rotor - Discard		HRS		2658.4			0			0
	30B4811-01	A001WH06	ENC		1690			0	15000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					15000	0		
723075	No. 1 Engine - Rotor, Drum Hp Compressor Assy		HRS		3023.8			0			0
	30B4149-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723075 (723076)	No. 2 Engine - Rotor, Drum Hp Compressor Assy		HRS		2658.4			0			0
	30B4149-01	NSN	ENC		1690			0	3333		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					3000	0		

Notes: 880950 SB 25095 C/W

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
723077	No. 1 Engine - Linear - Combustion Chamber		HRS		3023.8			0			0
	30B4561-01	A00269MY	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723077 (723078)	No. 2 Engine - Linear - Combustion Chamber		HRS		2658.4			0			0
	30B4561-01	A001W69R	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723079	No. 1 Engine - Stator, Compressor (2ND Stage)		HRS		3023.8			0			0
	30B4163-01	PKAAA108833	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723081	No. 1 Engine - Compressor Stator SET - Hp		HRS		3023.8			0			0
	30B4162-01	PKAAA112448	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723083	No. 1 Engine - Hp Compressor Impeller - Discard		HRS		3023.8			0			0
	30B4796-01	A0025A5M	ENC		1877			0	6000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					6000	0		
723083 (723084)	No. 2 Engine - Hp Compressor Impeller - Discard		HRS		2658.4			0			0
	30B4796-01	A001WE5A	ENC		1690			0	6000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					6000	0		
723085	No. 1 Engine - Stator, Compressor (3RD Stage)		HRS		3023.8			0			0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		296.5			01 Jan 2000			
	Engine		MSC					O/C			
723087	No. 1 Engine - Bearing, Ball Annular		HRS		3023.8			0			0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		296.5			01 Jan 2000			
	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)										
723089	No. 1 Engine - Case Hp Compressor, Front		HRS		3023.8			0			0
	30B4935-01	A0024391	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723091	No. 1 Engine - Washer, Key		HRS		3023.8			0			0
	30B5115-01	YUAA001A305	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723091 (723092)	No. 2 Engine - Washer, Key		HRS		2658.4			0			0
	30B5115-01	A000A433	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723093	No. 1 Engine - Gears, Spl Bev Accessory Gearbox Drive		HRS		3023.8			0			0
	31B6006-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723093 (723094)	No. 2 Engine - Gears, Spl Bev Accessory Gearbox Drive		HRS		2658.4			0			0
	31B6006-01	PKAAA005858	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723097	No. 1 Engine - Seal, Hp Turbine Rotor		HRS		3023.8			0			0
	31B6205-01	AWE010263	ENC		1877			0	15000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					0		15000	
723097 (723098)	No. 2 Engine - Seal, Hp Turbine Rotor		HRS		2658.4			0			0
	31B6205-01	AWE008050	ENC		1690			0	15000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					0		15000	
723099	No. 1 Engine - Vane, Ring Turbine - 2ND Stage		HRS		3023.8			0			0
	30B2822	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	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)										
723101	No. 1 Engine - Bearing, Roller Cylindrical		HRS		3023.8			0			0
	31B4767-02	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723101 (723102)	No. 2 Engine - Bearing, Roller Cylindrical		HRS		2658.4			0			0
	31B4767-02	FCN157735	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723103	No. 1 Engine - Bearing, Ball Annular		HRS		3023.8			0			0
	30B6147-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723105	No. 1 Engine - Shaft, Inlet - Hp Compressor		HRS		3023.8			0			0
	30B4697-01	EAAAD00B667	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723107	No. 1 Engine - Shaft, Stub - Compressor Rotor		HRS		3023.8			0			0
	30B4737-01	EAAA000B577	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723109	No. 1 Engine - Igv Case Assy - Vane, Inlet		HRS		3023.8			0			0
	30B4966-01	A0025YY6	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723111	No. 1 Engine - Stator, Compressor (4TH Stage)		HRS		3023.8			0			0
	30B6104-01	PKAAA105746	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
723113 (723114)	No. 2 Engine - Compressor Inlet Stator - Inspection / Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
723115 (723116)	No. 2 Engine - Intermediate Case - Inspection / Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723120	No. 1 Engine - 1ST Stage Hp Turbine Blades - Borescope Inspection		HRS		423.1		500	2600.7	3100.7	3150.7	0
			ENC		266			1611			0
			MOS		18.3			10 Mar 2023			N/A
	Engine		[End Of Month Item] [HRS: +50/-50]								
Notes: PN: 31B5168-01 SN: NSN.											
723120 (723121)	No. 2 Engine - 1ST Stage Hp Turbine Blades - Borescope Inspection		HRS		169.35		500	2489.05	2989.05	3039.05	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
723122	No. 1 Engine - Hp Turbine L Seal - Borescope Inspection		HRS		895.9			2127.9			0
			ENC		564			1313			0
			MOS		35.5			04 Oct 2021			
	Engine		MSC					O/C			
Notes: N/A by engine SN											
723122 (723123)	No. 2 Engine - Hp Turbine L Seal - Borescope Inspection		HRS		1456.3			1202.1			0
			ENC		957			733			0
			MOS		137.3			09 Apr 2013			
Notes: EFF: ENGINE POST SB25104 PRE SB25229 ONLY // INITIAL INSP AT 1200 FH OR CYCLES SINCE NEW, HSI OR OVERHAUL, WHICHEVER COMES FIRST / SUBSEQUENT INSP AT 150 HOURS / 150 CYCLES WHICHEVER COMES FIRST // ENGINES POST SB 25229 (ENGINE S/N CC0253 & SUBS ARE											
723125 (723126)	No. 2 Engine - Nose Cone - Inspection / Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
723127 (723128)	No. 2 Engine - Agb Mount Pads - Visual Inspection		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
724005	No. 1 Engine - Liner Assy, Combustion Chamber		HRS		3023.8			0			0
	30B6146-01	A0025L64	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
724007 (724008)	No. 2 Engine - Combustion Chamber - Borescope Inspection		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
725001	No. 1 Engine - Rotor and Stator Assy - Lp Turbine		HRS		3023.8			0			0
	31B2140-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725001 (725001)	No. 2 Engine - Rotor and Stator Assy - Lp Turbine		HRS		2658.4			0			0
	31A2140-02	RSA360714	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
725003	No. 1 Engine - Disc, Turbine - Hp Turbine - 1ST Stage		HRS		3023.8			0			0
	30B6351-01	A002664B	ENC		1877			0	15000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					15000	0		
725003 (725004)	No. 2 Engine - Disc, Turbine - Hp Turbine - 1ST Stage		HRS	TSN:1189.1	647.1			2011.3			0
	30B6351-01	A002T2EC	ENC	TSN:615	554			1136	15521		0
			MOS		26.4			07 Jul 2022			
	Engine		ACCC	TSN:615				15000	0		
725005	No. 1 Engine - Disc, Turbine - Hp Turbine - 2ND Stage		HRS		3023.8			0			0
	30B4642-01	A0025FF4	ENC		1877			0	10000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					10000	0		
725005 (725006)	No. 2 Engine - Disc, Turbine - Hp Turbine - 2ND Stage		HRS		2658.4			0			0
	30B4642-01	A001WMPH	ENC		1690			0	10000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					10000	0		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725007	No. 1 Engine - Cover, Hp Turbine Rear		HRS		3023.8			0			0
	30B5619-01	A0025TCM	ENC		1877			0	15000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					15000	0		
725007 (725008)	No. 2 Engine - Cover, Hp Turbine Rear		HRS		2658.4			0			0
	30B4012-01	A001WNAT	ENC		1690			0	15000		0
			MOS		223.7			26 Jan 2006			
	Engine		ACCC					15000	0		
725009	No. 1 Engine - Housing Assy, Hp Turbine		HRS		3023.8			0			0
	30B4617-01	EDA00533P	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725009 (725010)	No. 2 Engine - Housing Assy, Hp Turbine		HRS		2658.4			0			0
	30B4617-01	EDA00387D	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
725011	No. 1 Engine - Cover, Hp Turbine Front		HRS		3023.8			0			0
	30B6202-01	A0025WN8	ENC		1877			0	15000		0
			MOS		207.8			25 May 2007			
	Engine		ACCC					15000	0		
725011 (725012)	No. 2 Engine - Cover, Hp Turbine Front		HRS	TSN:1189.1	647.1			2011.3			0
	30B6202-01	A002FH7B	ENC	TSN:615	554			1136	15521		0
			MOS		26.4			07 Jul 2022			
	Engine		ACCC	TSN:615				15000	0		
725013	No. 1 Engine - Case Assy, Turbine		HRS		3023.8			0			0
	30A2015	MTU86076	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725013 (725014)	No. 2 Engine - Case Assy, Turbine		HRS		2658.4			0			0
	30A2015	MTU49428	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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	ACCC	TSN:							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725015	No. 1 Engine - Disc, Turbine - 4TH Stage		HRS	TSN:1618.3	1405.5			1618.3			0
	30A2324	MAA42831	ENC	TSN:1248	879			998	11999		0
			MOS		79.5			01 Feb 2018			
	Engine			TSN:1248			15000	0			
725015 (725016)	No. 2 Engine - Disc, Turbine - 4TH Stage		HRS	TSN:2011.3	647.1			2011.3			0
	30A2324	MAA14014	ENC	TSN:1136	554			1136	12227		0
			MOS		26.4			07 Jul 2022			
	Engine			TSN:1136			15000	0			
725017	No. 1 Engine - Disc, Turbine - 3RD Stage		HRS	TSN:1618.3	1405.5			1618.3			0
	30A2323	MAA44057	ENC	TSN:1248	879			998	11999		0
			MOS		79.5			01 Feb 2018			
	Engine			TSN:1248			15000	0			
725017 (725018)	No. 2 Engine - Disc, Turbine - 3RD Stage		HRS	TSN:2011.3	647.1			2011.3			0
	30A2323	MAA13707	ENC	TSN:1136	554			1136	12227		0
			MOS	TSN:198	26.4			07 Jul 2022			
	Engine			TSN:1136			15000	0			
725019	No. 1 Engine - Disc, Turbine - 5TH Stage		HRS	TSN:1618.3	1405.5			1618.3			0
	30A2305	MAA42506	ENC	TSN:1248	879			998	11999		0
			MOS		79.5			01 Feb 2018			
	Engine			TSN:1248			15000	0			
725019 (725020)	No. 2 Engine - Disc, Turbine - 5TH Stage		HRS	TSN:2011.3	647.1			2011.3			0
	30A2305	MAA30581	ENC	TSN:1136	554			1136	12227		0
			MOS	TSN:198	26.4			07 Jul 2022			
	Engine			TSN:1136			15000	0			
725021	No. 1 Engine - Case Assy, Turbine Exhaust		HRS		3023.8			0			0
	31A2060-08	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine						O/C				
725021 (725022)	No. 2 Engine - Case Assy, Turbine Exhaust		HRS		2658.4			0			0
	31A2060-08	TEC360708	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
725023 (725024)	No. 2 Engine - 1ST Stage Hp Turbine Vane - Borescope Inspection		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC					O/C			
Engine											
725025	No. 1 Engine - Vane, A/O Multi Turbine - Stage 4		HRS		3023.8			0			0
	31A2141-02	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC					O/C			
Engine											
725025 (725026)	No. 2 Engine - Vane, A/O Multi Turbine - Stage 4		HRS		2658.4			0			0
	31A2141-02	MYU49399	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC					O/C			
Engine											
725027	No. 1 Engine - Vane, A/O Multi Turbine - Stage 3		HRS		3023.8			0			0
	31A2161-03	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC					O/C			
Engine											
725027 (725028)	No. 2 Engine - Vane, A/O Multi Turbine - Stage 3		HRS		2658.4			0			0
	31A2161-04	MTU48871	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC					O/C			
Engine											
725029	No. 1 Engine - Vane, A/O Multi Turbine - Stage 5		HRS		3023.8			0			0
	31A2145-03	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC					O/C			
Engine											
725029 (725030)	No. 2 Engine - Vane, A/O Multi Turbine - Stage 5		HRS		2658.4			0			0
	31A2145-05	MYU47244	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC					O/C			
Engine											
725031	No. 1 Engine - Shaft Coupling, Accessory Gearbox Drive		HRS		3023.8			0			0
	31B1289-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			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	No. 1 Engine - Case Assy, Turbine Exhaust		HRS		3023.8			0			0
	31A2120-03	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725033 (725034)	No. 2 Engine - Case Assy, Turbine Exhaust		HRS		2658.4			0			0
	31A2120-03	MTU45454	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
725035	No. 1 Engine - L Seal, Hp Turbine		HRS		3023.8			0			0
	30B3540-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725035 (725036)	No. 2 Engine - L Seal, Hp Turbine		HRS		2658.4			0			0
	30B3540-01	SN-UNKNOWN	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
725037	No. 1 Engine - Hp Turbine L Seal - Discard		HRS		3023.8		3000	0	3000	3250	0
	30B3540-01	SN-UNKNOWN	ENC		1877		3000	0	3000		0
			MOS		207.8			25 May 2007			
	Engine										[HRS: +250]
725037 (725038)	No. 2 Engine - Hp Turbine L Seal - Discard		HRS		2658.4			0			0
	30B3540-01	SN-UNKNOWN	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine										
Notes: CUSTOMER ADVISED NOT REQUIRED AND CANCEL IT											
725039	No. 1 Engine - Nozzle-AIR, Turbine Disc Assy		HRS		3023.8			0			0
	30B5127-01	RWA79A239	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725041	No. 1 Engine - Blades, 1ST Stage Hp Turbine (SET of 45)		HRS		3023.8			0			0
	30B6501-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	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)										
725041 (725042)	No. 2 Engine - Blades, 1ST Stage Hp Turbine (SET of 45)		HRS	TSN:1189.1	647.1			2011.3			0
	30B6501-01	N/D	ENC	TSN:615	554			1136			0
			MOS		26.4			07 Jul 2022			
	Engine		MSC						O/C		
725043	No. 1 Engine - 1ST Stage Hp Turbine Blades (SET of 45)		HRS		3023.8			0	3000	3100	0
	- Discard		ENC		1877			0	3000		0
	30B6501-01	SN-UNKNOWN	MOS		207.8			25 May 2007			
	Engine			[HRS: +100]							
725043 (725044)	No. 2 Engine - 1ST Stage Hp Turbine Blades (SET of 45)		HRS	TSN:1189.1	647.1		3000	2011.3	3822.2	3922.2	0
	- Discard		ENC	TSN:615	554		3000	1136	3521		0
	30B6501-01	N/D	MOS		26.4			07 Jul 2022			
	Engine			[HRS: +100]							
Notes: P/N 30B4271-01 (PRE-SB25104) / 30B6501-01 (POST SB 25269) / P/N 30B6361-01 (POST SB25230) = 3000 HOURS/CYCLES // P/N 30B5221-01, 30B6141-01, 30B6211-01 = 1800 HOURS/CYCLES / (SEE PART CODE (725041/42) FOR SB REFERENCES FOR PART NUMBERS)											
725045	No. 1 Engine - Blades, 2ND Stage Hp Turbine (SET of 45)		HRS		3023.8			0			0
	30B4782-01		ENC		1877			0			0
		SN-UNKNOWN	MOS		207.8			25 May 2007			
	Engine		MSC						O/C		
725045 (725046)	No. 2 Engine - Blades, 2ND Stage Hp Turbine (SET of 45)		HRS	TSN:1189.1	647.1			2011.3			0
	30B3732-01	N/D	ENC	TSN:615	554			1136			0
			MOS		26.4			07 Jul 2022			
	Engine		MSC						O/C		
725047	No. 1 Engine - 2ND Stage Hp Turbine Blades (SET of 45)		HRS		3023.8		3000	0	3000	3100	0
	- Discard		ENC		1877		3000	0	3000		0
	30B4782-01	SN-UNKNOWN	MOS		207.8			25 May 2007			
	Engine			[HRS: +100]							
725047 (725048)	No. 2 Engine - 2ND Stage Hp Turbine Blades (SET of 45)		HRS	TSN:1189.1	647.1		3000	2011.3	3822.2	3922.2	0
	- Discard		ENC	TSN:615	554		3000	1136	3521		0
	30B3732-01	N/D	MOS		26.4			07 Jul 2022			
	Engine			[HRS: +100]							
Notes: ALIGN WITH ENGINE HOT SECTION INSPECTION											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725049	No. 1 Engine - 2ND Stage Hp Turbine Blades - Borescope Inspection		HRS		423.1	27.2	500	2600.7	3127.9*	3177.9	0
			ENC		266			1611			0
			MOS		18.3			10 Mar 2023			
			[HRS: +50/-50]								
Engine											
725049 (725050)	No. 2 Engine - 2ND Stage Hp Turbine Blades - Borescope Inspection		HRS		169.35		500	2489.05	2989.05	3039.05	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
			[HRS: +50/-50]								
Engine											
725051	No. 1 Engine - Vane Assy, Hp Turbine (No. 1)		HRS		3023.8			0			0
	30B6321CL01	HK815	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
725051 (725052)	No. 2 Engine - Vane Assy, Hp Turbine (No. 1)		HRS		2658.4			0			0
	30B6321CL01	SN-UNKNOWN	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC				O/C				
Engine											
725053	No. 1 Engine - Vane Assy, Hp Turbine (No. 2)		HRS		3023.8			0			0
	30B6321CL01	HK821	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
725055	No. 1 Engine - Vane Assy, Hp Turbine (No. 3)		HRS		3023.8			0			0
	30B6321CL01	HK827	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
725057	No. 1 Engine - Vane Assy, Hp Turbine (No. 4)		HRS		3023.8			0			0
	30B6321CL01	HK833	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
725059	No. 1 Engine - Vane Assy, Hp Turbine (No. 5)		HRS		3023.8			0			0
	30B6321CL01	850	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			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)										
725061	No. 1 Engine - Vane Assy, Hp Turbine (No. 6)		HRS		3023.8			0			0
	30B6321CL01	875	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725063	No. 1 Engine - Vane Assy, Hp Turbine (No. 7)		HRS		3023.8			0			0
	30B6321CL01	HK907	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725065	No. 1 Engine - Vane Assy, Hp Turbine (No. 8)		HRS		3023.8			0			0
	30B6321CL01	HK909	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725067	No. 1 Engine - Vane Assy, Hp Turbine (No. 9)		HRS		3023.8			0			0
	30B6321CL01	HK963	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725069	No. 1 Engine - Vane Assy, Hp Turbine (No. 10)		HRS		3023.8			0			0
	30B6321CL02	3L666	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725071	No. 1 Engine - Vane Segment Assy - Hpt (No. 1)		HRS		3023.8			0			0
	30B5042CL01	OM893	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725073	No. 1 Engine - Vane Segment Assy - Hpt (No. 2)		HRS		3023.8			0			0
	30B5042CL01	OM896	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725075	No. 1 Engine - Vane Segment Assy - Hpt (No. 3)		HRS		3023.8			0			0
	30B5042CL01	CN028	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	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)										
725077	No. 1 Engine - Vane Segment Assy - Hpt (No. 4)		HRS		3023.8			0			0
	30B5042CL01	CN189	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725079	No. 1 Engine - Vane Segment Assy - Hpt (No. 5)		HRS		3023.8			0			0
	30B5042CL01	CN192	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725081	No. 1 Engine - Vane Segment Assy - Hpt (No. 6)		HRS		3023.8			0			0
	30B5042CL01	CN195	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725083	No. 1 Engine - Vane Segment Assy - Hpt (No. 7)		HRS		3023.8			0			0
	30B5042CL01	CN197	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725085	No. 1 Engine - Vane Segment Assy - Hpt (No. 8)		HRS		3023.8			0			0
	30B5042CL01	CN284	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725087	No. 1 Engine - Vane Segment Assy - Hpt (No. 9)		HRS		3023.8			0			0
	30B5042CL01	CN357	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725089	No. 1 Engine - Vane Segment Assy - Hpt (No. 10)		HRS		3023.8			0			0
	30B5042CL01	CN410	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
725091 (725092)	No. 2 Engine - 3RD Stage Lp Turbine Blades and Stator -		HRS		2658.4			0			0
	Borescope Inspection		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
725093 (725094)	No. 2 Engine - 5TH Stage Lp Turbine Blades and Stator -		HRS		2658.4			0			0
	Borescope Inspection		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
726001	No. 1 Engine - Engine Accessories - Inspection / Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
	Engine										
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
726001 (726002)	No. 2 Engine - Engine Accessories - Inspection / Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine										
[HRS: +50/-50]											
726003	No. 1 Engine - Gearshaft Spl Bev Gearbox Drive		HRS		3023.8			0			0
	31B1880-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726003 (726004)	No. 2 Engine - Gearshaft Spl Bev Gearbox Drive		HRS		2658.4			0			0
	31B1880-01	PKAA039A685	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
726005	No. 1 Engine - Rotor, AC Generator		HRS		3023.8			0			0
	31B5958-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726005 (726006)	No. 2 Engine - Rotor, AC Generator		HRS		2658.4			0			0
	31B5958-01	00490A	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
726007	No. 1 Engine - Housing Assy, Accessory Gearbox		HRS		3023.8			0			0
	30B4810-01	A0025TTM	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	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)										
726007 (726008)	No. 2 Engine - Housing Assy, Accessory Gearbox		HRS		2658.4			0			0
	30B4810-01	A001WE88	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
726009	No. 1 Engine - Bearing, Roller (Flanged)		HRS		3023.8			0			0
	30B5806-01	FCN188511	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726011	No. 1 Engine - Bearing, Roller (Flanged)		HRS		3023.8			0			0
	30B5806-01	FCN188524	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726013	No. 1 Engine - Bearing, Roller (Flanged)		HRS		3023.8			0			0
	31B3936-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726015	No. 1 Engine - Bearing, Roller		HRS		3023.8			0			0
	31B4253-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726017	No. 1 Engine - Bearing, Roller		HRS		3023.8			0			0
	31B4253-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726019	No. 1 Engine - Bearing, Roller (Flanged)		HRS		3023.8			0			0
	31B4252-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726021	No. 1 Engine - Bearing, Roller (Flanged)		HRS		3023.8			0			0
	31B4252-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	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)										
726023	No. 1 Engine - Gearshaft, Start Drive		HRS		3023.8			0			0
	30B4406-01	PKAAA078494	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726023 (726024)	No. 2 Engine - Gearshaft, Start Drive		HRS		2658.4			0			0
	30B4406-01	PKAA039A627	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
726025	No. 1 Engine - Bearing, Ball (Alternator Shaft)		HRS		3023.8			0			0
	31B5470-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726028	No. 1 Engine - Diffuser, Gas Generator		HRS		3023.8			0			0
	30B6554-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726028 (726029)	No. 2 Engine - Diffuser, Gas Generator		HRS		2658.4			0			0
	30B4093-01	A001W059	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
726030	No. 1 Engine - Stator/Housing, AC Generator		HRS	TSN:1272.7	1751.1			1272.7			0
	30B3040-03	00398A	ENC	TSN:759	1118			759			0
			MOS	TSN:109	99.4			07 Jun 2016			
	Engine		MSC					O/C			
726030 (726031)	No. 2 Engine - Stator/Housing, AC Generator		HRS		2658.4			0			0
	30B3040-03	00309A	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
726033	No. 1 Engine - AC Generator (PMA) - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
726035	No. 1 Engine - Gearshaft, Spur (Hydr Pump DR.)		HRS		3023.8			0			0
	31B4250-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726037	No. 1 Engine - Gearshaft, Spur (Fuel Pump)		HRS		3023.8			0			0
	31B4250-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726040	No. 1 Engine - Hp Compressor Tie Shaft		HRS		3023.8			0			0
	30B4054-01	EAAA000B747	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726040 (726041)	No. 2 Engine - Hp Compressor Tie Shaft		HRS		2658.4			0			0
	30B4054-01	EAAA000P266	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
726201	No. 1 Engine - Bearing, Ball Annular Flanged		HRS		3023.8			0			0
	31B2772-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726202	No. 1 Engine - Bearing, Ball Annular Flanged		HRS		3023.8			0			0
	31B2772-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
726203	No. 1 Engine - Bearing, Ball Annular Flanged		HRS		3023.8			0			0
	31B2772-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
727001	No. 1 Engine - Engine Bypass Ducts - Inspection / Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
	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)										
727001 (727002)	No. 2 Engine - Engine Bypass Ducts - Inspection / Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
727003	No. 1 Engine - Engine Fan Exit Stator Vanes - Inspection / Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
Engine			[HRS: +50/-50]								
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
727003 (727004)	No. 2 Engine - Engine Fan Exit Stator Vanes - Inspection / Check		HRS		169.35		500	2489.05	2989.05	3039.05	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
727005	No. 1 Engine - Duct Assy, Segment Bypass (Upper Right)		HRS		3023.8			0			0
	30B5919-01	BLAA011A743	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
727007	No. 1 Engine - Duct Assy, Segment Bypass (Lower Left)		HRS		3023.8			0			0
	30B5920-01	BLAA012A253	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
727009	No. 1 Engine - Duct Half-Bypass, Lower Assy		HRS		3023.8			0			0
	30B5873-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
727011	No. 1 Engine - Door Access Assy		HRS		3023.8			0			0
	30B6297-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			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)										
727011 (727012)	No. 2 Engine - Door Access Assy		HRS		2658.4			0			0
	30B5651-01	BLAA005A708	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC							O/C	
727013	No. 1 Engine - Duct Half-Bypass, Upper Assy		HRS		3023.8			0			0
	30B6304-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC							O/C	
727015	No. 1 Engine - Duct, Bypass Outer Rear		HRS		3023.8			0			0
	30B6294-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC							O/C	
727016^U	No. 1 Engine - Duct, Bypass Outer Rear		HRS	TSN:49.9	2973.9			49.9			0
	30B3974-01	BIAA006A965	ENC	TSN:25	1852			25			0
			MOS		201.5			03 Dec 2007			
	Engine		MSC							O/C	
727017	No. 1 Engine - Duct Assy, Segment Bypass (Upper Left)		HRS		3023.8			0			0
	30B6343-01	BLAA012A945	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC							O/C	
727019	No. 1 Engine - Duct Assy, Segment Bypass (Lwr Top Right)		HRS		3023.8			0			0
	30B6083-01	BLAA010A708	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC							O/C	
727021	No. 1 Engine - Duct Assy, Segment Bypass (Lower Right)		HRS		3023.8			0			0
	30B6459-01	BLAA010A160	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC							O/C	
729001	No. 1 Engine - Engine Diagnostic Unit (Edu) - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	PN	NOT INSTALLED	MOS		296.5			01 Jan 2000			
	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)										
729001 (729002)	No. 2 Engine - Engine Diagnostic Unit (Edu) - Removal / Installation		HRS		2658.4			0			0
			ENC		1690			0			0
	PN	SN-UNKNOWN	MOS		223.7			26 Jan 2006			
			MSC								
Engine											
73 - Engine Fuel and Control											
731001	No. 1 Engine - Nozzle, Engine Fuel (No. 1)		HRS		3023.8			0			0
	30B4951-01	DE1APF0560	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC								
Engine											
731001 (731022)	No. 2 Engine - Nozzle, Engine Fuel (No. 1)		HRS		2658.4			0			0
	30B4951-01	DE1AHB2204	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC								
Engine											
731002	No. 1 Engine - Nozzle, Engine Fuel (No. 2)		HRS		3023.8			0			0
	30B4951-01	DE1APF0561	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC								
Engine											
731002 (731023)	No. 2 Engine - Nozzle, Engine Fuel (No. 2)		HRS		2658.4			0			0
	30B4951-01	DE1AHB2208	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC								
Engine											
731003	No. 1 Engine - Nozzle, Engine Fuel (No. 3)		HRS		3023.8			0			0
	30B4951-01	DE1APF0562	ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC								
Engine											
731003 (731024)	No. 2 Engine - Nozzle, Engine Fuel (No. 3)		HRS		2658.4			0			0
	30B4951-01	DE1AHF2427	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			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)										
731004	No. 1 Engine - Nozzle, Engine Fuel (No. 4)		HRS		3023.8			0			0
	30B4951-01	DE1APF0563	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731004 (731025)	No. 2 Engine - Nozzle, Engine Fuel (No. 4)		HRS		2658.4			0			0
	30B4951-01	DE1AHF2583	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731005	No. 1 Engine - Nozzle, Engine Fuel (No. 5)		HRS		3023.8			0			0
	30B4951-01	DE1APF0565	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731005 (731026)	No. 2 Engine - Nozzle, Engine Fuel (No. 5)		HRS		2658.4			0			0
	30B4951-01	DE1AHM1137	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731006	No. 1 Engine - Nozzle, Engine Fuel (No. 6)		HRS		3023.8			0			0
	30B4951-01	DE1APF0566	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731006 (731027)	No. 2 Engine - Nozzle, Engine Fuel (No. 6)		HRS		2658.4			0			0
	30B4951-01	DE1AHM1827	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731007	No. 1 Engine - Nozzle, Engine Fuel (No. 7)		HRS		3023.8			0			0
	30B4951-01	DE1APF0568	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731007 (731028)	No. 2 Engine - Nozzle, Engine Fuel (No. 7)		HRS		2658.4			0			0
	30B4951-01	DE1AHN1416	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
731008	No. 1 Engine - Nozzle, Engine Fuel (No. 8)		HRS		3023.8			0			0
	30B4951-01	DE1APF0569	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731008 (731029)	No. 2 Engine - Nozzle, Engine Fuel (No. 8)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2773	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731009	No. 1 Engine - Nozzle, Engine Fuel (No. 9)		HRS		3023.8			0			0
	30B4951-01	DE1APF0570	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731009 (731030)	No. 2 Engine - Nozzle, Engine Fuel (No. 9)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2774	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731010	No. 1 Engine - Nozzle, Engine Fuel (No. 10)		HRS		3023.8			0			0
	30B4951-01	DE1APF0571	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731010 (731031)	No. 2 Engine - Nozzle, Engine Fuel (No. 10)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2775	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731011	No. 1 Engine - Nozzle, Engine Fuel (No. 11)		HRS		3023.8			0			0
	30B4951-01	DE1APF0572	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731011 (731032)	No. 2 Engine - Nozzle, Engine Fuel (No. 11)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2776	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
731012	No. 1 Engine - Nozzle, Engine Fuel (No. 12)		HRS		3023.8			0			0
	30B4951-01	DE1APF0573	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731012 (731033)	No. 2 Engine - Nozzle, Engine Fuel (No. 12)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2777	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731013	No. 1 Engine - Nozzle, Engine Fuel (No. 13)		HRS		3023.8			0			0
	30B4951-01	DE1APF0574	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731013 (731034)	No. 2 Engine - Nozzle, Engine Fuel (No. 13)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2778	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731014	No. 1 Engine - Nozzle, Engine Fuel (No. 14)		HRS		3023.8			0			0
	30B4951-01	DE1APF0575	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731014 (731035)	No. 2 Engine - Nozzle, Engine Fuel (No. 14)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2781	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731015	No. 1 Engine - Nozzle, Engine Fuel (No. 15)		HRS		3023.8			0			0
	30B4951-01	DE1APF0576	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731015 (731036)	No. 2 Engine - Nozzle, Engine Fuel (No. 15)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2782	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
731016	No. 1 Engine - Nozzle, Engine Fuel (No. 16)		HRS		3023.8			0			0
	30B4951-01	DE1APF0577	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731016 (731037)	No. 2 Engine - Nozzle, Engine Fuel (No. 16)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2783	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731017	No. 1 Engine - Nozzle, Engine Fuel (No. 17)		HRS		3023.8			0			0
	30B4951-01	DE1APF0578	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731017 (731038)	No. 2 Engine - Nozzle, Engine Fuel (No. 17)		HRS		2658.4			0			0
	30B4951-01	DE1AHP2784	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731018	No. 1 Engine - Nozzle, Engine Fuel (No. 18)		HRS		3023.8			0			0
	30B4951-01	DE1APF0579	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731018 (731039)	No. 2 Engine - Nozzle, Engine Fuel (No. 18)		HRS		2658.4			0			0
	30B4951-01	DE1AHR0356	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731019	No. 1 Engine - Nozzle, Engine Fuel (No. 19)		HRS		3023.8			0			0
	30B4951-01	DE1APF0580	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731019 (731040)	No. 2 Engine - Nozzle, Engine Fuel (No. 19)		HRS		2658.4			0			0
	30B4951-01	DE1AHR0727	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
731020	No. 1 Engine - Nozzle, Engine Fuel (No. 20)		HRS		3023.8			0			0
	30B4951-01	DE1APF0581	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731020 (731041)	No. 2 Engine - Nozzle, Engine Fuel (No. 20)		HRS		2658.4			0			0
	30B4951-01	DE1AHR0728	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731021	No. 1 Engine - Nozzle, Engine Fuel (No. 21)		HRS		3023.8			0			0
	30B4951-01	DE1APF0582	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731021 (731042)	No. 2 Engine - Nozzle, Engine Fuel (No. 21)		HRS		2658.4			0			0
	30B4951-01	DE1AHR0733	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731043	No. 1 Engine - Pump Assembly, Fuel		HRS	TSN:1272.7	1751.1			1272.7			0
	3030649-001	MX708666	ENC	TSN:759	1118			759			0
			MOS	TSN:109	99.4			07 Jun 2016			
	Engine		MSC					O/C			
731043 (731044)	No. 2 Engine - Pump Assembly, Fuel		HRS		2658.4			0			0
	31B4944-02	MX693979	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731045	No. 1 Engine - Valve, Motive Flow		HRS		3023.8			0			0
	30B3478-02	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731045 (731046)	No. 2 Engine - Valve, Motive Flow		HRS		837.6			1820.8			0
	30B3478-02	Y0029	ENC		658			1032			0
			MOS	TSN:8	62.8			24 Jun 2019			
	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)										
731047	No. 1 Engine - Switch, Fuel Filter Differential Pressure		HRS	TSN:1618.3	1405.5			1618.3			0
	30B3500-03	HE1324	ENC		879			998			0
			MOS		79.5			01 Feb 2018			
	Engine		MSC						O/C		
731047 (731048)	No. 2 Engine - Switch, Fuel Filter Differential Pressure		HRS		647.1			2011.3			0
	30B3500-03	HE0950	ENC		554			1136			0
			MOS		26.4			07 Jul 2022			
	Engine		MSC						O/C		
731049	No. 1 Engine - Ejector, Fuel Waste		HRS	TSN:1618.3	1405.5			1618.3			0
	31B5132-01	9959510581	ENC		879			998			0
			MOS		79.5			01 Feb 2018			
	Engine		MSC						O/C		
731049 (731050)	No. 2 Engine - Ejector, Fuel Waste		HRS		1617.1			1041.3			0
	8700-015	30242	ENC		1051			639			0
			MOS	TSN:2	147.6			31 May 2012			
	Engine		MSC						O/C		
731051	No. 1 Engine - Nozzle, Fuel Inlet		HRS		3023.8			0			0
	30B4952-01	DE1APM0253	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC						O/C		
731051 (731052)	No. 2 Engine - Nozzle, Fuel Inlet		HRS		2658.4			0			0
	30B4952-01	DE1AHP0620	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC						O/C		
731053	No. 1 Engine - Valve, Fuel Start and Dump		HRS	TSN:1272.7	1751.1			1272.7			0
	31B5131-01	9959516521	ENC	TSN:759	1118			759			0
			MOS	TSN:109	99.4			07 Jun 2016			
	Engine		MSC						O/C		
731053 (731054)	No. 2 Engine - Valve, Fuel Start and Dump		HRS		2658.4			0			0
	31B5131-01	99595196234	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
731055	No. 1 Engine - Control, Hydromechanical Fuel		HRS		1405.5			1618.3			0
	8060-508	15173126	ENC		879			998			0
			MOS		79.5			01 Feb 2018			
	Engine		MSC					O/C			
731055 (731056)	No. 2 Engine - Control, Hydromechanical Fuel		HRS		2658.4			0			0
	31B5354-06	SHU05-188	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731057	No. 1 Engine - Nozzle, Fuel (Primary - Upper)		HRS		3023.8			0			0
	30B6456-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731057 (731058)	No. 2 Engine - Nozzle, Fuel (Primary - Upper)		HRS		2658.4			0			0
	31B5207-01	DE1AHN1426	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731059	No. 1 Engine - Nozzle, Fuel (Primary - Lower)		HRS		3023.8			0			0
	30B6456-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
731059 (731060)	No. 2 Engine - Nozzle, Fuel (Primary - Lower)		HRS		2658.4			0			0
	31B5207-01	DE1AHN1429	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731061	No. 1 Engine - Primary Fuel Nozzles - Clean		HRS		3023.8		3000	0	3000	3250	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +250]								
731061 (731062)	No. 2 Engine - Primary Fuel Nozzles - Clean		HRS		2658.4		3000	0	3000	3250	0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		[HRS: +250]								

Notes: NOT LIST IN CURRENT MP

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
731063 (731064)	No. 2 Engine - Secondary Fuel Nozzle - Visual Inspection		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731065	No. 1 Engine - Motive Flow Valve (Pre-SB25290) - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
731067	No. 1 Engine - Fuel Waste Ejector Tank - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
731069	No. 1 Engine - Fuel Pump (Pre-SB25290) - Overhaul		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
731071 (731072)	No. 2 Engine - Fuel System Components and Tubing - Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731073	No. 1 Engine - Fuel Nozzle - Inlet - Overhaul		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
731075 (731076)	No. 2 Engine - Motive Flow Valve - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)										
731077	No. 1 Engine - Fuel Dump / Start Valve - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine		[HRS: +100]								
731079	No. 1 Engine - Fuel Nozzle - Secondary - Overhaul		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine		[HRS: +100]								
731081	Forward Main Fuel Tube Assembly (Left Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-515	SN-UNKNOWN	MOS		265.5				01 Aug 2002		
	Airframe		MSC				O/C				
731082	Forward Main Fuel Tube Assembly (Right Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-515	SN-UNKNOWN	MOS		265.5				01 Aug 2002		
	Airframe		MSC				O/C				
731083	Right Forward Main Fuel Tube Assembly (Left Eng) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-508	SN-UNKNOWN	MOS		265.5				01 Aug 2002		
	Airframe		MSC				O/C				
731084	Right Forward Main Fuel Tube Assembly (Right Eng) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-508	SN-UNKNOWN	MOS		265.5				01 Aug 2002		
	Airframe		MSC				O/C				
731085	Aft Main Fuel Tube Assembly (Left Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-509	SN-UNKNOWN	MOS		265.5				01 Aug 2002		
	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)										
731086	Aft Main Fuel Tube Assembly (Right Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-509	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC						O/C		
Airframe											
731087	Right Aft Main Fuel Tube Assembly (Left Eng) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-510	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC						O/C		
Airframe											
731088	Right Aft Main Fuel Tube Assembly (Right Eng) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-510	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC						O/C		
Airframe											
731089	Motive Fuel Tube Assembly (Left Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-517	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC						O/C		
Airframe											
731090	Left Motive Fuel Tube Assembly (Right Eng) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-517	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC						O/C		
Airframe											
731091	Right Forward Motive Fuel Tube Assembly (Left Eng) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-527	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC						O/C		
Airframe											
731092	Forward Motive Fuel Tube Assembly (Right Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-527	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			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)										
731093	Right Aft Motive Fuel Tube Assembly (Left Eng) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-525	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
731094	Aft Motive Fuel Tube Assembly (Right Engine) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	266D0335-525	SN-UNKNOWN	MOS		265.5			01 Aug 2002			
			MSC								
Airframe											
731097	No. 1 Engine - Secondary Fuel Nozzles - Borescope Inspection		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
731201	No. 1 Engine - Hydromechanical Fuel Control - Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
			[HRS: +50/-50]								
Engine											
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
731201 (731202)	No. 2 Engine - Hydromechanical Fuel Control - Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
			[HRS: +50/-50]								
Engine											
731203	No. 1 Engine - Engine Fuel Filter - Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
			[HRS: +50/-50]								
Engine											
Notes: CMP UPDATE ONLY											
731203 (731204)	No. 2 Engine - Engine Fuel Filter - Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
			[HRS: +50/-50]								
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)										
731205	No. 1 Engine - Fuel Filter - Replacement		HRS		796.1		1200	2227.7	3427.7	3452.7	0
	31B3702-01	N/A	ENC		498			1379			0
			MOS	TSN:10	29.6			31 Mar 2022			
Engine			[HRS: +25/-25]								
Notes: CMP UPDATE ONLY											
731205 (731206)	No. 2 Engine - Fuel Filter - Replacement		HRS		647.1		1000	2011.3	3011.3	3061.3	0
	30B6653-01	SN-UNKNOWN	ENC		554			1136			0
			MOS		25.4			06 Aug 2022			
Engine			[HRS: +50/-50]								
731207 (731208)	No. 2 Engine - Fuel Filter Bypass - Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC				O/C				
Engine											
731209 (731210)	No. 2 Engine - Fuel Filter Bypass - Check Seating		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC				O/C				
Engine											
731211 (731212)	No. 2 Engine - Fuel Filter Bypass - Inspect Per		HRS		2658.4			0			0
	Abbreviated Cmm		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC				O/C				
Engine											
731213	No. 1 Engine - Fuel Filter Bypass Switch - General Visual		HRS		3023.8		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8			25 May 2007			
			[HRS: +100]								
Engine											
731221 (731222)	No. 2 Engine - Hmu and Fuel Pump - Inspect Per		HRS		2658.4			0			0
	Abbreviated Cmm		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			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)										
731223	No. 1 Engine - Hmu - Visual Inspection / Overhaul		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8			25 May 2007			
Engine			[HRS: +100]								
731301	No. 1 Engine - Engine Dump Valve - Visual Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
731301 (731302)	No. 2 Engine - Engine Dump Valve - Visual Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
731303	No. 1 Engine - Fuel Shutoff Valve Linkage - Visual Inspection		HRS		3023.8		3000	0	3000	3250	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
Engine			[HRS: +250]								
731303 (731304)	No. 2 Engine - Fuel Shutoff Valve Linkage - Visual Inspection		HRS		2658.4		3000	0	3000	3250	0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
Engine			[HRS: +250]								
731305	No. 1 Engine - Fuel / Oil Heat Exchanger - Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
731305 (731306)	No. 2 Engine - Fuel / Oil Heat Exchanger - Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
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)										
731307	No. 1 Engine - Fuel Waste Ejector - Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
731307 (731308)	No. 2 Engine - Fuel Waste Ejector - Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
731309 (731310)	No. 2 Engine - Fuel Waste Ejector - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC O/C								
731315 (731316)	No. 2 Engine - Fuel / Oil Heat Exchanger - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC O/C								
731321	No. 1 Engine - Valve, Fuel Shutoff 30B5892-01 SN-UNKNOWN		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC O/C								
731321 (731322)	No. 2 Engine - Valve, Fuel Shutoff 30B5892-01 SN-UNKNOWN		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC O/C								
731323	No. 1 Engine - Fuel Shutoff Valve Assembly- Functional Check		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		296.5			01 Jan 2000			
	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)										
731325 (731326)	No. 2 Engine - Fuel Shut Off Valve - Visual Inspection		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
731327	No. 1 Engine - Fuel Shutoff Valve - Overhaul		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
731329	No. 1 Engine - Fuel Shutoff Cable - Discard		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
731331 (731332)	No. 2 Engine - Fuel Start and Dump Valve - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
732001	No. 1 Engine - Engine Electronic Control - Removal / Installation		HRS		1405.5			1618.3			0
			ENC		879			998			0
	822825-6-009	00011422	MOS		79.5			01 Feb 2018			
	Engine		MSC					O/C			
732001 (732002)	No. 2 Engine - Engine Electronic Control - Removal / Installation		HRS		1004.8			1653.6			0
			ENC		730			960			0
	822825-7-009	02058895	MOS		92.3			10 Jan 2017			
	Engine		MSC					O/C			
732003	No. 1 Engine - Harness, Electrical Wiring (Outer)		HRS		3023.8			0			0
	30B3039-01	AA80847	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	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)										
732003 (732004)	No. 2 Engine - Harness, Electrical Wiring (Outer)		HRS		2658.4			0			0
	30B3039-01	AA58347	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
732007 (732008)	No. 2 Engine - Control, Engine Electronic (Eec) -		HRS		2658.4			0			0
	Functional Check Through EDS Download		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
732009	No. 1 Engine - Eec - General Visual Inspection /		HRS		3023.8		6000	0	6000	6100	0
	Functional Check		ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
732011	No. 1 Engine - Wiring Harnesses (Outer, Inner, Front and		HRS		3023.8		6000	0	6000	6100	0
	Rear) - General Visual Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
733101	Fuel Flowmeter (Left) - Removal / Installation		HRS		6242.4			0			0
	9-127-55	J9487	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
733102	Fuel Flowmeter (Right) - Removal / Installation		HRS		6242.4			0			0
	9-127-55	J9504	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
733301	Engine Fuel Pressure Gauge Switch (Left) - Removal /		HRS		4629.7			1612.7			0
	Installation		AFL		3221			893			0
	98505-12H00590	0265	MOS		208.7			26 Apr 2007			GULFSTREAM DALLAS
	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)										
733302	Engine Fuel Pressure Gauge Switch (Right) - Removal / Installation		HRS		4629.7			1612.7			0
			AFL		3221			893			0
	98505-12H00590	0266	MOS		208.7			26 Apr 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
74 - Ignition											
741002	No. 1 Engine - Igniter No. 1 - Removal / Installation		HRS	TSN:2012.9	1011			2012.8			0
	31B5168-01	SN-UNKNOWN	ENC	TSN:1256	621			1256			0
			MOS	TSN:161	47.6			30 Sep 2020			
			MSC								O/C
Engine											
741002 (741053)	No. 2 Engine - Igniter No. 1 - Removal / Installation		HRS		169.35			2489.05			0
	31B5168-01	NSN	ENC		124			1566			0
			MOS		11.2			13 Oct 2023			
			MSC								O/C
Engine											
741003	No. 1 Engine - Exciter No. 1 - Removal / Installation		HRS	TSN:1272.7	1751.1			1272.7			0
	31B4636-02	NNA07174707	ENC	TSN:759	1118			759			0
			MOS	TSN:109	99.4			07 Jun 2016			GULFSTREAM
			MSC								DALLAS
Engine											
741003 (741101)	No. 2 Engine - Exciter No. 1 - Removal / Installation		HRS		2658.4			0			0
	31B4636-02	NNA05444760	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			GULFSTREAM
			MSC								DALLAS
Engine											
741004	No. 1 Engine - Igniter No. 2 - Removal / Installation		HRS	TSN:2012.9	1010.9			2012.9			0
	31B5168-01	SN-UNKNOWN	ENC	TSN:1256	621			1256			0
			MOS	TSN:161	47.6			30 Sep 2020			
			MSC								O/C
Engine											
741004 (741054)	No. 2 Engine - Igniter No. 2 - Removal / Installation		HRS		169.35			2489.05			0
	31B5168-01	NSN	ENC		124			1566			0
			MOS		11.2			13 Oct 2023			
			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)										
741005	No. 1 Engine - Exciter No. 2 - Removal / Installation		HRS	TSN:1272.7	1751.1			1272.7			0
	31B4636-02	NNA07174708	ENC	TSN:759	1118			759			0
			MOS	TSN:109	99.4			07 Jun 2016			GULFSTREAM
	Engine		MSC								DALLAS
741005 (741103)	No. 2 Engine - Exciter No. 2 - Removal / Installation		HRS		2658.4			0			0
	31B4636-02	NNA05465912	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			GULFSTREAM
	Engine		MSC								DALLAS
741007	No. 1 Engine - No. 1 Ignition Exciter Box - General Visual		HRS		3023.8		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine		[HRS: +100]								
741009	No. 1 Engine - No. 2 Ignition Exciter Box - General Visual		HRS		3023.8		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine		[HRS: +100]								
741011	No. 1 Engine - Igniter Plugs - Replace		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine		[HRS: +100]								
741013	No. 1 Engine - Ignition Cables - General Visual Inspection		HRS		3023.8		6000	0	6000	6100	0
	/ Functional Check -		ENC		1877			0			0
			MOS		296.5				01 Jan 2000		
	Engine		[HRS: +100]								
742101	No. 1 Engine - Ignition Exciters - Visual Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5				03 Dec 2023		
	Engine		[HRS: +50/-50]								

Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
742101 (742102)	No. 2 Engine - Ignition Exciters - Visual Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
742103	No. 1 Engine - Ignition Cables - Visual Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			03 Dec 2023			
Engine			[HRS: +50/-50]								
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
742103 (742104)	No. 2 Engine - Ignition Cables - Visual Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
742105	No. 1 Engine - Engine Audible Spark Igniter - Operational Test		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			06 Dec 2023			
Engine			[HRS: +50/-50]								
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
742105 (742106)	No. 2 Engine - Engine Audible Spark Igniter - Operational Test		HRS		169.35		500	2489.05	2989.05	3039.05	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
742107	No. 1 Engine - Spark Igniter - Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			03 Dec 2023			
Engine			[HRS: +50/-50]								
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
742107 (742108)	No. 2 Engine - Spark Igniter - Inspection		HRS		169.35		500	2489.05	2989.05	3039.05	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
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)										
742111 (742112)	No. 2 Engine - Ignition Exciters - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC					O/C			
Engine											
75 - AIR											
750001	No. 1 Engine - Engine P1, P3 AIR Tube - Visual Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			06 Dec 2023			
								[HRS: +50/-50]			
Engine											
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
750001 (750002)	No. 2 Engine - Engine P1, P3 AIR Tube - Visual Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
								[HRS: +50/-50]			
Engine											
750005	No. 1 Engine - Engine P2.5 and P2.8 Bleed Valves - Visual Inspection / Operations Check		HRS		1405.5		1500	1618.3	3118.3	3418.3	0
			ENC		879			998			0
			MOS		79.5			01 Feb 2018			
								[HRS: +300]			
Engine											
750005 (750006)	No. 2 Engine - Engine P2.5 and P2.8 Bleed Valves - Visual Inspection / Operations Check		HRS		1617.1		1500	1041.3	2541.3	2841.3	0
			ENC		1051			639			0
			MOS		146.4			07 Jul 2012			
								[HRS: +300]			
Engine											
750007 (750008)	No. 2 Engine - Engine P2.5 and P2.8 Bleed Valves - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			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)										
751003	Transmitter, Anti-Ice Pressure (Left) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	APTE319-1000-125A	6342-11-214	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
751004	Transmitter, Anti-Ice Pressure (Right) - Removal /		HRS		6242.4			0			0
	Installation		AFL		4114			0			0
	APTE319-1000-125A	6342-11-211	MOS		265.5			01 Aug 2002			
			MSC					O/C			
Airframe											
751005 (751006)	No. 2 Engine - Anti Icing Valve - Inspect / Clean Per		HRS		2658.4			0			0
	Abbreviated Cmm		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC					O/C			
Engine											
751007	No. 1 Engine - Anti-Icing Valve - Overhaul		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8			25 May 2007			
Engine [HRS: +100]											
751011 (751012)	No. 2 Engine - P3 Bleed System - Leak Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC					O/C			
Engine											
753001	No. 1 Engine - Compressor Bleed Valve Solenoid (Upper)		HRS		1405.5		1500	1618.3	3118.3	3418.3	0
	- Discard		ENC		879			998			0
	31B7178-02	AGJ12431013	MOS		79.5			01 Feb 2018			
Engine [HRS: +300/-300]											
Notes: REV 24 SOLENOID P/N OTHER THAN 31B4197-06 FREQ IS 300 HRS FROM REVISION 24 DATE 11/09/2007.											
753001 (753002)	No. 2 Engine - Compressor Bleed Valve Solenoid (Upper)		HRS		1201.5		3000	1456.9	4456.9	4756.9	0
	- Discard		ENC		821		3000	869	3869		0
	30B7178-02	AGJ12430499	MOS		111.2			12 Jun 2015			
Engine [HRS: +300]											
Notes: POST-SB25401											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
753003	No. 1 Engine - Valve, Solenoid Anti-Icing - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	30B5553-01	AL2537	MOS		207.8			25 May 2007			
			MSC						O/C		
Engine											
753003 (753004)	No. 2 Engine - Valve, Solenoid Anti-Icing - Removal / Installation		HRS		2658.4			0			0
			ENC		1690			0			0
	30B5553-01	AL2305	MOS		223.7			26 Jan 2006			
			MSC						O/C		
Engine											
753005	No. 1 Engine - Actuator, Linear - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	31B5255-01	SAU06-106	MOS		207.8			25 May 2007			
			MSC						O/C		
Engine											
753005 (753006)	No. 2 Engine - Actuator, Linear - Removal / Installation		HRS		2658.4			0			0
			ENC		1690			0			0
	31B5255-01	SAU05-175	MOS		223.7			26 Jan 2006			
			MSC						O/C		
Engine											
753007	No. 1 Engine - Compressor Bleed Valve (P2.8 Upper) - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	31B5756-01	SN-UNKNOWN	MOS		207.8			25 May 2007			PRATT & WHITNEY CANADA CORP.
			MSC						O/C		
Engine											
753007 (753009)	No. 2 Engine - Compressor Bleed Valve (P2.8 Upper) - Removal / Installation		HRS		2658.4			0			0
			ENC		1690			0			0
	31B5756-01	AHX004536	MOS		223.7			26 Jan 2006			PRATT & WHITNEY CANADA CORP.
			MSC						O/C		
Engine											
753008	No. 1 Engine - Compressor Bleed Valve (P2.8 Lower) - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	31B5756-01	SN-UNKNOWN	MOS		207.8			25 May 2007			PRATT & WHITNEY CANADA CORP.
			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)										
753008 (753010)	No. 2 Engine - Compressor Bleed Valve (P2.8 Lower) -		HRS		2658.4			0			0
	Removal / Installation		ENC		1690			0			0
	31B5756-01	AHX004602	MOS		223.7			26 Jan 2006			PRATT & WHITNEY CANADA CORP.
			MSC								
Engine											
753011	No. 1 Engine - Compressor Bleed Valve (P2.5 Left) -		HRS		3023.8			0			0
	Removal / Installation		ENC		1877			0			0
	31B5759-01	SN-UNKNOWN	MOS		207.8			25 May 2007			
			MSC								
Engine											
753011 (753013)	No. 2 Engine - Compressor Bleed Valve (P2.5 Left) -		HRS		2658.4			0			0
	Removal / Installation		ENC		1690			0			0
	31B5759-01	AHX004804	MOS		223.7			26 Jan 2006			
			MSC								
Engine											
753012	No. 1 Engine - Compressor Bleed Valve (P2.5 Right) -		HRS		3023.8			0			0
	Removal / Installation		ENC		1877			0			0
	31B5759-01	SN-UNKNOWN	MOS		207.8			25 May 2007			
			MSC								
Engine											
753012 (753014)	No. 2 Engine - Compressor Bleed Valve (P2.5 Right) -		HRS		2658.4			0			0
	Removal / Installation		ENC		1690			0			0
	31B5759-01	AHX004813	MOS		223.7			26 Jan 2006			
			MSC								
Engine											
753015	No. 1 Engine - Compressor Bleed Valve Solenoid (Lower)		HRS		1405.5		1500	1618.3	3118.3	3418.3	0
	- Discard		ENC		879			998			0
	30B7178-02	AGJ12431047	MOS		79.5			01 Feb 2018			
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)										
753015 (753016)	No. 2 Engine - Compressor Bleed Valve Solenoid (Lower)		HRS		1201.5		3000	1456.9	4456.9	4756.9	0
	- Discard		ENC		821		3000	869	3869		0
	30B7178-02	AGJ12430494	MOS		111.2			12 Jun 2015			
Engine			[HRS: +300]								
Notes: POST-SB25401											
753017 (753018)	No. 2 Engine - Bov Solenoid Strainer Element - Replace		HRS		2658.4		3000	0	3000	3300	0
	30B7375-01		ENC		1690		3000	0	3000		0
	SN-UNKNOWN		MOS		223.7			26 Jan 2006			
Engine			[HRS: +300]								
753021 (753022)	No. 2 Engine - Linear Stator Vane Actuator - Inspect Per		HRS		2658.4			0			0
	Abbreviated Cmm		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC				O/C				
Engine											
753023	No. 1 Engine - Linear Stator Vane Actuator - General		HRS		3023.8		6000	0	6000	6100	0
	Visual Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8			25 May 2007			
Engine			[HRS: +100]								
753027	No. 1 Engine - Compressor Bleed Valve (P2.8 Upper) -		HRS		3023.8		3000	0	3000	3250	0
	Discard		ENC		1877			0			0
	PN	NOT INSTALLED	MOS		207.8			25 May 2007			
Engine			[HRS: +250]								
753027 (753029)	No. 2 Engine - Compressor Bleed Valve (P2.8 Upper) -		HRS		2658.4		3000	0	3000	3250	0
	Discard		ENC		1690			0			0
	PN	SN-UNKNOWN	MOS		223.7			26 Jan 2006			
Engine			[HRS: +250]								
753028	No. 1 Engine - Compressor Bleed Valve (P2.8 Lower) -		HRS		3023.8		3000	0	3000	3250	0
	Discard		ENC		1877			0			0
	PN	NOT INSTALLED	MOS		207.8			25 May 2007			
Engine			[HRS: +250]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	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								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
753028 (753030)	No. 2 Engine - Compressor Bleed Valve (P2.8 Lower) - Discard		HRS		2658.4		3000	0	3000	3250	0
			ENC		1690			0			0
	PN	SN-UNKNOWN	MOS		223.7			26 Jan 2006			
[HRS: +250]											
Engine											
753031	No. 1 Engine - Compressor Bleed Valve (P2.5 Left) - Discard		HRS		3023.8			0			0
			ENC		1877			0			0
	PN	NOT INSTALLED	MOS		207.8			25 May 2007			
			MSC						O/C		
Engine											
753031 (753033)	No. 2 Engine - Compressor Bleed Valve (P2.5 Left) - Discard		HRS		2658.4		3000	0	3000	3250	0
			ENC		1690			0			0
	PN	SN-UNKNOWN	MOS		223.7			26 Jan 2006			
	[HRS: +250]										
Engine											
753032	No. 1 Engine - Compressor Bleed Valve (P2.5 Right) - Discard		HRS		3023.8			0			0
			ENC		1877			0			0
	PN	NOT INSTALLED	MOS		207.8			25 May 2007			
			MSC						O/C		
Engine											
753032 (753034)	No. 2 Engine - Compressor Bleed Valve (P2.5 Right) - Discard		HRS		2658.4		3000	0	3000	3250	0
			ENC		1690			0			0
	PN	SN-UNKNOWN	MOS		223.7			26 Jan 2006			
	[HRS: +250]										
Engine											
753047	No. 1 Engine - P2.5 and P2.8 Bleed Valve (P2.8 Upper) - Restore		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
	PN	NOT INSTALLED	MOS		207.8			25 May 2007			
	[HRS: +100]										
Engine											
753048	No. 1 Engine - P2.5 and P2.8 Bleed Valve (P2.8 Lower) - Restore		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
	PN	NOT INSTALLED	MOS		207.8			25 May 2007			
	[HRS: +100]										
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)										
753051	No. 1 Engine - P2.5 and P2.8 Bleed Valve (P2.5 Left) - Restore		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
	PN	NOT INSTALLED	MOS		207.8				25 May 2007		
	Engine				[HRS: +100]						
753052	No. 1 Engine - P2.5 and P2.8 Bleed Valve (P2.5 Right) - Restore		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
	PN	NOT INSTALLED	MOS		207.8				25 May 2007		
	Engine				[HRS: +100]						
754001	No. 1 Engine - P3 Pressure Transducer		HRS		3023.8			0			0
	30B3033-03	KL07046206	ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine						O/C				
754001 (754002)	No. 2 Engine - P3 Pressure Transducer		HRS		647.1			2011.3			0
	30B3033-03	KL05124862	ENC		554			1136			0
			MOS		26.4				07 Jul 2022		
	Engine						O/C				
754003 (754004)	No. 2 Engine - P3 Transducer - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7				26 Jan 2006		
	Engine						O/C				
754005	No. 1 Engine - P3 Transducer - General Visual Inspection / Function Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine				[HRS: +100]						
77 - Engine Indicating											
770009	No. 1 Engine - Sensor, Pressure and Temperature (P1/T1)		HRS		1405.5			1618.3			0
	{No. 1}		ENC		879			998			0
	30B5895-02	ADXAB001632	MOS		79.5				01 Feb 2018		
	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)										
770009 (770010)	No. 2 Engine - Sensor, Pressure and Temperature (P1/T1)		HRS	TSN:2011.3	647.1			2011.3			0
	{No. 1}		ENC	TSN:1136	554			1136			0
	30B5895-02	ADXAB000836	MOS	TSN:198	26.3			08 Jul 2022			
	Engine		MSC							O/C	
770011	No. 1 Engine - Sensor, Pressure and Temperature (P1/T1)		HRS		1405.5			1618.3			0
	{No. 2}		ENC		879			998			0
	30B5895-02	ADXAB001623	MOS		79.5			01 Feb 2018			
	Engine		MSC							O/C	
770011 (770012)	No. 2 Engine - Sensor, Pressure and Temperature (P1/T1)		HRS	TSN:1189	647.1			2011.3			0
	{No. 2}		ENC	TSN:615	554			1136			0
	30B5895-02	ADXAB000842	MOS	TSN:142	26.3			08 Jul 2022			
	Engine		MSC							O/C	
771001	No. 1 Engine - Engine P1 / T1 Sensors - Visual Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
	Engine									[HRS: +50/-50]	
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
771001 (771002)	No. 2 Engine - Engine P1 / T1 Sensors - Visual Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine									[HRS: +50/-50]	
771003	No. 1 Engine - Engine N1 / N2 Speed Sensors - Visual Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
	Engine									[HRS: +50/-50]	
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
771003 (771004)	No. 2 Engine - Engine N1 / N2 Speed Sensors - Visual Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	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)										
771005	No. 1 Engine - Engine T4.5 Probes - Visual Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.5			04 Dec 2023			
	Engine		[HRS: +50/-50]								
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
771005 (771006)	No. 2 Engine - Engine T4.5 Probes - Visual Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
771007 (771008)	No. 2 Engine - N1 Speed Sensor - Inspection		HRS		2658.4		3000	0	3000	3250	0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		[HRS: +250]								
771011	No. 1 Engine - N2 Speed Sensor (No. 1)		HRS	TSN:1272.7	1751.1			1272.7			0
	30B1449	CH4146	ENC	TSN:759	1118			759			0
			MOS	TSN:109	99.4			07 Jun 2016			
	Engine		MSC				O/C				
771011 (771012)	No. 2 Engine - N2 Speed Sensor (No. 1)		HRS		647.1			2011.3			0
	30B1449	CH3570	ENC		554			1136			0
			MOS		26.4			07 Jul 2022			
	Engine		MSC				O/C				
771013	No. 1 Engine - N2 Speed Sensor (No. 2)		HRS	TSN:1272.7	1751.1			1272.7			0
	30B1449	CH4174	ENC	TSN:759	1118			759			0
			MOS	TSN:109	99.4			07 Jun 2016			
	Engine		MSC				O/C				
771013 (771014)	No. 2 Engine - N2 Speed Sensor (No. 2)		HRS		647.1			2011.3			0
	30B1449	CH3553	ENC		554			1136			0
			MOS		26.4			07 Jul 2022			
	Engine		MSC				O/C				
771015	No. 1 Engine - N1 Engine Speed Sensor, Channel A - Removal / Installation		HRS		3023.8			0			0
			ENC		1877			0			0
	31B5743-02	SN-UNKNOWN	MOS		207.8			25 May 2007			GULFSTREAM DALLAS
	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)										
771015 (771017)	No. 2 Engine - N1 Engine Speed Sensor, Channel A -		HRS		2658.4			0			0
	Removal / Installation		ENC		1690			0			0
	31B5743-02	NSN	MOS		223.7			26 Jan 2006			GULFSTREAM
	Engine		MSC					O/C			DALLAS
771016	No. 1 Engine - N1 Engine Speed Sensor, Channel B -		HRS		3023.8			0			0
	Removal / Installation		ENC		1877			0			0
	31B5742-02	SN-UNKNOWN	MOS		207.8			25 May 2007			GULFSTREAM
	Engine		MSC					O/C			DALLAS
771016 (771018)	No. 2 Engine - N1 Engine Speed Sensor, Channel B -		HRS		2658.4			0			0
	Removal / Installation		ENC		1690			0			0
	31B5742-02	NSN	MOS		223.7			26 Jan 2006			GULFSTREAM
	Engine		MSC					O/C			DALLAS
771021 (771022)	No. 2 Engine - Engine P1 / T1 Sensors - Inspect Per		HRS		2658.4			0			0
	Abbreviated Cmm		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
771025	No. 1 Engine - Wiring Harness Speed Sensor - General		HRS		3023.8		6000	0	6000	6100	0
	Visual Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine										
		[HRS: +100]									
771027 (771028)	No. 2 Engine - Engine N1 / N2 Speed Sensors - Inspect		HRS		2658.4			0			0
	Per Abbreviated Cmm		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
771031 (771032)	No. 2 Engine - Engine N1 / T4.5 Terminal Block - Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	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)											
771033 (771034)	No. 2 Engine - Engine N1 / T4.5 Terminal Block - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0	
			ENC		1690			0			0	
			MOS		223.7			26 Jan 2006				
			MSC					O/C				
Engine												
771041	No. 1 Engine - N2 Speed Sensor (No. 1) - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0	
			ENC		1877			0			0	
			MOS		207.8			25 May 2007				
			[HRS: +100]									
Engine												
771043	No. 1 Engine - N2 Speed Sensor (No. 2) - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0	
			ENC		1877			0			0	
			MOS		207.8			25 May 2007				
			[HRS: +100]									
Engine												
771045	No. 1 Engine - N1 Engine Speed Sensor, Channel A - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0	
			ENC		1877			0			0	
			MOS		207.8			25 May 2007				
			[HRS: +100]									
Engine												
771047	No. 1 Engine - N1 Engine Speed Sensor, Channel B - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0	
			ENC		1877			0			0	
			MOS		207.8			25 May 2007				
			[HRS: +100]									
Engine												
772003 (772004)	No. 2 Engine - Engine T4.5 Wiring Harness - Inspect Per Abbreviated Cmm		HRS		2658.4				0		0	
			ENC		1690				0		0	
			MOS		223.7			26 Jan 2006				
			MSC					O/C				
Engine												
772005 (772006)	No. 2 Engine - T4.5 System - Operational Test		HRS		2658.4				0		0	
			ENC		1690				0		0	
			MOS		223.7			26 Jan 2006				
			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)										
772007	No. 1 Engine - T4.5 Harnesses and Terminal Box -		HRS		3023.8		6000	0	6000	6100	0
	Examine / Functional Check		ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine		[HRS: +100]								
772009	No. 1 Engine - Pressure and Temperature Sensor (P1/T1)		HRS		3023.8		6000	0	6000	6100	0
	No. 1 - General Visual Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine		[HRS: +100]								
772011	No. 1 Engine - Pressure and Temperature Sensor (P1/T1)		HRS		3023.8		6000	0	6000	6100	0
	No. 2 - General Visual Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8				25 May 2007		
	Engine		[HRS: +100]								
773011	Computer, Engine Vibration		HRS		4044.2				2198.2		0
	241-242-000-021	AA04441	AFL		2823				1291		0
			MOS		188.7				26 Dec 2008		
	Airframe		MSC				O/C				
773201	Accelerometer (Left) - Removal / Installation		HRS		6242.4			0			0
	144-158-000-011	00278	AFL		4114			0			0
			MOS		265.5				01 Aug 2002		
	Airframe		MSC				O/C				
773202	Accelerometer (Right) - Removal / Installation		HRS		6242.4			0			0
	144-158-000-011	00269	AFL		4114			0			0
			MOS		265.5				01 Aug 2002		
	Airframe		MSC				O/C				
774001	No. 1 Engine - Engine Diagnostic Unit - Removal /		HRS	TSN:1272.7	1751.1			1272.7			0
	Installation		ENC		1118			759			0
	822500-6-007	02035406	MOS		99.4				07 Jun 2016		
	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)										
774001 (774002)	No. 2 Engine - Engine Diagnostic Unit - Removal / Installation		HRS		2658.4			0			0
			ENC		1690			0			0
	30B2995-08	05062894	MOS		223.7			26 Jan 2006			
			MSC							O/C	
Engine											
774003	No. 1 Engine - Engine Diagnostic Unit (Edu) - Download		HRS		19.1			3004.7			0
			ENC		13			1864			0
			MOS		1.6		1	30 Jul 2024	31 Aug 2024	15 Sep 2024	
			[End Of Month Item] [+15d]								
Engine											
Notes: SN: CC0358 (FILE #CO358000.BRDSN: CC0136 (FILE #CO136000.BRD											
774003 (774004)	No. 2 Engine - Engine Diagnostic Unit (Edu) - Download		HRS		19.1			2639.3			0
			ENC		13			1677			0
			MOS		1.6		1	30 Jul 2024	31 Aug 2024	15 Sep 2024	
			[End Of Month Item] [+15d]								
Engine											
774005	No. 1 Engine - Engine Diagnostic Unit - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8				25 May 2007		
			[HRS: +100]								
Engine											
774005 (774006)	No. 2 Engine - Engine Diagnostic Unit - General Visual Inspection / Functional Check		HRS		2658.4		6000	0	6000	6100	0
			ENC		1690			0			0
			MOS		223.7				26 Jan 2006		
			[HRS: +100]								
Engine											
78 - Exhaust											
780009	Thrust Reverser Hydraulic System (Left) - Bleeding		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6				30 Nov 2022		
			MSC							O/C	
Airframe											
780010	Thrust Reverser Hydraulic System (Right) - Bleeding		HRS		2220.2			4022.2			0
			AFL		1447			2667			0
			MOS		133.9				22 Jul 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)										
783005	Thrust Reverser Doors (Left) - Removal / Installation		HRS		6242.4			0			0
	288-0003-1-01	0133	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
783006	Thrust Reverser Doors (Right) - Removal / Installation		HRS		6242.4			0			0
	288-0003-3-01	0134	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
783007	Lower Door, Thrust Reverser (Left)		HRS		6242.4			0			0
	288-0004-503-01	0133	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
783008	Lower Door, Thrust Reverser (Right)		HRS		6242.4			0			0
	288-0004-504-01	0134	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
783009	Thrust Reverser Assembly (Left) - Removal / Installation		HRS		6242.4			0			0
	288-0002-509	0133	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
783010	Thrust Reverser Assembly (Right) - Removal / Installation		HRS	TSN:908.4	5334			908.4			0
	288-0002-511	0134	AFL	TSN:460	3654			460			0
			MOS		233.2			12 Apr 2005			
	Airframe		MSC					O/C			
783011	Thrust Reverser Restrictor Valve (Left) - Removal / Installation		HRS		6242.4			0			0
	288D0340-501	0149	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	Airframe		MSC					O/C			
783012	Thrust Reverser Restrictor Valve (Right) - Removal / Installation		HRS		6242.4			0			0
	288D0340-501	0144	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			
	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)										
783013	Thrust Reverser Actuator Mechanism (Left) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
783014	Thrust Reverser Actuator Mechanism (Right) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
783015	Thrust Reverser Actuator (Left) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
783016	Thrust Reverser Actuator (Right) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
Notes: SQUAWK:26.11											
783017	Thrust Reverser Hydraulic Control Unit (Left) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
	Airframe		[HRS: +50/-50]								
Notes: SEE SQUAWK 26.9											
783018	Thrust Reverser Hydraulic Control Unit (Right) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 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)										
783023	Thrust Reverser Doors, Stangs and Nozzles (Left) -		HRS		1320	-14.1		4922.4			0
	General Visual Inspection		AFL		796			3318			0
			MOS		70.5			02 Nov 2018			
			MSC					O/C			
Airframe											
783024	Thrust Reverser Doors, Stangs and Nozzles (Right) -		HRS		1320	-14.1		4922.4			0
	General Visual Inspection		AFL		796			3318			0
			MOS		70.5			02 Nov 2018			
			MSC					O/C			
Airframe											
783037	Thrust Reverser (Left) - Operational Test		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
			MSC					O/C			
Airframe											
783038	Thrust Reverser (Right) - Operational Test		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
			MSC					N/A			
Airframe											
783043	Secondary Lock Electrical Harness (Left) - Removal /		HRS		4928.1			1314.3			0
	Installation		AFL		3419			695			0
	PW306AG7805-552	SN-UNKNOWN	MOS		217.1			16 Aug 2006			NORDAM
			MSC					O/C			
Airframe											
783044	Secondary Lock Electrical Harness (Right) - Removal /		HRS		4928.1			1314.3			0
	Installation		AFL		3419			695			0
	PW306AG7805-552	NSN	MOS		217.1			16 Aug 2006			NORDAM
			MSC					O/C			
Airframe											
783045	Thrust Reverser Secondary Latches Blocker Plates and		HRS		185.8		500	6056.6	6556.6	6606.6	0
	Microswitches (Left) - Restore / Clean		AFL		111			4003			0
			MOS		11.4	15	12	07 Oct 2023	31 Oct 2024*	30 Nov 2024	
			[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)										
783046	Thrust Reverser Secondary Latches Blocker Plates and Microswitches (Right) - Restore / Clean		HRS		185.8		500	6056.6	6556.6	6606.6	0
			AFL		111			4003			0
			MOS		11.4	15	12	07 Oct 2023	31 Oct 2024*	30 Nov 2024	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
783047	Thrust Reverser Barrel Assembly Rear Flange (Left) - General Visual Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.6			30 Jun 2011			
			MSC					O/C			
Airframe											
783048	Thrust Reverser Barrel Assembly Rear Flange (Right) - General Visual Inspection		HRS		2905.9			3336.5			0
			AFL		1963			2151			0
			MOS		160.2			11 May 2011			
			MSC					O/C			
Airframe											
783049	Thrust Reverser Linkage (Left) - Lubrication (Post Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
			[HRS: +50/-50]								
Airframe											
783050	Thrust Reverser Linkage (Right) - Lubrication (Post Sb 200-05-280)		HRS		138.3	38.9	500	6104.1	6643*	6693	0
			AFL		92			4022			0
			MOS		9.5			02 Dec 2023			
			[HRS: +50/-50]								
Airframe											
783061	Thrust Reverser Stang Fairing (Left, Outboard) - Removal / Installation		HRS	TSN:5346.5	895.9			5346.5			0
			AFL	TSN:3550	564			3550			0
	288-0602	NSN	MOS	TSN:11	35.5			04 Oct 2021			
			MSC					O/C			
Airframe											
Notes: SEE SQUAWK 26.6 TORQUE SCREWDRIVER: 561417 CAL DUE:11/19											
783062	Thrust Reverser Stang Fairing (Right, Outboard) - Removal / Installation		HRS	TSN:184	1022			5220.4			0
			AFL	TSN:102	632			3482			0
	288-0602-502	NSN	MOS	TSN:15	45.3			08 Dec 2020			
			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)										
783063	Thrust Reverser Stang Fairing (Left, Inner) - Removal / Installation		HRS	TSN:5346.5	895.9			5346.5			0
			AFL	TSN:3550	564			3550			0
	288-0601	NSN	MOS	TSN:11	35.5			04 Oct 2021			
			MSC							O/C	
Airframe											
Notes: SEE SQUAWK 26.5 TORQUE SCREWDRIVER: 561417 CAL DUE:11/19											
783064	Thrust Reverser Stang Fairing (Right, Inner) - Removal / Installation		HRS	TSN:184	1022			5220.4			0
			AFL	TSN:102	632			3482			0
	288-0601-502	NSN	MOS	TSN:15	45.3			10 Dec 2020			
			MSC							O/C	
Airframe											
783081	Stow and Deploy Switches (Left) - Cleaning		HRS		876.8			5365.6			0
			AFL		549			3565			0
			MOS		32.7			28 Dec 2021			
			MSC							O/C	
Airframe											
783082	Stow and Deploy Switches (Right) - Cleaning		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
			MSC							O/C	
Airframe											
783085	Secondary Latch Actuator and Secondary Latch Switch (Left) - Cleaning		HRS		876.8			5365.6			0
			AFL		549			3565			0
			MOS		32.7			28 Dec 2021			
			MSC							O/C	
Airframe											
783086	Secondary Latch Actuator and Secondary Latch Switch (Right) - Cleaning		HRS		895.9			5346.5			0
			AFL		564			3550			0
			MOS		35.5			04 Oct 2021			
			MSC							O/C	
Airframe											
783091	Blocker ARM (Left) - Removal / Installation		HRS	TSN:5220.4	1022			5220.4			0
			AFL	TSN:3482	632			3482			0
	50934	SN-UNKNOWN	MOS	TSN:218	47.8			23 Sep 2020			
			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)										
783092	Blocker ARM (Right) - Removal / Installation		HRS	TSN:5220.4	1022			5220.4			0
	50934	SN-UNKNOWN	AFL	TSN:3482	632			3482			0
			MOS	TSN:218	47.8			23 Sep 2020			
	Airframe		MSC					O/C			
783201	Thrust Reverser Hydraulic Control Unit (Left) - Removal / Installation		HRS		6242.4			0			0
	288D0066-503	144	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			NORDAM GROUP MANUFACTURIN G DIVISION
	Airframe		MSC					O/C			
783202	Thrust Reverser Hydraulic Control Unit (Right) - Removal / Installation		HRS		6242.4			0			0
	288D0066-503	148	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			NORDAM GROUP MANUFACTURIN G DIVISION
	Airframe		MSC					O/C			
783203	Thrust Reverser Actuator (Left Outboard) - Removal / Installation		HRS		6242.4			0			0
	288D0067-501	0269	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			NORDAM GROUP MANUFACTURIN G DIVISION
	Airframe		MSC					O/C			
783204	Thrust Reverser Actuator (Right Outboard) - Removal / Installation		HRS		6242.4			0			0
	288D0067-501	0276	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			NORDAM GROUP MANUFACTURIN G DIVISION
	Airframe		MSC					O/C			
783205	Thrust Reverser Actuator (Left Inboard) - Removal / Installation		HRS		6242.4			0			0
	288D0067-501	0275	AFL		4114			0			0
			MOS		265.5			01 Aug 2002			NORDAM GROUP MANUFACTURIN G DIVISION
	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)										
783206	Thrust Reverser Actuator (Right Inboard) - Removal / Installation		HRS		6242.4			0			0
			AFL		4114			0			0
	288D0067-501	0274	MOS		265.5			01 Aug 2002			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783207	Thrust Reverser Upper Secondary Latch Actuator (Left) - Removal / Installation		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
	288D0487-511	0256	MOS		194.1			14 Jul 2008			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783208	Thrust Reverser Upper Secondary Latch Actuator (Right) - Removal / Installation		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
	288D0487-511	0262	MOS		194.1			14 Jul 2008			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783209	Thrust Reverser Lower Secondary Latch Actuator (Left) - Removal / Installation		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
	288D0487-511	0263	MOS		194.1			14 Jul 2008			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783210	Thrust Reverser Lower Secondary Latch Actuator (Right) - Removal / Installation		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
	288D0487-511	0267	MOS		194.1			14 Jul 2008			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783211	Thrust Reverser Isolation Valve (Left) - Removal / Installation		HRS		101.2			6141.2			0
			AFL		70			4044			0
	288D0489-505	145	MOS		4.6			30 Apr 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)										
783212	Thrust Reverser Isolation Valve (Right) - Removal / Installation		HRS		599.4			5643			0
			AFL		361			3753			0
	288D0489-505	007	MOS		21.6			30 Nov 2022			
			MSC								O/C
Airframe											
79 - Oil											
791001	No. 1 Engine - Engine Oil Quantity - Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
Notes: CMP UPDATE ONLY											
791001 (791002)	No. 2 Engine - Engine Oil Quantity - Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
791003 (791004)	No. 2 Engine - Oil Filler CAP - Check		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		[HRS: +50/-50]								
791201	No. 1 Engine - Engine Oil Filter Element - Inspection		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
Notes: CMP UPDATE ONLY											
791201 (791202)	No. 2 Engine - Engine Oil Filter Element - Inspection		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
	Engine		[HRS: +50/-50]								
791205	No. 1 Engine - Engine Oil Filter Element - Discard		HRS		1010.9		1200	2012.9	3212.9	3237.9	0
	30B6069-01	NSN	ENC		621			1256			0
			MOS	TSN:4	47.7			28 Sep 2020			
	Engine		[HRS: +25/-25]								
Notes: CMP UPDATE ONLY											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
791205 (791206)	No. 2 Engine - Engine Oil Filter Element - Discard		HRS		647.1		1200	2011.3	3211.3	3236.3	0
	30B6652-01	SN-UNKNOWN	ENC		554			1136			0
			MOS		25.4			06 Aug 2022			
Engine			[HRS: +25/-25]								
791211	No. 1 Engine - Engine - Oil Change Interval		HRS		19.1	-8.3	1200	3004.7	4196.4*	4246.4	0
			ENC		13			1864			0
			MOS		1.6			30 Jul 2024			
Engine			[HRS: +50/-50]								
Notes: CMP UPDATE ONLY											
791211 (791212)	No. 2 Engine - Engine - Oil Change Interval		HRS		169.35		1000	2489.05	3489.05	3539.05	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
Engine			[HRS: +50/-50]								
Notes: NOTE: PRE SB 200-05-280 = 1200 HRS (+/- 50 HRS) / POST SB 200-05-280 = 1000 HRS (+/- 50 HRS)											
792001	No. 1 Engine - No. 3 Bearing Scavenge Oil Tube - Visual Inspection		HRS		895.9		1200	2127.9	3327.9	3352.9	0
			ENC		564			1313			0
			MOS		35.5			04 Oct 2021			
Engine			[HRS: +25/-25]								
792001 (792002)	No. 2 Engine - No. 3 Bearing Scavenge Oil Tube - Visual Inspection		HRS		647.1		1000	2011.3	3011.3	3061.3	0
			ENC		554			1136			0
			MOS		26.3			08 Jul 2022			
Engine			[HRS: +50/-50]								
792003	No. 1 Engine - Indicator, Oil Over Pressure Pickup - Inspection		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
792003 (792004)	No. 2 Engine - Indicator, Oil Over Pressure Pickup - Inspection		HRS		1664.7			993.7			0
			ENC		1078			612			0
			MOS		158.3			08 Jul 2011			
			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)										
792005	No. 1 Engine - Engine Accessory Gearbox PAD Seals		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
	(Agb) - Check		ENC		92			1785			0
			MOS		9.4			05 Dec 2023			
			[HRS: +50/-50]								
Engine											
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
792005 (792006)	No. 2 Engine - Engine Accessory Gearbox PAD Seals		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
	(Agb) - Check		ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
			[HRS: +50/-50]								
Engine											
792009	No. 1 Engine - Heat Exchanger, Fuel / Oil - Removal /		HRS		3023.8			0			0
	Installation		ENC		1877			0			0
	31B5790-01	2095	MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
792009 (792010)	No. 2 Engine - Heat Exchanger, Fuel / Oil - Removal /		HRS		2658.4			0			0
	Installation		ENC		1690			0			0
	31B5790-01	1690	MOS		223.7			26 Jan 2006			
			MSC				O/C				
Engine											
792011	No. 1 Engine - Switch, Impending Bypass Oil Filter -		HRS		3023.8			0			0
	Removal / Installation		ENC		1877			0			0
	30B3507-02	HE1624	MOS		207.8			25 May 2007			
			MSC				O/C				
Engine											
792011 (792012)	No. 2 Engine - Switch, Impending Bypass Oil Filter -		HRS		647.1			2011.3			0
	Removal / Installation		ENC		554			1136			0
	30B3507-02	HE1205	MOS		26.4			07 Jul 2022			
			MSC				O/C				
Engine											
792013	No. 1 Engine - Oil Pump Assembly - Removal / Installation		HRS		599.4			2424.4			0
			ENC		361			1516			0
	30B6793-01	22A737	MOS		21.6			30 Nov 2022			
			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)										
792013 (792014)	No. 2 Engine - Oil Pump Assembly - Removal / Installation		HRS		837.6			1820.8			0
	30B6793-01	4A104	ENC		658			1032			0
			MOS		61.8			23 Jul 2019			PRATT & WHITNEY CANADA CORP.
	Engine		MSC								
Notes: FAILED											
792015 (792016)	No. 2 Engine - Switch, Engine Oil Differential Pressure -		HRS		2658.4			0			0
	Inspect Per Abbreviated Cmm		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC								
792017	No. 1 Engine - Oil Filter Bypass Switch - General Visual		HRS		3023.8		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
792019	No. 1 Engine - Switch, Low Oil Pressure		HRS		3023.8			0			0
	30B3724-01	HE1548	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC								
792019 (792020)	No. 2 Engine - Switch, Low Oil Pressure		HRS		647.1			2011.3			0
	30B3724-01	HE1153	ENC		554			1136			0
			MOS		26.4			07 Jul 2022			
	Engine		MSC								
792021 (792022)	No. 2 Engine - Oil System Components - Inspection /		HRS		2658.4			0			0
	Check		ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC								
792023	No. 1 Engine - Transducer (Switch), Differential Oil		HRS		3023.8			0			0
	Pressure		ENC		1877			0			0
	31B5984-01	KL07046222	MOS		207.8			25 May 2007			
	Engine		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)										
792023 (792024)	No. 2 Engine - Transducer (Switch), Differential Oil Pressure		HRS		647.1			2011.3			0
			ENC		554			1136			0
	31B5984-01	KL05074427	MOS		26.4			07 Jul 2022			
			MSC							O/C	
Engine											
792025	No. 1 Engine - Fuel / Oil Heater Exchanger - Visual Inspection / Flush		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8				25 May 2007		
											[HRS: +100]
Engine											
793001	No. 1 Engine - Chip Detector - Operational Check		HRS		138.3	38.9	500	2885.5	3424.4*	3474.4	0
			ENC		92			1785			0
			MOS		9.4				05 Dec 2023		
											[HRS: +50/-50]
Engine											
Notes: MINOR PERIODIC INSPECTION C/W, REF KCI W/O #6330 CMP UPDATE ONLY											
793001 (793002)	No. 2 Engine - Chip Detector - Operational Check		HRS		169.35	0.45	500	2489.05	2989.5*	3039.5	0
			ENC		124			1566			0
			MOS		9.4				05 Dec 2023		
											[HRS: +50/-50]
Engine											
793003 (793004)	No. 2 Engine - Chip Detector - Inspect Per Abbreviated Cmm		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		223.7				26 Jan 2006		
			MSC								O/C
Engine											
793007	No. 1 Engine - Indicator, Oil Level		HRS		3023.8			0			0
	31B3555-01	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8				25 May 2007		
			MSC								O/C
Engine											
793007 (793008)	No. 2 Engine - Indicator, Oil Level		HRS		2658.4			0			0
	31B3555-01	NSN	ENC		1690			0			0
			MOS		223.7				26 Jan 2006		
			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)										
793009	No. 1 Engine - Sensor, Oil Level		HRS		3023.8			0			0
	30B3851	SN-UNKNOWN	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		MSC					O/C			
793009 (793010)	No. 2 Engine - Sensor, Oil Level		HRS		2658.4			0			0
	30B3851	NSN	ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
	Engine		MSC					O/C			
793011	No. 1 Engine - Oil Level Sensor - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
793013	No. 1 Engine - Chip Detector - Discard		HRS		3023.8		6000	0	6000	6100	0
	PN	NOT INSTALLED	ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
793015	No. 1 Engine - Oil Tank Filler CAP - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
793019	No. 1 Engine - Low Oil Pressure Switch - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								
793021	No. 1 Engine - Oil Pressure Differential Indicator (POP-Up) - General Visual Inspection / Functional Check		HRS		3023.8		6000	0	6000	6100	0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
	Engine		[HRS: +100]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
793023	No. 1 Engine - Differential Oil Pressure Transducer -		HRS		3023.8		6000	0	6000	6100	0
	General Visual Inspection / Functional Check		ENC		1877			0			0
			MOS		207.8				25 May 2007		
			[HRS: +100]								
Engine											
793201	Sensor, Oil Temperature (Left) - Removal / Installation		HRS		6242.4			0			0
	26D00328-501	00278	AFL		4114			0			0
			MOS		265.5				01 Aug 2002		
			MSC				O/C				
Airframe											
793202	Sensor, Oil Temperature (Right) - Removal / Installation		HRS		6242.4			0			0
	26D00328-501	00269	AFL		4114			0			0
			MOS		265.5				01 Aug 2002		
			MSC				O/C				
Airframe											
AD - Airworthiness Directives											
2022-01-03^U	FAA AD 2022-01-03, Amdt 39-21891, Umlaut Halogen		HRS		287.4			5955			0
	Free Hand Held FIRE Extinguishers		AFL		175			3939			0
			MOS		14.2				11 Jul 2023		
			MSC				-				
Airframe											
Notes: N/A due to affected equipment not installed											
CAA IL 27-10-11-03 (993075)	Israel CAA AD 27-10-11-03 - Inspection of Aileron & Elevator Servo Actuator Spring Rods		HRS		2905.9			3336.5			0
			AFL		1963			2151			0
			MOS		160.1				16 May 2011		
			MSC				-				
Airframe											
CAA IL ISR-I-57-2021-12-4 (990383)	CAA Il Isr-I-57-2021-12-4 - Wings-Flaps-Fairing Seal Repair		HRS		138.3			6104.1			0
			AFL		92			4022			0
			MOS		9.1				16 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)										
FAA 1974-08-09 R02 (997405) Airframe	FAA 1974-08-09 R02 - Lavatory Paper or Linen Waste Receptacle FIRE Prevention		HRS		3353.9			2888.5			0
			AFL		2305			1809			0
			MOS		173.2			12 Apr 2010			
			MSC								
Notes: AD 1974-08-09R2 LAV PAPER OR LINEN RECEPTACLE C/W. ALL REQUIRED PLACARDS ARE IN PLACE AND ALL DOORS OPERATE NORMALLY. ALL ASHTRAY RECEPTACLES ARE IN PLACE AS WELL. NO DEFECTS NOTED. I/A/W AD 74-08-09R2 DATED 29 JULY 1996. NEXT INSPECTION DUE @ 3888.5											
FAA 1974-08-09 R03 PARA (K) (994002) Airframe	FAA 1974-08-09 R03 Para (K) - Inspect All Lavatory Paper and Linen Waste Receptacle Enclosure Access Doors and Disposal Doors for Proper Operation, Fit, Sealing, and Latching for the Containment of Possible Trash Fires		HRS		423.1		1000	5819.3	6819.3		0
			AFL		266			3848			0
			MOS		18.3			10 Mar 2023			
FAA 1982-21-04 (998204) Airframe	FAA 1982-21-04 - Electrical Power - to Prevent A Flase Indication that Emergency Power Is Available		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
FAA 1987-06-09 (998725) Airframe	FAA 1987-06-09 - Electrical Power - Visually Inspect for Installation In Aircraft of Any of the Applicable Circuit Breakers and Determine that None of the Applicable Circuit Breakers Are Installed In Aircraft By an Examination of Maintenance and/or Purchasing Records.		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
FAA 1988-11-08 (998825) Airframe	FAA 1988-11-08 - Lights - Install A Fuse Assembly for Each Affected Ballast		HRS		6201.4			41			0
			AFL		4100			14			0
			MOS		257.3			10 Apr 2003			
			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)										
FAA 1990-07-08 R01	FAA 1990-07-08 R01 - Lights - to Prevent Smoke, FIRE, and Possible Electrical Shock, or Electromagnetic Interference to Flight Critical or Essential Systems		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999025)											
Airframe											
FAA 1990-09-10	FAA 1990-09-10 - Electrical Power - Replace Texas Instruments Circuit Breaker Models 6TC67.5 and 10 and Models 6TC207.5 and 10, All With Date Codes 8150 and Earlier		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999050)											
Airframe											
FAA 1995-25-08	FAA 1995-25-08 - Equipments/Furnishings - Install A Pressure Relief Valve		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999505)											
Airframe											
FAA 1995-26-15 R01	FAA 1995-26-15 R01 - Navigation - Revision to Airplane Flight Manual (Afm) to Provide the Flight Crew With Procedures to Cycle Power to the TCAS Processor Via the Circuit Breaker or Power Bus, and to Perform A TCAS Functional Test to Verify Proper Operation of the TCAS		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999510)											
Airframe											
FAA 1996-12-09	FAA 1996-12-09 - Equipments/Furnishings - Remove the Footrest Assembly Arms and the Installa A Conversion Kit on Each PTC Model 950 Series Passenger Seat Equipped With Footrest Assembly		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999605)											
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 1997-01-12	FAA 1997-01-12 - Remove and Replace Centaurus Model		HRS		6201.4			41			0
	C3-100 Ground Proximity Warning System (GPWS)		AFL		4099			15			0
	Equipment		MOS		257.3			10 Apr 2003			
	(999705)		MSC								
Airframe											
FAA 1997-04-15	FAA 1997-04-15 - FIRE Protection - Perform One-Time		HRS		6201.4			41			0
	Inspection of the Electrical Receptacle of These FIRE		AFL		4099			15			0
	Extinguisher Bottle Cartridges and Their Mating		MOS		257.3			10 Apr 2003			
	Connectors to Detect the Presence of Aluminum Foil In the AREA of the Pins of the Cartridges and the Connectors, and Removal of Any Aluminum Foil that Is Present		MSC								
(999710)											
Airframe											
FAA 1997-05-03 R01	FAA 1997-05-03 R01 - Navigation - Insert A Limitation Into		HRS		6201.4			41			0
	the Operations Limitation Section of the Airplane Flight		AFL		4099			15			0
	Manual (Afm) or Flight Manual Supplement for All		MOS		257.3			10 Apr 2003			
	Owners/Operators of Aircraft Equipped With an Alliedsignal Avionics, Inc. (Alliedsignal) Models Gns-XIs or Gns-XI Global Positioning Systems (GPS) Flight Management System.		MSC								
(999715)											
Airframe											
FAA 1997-11-10	FAA 1997-11-10 - Oxygen - Remove Any Passenger		HRS		6201.4			41			0
	Oxygen Mask With the Applicable Part Number and		AFL		4099			15			0
	Manufacturing Date and Replace With an FAA-Approved		MOS		257.3			10 Apr 2003			
	Oxygen Mask that Incorporates A Part Number Not Covered By This AD.		MSC								
(999720)											
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 1997-18-03	FAA 1997-18-03 - Oxygen - Replace Any Cone and Seal Assembly Referenced In the Applicability Section of This AD With an FAA-Approved Assembly Not Covered By This AD		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999725)											
Airframe											
FAA 1998-20-17	FAA 1998-20-17 - Electrical Power - Replace All Battery Terminal Screws, Verify that the Battery Contains Design Specification Cells and Replace the Cells IF the Battery Contains Non-Design Specification Cells (Superseded By FAA AD 2005-13-18)		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999805)											
Airframe											
FAA 1998-25-10 R01	FAA 1998-25-10 R01 - Equipments/Furnishings - Visually Check All Affected Seat Restraint Systems to Determine IF the Locking Mechanism Is Engaging Properly and Replace the Buckle With an Airworthy Buckle (IF the Locking Mechanism Does Not Seat Properly)		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999810)											
Airframe											
FAA 1999-01-14	FAA 1999-01-14 - Equipments/Furnishings - Modification of the Integrated Avionics Computers		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999905)											
Airframe											
FAA 1999-04-10	FAA 1999-04-10 - Lights - Visual Inspection to Determine the Type of Fluorescent Light Ballasts Installed In the Cabin Sidewall, and the Replacement of Suspect Ballasts With New or Serviceable Ballasts		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999915)											
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 1999-23-22 R02	FAA 1999-23-22 R02 - Navigation - Perform Repetitive Tests to Detect Discrepancies of the MODE C Transponder(S), AIR Data Computer, and Certain Wiring Connections; and Corrective Actions, IF Necessary		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(999925)											
Airframe											
FAA 2001-03-01	FAA 2001-03-01 - Doors - Revise the Airplane Flight Manual to Advise of the Proper Operation of the Main Entry Door		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(990130)											
Airframe											
FAA 2001-03-02	AD 2001-03-02 Engine Life Limits PAR		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(990135)											
Airframe											
FAA 2001-10-09^U	FAA AD 2001-10-09 Amdt 39-12235 Honeywell Afcs		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
(990115)											
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2001-14-51	FAA 2001-14-51-E - Navigation - Determine what Version of Digital Signal Processor (DSP) Software the UPS Aviation Technologies, Inc., Model Apollo SL30 VHF Nav/Comm Radio Is Using and Install A Placard for Not to Use		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
(990115)											
Airframe											
Notes: N/A - Collins equipment installed											
FAA 2001-15-17	FAA 2001-15-17 - Navigation - Modify the Altitude Encoder Inputs of the Ctl-92 Transponder Control Panels		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
(990120)											
Airframe											
Notes: N/A - 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)										
FAA 2001-18-05^U	FAA AD 2001-18-05 Amdt 39-12431 Flight Eagle Ture		HRS		287.4			5955			0
	34X9.25 18PR 210 Mph		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2001-22-14	FAA 2001-22-14 - Overland Aviation Services FIRE		HRS		6201.4			41			0
	Extinguishing System Bottle Cartridges		AFL		4099			15			0
	(990140)		MOS		257.3			10 Apr 2003			
			MSC					-			
Airframe											
FAA 2001-23-17	FAA 2001-23-17 - Navigation - Modify the Affected Gns		HRS		6201.4			41			0
	430 Unit to Incorporate Circuitry Changes to the Deviation		AFL		4099			15			0
	and Flag Outputs		MOS		257.3			10 Apr 2003			
	(990145)		MSC					-			
Airframe											
FAA 2002-06-05	FAA 2002-06-06 - Navigation - Modify Unit to Prevent		HRS		6201.4			41			0
	Erroneous Altitude Reporting		AFL		4099			15			0
	(992215)		MOS		257.3			10 Apr 2003			
			MSC					-			
Airframe											
FAA 2002-06-06	FAA 2002-06-06 - Navigation - Modify Unit to Prevent		HRS		6201.4			41			0
	Erroneous Altitude Reporting		AFL		4099			15			0
	(992220)		MOS		257.3			10 Apr 2003			
			MSC					-			
Airframe											
FAA 2002-07-02	FAA 2002-07-02 - Landing Gear - Perform Repetitive		HRS		6242.4			0			0
	Inspections of the Main Landing Gear (MLG) Actuators for		AFL		4114			0			0
	Leakage of Hydraulic Fluid, A One-Time Inspection of the		DATE								
	MLG Actuators for Internal Abrasions or Scratches, and		MSC								
(992202)											
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 2002-10-09	FAA 2002-10-09 - Fuel - Repetitive Inspections for		HRS		6201.4			41			0
	Evidence of Fuel Accumulation Inside of the Aft Service		AFL		4099			15			0
	Compartment; and Follow-on Actions, IF Necessary		MOS		257.3			10 Apr 2003			
	(992210)		MSC								
Airframe											
FAA 2002-13-07	FAA 2002-13-07 - Electrical Power - Inspect the Affected		HRS		6201.4			41			0
	Irus for Proper Function and Remove the Iru Either		AFL		4099			15			0
	Immediately or AT A Certain Time Depending on the		MOS		255.9			20 May 2003			
	(992203)		MSC								
Airframe											
Notes: N/A - Not Installed											
FAA 2002-14-19	FAA 2002-14-19 - Navigation - Replace Any Affected AIR		HRS		6201.4			41			0
	Data Computer (ADC) With One that Has A		AFL		4099			15			0
	Reprogrammed and Tested Central Processing Unit (Cpu)		MOS		257.3			10 Apr 2003			
	(990219)		MSC								
Airframe											
FAA 2002-15-02^U	FAA AD 2002-15-02 Amdt 39-12830 Hamilton Sundstrand		HRS		287.4			5955			0
	Auxiliary Power Units		AFL		175			3939			0
	(990219)		MOS		14.2			11 Jul 2023			
	Airframe		MSC					O/C			
Notes: N/A due to affected equipment not installed											
FAA 2002-20-09^U	FAA AD 2002-20-09 Amdt 39-12906 Collins Afd-3010		HRS		287.4			5955			0
	Adaptive Flight Display Units		AFL		175			3939			0
	(990219)		MOS		14.2			11 Jul 2023			
	Airframe		MSC					O/C			
Notes: N/A due to affected equipment 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)										
FAA 2002-21-01	FAA 2002-21-01 - Equipments/Furnishings - Inspecting the Wiring for Indications of Overheating or Electrical Arcing, and IF Indications Are Found, Replacing the Wiring		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(992204)											
Airframe											
FAA 2002-22-12^U	FAA AD 2002-22-12 Amdt 39-12938 Titeflex High and Medium Pressure Hoses		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
FAA 2002-22-13	FAA 2002-22-13 - Navigation - Replacement of Rockwell Collins FMC-4200, FMC-5000 and FMC-6000 Computers to Prevent the FMC from Retaining Original Information when an Edit Is Made to A Procedure or Flight Plan		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(992206)											
Airframe											
FAA 2002-23-01	FAA 2002-23-01 - Fuselage - One-Time Inspection for Evidence of Damage to the Forward Engine Cross Spar Assembly; and Repair IF Necessary		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(992205)											
Airframe											
FAA 2003-15-07^U	FAA AD 2003-15-07 Amdt 39-13250 RE220 (Rj) Auxiliary Power Units		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2003-26-06^U	FAA AD 2003-26-06 Amdt 39-13403 Anjou Aeronautique Safety Belts and Restraints		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment 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)										
FAA 2003-26-14	FAA 2003-26-14 - FIRE Protection - Remove the Affected		HRS		5871.4			371			0
	FIRE Extinguishers from Service and Would Prevent You		AFL		3926			188			0
	from Using Them In the Future		MOS		246.7			27 Feb 2004			
			MSC								
(992310)											
Airframe											
FAA 2004-08-15^U	FAA AD 2004-08-15 Amdt 39-13584 Goodrich TAWS -		HRS		287.4			5955			0
	8000 Terrain Awareness Warning Systems		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2004-09-24	FAA 2004-09-24 - Flight Controls - Perform Detailed		HRS		185.8		500	6056.6	6351.2	6401.2	0
	Visual Inspection for Proper Lubrication of the Internal and		AFL		111			4003			0
	External Spring Sleeves of the Aileron Afu and Lubricate		MOS		11.2		12	12 Oct 2023	12 Oct 2024		
	the Internal and External Spring Sleeves and the Face of the Nut of the Afu With Dow Corning 55 Grease, IF the Afu Sleeves Are Not Properly Lubricated							[End Of Month Item] [HRS: +50/-50]			
(992407)											
Airframe											
FAA 2004-13-20^U	FAA AD 2004-13-20 Amdt 39-13702 Garmin AT Global		HRS		287.4			5955			0
	Positioning System (GPS)		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2004-16-03	FAA 2004-16-03 - Flight Controls - Onetime Detailed		HRS		5616.4			626			0
	Inspection of the Wing Flap Actuators for Proper Bonding		AFL		3806			308			0
	of the Flap Actuator Fairings to the Lower Skin of the		MOS		240.8			24 Aug 2004			
	Wings, and Related Corrective or Preventative Actions		MSC								
(992410)											
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 2005-20-26^U	FAA AD 2005-20-26 Amdt 39-14323 Aviointeriors Model		HRS		287.4			5955			0
	312 Box Mounted Seats		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2005-23-11^U	FAA AD 2005-23-11 Amdt 39-14369 Hamilton Sundstrand		HRS		287.4			5955			0
	T-62T Series APU		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2005-25-08^U	FAA AD 2005-25-08 Amdt 39-14401 Shadin ADC=2000		HRS		287.4			5955			0
	AIR Data Computers - Incorrect Altitude Information		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2006-04-04^U	FAA AD 2006-04-04 Amdt 39-14485 Meggitt Model 602		HRS		287.4			5955			0
	Smoke Detectors		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed. Kidde PN 473057 Installed											
FAA 2006-08-03^U	FAA AD 2006-08-03 Amdt 39-14557 Sicma Aero Seat,		HRS		287.4			5955			0
	Cabin Attendant Seat Serirs 150 and 151		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2006-10-18	FAA 2006-10-18 - Engine - Revise the Limitations Section		HRS		4928.1			1314.3			0
	of the Airplane Flight Manual (Afm) By Incorporating		AFL		3419			695			0
	Revised Takeoff Performance Tables		MOS		217.1			15 Aug 2006			
			MSC					-			
(992605)											
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 2006-12-25^U	FAA AD 2006-12-25 Amdt 39-14651, General Maching-Diecron, Actuator Nut Assy on Rh MLG		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2006-16-18 R1^U	FAA AD 2006-16-18 R1 Amdt 39-15557, Sandal TAWS-Rmi Model ST3400		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2006-17-13^U	FAA AD 2006-17-13 Amdt 39-14734 Recaro Aircraft Seating Model 3410 Seats. Seat Belt Detachment		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2006-18-08^U	FAA AD 2006-18-08 Amdt 39-14746 Goodyear Tire Pn 217K22-1		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2006-19-04^U	FAA AD 2006-19-04 Amdt 39-14761 Honeywell Comm Unit Rcz-833J and MODE S Trnasponders		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2006-25-15^U	FAA AD 2006-25-15 Amdt 39-14856 Sicma Aero Seat, Third Occupant Seat Assemblies, 133 Series		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment 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)										
FAA 2007-04-15^U	FAA AD 2007-04-15 Amdt 39-14947 Sicma Aero Seat		HRS		287.4			5955			0
	Passenger Seat Assemblies		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2007-07-11	FAA 2007-07-11 - Fuel - Replace the Wiring and Do A		HRS		6242.4			0			0
	General Visual Inspection for Other Components		AFL		4114			0			0
	Damaged By Overheating and Replace All Damaged		MOS		209			18 Apr 2007			
	Components		MSC					-			
(992705)											
Airframe											
Notes: N/A BY A/C EFFECTIVITY											
FAA 2007-07-13	FAA 2007-07-13 - Instruments - Inspect the Wiring		HRS		6242.4			0			0
	Harness for Chafing and Perform Repairs and Inspect to		AFL		4114			0			0
	Make Sure the Wire Harnesses Have Proper Clearance		MOS		212			19 Jan 2007			
	and Reroute/Relocate Wire Harnesses to Obtain Proper		MSC					-			
Clearance											
(992706)											
Airframe											
Notes: N/A BY A/C EFFECTIVITY											
FAA 2007-14-06^U	FAA AD 2007-14-06 Amdt 39-15128		HRS		287.4			5955			0
	Aerotechnic/Honeywell CAS67A ACAS II System		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2007-17-16	FAA 2007-17-16 - AIR Conditioning - Replace the		HRS		6242.4			0			0
	Pressurization Safety Valve, Part Number 103842-3		AFL		4114			0			0
			MOS		203.5			02 Oct 2007			
			MSC					-			
(992709)											
Airframe											
Notes: N/A BY 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)										
FAA 2007-19-12^U	FAA AD 2007-19-12 Amdt 39-15203 Sicma Aero Seat		HRS		287.4			5955			0
	50XXX Passenger Seats		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2007-26-11^U	FAA AD 2007-26-11 Amdt 39-15313 Zodiac Oxygen		HRS		287.4			5955			0
	Cylinder		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2008-06-27^U	FAA AD 2008-06-27 Amdt 39-15439 Goodrice Evacuation		HRS		287.4			5955			0
	Systems Approved Undet TSO-C69 Series		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2008-07-09^U	Prevent the Potential of Ignition Sources Inside Fuel		HRS		287.4			5955			0
	Tanks (Mandatory)		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					-			
Airframe											
FAA 2008-07-09 PARA (F)^U	Submit Report to FAA (Mandatory)		HRS		287.4			5955			0
			AFL		175			3939			0
			DATE		435 d			11 Jul 2023			
			MSC					-			
Airframe											
FAA 2008-07-09 PARA (G)^U	Deactivation of Auxiliary Fuel Tanks (Mandatory)		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 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)										

FAA 2008-16-10 PARA (F)(1) (992810) Airframe	FAA 2008-16-10 Para (F)(1) - Hydraulic Tubes - Supporting Blocks Visual Inspection	HRS		3758.1				2484.3			0
		AFL		2613				1501			0
		MOS		182.4				06 Jul 2009			

Notes: A.D. 2008-16-10 HYDRAULIC TUBES-SUPPORTING BLOCKS AMENDMENT 39-15628 IS COMPLIED WITH GULFSTREAM SERVICE BULLETIN 200-29-316 DATED 29 JUNE 2007. SERVICE BULLETIN WAS INCORPERATED BY GDAS CRS# LEGR039G ON 8/14/2007 @ 1667.9 AIRCRAFT HOURS AND 936 AIRC

FAA 2008-16-10 PARA (F)(2) (992811) Airframe	FAA 2008-16-10 Para (F)(2) - Hydraulic Power - Replace Teflon Clamping Blocks (Terminating Action)	HRS		3758.1				2484.3			0
		AFL		2613				1501			0
		MOS		182.4				06 Jul 2009			

Notes: A.D. 2008-16-10 HYDRAULIC TUBES-SUPPORTING BLOCKS (TERMINATING ACTION)AMENDMENT 39-15628 IS COMPLIED WITH GULFSTREAM SERVICE BULLETIN 200-29-316 DATED 29 JUNE 2007. SERVICE BULLETIN WAS INCORPERATED BY GDAS CRS# LEGR039G ON 8/14/2007 @ 1667.9 AIRCRAF

FAA 2009-05-08^U Airframe	FAA AD 2009-05-08 , Amdt 39 - 15832, Trimble or Freeflight I/O Approach Plus GPS	HRS		287.4				5955			0
		AFL		175				3939			0
		MOS		14.2				11 Jul 2023			

Notes: N/A due to affected equipment not installed

FAA 2009-08-01^U Airframe	FAA AD 2009-08-01 - Amdt 39-15874, Honeywell Nz-2000 -IC-800(E)	HRS		287.4				5955			0
		AFL		175				3939			0
		MOS		14.2				11 Jul 2023			

FAA 2009-13-09^U Airframe	FAA AD 2009-13-09 Amdt 39-15948, Microturbo SA Saphir 2 Model 016 APU	HRS		287.4				5955			0
		AFL		175				3939			0
		MOS		14.2				11 Jul 2023			

Notes: N/A due to affected equipment 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)										
FAA 2009-21-10 R1^U	FAA AD 2009-21-10 R1, Amdt 39-16179, Avox Systems and B/E Aerospace Oxygen Cylinders		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2010-01-03	FAA 2010-01-03 - Identify and Remove from Service All Affected FIRE Extinguishers and Replace With Servicable Units		HRS		3498.3			2744.1			0
			AFL		2398			1716			0
			MOS		175.6			30 Jan 2010			
			MSC								
(993001)											
Airframe											
Notes: PN: ANY SN: <NONE>. AIRWORTHINESS DIRECTIVE 2010-01-03 FIRE FIGHTING ENTERPRISES LIMITED. PERFORMED INSPECTION OF BOTH COCKPIT AND CABIN PORTABLE HALON BOTTLES. BOTH FITRE BOTTLES WERE MANUFACTURED BY COMPANIES OTHER THAN FIRE FIGHTING ENTERPRISES. NO DEFECTS NOTED. NO											
FAA 2010-04-16^U	FAA AD 2010-04-16, Amdt 39-16209 - Sicli H1-10 Portable Halon 1211 FIRE Extinguishers		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2010-07-02^U	FAA AD 2010-07-02 Amdt 39-16246 , Honeywell Primus li Rnz-850() -851() Integrated Nav Units		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2010-09-04^U	FAA AD 2010-09-04 Amdt 39-16269, Honeywell Primus Epic and Primus Apex FMS		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment 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)										
FAA 2010-11-05^U	FAA AD 2010-11-05, Amdt 39-16310, Avox Systems and		HRS		287.4			5955			0
	B/E Aerospace Oxygen Cylinders		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. Zodiac P/N 806369-11 is installed											
FAA 2010-20-04	FAA 2010-20-04 - Flight Controls - Revise the Limitations		HRS		3191.3			3051.1			0
	Section of the Gulfstream 200 Afm		AFL		2158			1956			0
	(993006)		MOS		166.3			08 Nov 2010			
			MSC								
Airframe											
Notes: AD 2010-20-04 EXTENSION OF AIRBRAKES ABOVE 360 KIAS IS COMPLIED WITH. AFM REV.14 IS INSTALLED IN THE MANUAL. NO FURTHER ACTION IS REQUIRED. I/A/W AD 2010-20-04 AMENDMENT 39-16438 PARA. G NOTES 1 AND 2.											
FAA 2011-01-09	FAA 2011-01-09 - Oxygen - Inspect to Determine the		HRS		2865.7			3376.7			0
	Serial Number of the Pbe Units Installed In the Aircraft		AFL		1926			2188			0
	and Replace the Pbe With A Serviceable Pbe IF Any Pbe		MOS		158.4			06 Jul 2011			
	that Has A Serial Number from 003-50730M to 003-51329M Inclusive		MSC								
(993009)											
Airframe											
FAA 2011-14-08^U	FAA AD 2011-14-08 Amdt 39-16743, B/E Aerospace		HRS		287.4			5955			0
	Passenger Oxygen Masks		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. Zodiac mask P/N MW37-40 is installed											
FAA 2011-20-04	FAA 2011-20-04 - Standard Practices/Structures -		HRS		287.4			5955			0
	Replace Nuts Having Part Number (P/N) MS21042L3 In		AFL		175			3939			0
	the Applicable Areas and Do A Radiographic Inspection		MOS		14.2			11 Jul 2023			
	for Cracking of Nuts		MSC								
(993015)											
Airframe											
Notes: N/A per AC SN effectivity											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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 2011-21-08^U	FAA AD 2011-21-08, Amdt 39-16831, Sicma Aero		HRS		287.4			5955			0
	Passenger Seat Assemblies		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2011-23-07	FAA 2011-23-07 - Flight Controls - One-Time Detailed		HRS		2411.7			3830.7			0
	Inspection of the Aileron and Elevator Control Servo		AFL		1586			2528			0
	Actuators to Detect Fractured or Broken Centering Spring		MOS		141.2			13 Dec 2012			
	Rods and Replace the Centering Spring ROD IF Any Centering Spring ROD Is Found Fractured or Broken During Any Inspection		MSC								
(993018)											
Airframe											
Notes: AD2011-23-07 AMENDMENT39-16858 AILERON SERVO ACTUATOR CENTERING SPRING ROD INSPECTION IS COMPLIED WITH AND PREVIOUSLY COMPLIED WITH BY GULFSTREAM SERVICE BULLETIN 200-27-374 R1 ON 11 MAY 2011 3336.5 ACFT. HRS 2151 LANDINGS. NO DEFECTS NOTED.											
FAA 2012-02-08^U	FAA AD 2012-21-08, Amdt 39-16931, Acss TCAS Units		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. Collins P/N 822-1294-002 installed											
FAA 2012-06-25^U	FAA AD 2012-06-25, Amdt 39-17006, Goodrich		HRS		287.4			5955			0
	Evacuation Systems Pressure Relief Valves Do Not Seal.		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2012-14-15^U	FAA AD 2012-14-15, Amdt 39-17129, Honeywell Inc.		HRS		287.4			5955			0
	Gnssu - to Prevent Misleading Information During		AFL		175			3939			0
	Approach		MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment 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)										
FAA 2012-17-01^U	FAA AD 2012-17-01, Amdt 39-17164, Goodyear Aviation		HRS		287.4			5955			0
	Tires Pn 299K63-1		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2014-05-27^U	FAA AD 2014-05-17, Amdt 39-17799, Rockwell Collins		HRS		287.4			5955			0
	MODE S Transponders Model TPR-720 and TPR-900.		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. Transponder P/N 622-9210-501 installed											
FAA 2014-17-02^U	FAA AD 2014-17-02, Amdt 39-17955, Honeywell Asca ELT		HRS		287.4			5955			0
	Model Rescu 406AF and 406 Afr		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. Artex C406M ELT installed											
FAA 2014-18-01	FAA 2014-18-01 - Navigation - Rockwell Collins, Inc.		HRS		1579.2			4663.2			0
	MODE S Transponders - Inspection / Modification		AFL		966			3148			0
	(994015)		MOS		95.5			03 Oct 2016			
			MSC								
Airframe											
FAA 2015-08-07	FAA 2015-08-07 - Oxygen - Zodiac Aerotechnics		HRS		1757.5			4484.9			0
	(Formerly Intertechnique Aircraft Systems) Flightcrew		AFL		1100			3014			0
	Oxygen Mask Regulators - Inspection / Replacement of		MOS		111.6			31 May 2015			
	Inflatable Harnesses		MSC								
(994018)											
Airframe											
Notes: AD2015-08-17 ZODIAC AEROTECHNICS- OXYGEN MASK REGULATOR INFLATABLE HARNESS- IDENTIFICATION/REPLACEMENT IS NOT APPLICABLE DUE TO ZODIAC AEROSPACE S/B MXH-35-240 PAGES 1-42. ESPECIALLY APPENDIX II AS P/N ON THIS AIRPLANE IS NOT AFFECTED.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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 2015-10-02^U	FAA AD 2015-10-02, Amdt 39-18157, Zodiac Sicma Aero		HRS		287.4			5955			0
	Passenger Seats France		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2015-10-51^U	FAA AD 2015-10-51, Amdt 39-18183, Avidyne Integrated		HRS								0
	Flight Displays		AFL								0
			MOS								
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2015-16-04	FAA 2015-16-04 - FIRE Protection - Modifying the		HRS		1644.6			4597.8			0
	Affected FIRE Extinguishers		AFL		1011			3103			0
	(994019)		MOS		102.7			27 Feb 2016			
			MSC								
Airframe											
Notes: AD 2015-16-04 KIDDE GRAVINERIS NOT APPLICABLE TO THE FIRE EXTINGUISHER CURRENTLY INSTALLED ON BOARD OF N360SJ SN 68											
FAA 2015-23-09 INSPECT	AD 2015-23-09 Zodiac Aerotechnics Flightcrew Oxygen		HRS		1675.3			4567.1			0
	Mask Regulators (Part 1 - Inspect)		AFL		1036			3078			0
	(994022)		MOS		104.6			29 Dec 2015			
			MSC								
Airframe											
FAA 2015-23-09 REPLACE	AD 2015-23-09 Zodiac Aerotechnics Flightcrew Oxygen		HRS		1574.8			4667.6			0
	Mask Regulators (Part 2 - Replace)		AFL		964			3150			0
	(994022)		MOS		86.2			12 Jul 2017			
			MSC								
Airframe											
Notes: INSPECTION PER AD 2015-23-09. AD IS NOT APPLICABLE DUE TO REGULATORS PART NUMBER ARE NOT LISTED IN APPENDIX 1 OF SB MCF-SBU-35-001.(ZODIAC AEROSPACE)PILOT AND CO-PILOT REGULATOR PART NUMBER ARE MC10-13-150.											
FAA 2016-11-20	FAA 2016-11-20 - Oxygen - Inspection and Replacement		HRS		1579.2			4663.2			0
	of B/E Aerospace Protective Breathing Equipment (Pbe),		AFL		966			3148			0
	Part Number 119003-11 that Are Installed on Airplanes.		MOS		95.5			03 Oct 2016			
	Superseded By FAA AD 2017-18-12		MSC								
(994026)											
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 2017-04-06^U	FAA AD 2017-04-06, Amdt 39-18801, United Instruments		HRS		287.4			5955			0
	5934 Series Altimeters		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2017-11-11^U	FAA AD 2017-11-11, Amdt 39-18910, Navworx ADS-B		HRS		287.4			5955			0
	Universal Access Tracsceiver Units		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2017-16-01^U	FAA AD 2017-16-01, Amdt 39-18978, Ameri-King CORP.		HRS		287.4			5955			0
	ELT Ak-450/Ak-451 Series Failure to Operate		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. Artex C406-2 ELT Installed											
FAA 2017-18-12	FAA 2017-18-12 - Oxygen - Inspection and Replacement		HRS		1320			4922.4			0
	of B/E Aerospace Protective Breathing Equipment (Pbe),		AFL		796			3318			0
	Part Number 119003-11 and 119003-21 that Are Installed		MOS		70.1			16 Nov 2018			
	on Airplanes		MSC								
(994042)											
Airframe											
FAA 2017-22-14^U	FAA AD 2017-22-14, Amdt 39-19094, Rockwell Collins		HRS								0
	Traffic Surveillance System Preprocessing Unit Software.		AFL								0
			MOS								
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. Collins TCAS P/N 822-1294-002 installed.											
FAA 2018-03-04^U	FAA AD 2018-03-04, Amdt 39-19177, Rosemont Pitot		HRS		287.4			5955			0
	Probes		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. Installed probe P/N and S/N's not listed in para (c)(1) and (c)(2) effectivity.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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 2018-21-14	FAA 2018-21-14 - Oxygen - Oxygen Mask Regulator		HRS		895.9			5346.5			0
	Harness Inflation Hoses - Inspection / Replacement		AFL		564			3550			0
	(994070)		MOS		35.5			04 Oct 2021			
	Airframe		MSC								
FAA 2019-07-03^U	FAA AD 2019-07-03, Amdt 39-19614, Zodiac Seats		HRS		287.4			5955			0
	France, 536 Series Cabin Attendant Seats		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	Airframe		MSC								
Notes: N/A due to affected equipment not installed											
FAA 2019-07-10^U	FAA AD 2019-07-10, Amdt 39-19621, Morthrup Grumman		HRS		287.4			5955			0
	Litef Ahrs System Misleading Information.		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	Airframe		MSC								
Notes: N/A due to affected equipment not installed											
FAA 2019-13-03^U	FAA AD 2019-13-03, Amdt 39-19676, Trig Avionics TT31,		HRS		287.4			5955			0
	Avidyne AXP340, and Bendix-King KT74 Transponders.		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	Airframe		MSC								
Notes: N/A due to affected equipment not installed											
FAA 2019-14-05^U	FAA AD 2019-14-05, Amdt 39-19683, B/E Aerospace Seat		HRS		287.4			5955			0
	Energy Absorber		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	Airframe		MSC								
Notes: N/A due to affected equipment not installed											
FAA 2019-15-10^U	FAA AD 2019-15-10 Amdt 39-19703, Safran Aerosystems		HRS		287.4			5955			0
	Life Jackets		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	Airframe		MSC								
Notes: N/A due to affected equipment 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)										
FAA 2019-21-06^U	FAA AD 2019-21-06, Amdt 39-19722, Ipeco Holdings		HRS		287.4			5955			0
	Pilot/Copilot Seats		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2019-21-09^U	FAA AD 2019-21-09, Amdt 39-19775, Aviointeriors Life		HRS		287.4			5955			0
	Vest Pouches		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2020-08-02^U	FAA AD 2020-08-02, Amdt 39-21108, Thales Avionics		HRS		287.4			5955			0
	Topstar 200 LPV GPS/Sbas Receiver		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2020-09-02^U	FAA AD 2020-09-02, Amdt 39-21116, Anjou Aeronautique		HRS		287.4			5955			0
	Model 358 Torso Restraint Systems		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2020-10-05^U	FAA AD 2020-10-05, Amdt 39-21123, Pro Line 4 and Pro		HRS		287.4			5955			0
	Line 21 Flight Management Systems		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed. FMS computer installed is P/N 822-0868-073, not listed in Para (c)(1) p/n effectivity											
FAA 2020-16-08^U	FAA AD 2020-16-08, Amdt 39-21192, Aspen Avionics		HRS		287.4			5955			0
	Primary Fligh Display/Multi Funcion Displays.		AFL		175			3939			0
			MOS		14.2			11 Jul 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)										
FAA 2020-18-51^U	FAA AD 2020-18-51, Amdt 39-21249, Sandia Attitude Indicators		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2020-21-02^U	FAA AD 2020-21-02, Amdt 39-21275, Kidde Aerospace Cargo Halon Extinguisher Bottles		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2021-05-17^U	FAA AD 2021-05-17, Amdt 39-21460, Rockwell Collins Flight Display System Application Fdsa-6500.		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2021-07-13^U	FAA AD 2021-07-13, Amdt 39-21490, Pacific Scientific CO. Rotary Buckle Assemblies		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2021-08-07	FAA 2021-08-07 - Rockwell Collins - Global Positioning System GPS-4000S - Upgrade		HRS		287.4			5955	0		0
			AFL		175			3939	0		0
			MOS		14.2			11 Jul 2023			
			MSC								
(990807)											
Airframe											
Notes: N/A due to affected equipment not installed. GPS P/N HG021KB02 Installed											
FAA 2021-08-07 PARA (G)(1)	FAA 2021-08-07 Para (G)(1) - Replace Each		HRS		423.1			5819.3			0
	GPS-4000S GPS P/N 822-2189-100 With A GPS that		AFL		266			3848			0
	Does Not Have P/N 822-2189-100		MOS		18.3			10 Mar 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)										
FAA 2021-08-15^U	FAA AD 2021-08-15 Amdt 39-21509, Garmin International		HRS		287.4			5955			0
	Gmn -00962 Gts Prcssor P/N 011-02571-0		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					-			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2021-22-07^U	FAA AD 2021-22-07 Amdt 39-21780, Umlaut Halon Free		HRS		287.4			5955			0
	Hand Held FIRE Extinguishers		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					-			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2021-23-12	FAA 2021-23-12 - Indicating / Recording / Navigation -		HRS		876.8			5365.6			0
	Radio (Radar) Altimeter - Afm Revision to Incorporate		AFL		549			3565			0
	Limitations		MOS		32.7			28 Dec 2021			
			MSC					-			
(992199)											
Airframe											
FAA 2021-23-13^U	FAA AD 2021-23-13, Amdt 39-21811 Helicopter Radio		HRS		287.4			5955			0
	Altimeters 5G Interference		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					-			
Airframe											
Notes: N/A due to affected equipment not installed											
FAA 2022-04-09^U	FAA AD 2022-04-09 Amdt 39-21951 Avox Oxygen		HRS		287.4			5955			0
	Cylinders and Valves		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					-			
Airframe											
Notes: N/A due to affected equipment not installed. Zodiac PN 895-18050 & PN 895-18015 O2 Cylinders installed											
FAA 2022-05-10^U	FAA AD 2022-05-10 Amdt 39-21952, Goodrich Externally		HRS		287.4			5955			0
	Mounted Hoist Assembly		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					-			
Airframe											
Notes: N/A due to affected equipment 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)										
FAA 2023-06-09	Wings-Flaps-Fairing Seal Repair (Mandatory)		HRS								0
			AFL								0
			MOS				24**		18 May 2025		
Airframe											
FAA 2023-10-02	Appliance AD - FAA 2023-10-02 - Indicating/Recording System/Navigation - Radio Altimeter - Afm Revision (Mandatory)		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
(992312)											
Airframe											
FAA 2023-10-02 PARA (H)	FAA 2023-10-02 Para (H) - Revise the Limitations Section of the Existing Afm (until 30-June- 2023 - Satisfied By FAA 2021-23-12)		HRS								0
			AFL								0
			DATE								
			MSC								
(992313)											
Airframe											
FAA 2023-10-02 PARA (I)	FAA 2023-10-02 Para (I) - Revise the Limitations Section and Remove the Afm Revision Required By Para (H) (after 30 Jun 2023) (Mandatory)		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
(992314)											
Airframe											
FAA 2023-11-07^U	FAA AD 2023-11-07 Amdt 39-21962, Helicopters Radio Altimeters 5G Interference		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A - This AD applies to helicopters only											
FAA 2023-13-11^U	FAA AD 2023-13-11, Amdt 39-22496, Avox Systems Oxygen Cylinders and Valves		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Airframe											
Notes: N/A due to affected equipment 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)										

FAA AD 2005-07-27^U	FAA AD 2005-07-27 Amdt 39-14052 Aviointeriors Model		HRS		287.4			5955			0
	312 Seats		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC					O/C			

Airframe

Notes: N/A due to affected equipment not installed

TCCA CF-2000-27	No. 1 Engine - Tcca Cf-2000-27 - the Tad References the Airworthiness Limitations Section (ALS) In the Maintenance Manual P/N 30B1412 for the PW306A, and the Airworthiness Limitations Manual P/N 30B2978 for the PW306B.		HRS		2524.5			499.3			0	
			ENC		1624			253			0	
			MOS		128.4				06 Jan 2014			
			MSC						-			

(990004)

Engine

TCCA CF-2000-27	No. 2 Engine - Tcca Cf-2000-27 - the Tad References the Airworthiness Limitations Section (ALS) In the Maintenance Manual P/N 30B1412 for the PW306A, and the Airworthiness Limitations Manual P/N 30B2978 for the PW306B.		HRS		647.1			2011.3			0	
			ENC		554			1136			0	
			MOS		25.4				06 Aug 2022			
			MSC						-			

(990004)

Engine

SIAC - Service Information/Bulletins

200-00-248	Sb 200-00-248 - Aircraft General - Operating Weights - Increase of Maximum Takeoff Weight (Mtow)		HRS		4329.2			1913.2			0	
			AFL		3023			1091			0	
			MOS		198.3				10 Mar 2008			
			MSC						-			

(972480)

Airframe

200-00-248 R01	Sb 200-00-248 R01 - Aircraft General - Operating Weights - Increase Maximum Takeoff Weight (Mtow)		HRS		4329.2			1913.2			0	
			AFL		3023			1091			0	
			MOS		198.3				10 Mar 2008			
			MSC						-			

(972481)

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)										
200-05-280	Sb 200-05-280 - General (ATA 05) - Transition from Existing Msg-3 Revision 2 Maintenance Inspection Program to Msg-3 Revision 2003.1 Maintenance Inspection Program		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			27 Apr 2007			
			MSC								
(972800)											
Airframe											
200-11-151	Sb 200-11-151 - Placards and Markings(ATA 11) - Aft Fuselage - Add Caution Placard on Water Service Panel		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(971510)											
Airframe											
200-11-156	Sb 200-11-156 - Placards and Markings(ATA 11) - Electronic Control Unit - Placard for Maintenance of Fsecu		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
(971560)											
Airframe											
200-11-181	Sb 200-11-181 - Placards and Markings (ATA 11) Ground Power Unit - Installation of Placard Limiting Gpu Output to 800 Amps for Engine Starting		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
(971810)											
Airframe											
200-11-187	Sb 200-11-187 - Placards and Markings (ATA 11) - Engine Oil and Hydraulic Fluid Servicing - Installation of Caution Placards to Ensure Engine Oil Caps Are Properly Secured and Hydraulic Reservoirs Are Serviced With the Correct Hydraulic Fluid		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		254.5			03 Jul 2003			
			MSC								
(971870)											
Airframe											
200-11-215	Sb 200-11-215 - Placards and Markings (ATA 11) Aft Fuselage - Installation of Ground Placard AT the Gravity Refueling Door		HRS		4924.5			1317.9			0
			AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			MSC								
(972150)											
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)										
200-11-237	Sb 200-11-237 - Placards and Markings (ATA 11) Flight		HRS		5616.4			626			0
	Compartment - Installation of Aileron and Elevator		AFL		3806			308			0
	Disconnect Placard		MOS		240.9			20 Aug 2004			
	(982370)		MSC								
Airframe											
200-11-275	Sb 200-11-275 - Placards and Markings -		HRS		4777.5			1464.9			0
	Passenger/Crew Door - Installation of Placards to Meet		AFL		3326			788			0
	European Aviation Safety Agency (EASA) Certification		MOS		212.9			22 Dec 2006			
	(972750)		MSC								
Airframe											
200-11-277 R01	Sb 200-11-277 R01 - Placards and Markings (ATA 11) -		HRS		4924.5			1317.9			0
	Fuselage - Left and Right Hydraulic Accumulator Gauges		AFL		3418			696			0
	- Remove and Replace Existing Placards		MOS		216.6			29 Aug 2006			
	(972771)		MSC								
Airframe											
200-11-288	Sb 200-11-288 - Placards and Markings (ATA 11) -		HRS		4629.7			1612.7			0
	Passenger/Crew Door - Install Two New Instructional		AFL		3221			893			0
	Placards		MOS		209			18 Apr 2007			
	(972880)		MSC								
Airframe											
200-11-324	Sb 200-11-324 - Placards and Markings (ATA 11) -		HRS		2865.7			3376.7			0
	Placard Installation for Flammable Fluid Zone		AFL		1926			2188			0
	(983240)		MOS		158.2			11 Jul 2011			
	Airframe		MSC								
200-11-336	Sb 200-11-336 - Placards and Markings (ATA 11) - Main		HRS		4215.5			2026.9			0
	Entrance Door - Installation of Two Placards		AFL		2944			1170			0
	(983360)		MOS		194.1			16 Jul 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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
200-11-357	Sb 200-11-357 - Placards and Markings (ATA 11) -		HRS		6242.4			0			0
	Auxiliary Power Unit - Replacement of Kill Switch		AFL		4114			0			0
	Placards		DATE								
(983570)			MSC								
Airframe											
200-11-357 R01	Sb 200-11-357 R01 - Placards and Markings (ATA 11) -		HRS		6242.4			0			0
	Auxiliary Power Unit - Replacement of Kill Switch		AFL		4114			0			0
	Placards		DATE								
(983571)			MSC								
Airframe											
200-11-364	Sb 200-11-364 - Placards and Markings (ATA 11) - Main		HRS		3274.6			2967.8			0
	Entrance Door (Med) - Installation of Instructional Placard		AFL		2232			1882			0
	on Med Step Riser		MOS		170.4			07 Jul 2010			
			MSC								
(983640)											
Airframe											
200-11-379	Sb 200-11-379 - Placards and Markings - (ATA 11) -		HRS		2865.7			3376.7			0
	Exterior Placards and Markings - Installation of Engine Oil		AFL		1926			2188			0
	Service Placard		MOS		158.5			01 Jul 2011			
			MSC								
(983790)											
Airframe											
200-11-383	Sb 200-11-383 - Placards and Markings (ATA 11)		HRS		2466.6			3775.8			0
	Operating Speed Limitation Placards		AFL		1629			2485			0
			MOS		143.8			24 Sep 2012			
			MSC								
(983830)											
Airframe											
Notes: S/B 200-11-383 OPERATING SPEED LIMITATIONS PLACARD C/W. REMOVED EXISTING COCKPIT PLACARD AND INSTALLED 2 EACH P/N 4AS3851132-089 ON COCKPIT LEFT AND RIGHT SIDE WALLS. NO FURTHHER ACTION REQUIRED. I/A/W S/B 200-11-383 PAGE 1-7.											
200-11A-217	Sb 200-11A-217 - Placards and Markings (ATA 11) -		HRS		5616.4			626			0
	Interior - Installation of Lavatory Limitation Placard		AFL		3806			308			0
			MOS		240.9			21 Aug 2004			
			MSC								
(990270)											
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)										
200-21-079	Sb 200-21-079 - AIR Conditioning - Baggage		HRS		287.4			5955			0
	Compartment - Reduced Pressure In Baggage		AFL		175			3939			0
	Compartment		MOS		14.2			11 Jul 2023			
	(970790)		MSC								
Airframe											
Notes: N/A by Aircraft S/N											
200-21-206	Sb 200-21-206 - AIR Conditioning/Pressurization (ATA 21)		HRS		5157.5			1084.9			0
	Ecs - Improvement to Ecs Duct Connections		AFL		3558			556			0
	(972060)		MOS		228.7			26 Aug 2005			
	Airframe		MSC								
Airframe											
200-21-229	Sb 200-21-229 - AIR Conditioning (ATA 21) - Ram AIR		HRS		5157.5			1084.9			0
	Supply Ram AIR Duct With Check Valve Installation		AFL		3558			556			0
	(972290)		MOS		228.2			12 Sep 2005			
	Airframe		MSC								
Airframe											
200-21-257	Sb 200-21-257 - AIR Conditioning (ATA 21) - Cabin		HRS		4924.5			1317.9			0
	Pressure Control System (CPCS) Controller- Upgrade		AFL		3418			696			0
	(972570)		MOS		216.6			29 Aug 2006			
	Airframe		MSC								
Airframe											
200-21-257 R01	Sb 200-21-257 R01 - AIR Conditioning - Cabin Pressure		HRS		4924.5			1317.9			0
	Control System (CPCS) Controller- Upgrade		AFL		3418			696			0
	(972571)		MOS		216.6			29 Aug 2006			
	Airframe		MSC								
Airframe											
200-21-281 R01	Sb 200-21-281 R01 - AIR Conditioning (ATA 21) - Cabin		HRS		6242.4			0			0
	Pressure Control System (CPCS) - Outflow Valve -		AFL		4114			0			0
	Installation Provisions for Replacement Outflow Valve P/N		DATE								
	25G7810024-003/-005		MSC								
Airframe											
Notes: PN: 25G7810024-005 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)										
200-21-308 (983080) Airframe	Sb 200-21-308 - AIR Conditioning / Pressurization (ATA 21) - Safety Valve Replacment		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Notes: N/A by Aircraft S/N											
200-21-311 (973110) Airframe	Sb 200-21-311 - AIR Conditioning (ATA 21) - Improvement of Baggage Compartment Pressurization		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.1			14 Jul 2008			
			MSC								
200-21-312 (973120) Airframe	Sb 200-21-312 - AIR Conditioning (ATA 21) - Emergency Heat Exchanger Ram AIR Inlet Duct Installation of New Drain Line		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.1			14 Jul 2008			
			MSC								
200-21-312 R01 (983121) Airframe	Sb 200-21-312 R01 - AIR Conditioning (ATA 21) - Emergency Heat Exchanger Ram AIR Inlet Duct Installation of Drain Line		HRS		3950.5			2291.9			0
			AFL		2760			1354			0
			MOS		187			18 Feb 2009			
			MSC								
Notes: SB200-21-312 REV 1 REQUIRES NO FURTHER ACTION DUE TO COMPLETION OF SB200-21-312 ON 7/14/2008 @ 2026.9 AIRCRAFT HOURS AND 1170 AIRCRAFT LANDINGS. I/A/W G200 SB200-21-312 REV 1 TRANSMITTAL SHEET.											
200-21-327 (983270) Airframe	Sb 200-21-327 - AIR Conditioning (ATA 21) - Cabin Pressure Controller - Test of Cabin Pressure Controller		HRS		4574.5			1667.9			0
			AFL		3178			936			0
			MOS		205.1			14 Aug 2007			
			MSC								
200-21-327 R01 (983271) Airframe	Sb 200-21-327 R01 - AIR Conditioning (ATA 21) - Cabin Pressure Controller - Test of Cabin Pressure Controller		HRS		4454.3			1788.1			0
			AFL		3095			1019			0
			MOS		200.9			21 Dec 2007			
			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)										
200-21-356 (983560) Airframe	Sb 200-21-356 - AIR Conditioning (ATA 21) - Cockpit		HRS		3746.5			2495.9			0
	Lower Supply Duct - Airflow Modification		AFL		2605			1509			0
			MOS		182.1			16 Jul 2009			
			MSC								
200-21-378 (983780) Airframe	Sb 200-21-378 - AIR Conditioning - (ATA 21) - Cabin		HRS		2220.2			4022.2			0
	Pressurization Control System - Cabin Pressurization		AFL		1447			2667			0
	Controller (CPC) Replacement		MOS		133.9			22 Jul 2013			
			MSC								
200-21-385 (983850) Airframe	Sb 200-21-385 - AIR Conditioning (ATA 21) - Duct		HRS		2517			3725.4			0
	Temperature Limiter - Installation Improvement		AFL		1676			2438			0
			MOS		146			18 Jul 2012			
			MSC								
Notes: PN: 3171574-1 SN: <NONE>.											
200-21-387 (983870) Airframe	Sb 200-21-387 - AIR Conditioning (ATA 21) -		HRS		6242.4			0			0
	Environmental Control System (Ecs) Aft Fuselage Duct		AFL		4114			0			0
	Insulation - Rework		MOS		124.5			02 May 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-21-387 R01 (983871) Airframe	Sb 200-21-387 R01 - AIR Conditioning (ATA 21) -		HRS		6242.4			0			0
	Environmental Control System (Ecs) Aft Fuselage Duct		AFL		4114			0			0
	Insulation - Rework		DATE								
			MSC								
200-22-246 (972460) Airframe	Sb 200-22-246 - Autopilot (ATA 22) - Flight Control		HRS		5157.5			1084.9			0
	Computers - Replace the Existing Dual Flight Control		AFL		3558			556			0
	Computers (FCC-4005) P/N 822- 0807-029 With P/N 822-		MOS		228.2			12 Sep 2005			
	0807-129 (Software Updated)		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)										
200-22-249	Sb 200-22-249 - Autopilot (ATA 22) - Rudder (Yaw		HRS		5157.5			1084.9			0
	Dampers) Servo Motor Cables - Replace Existing Cables		AFL		3558			556			0
	P/N 4AS5300133-503 With P/N 4AS5330576-501		MOS		228.4			06 Sep 2005			
	(972490)		MSC								
(972490)		Airframe									
200-23-165	Sb 200-23-165 - Communications (ATA 23) - Radio Tuning		HRS		6242.4			0			0
	Control System - Radio Tuning Unit (Rtu) Diagnostic		AFL		4114			0			0
	Correction		DATE								
	(971650)		MSC								
(971650)		Airframe									
200-23-232	Sb 200-23-232 - Communications (ATA 23) - Radio Tuning		HRS		4924.5			1317.9			0
	Unit - Correct Operation of the Dimming Control		AFL		3418			696			0
	(972320)		MOS		216.6			29 Aug 2006			
	(972320)		MSC								
(972320)		Airframe									
200-24-211 PART A	Sb 200-24-211 Part A - Electrical Power (ATA 24)		HRS		5773.4			469			0
	Starter/Generator - Replacement		AFL		3875			239			0
	(972110)		MOS		241.9			22 Jul 2004			
	(972110)		MSC								
(972110)		Airframe									
200-24-211 PART B	Sb 200-24-211 Part B - Electrical Power (ATA 24)		HRS		5800.4			442			0
	Starter/Generator - Replacement		AFL		3894			220			0
	(972111)		MOS		245.1			15 Apr 2004			
	(972111)		MSC								
(972111)		Airframe									
200-24-214	Sb 200-24-214 - Electrical Power (ATA 24) Electrical		HRS		6242.4			0			0
	Harness - Additional Clamping of Electrical Harness In		AFL		4114			0			0
	(972140)		DATE								
	(972140)		MSC								
(972140)		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)										
200-24-254	Sb 200-24-254 - Electrical Power (ATA 24) - Main and Emergency Batteries - Installation of Battery Discharge Warning Circuit		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
(972540)											
Airframe											
200-24-263	Sb 200-24-263 - Electrical Power (ATA 24) - Overhead Panel - Improvement of Harness Protection		HRS		4928.1			1314.3			0
			AFL		3419			695			0
			MOS		217.6			31 Jul 2006			
			MSC								
(972630)											
Airframe											
200-24-294	Sb 200-24-294 - Electrical Power (ATA 24) - Start Circuit Start Contactor Reliability Improvement		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			27 Apr 2007			
			MSC								
(972940)											
Airframe											
200-24-326	Sb 200-24-326 - Electrical Power (ATA 24) - Installation of Thales Starter-Generator		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		193.6			31 Jul 2008			
			MSC								
(983260)											
Airframe											
200-24-326 R01	Sb 200-24-326 R01 - Electrical Power (ATA 24) - Installation of Thales Starter-Generator		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
(983261)											
Airframe											
Notes: THIS CODE HAS BEEN CANCELLED.											
200-24-326 R02	Sb 200-24-326 R02 - Electrical Power (ATA 24) - Installation of Thales Starter-Generator		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
(983262)											
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)										
200-24-351 (983510) Airframe	Sb 200-24-351 - Electrical Power (ATA 24) - Right Aft Contactor Box - Improvement of Cable Routing		HRS		3746.5			2495.9			0
			AFL		2605			1509			0
			MOS		182			17 Jul 2009			
			MSC								
200-24-355 (983550) Airframe	Sb 200-24-355 - Electrical Power (ATA 24) - Goodrich Starter-Generator - Inspection of Terminal Block and Feeder Cables		HRS		3746.5			2495.9			0
			AFL		2605			1509			0
			MOS		181.9			20 Jul 2009			
			MSC								
200-24-375 (983750) Airframe	Sb 200-24-375 - Electrical Power - (ATA 24) - Overhead Panel - Emergency AIR Circuit Breaker Power Source Change		HRS		2905.9			3336.5			0
			AFL		1963			2151			0
			MOS		160.1			16 May 2011			
			MSC								
200-24-415 (984150) Airframe	Sb 200-24-415 - Electrical Power (ATA 24) - Installation of Extension Collars for Emergency Bus Circuit Breakers In Overhead Panel		HRS		1720.7			4521.7			0
			AFL		1075			3039			0
			MOS		107.6			30 Sep 2015			
			MSC								
Notes: S/B 200-24-415 INSTALLATION OF EXTENSION COLLARS FOR EMERGENCY BUS CIRCUIT BREAKERS IN OVERHEAD PANEL C/W. INSTALLED 3 EACH Y307 004 01 COLLARS ON L MAIN, R MAIN, AND BATT CIRCUIT BREAKERS. NO FURTHER ACTION REQUIRED. I/A/W G200 S/B 200-24-415.											
200-25-124 R02 PART B (971245) Airframe	Sb 200-25-124 R02 Part B - Equipment / Furnishings (ATA 25) - Baggage Compartment - Baggage Compartment Interior Improvements		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-25-124 R02 PART C (971246) Airframe	Sb 200-25-124 R02 Part C - Equipment / Furnishings (ATA 25) - Baggage Compartment - Baggage Compartment Interior Improvements		HRS		6242.4			0			0
			AFL		4114			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)										
200-25-124 R02 PART D	Sb 200-25-124 R02 Part D - Equipment / Furnishings		HRS		6242.4			0			0
	(ATA 25) - Baggage Compartment - Baggage		AFL		4114			0			0
	Compartment Interior Improvements		DATE								
	(971247)		MSC								
Airframe											
200-25-199	Sb 200-25-199 - Equipment/Furnishings (ATA 25)		HRS		6242.4			0			0
	Buffet/Galley - Replace Acrylic Glass Componets With		AFL		4114			0			0
	Lexan Material		MOS		257.1			15 Apr 2003			
	(981990)		MSC								
Airframe											
200-25-330	Sb 200-25-330 - Equipment/Furnishings (ATA 25) -		HRS		4574.5			1667.9			0
	Passenger/Crew Door Stair Threshold Plate - Slip		AFL		3178			936			0
	Resistant Tape Installation		MOS		205.2			13 Aug 2007			
	(973300)		MSC								
Airframe											
200-25-330 R01	Sb 200-25-330 R01 - Equipment/Furnishings (ATA 25) -		HRS		4215.5			2026.9			0
	Passenger/Crew Door Stair Threshold Plate - Slip		AFL		2944			1170			0
	Resistant Tape Installation		MOS		194.3			10 Jul 2008			
	(973301)		MSC								
Airframe											
200-25-330 R02	Sb 200-25-330 R02 - Equipment/Furnishings (ATA 25) -		HRS		3950.5			2291.9			0
	Passenger/Crew Door Stair Threshold Plate - Slip		AFL		2760			1354			0
	Resistant Tape Installation		MOS		187			18 Feb 2009			
	(983302)		MSC								
Airframe											

Notes: SB200-25-330 REV 2 IS COMPLIED WITH. REMOVED SLIP RESISTANT TAPE AS PER STEPS 5 AND 6. OF SERVICE BULLETIN. NO FURTHER ACTION REQUIRED. NO DEFECTS NOTED.
I/A/W G200 SB200-25-330 REV 2 DATED 11/28/2008 PAGES 1-7.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
200-25-330 R03	Sb 200-25-330 R03 - Equipment/Furnishings (ATA 25) -		HRS		2865.7			3376.7			0
	Passenger/Crew Door Stair Threshold Plate - Slip		AFL		1926			2188			0
	Resistant Tape Installation		MOS		158.5			01 Jul 2011			
	(983303)		MSC								
Airframe											
200-25-418	Sb 200-25-418 - Equipment/Furnishings (ATA 25) -		HRS		1574.8			4667.6			0
	Emergency Escape Hatch Cabin Management System		AFL		964			3150			0
	(Cms) Electrical Connectors - Inspection for Friction Only		MOS		85.3			09 Aug 2017			
	Installation of Electrical Connectors		MSC								
(984180)											
Airframe											
200-25-420	Sb 200-25-420 - Equipment / Furnishings (ATA 25) -		HRS		1320			4922.4			0
	Vanity Water Heater - Electrical Connector Improvement		AFL		796			3318			0
	(984200)		MOS		69.7			27 Nov 2018			
	Airframe		MSC								
200-27-052^U	Sb 200-27-052 Idler Pulley Installation FS 480.7		HRS		287.4			5955			0
			AFL		175			3939			0
	Airframe		MOS		14.2			11 Jul 2023			
	Notes: N/A by Aircraft S/N		MSC								
200-27-055^U	Sb 200-27-055 Replace Fasteners - Pedal Torque Tube		HRS		287.4			5955			0
			AFL		175			3939			0
	Airframe		MOS		14.2			11 Jul 2023			
	Notes: N/A by Aircraft S/N		MSC								
200-27-057^U	Sb 200-27-057 - Replace Bolt In Rh Tension Regulator		HRS		287.4			5955			0
	Lower Case Guard		AFL		175			3939			0
	Airframe		MOS		14.2			11 Jul 2023			
	Notes: N/A by aircraft S/N		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)										
200-27-158	Sb 200-27-158 - Flight Controls (ATA 27) - Slats - Improve Routing of Slats Power Drive Unit (Pdu) Electrical Power Cable		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE MSC								
(971580)											
Airframe											
200-27-218	Sb 200-27-218 - Flight Controls (ATA 27) Rudder - Repair Backlash In Rudder Mechanism		HRS		5157.5			1084.9			0
			AFL		3558			556			0
			MOS MSC		228.2			12 Sep 2005			
(972180)											
Airframe											
200-27-225	Sb 200-27-225 - Flight Controls (ATA 27) Rudder Trim Tab - Repair Backlash In Rudder Trim Tab Mechanism		HRS		5157.5			1084.9			0
			AFL		3558			556			0
			MOS MSC		228.6			29 Aug 2005			
(972250)											
Airframe											
200-27-255	Sb 200-27-255 - Flight Controls (ATA 27) - Aileron and Elevator Disconnect Cable - Prevention of Excessive Force During Disconnect Operation		HRS		4928.1			1314.3			0
			AFL		3419			695			0
			MOS MSC		217.6			31 Jul 2006			
(972550)											
Airframe											
200-27-289	Sb 200-27-289 - Flight Controls (ATA 27) - Rudder Bias System - Heater Blanket Circuit Breaker Replacement		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS MSC		208.9			20 Apr 2007			
(972890)											
Airframe											
200-27-291	Sb 200-27-291 - Flight Controls (ATA 27) Rudder Trim Tab System ROD End Replacement		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS MSC		209			18 Apr 2007			
(972910)											
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)										
200-27-298 (982980) Airframe	Sb 200-27-298 - Flight Controls (ATA 27) - Improved Rudder Trim Actuators and Flexible Shafts Installation		HRS		3746.5			2495.9			0
			AFL		2605			1509			0
			MOS		181.6			30 Jul 2009			
			MSC								
200-27-302 (983020) Airframe	Sb 200-27-302 - Flight Controls (ATA 27) Horizontal Stabilizer Trim System Contactor Replacement		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			26 Apr 2007			
			MSC								
200-27-362 (983620) Airframe	Sb 200-27-362 - Flight Controls (ATA 27) - Elevator and Rudder Control Rods In Vertical Stabilizer - Installation Inspection		HRS		3064.3			3178.1			0
			AFL		2068			2046			0
			MOS		163.7			28 Jan 2011			
			MSC								
											[End Of Month Item]
200-27-374 (983740) Airframe	Sb 200-27-374 - Flight Controls - (ATA 27) - Aileron and Elevator Systems - Visual Inspection of Centering Spring ROD		HRS		2905.9			3336.5			0
			AFL		1963			2151			0
			MOS		160.1			16 May 2011			
			MSC								
200-27-374 R01 (983741) Airframe	Sb 200-27-374 R01 - Flight Controls - (ATA 27) - Aileron and Elevator Systems - Visual Inspection of Centering Spring ROD		HRS		2905.9			3336.5			0
			AFL		1963			2151			0
			MOS		160.2			11 May 2011			
			MSC								
Notes: WHEN COMPLYING WITH THIS CODE ALSO COMPLY WITH 993075!!											
200-27-411 (984110) Airframe	Sb 200-27-411 - Flight Controls (ATA 27) - Autopilot, Rudder Servo Motor Cables and Sector - Inspection/Rework		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.6			29 Jul 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)										
200-27A-230	Sb 200-27A-230 - Flight Controls (ATA 27) Ailerons -		HRS		3333.9			2908.5			0
	Visual Inspection of Aileron Artificial Feel Spring Unit for		AFL		2288			1826			0
	Proper Lubrication and Application of Dow Corning 55		MOS		172.8			24 Apr 2010			
	Grease on the Spring Sleeve and Nut		MSC								
(990250)											
Airframe											
200-28-160	Sb 200-28-160 - Fuel (ATA 28) - Fuel Draining -		HRS		6242.4			0			0
	Installation of Fuel System Vent Plenum		AFL		4114			0			0
			DATE								
			MSC								
(971600)											
Airframe											
200-28-205 R01	Sb 200-28-205 R01 - Fuel (ATA 28) - Bladder Fuel Tank -		HRS		4924.5			1317.9			0
	Prevention of Weather Cracking to the Rubber Vent Tubes		AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			MSC								
(972051)											
Airframe											
200-28-242	Sb 200-28-242 - Fuel (ATA 28) - APU Fuel Feed System -		HRS		4924.5			1317.9			0
	Fuel Line Installation Improvement AT Sta 14833.00		AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			MSC								
(972420)											
Airframe											
200-28-253	Sb 200-28-253 - Fuel (ATA 28) - Indicating-Refuel/Defuel		HRS		4928.1			1314.3			0
	Panel Messages Improvement		AFL		3419			695			0
			MOS		217.1			15 Aug 2006			
			MSC								
(972530)											
Airframe											
200-28-260	Sb 200-28-260 - Fuel (ATA 28) Bladder (Fuselage) Tank -		HRS		4928.1			1314.3			0
	Rubber Vent Fitting Repair		AFL		3419			695			0
			MOS		217.1			16 Aug 2006			
			MSC								
(972600)											
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)										
200-28-266 (972660) Airframe	Sb 200-28-266 - Fuel (ATA 28) - Feed Tank - Inspection for Interference Between Fuel Probe Harness and Fuel Tube and Improvement of Clearance		HRS		4928.1			1314.3			0
			AFL		3419			695			0
			MOS		217.1			15 Aug 2006			
			MSC								
200-28-344 (983440) Airframe	Sb 200-28-344 - Fuel (ATA 28) - Right Feed Tank Manifold Clearance Inspection		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.1			15 Jul 2008			
			MSC								
200-28-344 R01 (983441) Airframe	Sb 200-28-344 R01 - Fuel (ATA 28) - Right Feed Tank Manifold Clearance Inspection		HRS		3746.5			2495.9			0
			AFL		2605			1509			0
			MOS		182.1			16 Jul 2009			
			MSC								
200-28A-130^U Airframe	Sb 200-28A-130 - Fuel on Service Door and In Service Compartment		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC						O/C		
Notes: N/A by aircraft S/N											
200-28A-261 (990290) Airframe	Sb 200-28A-261 - Fuel (ATA 28) - Standby Feed Pump Plugs (3Q1 and 4Q1), Electrical Wiring - Inspection and Repair		HRS		5164.2			1078.2			0
			AFL		3562			552			0
			MOS		229			17 Aug 2005			
			MSC								
200-28A-315 (990340) Airframe	Sb 200-28A-315 - (ATA 28) Fuel - Right Standby Fuel Pump Connector (4Q1) - Electrical Wiring - Modification		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Notes: N/A by aircraft 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)										
200-29-028	Sb 200-29-028 - Hydraulic Power - Fluid Quantity		HRS		6201.4			41			0
	Measurement System - Upgrade the Fqmc and Hydraulic		AFL		4099			15			0
	Reservoir Quantity Transmitters		MOS		255.4			05 Jun 2003			
	(970280)		MSC								
Airframe											
200-29-152	Sb 200-29-152 - Hydraulic Power (ATA 29) - Hydraulic		HRS		6242.4			0			0
	Line - Sampling Valve Moved from Pressure Line to		AFL		4114			0			0
	Return Line		DATE								
	(971520)		MSC								
Airframe											
200-29-152 R01	Sb 200-29-152 R01 - Hydraulic Power (ATA 29) -		HRS		5041.3			1201.1			0
	Hydraulic Line - Sampling Valve Moved from Pressure		AFL		3485			629			0
	Line to Return Line		MOS		223.7			26 Jan 2006			
	(981521)		MSC								
Airframe											
200-29-189	Sb 200-29-189 - Hydraulic Power (ATA 29) - Hydraulic		HRS		4924.5			1317.9			0
	Line Installation - Installation of New Hydraulic Line		AFL		3418			696			0
	Supports AT Sta 14783		MOS		216.6			29 Aug 2006			
	(971890)		MSC								
Airframe											
200-29-251	Sb 200-29-251 - Hydraulic Power (ATA 29) Nose Section -		HRS		4928.1			1314.3			0
	Improved Power Brake Valve Housing		AFL		3419			695			0
	(972510)		MOS		217.6			31 Jul 2006			
	Airframe		MSC								
200-29-269	Sb 200-29-269 - Hydraulics (ATA 29) Auxiliary Hydraulic		HRS		6242.4			0			0
	Pump Installation of Time-Delay Relay to Prevent		AFL		4114			0			0
	Unnecessary Operation of Auxiliary Hydraulic Pump		DATE								
	(972690)		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)										
200-29-269 R01	Sb 200-29-269 R01 - Hydraulics (ATA 29) Auxiliary		HRS		6242.4			0			0
	Hydraulic Pump Addition of Time - Delay Relay to Prevent		AFL		4114			0			0
	Unnecessary Operation of Auxiliary Hydraulic Pump		DATE								
(972691)			MSC								
Airframe											
200-29-304	Sb 200-29-304 - Hydraulic Power (ATA 29) - Engine		HRS		2220.2			4022.2			0
	Driven Hydraulic Pump Replacement		AFL		1447			2667			0
			MOS		133.9			22 Jul 2013			
(973040)			MSC								
Airframe											
200-29-316	Sb 200-29-316 - Hydraulic Power (ATA 29) - Hydraulic		HRS		4574.5			1667.9			0
	Line Clamping Blocks - Replacement		AFL		3178			936			0
			MOS		205.1			14 Aug 2007			
(983160)			MSC								
Airframe											
200-29-412	Sb 200-29-412 - Hydraulic Power (ATA 29) - Aft Fuselage		HRS		1320			4922.4			0
	Environmental Control System (Ecs) Bay, Lhs and Rhs -		AFL		796			3318			0
	Replacement of Line Blocks		MOS		70.1			16 Nov 2018			
(984120)			MSC								
Airframe											
200-29A-292	Sb 200-29A-292 - Hydraulics (ATA 29) Auxiliary Hydraulic		HRS		4928.1			1314.3			0
	Pump - Inspection of Remote Control Circuit Breaker		AFL		3419			695			0
	(Rccb) 101C		MOS		217.7			26 Jul 2006			
(990320)			MSC								
Airframe											
200-30-135	Sb 200-30-135 - Ice and Rain Protection (ATA 30) -		HRS		6242.4			0			0
	Cockpit Side Windows - Full Electrical Heating		AFL		4114			0			0
	Improvement		DATE								
(971350)			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)										
200-30-221 R01	Sb 200-30-221 R01 - Ice and Rain Protection (ATA 30)		HRS		4928.1			1314.3			0
	Airfoil De-Icing System - Removal of the Left Krueger De-		AFL		3419			695			0
	Ice Pressure Switch		MOS		217.6			31 Jul 2006			
	(972211)		MSC								
Airframe											
200-30-247	Sb 200-30-247 - Ice and Rain Protection (ATA 30) De-		HRS		5157.5			1084.9			0
	Icing System - Removal of Low Pressure Switch P/N		AFL		3558			556			0
	4AS7870019-001		MOS		228.8			24 Aug 2005			
	(972470)		MSC								
Airframe											
Notes: PN: 4AS7870019-001 SN: <NONE>.											
200-30-306	Sb 200-30-306 - Ice and Rain Protection (ATA 30) - De-		HRS		4629.7			1612.7			0
	Icing Ejector Flow Control Valve (Efcv) Heater Blanket		AFL		3221			893			0
	Replacement		MOS		208.7			26 Apr 2007			
	(973060)		MSC								
Airframe											
200-30-331	Sb 200-30-331 - Ice and Rain Protection (ATA 30) -		HRS		4215.5			2026.9			0
	Removal of Windshield Wiper System		AFL		2944			1170			0
	(973310)		MOS		194.1			15 Jul 2008			
	Airframe		MSC								
200-30-331 R01	Sb 200-30-331 R01 - Ice and Rain Protection (ATA 30) -		HRS		3746.5			2495.9			0
	Removal of Windshield Wiper System		AFL		2605			1509			0
	(973311)		MOS		181.9			22 Jul 2009			
	Airframe		MSC								
200-30-333	Sb 200-30-333 - Ice and Rain Protection (ATA 30) -		HRS		6242.4			0			0
	Windshields and Windows - Replacement of Existing		AFL		4114			0			0
	(983330)		DATE								
	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)										
200-30-376	Sb 200-30-376 - Ice & Rain Protection (ATA 30) -		HRS		2865.7			3376.7			0
	Windshield and Windows Heating System - Window Heat		AFL		1926			2188			0
	Terminal Board Rework		MOS		158.1			14 Jul 2011			
	(983760)		MSC								
Airframe											
200-31-178	Sb 200-31-178 - Indicating/Recording Systems (ATA 31) -		HRS		6242.4			0			0
	Overhead Panel - Correct Marking and Wire Connection		AFL		4114			0			0
	of the Position and Strobe Light Circuit Breakers		MOS		255.4			05 Jun 2003			
	(981780)		MSC								
Airframe											
200-31-207	Sb 200-31-207 - Indicating / Recording Systems (ATA 31)		HRS		4924.5			1317.9			0
	Overhead Panel - Correction of Circuit Breaker Location		AFL		3418			696			0
	(972070)		MOS		216.6			29 Aug 2006			
	Airframe		MSC								
200-31-267	Sb 200-31-267 - Indicating - Engine Indication Crew Alert		HRS		4928.1			1314.3			0
	System (Eicas) Display - Wiring Connection Improvement		AFL		3419			695			0
	(972670)		MOS		217.5			01 Aug 2006			
	Airframe		MSC								
200-32-153	Sb 200-32-153 - Landing Gear - (ATA 32) - MLG Trunnion		HRS		6242.4			0			0
	Aft Bearing Nut- Change Tightening and Securing		AFL		4114			0			0
	(971530)		MOS		255.4			05 Jun 2003			
	Airframe		MSC								
Notes: ACCOMPLISHED AT IAI											
200-32-172	Sb 200-32-172 - Landing Gear (ATA 32) Nose Wheel		HRS		6242.4			0			0
	Steering - Rudder Pedals Steering Potentiometer Cover		AFL		4114			0			0
	(971720)		DATE								
	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)										
200-32-174 (971740) Airframe	Sb 200-32-174 - Landing Gear (ATA 32) Main Landing Gear - Weight on Wheel (Wow) Switch Adjustment		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		254.5			03 Jul 2003			
			MSC								
200-32-176 (971760) Airframe	Sb 200-32-176 - Landing Gear - Nose Landing Gear - Steering Potentiometer Harness Inspection and Sealing		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		254.9			20 Jun 2003			
			MSC								
200-32-222 R01 (972221) Airframe	Sb 200-32-222 R01 - Landing Gear (ATA 32) Nose Wheel Steering - Addition of Drain Holes In the Potentiometer Cover		HRS		5616.4			626			0
			AFL		3806			308			0
			MOS		240.9			21 Aug 2004			
			MSC								
200-32-226 R01 PART A (972262) Airframe	Sb 200-32-226 R01 Part A - Landing Gear - Main Landing Gear Doors - Uplock and Indication Improvement		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-32-226 R01 PART B (972263) Airframe	Sb 200-32-226 R01 Part B - Landing Gear - Main Landing Gear Doors - Uplock and Indication Improvement		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-32-227 (982270) Airframe	Sb 200-32-227 - Landing Gear - (ATA 32) - Parking Valve - Installation of Check Valve on Parking Valve Return Port		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-32-228 R01 (972281) Airframe	Sb 200-32-228 R01 - Landing Gear (ATA 32) Wheels and Brakes - Power Brake Valve Inspection		HRS		4924.5			1317.9			0
			AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			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)										
200-32-231 (972310) Airframe	Sb 200-32-231 - Landing Gear (ATA 23) Nose Landing Gear - Reclamping of Harnesses Near the Right NLG Trunnion		HRS		4924.5			1317.9			0
			AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			MSC								
200-32-252 (982520) Airframe	Sb 200-32-252 - Landing Gear - Wheels and Brakes - Power Brake Valve Inspection		HRS		5157.5			1084.9			0
			AFL		3558			556			0
			MOS		228.7			26 Aug 2005			Aircraft Braking System Corp
			MSC								
Notes: PN: 6006883-4 SN: <NONE>.											
200-32-256 (972560) Airframe	Sb 200-32-256 - Landing Gear (ATA 32) - Main Landing Gear Outboard Door - Doors Reinforcement		HRS		4928.1			1314.3			0
			AFL		3419			695			0
			MOS		217.1			16 Aug 2006			
			MSC								
200-32-314 (983140) Airframe	Sb 200-32-314 - Landing Gear (ATA 32) - Main Landing Gear - Inspection of Wheel De-Spin Pressures		HRS		4546.1			1696.3			0
			AFL		3159			955			0
			MOS		204			19 Sep 2007			
			MSC								
200-32-317 R02 (973172) Airframe	Sb 200-32-317 R02 - Landing Gear (ATA 32) - Replacement of Brake Assembly Attachment Hardware		HRS		4259.6			1982.8			0
			AFL		2974			1140			0
			MOS		196.4			06 May 2008			
			MSC								
[End Of Month Item]											
200-32-321 (973210) Airframe	Sb 200-32-321 - Landing Gear (ATA 32) - Power Brake Valve - Installation of Lockwired Threaded Plugs		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.3			10 Jul 2008			
			MSC								
Notes: N/A DUE TO PBU P/N APPLICABILITY.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
200-32-334 (983340) Airframe	Sb 200-32-334 - Landing Gear (ATA 32) - Main Landing Gear - Torque of Retraction Actuator ROD End Jam Nut		HRS		4259.6			1982.8			0
			AFL		2974			1140			0
			MOS		196.4			06 May 2008			
			MSC								
200-32-334 R01 (983341) Airframe	Sb 200-32-334 R01 - Landing Gear (ATA 32) - Main Landing Gear - Torque of Retraction Actuator ROD End Jam Nut		HRS		4259.6			1982.8			0
			AFL		2974			1140			0
			MOS		196.4			06 May 2008			
			MSC								
Notes: C/W @ GDAS WESTFIELD WO# SC2019											
200-32-340 (983400) Airframe	Sb 200-32-340 - Landing Gear (ATA 32) - Main Landing Gear Actuators - Inspection		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.3			10 Jul 2008			
			MSC								
200-32-380 (983800) Airframe	Sb 200-32-380 - Landing Gear - (ATA 32) - Nose Landing Gear (NLG) Actuator - Visual Inspection		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
			MOS		158.3			08 Jul 2011			
			MSC								
200-32-380 R01 (983801) Airframe	Sb 200-32-380 R01 - Landing Gear - (ATA 32) - Nose Landing Gear (NLG) Actuator - Visual Inspection		HRS		2517			3725.4			0
			AFL		1676			2438			0
			MOS		146			18 Jul 2012			
			MSC								
200-32-384 (983840) Airframe	Sb 200-32-384 - Landing Gear - (ATA 32) - Nose Landing Gear (NLG) and Main Landing Gear (MLG) Connectors - Water Intrusion Inspection and Prevention		HRS		2517			3725.4			0
			AFL		1676			2438			0
			MOS		146			17 Jul 2012			
			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)										
200-32-384 R01	Sb 200-32-384 R01 - Landing Gear - (ATA 32) - Nose		HRS		2220.2			4022.2			0
	Landing Gear (NLG) and Main Landing Gear (MLG)		AFL		1447			2667			0
	Connectors - Water Intrusion Inspection and Prevention		MOS		134			19 Jul 2013			
			MSC								
(983841)	Airframe										
200-32-389	Sb 200-32-389 - Landing Gear (ATA 32) - Brake Assembly		HRS		6242.4			0			0
	- Brake Wear Indicator Pin - Detailed Inspection /		AFL		4114			0			0
	Modification		MOS		154.9			20 Oct 2011			
			MSC								
(983890)	Airframe										
200-32-389 R01	Sb 200-32-389 R01 - Landing Gear (ATA 32) - Brake		HRS		2707.7			3534.7			0
	Assembly - Brake Wear Indicator Pin - Detailed Inspection		AFL		1813			2301			0
	/ Modification		MOS		152.8			23 Dec 2011			
			MSC								
(983891)	Airframe										
Notes: S/B 200-32-389R1 LANDING GEAR BRAKE ASSEMBLY, BRAKE WEAR INDICATOR PIN, DETAILED INSPECTION/MODIFICATION C/W. ALL FOUR BRAKE ASSEMBLIES BRAKE WEAR INDICATOR PIN CUT TO LENGTH SPECIFIED IN STEP 6 OF PAGE 4. NO FURTHER ACTION REQUIRED. I/A/W G200 S/B 2											
200-32-397	Sb 200-32-397 - Landing Gear (ATA 32) - Extension and		HRS		6242.4			0			0
	Retraction - NLG Actuator - Inspection of ROD End		AFL		4114			0			0
	Securing Washer		MOS		132.1			16 Sep 2013			
			MSC								
(983970)	Airframe										
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-32-397 R01	Sb 200-32-397 R01 - Landing Gear (ATA 32) - Extension		HRS		2197			4045.4			0
	and Retraction - NLG Actuator - Inspection of ROD End		AFL		1428			2686			0
	Securing Washer		MOS		131.4			07 Oct 2013			
			MSC								
(983971)	Airframe										
Notes: S/B 200-32-397 R1 LANDING GEAR EXTENSION & RETRACTION INSPECTION OF ROD END SECURING WASHER IS COMPLIED WITH. WASHER WAS BENT UPON INITIAL INSPECTION. SEALANT PR-1750B2 WAS APPLIED. NO FURTHER ACTION REQUIRED.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
200-32-417 (984170) Airframe	Sb 200-32-417 - Landing Gear (ATA 32) - Main Landing Gear (MLG) - Indication Harness Repair and Rerouting		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59.5			01 Oct 2019			
			MSC								
200-32A-125 R1^U Airframe	Sb 200-32A-125 R1 - Mkg Hyd Actuator Check for Leakage and Scratches		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Notes: N/A by aircraft S/N											
200-33-268 R01 (972681) Airframe	Sb 200-33-268 R01 - Lights (ATA 33) - Wing Position Lights - Replace Existing Wing Position Lights and Lens With New Led Light Assemblies (Honeywell)		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-33-273 (972730) Airframe	Sb 200-33-273 - Lights (ATA 33) - Landing Light - Mounting and Cooling Improvement		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		194.5			02 Jul 2008			
			MSC								
200-33-273 R01 (972731) Airframe	Sb 200-33-273 R01 - Lights (ATA 33) - Landing Light - Mounting and Cooling Improvement		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-34-022 R02 (970222) Airframe	Sb 200-34-022 R02 - Navigation - Reduced Vertical Separation Minimum (RVSM) Requirements		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
			MSC								
Notes: STC ICA GA22801A068											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
200-34-166 (971660) Airframe	Sb 200-34-166 - Navigation (ATA 34) Stall Protection and Q-Feel Computer (Spqc) - Software Upgrade		HRS		5157.5			1084.9			0
			AFL		3558			556			0
			MOS		228.6			29 Aug 2005			
			MSC								
200-34-191 (971910) Airframe	Sb 200-34-191 - Navigation (ATA 34) - Flight Management Computer (FMC-6000) and Electronic Flight Display (Efd-4077) Rockwell Collins Software Update		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		247.7			27 Jan 2004			
			MSC								
200-34-223 (972230) Airframe	Sb 200-34-223 - Navigation (ATA 34) AIR Data Computer (ADC-850C) - Incorporation of Rockwell Collins Service Bulletins No.63 Revision 4 and No. 517 Revision 2		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-34-223 R01 (972231) Airframe	Sb 200-34-223 R01 - Navigation (ATA 34) AIR Data Computer (ADC-850C) - Incorporation of Rockwell Collins Service Bulletins No.63 Revision 4 and No. 517 Revision 2		HRS		5616.4			626			0
			AFL		3806			308			0
			MOS		240.9			21 Aug 2004			
			MSC								
200-34-258 R01 PART A (972581) Airframe	Sb 200-34-258 R01 Part A - Navigation (ATA 34) Flight Management System (FMS - 6100) - Replace the Existing Dual Flight Management Computers (FMC 6000) P/N 822-0868-046 With P/N 822-0868-073 (Software and Performance Data Base Updated)		HRS		4923.5			1318.9			0
			AFL		3418			696			0
			MOS		216.7			28 Aug 2006			
			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)										
200-34-258 R01 PART B	Sb 200-34-258 R01 Part B - Navigation (ATA 34) Flight Management System (FMS - 6100) - Replace the Existing Dual Flight Management Computers (FMC 6000) P/N 822 -0868-046 With P/N 822-0868-073 (Software and Performance Data Base Updated)		HRS		4329.2			1913.2			0
			AFL		3023			1091			0
			MOS		198.3			10 Mar 2008			
			MSC								
(972582)											
Airframe											
200-34-287 PART A	Sb 200-34-287 Part A - Navigation (ATA 34) - Flight Management System (FMS-6100) - Vspeed Data Base (Vdb) Update		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			26 Apr 2007			
			MSC								
(972870)											
Airframe											
200-34-287 PART B	Sb 200-34-287 Part B - Navigation (ATA 34) - Flight Management System (FMS-6100) - Vspeed Data Base (Vdb) Update		HRS		4629.7			1612.7			0
			AFL		3221			893			0
			MOS		208.7			26 Apr 2007			
			MSC								
(972871)											
Airframe											
200-34-335 R01	Sb 200-34-335 R01 - Navigation (ATA 34) - Electronic Flight Display (Efd) - Reversionary Software Dataload Upgrade		HRS		4259.6			1982.8			0
			AFL		2974			1140			0
			MOS		196.3			08 May 2008			
			MSC								
(973351)											
Airframe											
200-34-353	Sb 200-34-353 - Navigation (ATA 24) - Pitot Probes - Inspection of Left and Right Pitot Probe Connectors		HRS		3064.3			3178.1			0
			AFL		2068			2046			0
			MOS		163.7			27 Jan 2011			
			MSC								
(983530)											
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)										
200-34-381	Sb 200-34-381 - Navigation - (ATA 34) - Flight Management System (FMS - 6100) - Vspeed Database (Vdb) Update		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		133.9			22 Jul 2013			
(983810)			MSC								-
Airframe											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-34-381 R01	Sb 200-34-381 R01 - Navigation - (ATA 34) - Flight Management System (FMS - 6100) - Vspeed Database (Vdb) Update		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
(983811)			MSC								-
Airframe											
200-34-388	Sb 200-34-388 - Navigation - (ATA 34) - Flight Management System (FMS - 6100) - Vspeed Database (Vdb) Reversion		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
(983880)			MSC								-
Airframe											
200-34-402	Sb 200-34-402 - Navigation (ATA 34) - Independent Position Determining - Traffic Alert and Collision Avoidance (TCAS) - Transceiver Ttr-920 or Ttr-4000 Upgrade to 7.1 Version		HRS		65.8			6176.6			0
			AFL		41			4073			0
			DATE		110 d			31 May 2024			
(984020)			MSC								-
Airframe											
200-34-409	Sb 200-34-409 - Navigation (ATA 34) - Flight Management System (FMS-6100) - Vspeed Data Base (Vdb) Update		HRS		1320			4922.4			0
			AFL		796			3318			0
			MOS		69.7			27 Nov 2018			
(984090)			MSC								-
Airframe											
200-34-410	Sb 200-34-410 - Navigation (ATA 34) - Flight Management System (FMS - 6100) - Vspeed Data Base (Vdb) Update		HRS		1574.8			4667.6			0
			AFL		964			3150			0
			MOS		85.3			09 Aug 2017			
(984100)			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)										
200-34-428	Sb 200-34-428 - Sb 200-34-428 - Navigation - GPS-		HRS		423.1			5819.3			0
	4000S No. 1 and No. 2 Replacement P/N 822-2189-100		AFL		266			3848			0
	With P/N 822-2189-101		MOS		18.3			10 Mar 2023			
	(984280)		MSC								
Airframe											
200-35-392	Sb 200-35-392 - Oxygen - (ATA 35) - Passenger Oxygen		HRS		6242.4			0			0
	Drop Box Flexible Hoses - Interference With Electrical		AFL		4114			0			0
	Harness - Inspection/Rework		MOS		144.4			06 Sep 2012			
	(983920)		MSC								
Airframe											
200-35-392 R01	Sb 200-35-392 R01 - Oxygen - (ATA 35) - Passenger		HRS		2220.2			4022.2			0
	Oxygen Drop Box Flexible Hoses - Interference With		AFL		1447			2667			0
	Electrical Harness - Inspection/Rework		MOS		134			19 Jul 2013			
	(983921)		MSC								
Airframe											
200-35-396	Sb 200-35-396 - Oxygen (ATA 35) - Oxygen System -		HRS		6242.4			0			0
	Inspection Decay Check		AFL		4114			0			0
	(983960)		MOS		136.9			22 Apr 2013			
	Airframe		MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-35-396 R01	Sb 200-35-396 R01 - Oxygen (ATA 35) - Oxygen System -		HRS		2220.2			4022.2			0
	Inspection Decay Check		AFL		1447			2667			0
	(983961)		MOS		134			19 Jul 2013			
	Airframe		MSC								
200-35-401	Sb 200-35-401 - Oxygen (ATA 35) - Replacement -		HRS		1985.5			4256.9			0
	Oxygen System Flexible Hoses, P/N O2C20T1		AFL		1263			2851			0
	(984010)		MOS		121.4		96	06 Aug 2014			
	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)										
200-35A-202 R01 PART B	Sb 200-35A-202 R01 Part B - Oxygen (ATA 35)		HRS		5903.4			339			0
	Pilot/Copilot Oxygen Mask Stowage Box - Supply Line		AFL		3943			171			0
	Inspection and Replacement		MOS		247.7			27 Jan 2004			
	(990211)		MSC								
Airframe											
200-35A-208	Sb 200-35A-208 - Oxygen (ATA 35) Passenger Oxygen		HRS		5616.4			626			0
	System - Improve Flow Capacity		AFL		3806			308			0
	(990240)		MOS		240.9			21 Aug 2004			
	Airframe		MSC								
200-35A-234	Sb 200-35A-234 - Oxygen (ATA 35) Flight Compartment -		HRS		5616.4			626			0
	Replacement of Hydraflow Flexible Oxygen Hoses		AFL		3806			308			0
	(990260)		MOS		240.8			25 Aug 2004			
	Airframe		MSC								
200-38-162	Sb 200-38-162 - Water / Waste (ATA 38) - Potable Water-		HRS		5616.4			626			0
	Water Service Wiring Change		AFL		3806			308			0
	(971620)		MOS		241			18 Aug 2004			
	Airframe		MSC								
200-38-167	Sb 200-38-167 - Water/Waste (ATA 38) Potable Water and		HRS		6242.4			0			0
	Drain Systems - Insulation of Ribbon Heaters and		AFL		4114			0			0
	(971670)		DATE								
	Airframe		MSC								
200-38-310 PART A	Sb 200-38-310 Part A - Water and Waste (ATA 38) -		HRS		6242.4			0			0
	Replacement of Galley/Lavatory Water Heater		AFL		4114			0			0
	(973100)		DATE								
	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)										
200-38-310 PART B (973101) Airframe	Sb 200-38-310 Part B - Water and Waste (ATA 38) - Replacement of Galley/Lavatory Water Heater		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-38-391 (983910) Airframe	Sb 200-38-391 - Water/Waste - (ATA 38) - Potable Water Tank - Installation of Drip Pan Assembly		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-45-338 (983380) Airframe	Sb 200-45-338 - Central Maintenance Computer (ATA 45) - Replacement, Relocation and Unification of Engine Data Recorder Switches (Pilot Manual Request Buttons)		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-49-030 R02 (970302) Airframe	Sb 200-49-030 R02 - Auxiliary Power (ATA 49) - Installation of Auxiliary Power Unit and APU Engine Control Unit		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		193.6			31 Jul 2008			
			MSC								
200-49-030 R03 (970303) Airframe	Sb 200-49-030 R03 - Auxiliary Power (ATA 49) - Installation of Auxiliary Power Unit and APU Engine Control Unit		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
200-49-030 R04 (970304) Airframe	Sb 200-49-030 R04 - Auxiliary Power (ATA 49) - Installation of Auxiliary Power Unit and APU Engine Control Unit		HRS		6242.4			0			0
			AFL		4114			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)										
200-49-132 R02	Sb 200-49-132 R02 - Airborne Auxiliary Power (ATA 49) -		HRS		6201.4			41			0
	APU Flex Bleed AIR Duct		AFL		4099			15			0
	(971322)		MOS		254.5			03 Jul 2003			
	Airframe		MSC								
200-49-157	Sb 200-49-157 - Airborne Auxiliary Power (ATA 49) - APU		HRS		6201.4			41			0
	- Electrical Cables Additional Attachment		AFL		4099			15			0
	(971570)		MOS		257.3			10 Apr 2003			
	Airframe		MSC								
200-49-322	Sb 200-49-322 - Auxiliary Power (ATA 49) - Installation of		HRS		6242.4			0			0
	Thales Starter-Generator		AFL		4114			0			0
	(973220)		MOS		193.6			31 Jul 2008			
	Airframe		MSC								
200-49-322 R01	Sb 200-49-322 R01 - Auxiliary Power (ATA 49) -		HRS		6242.4			0			0
	Installation of Thales Starter-Generator		AFL		4114			0			0
	(983221)		MOS		126.8			24 Feb 2014			
	Airframe		MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
200-49-322 R02	Sb 200-49-322 R02 - Auxiliary Power (ATA 49) -		HRS		6242.4			0			0
	Installation of Thales Starter-Generator		AFL		4114			0			0
	(983222)		DATE								
	Airframe		MSC								
200-49A-219	Sb 200-49A-219 - Airborne Auxiliary Power (ATA 49) Fuel		HRS		5903.4			339			0
	Shutoff Valve - Inspection and Leak Check of APU Fuel		AFL		3943			171			0
	(990230)		MOS		247.9			22 Jan 2004			
	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)										
200-51-366	Sb 200-51-366 - Standard Practices and Structures (ATA 51) - Attachment Hardware - Nut Replacement		HRS								0
			AFL								0
	(983660)		MOS								
	Airframe		MSC								
Notes: N/A by aircraft S/N											
200-51-372 R01 PART B	Sb 200-51-372 R01 Part B - Standard Practices and Structures - (ATA 51) - Attachment Hardware - Nut Inspection and Replacement In Select Non Critical Installations		HRS		6242.4			0			0
			AFL		4114			0			0
	(983722)		DATE								
	Airframe		MSC								
Notes: N/A by aircraft S/N											
200-52-040^U	Sb 200-52-040 - Rework Brackets on Emergency Exit Door		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	(981000)		MSC								
Notes: N/A by aircraft S/N											
200-52-100	Sb 200-52-100 - Doors(ATA52) - Passenger/Crew - New Drian Holes Are provided to Improve Drainage from Door		HRS		6201.4			41			0
			AFL		4099			15			0
	(981000)		MOS		255.4			05 Jun 2003			
	Airframe		MSC								
Notes: N/A by aircraft S/N											
200-52-155	Sb 200-52-155 - Doors (ATA 52) Service Doors - Door Inspection and Improvement		HRS		5616.4			626			0
			AFL		3806			308			0
	(971550)		MOS		241			19 Aug 2004			
	Airframe		MSC								
Notes: N/A by aircraft S/N											
200-52-185	Sb 200-52-185 - Doors (ATA 52) - Passenger/Crew Door Prevention of Interference and Installation of Improved Airspring Attach Brackets		HRS		5157.5			1084.9			0
			AFL		3558			556			0
	(971850)		MOS		228.2			12 Sep 2005			
	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)										
200-52-197 (981970) Airframe	Sb 200-52-197 - Doors (ATA 52) Passenger/Crew Door		HRS		5157.5			1084.9			0
	Improve Passenger Cabin Door Drainage and Insulation		AFL		3558			556			0
			MOS		228.2			12 Sep 2005			
			MSC								
200-52-201 (972010) Airframe	Sb 200-52-201 - Doors (ATA 52) Passenger / Crew Door -		HRS		6242.4			0			0
	Prevent Door Lift Cable and Capstan Reel Cover from		AFL		4114			0			0
	Chafing		DATE								
			MSC								
200-52-210 (972100) Airframe	Sb 200-52-210 - Doors (ATA 52) Passenger/Crew Door -		HRS		5616.4			626			0
	Reverse Installation of the Telescopic Tie ROD		AFL		3806			308			0
			MOS		240.9			20 Aug 2004			
			MSC								
200-52-224 (972240) Airframe	Sb 200-52-224 - Doors (ATA 52) - Passenger/Crew Door -		HRS		4928.1			1314.3			0
	Improvement of the Door Interlock Mechanism		AFL		3419			695			0
			MOS		217.9			21 Jul 2006			
			MSC								
200-52-236 (972360) Airframe	Sb 200-52-236 - Doors (ATA 52) APU Inlet Door - Lower		HRS		5157.5			1084.9			0
	Connection Redesign		AFL		3558			556			0
			MOS		228.4			06 Sep 2005			
			MSC								
200-52-239 (972390) Airframe	Sb 200-52-239 - Doors (ATA 52)- Passenger/Crew Door -		HRS		6242.4			0			0
	Addition of Louvered Covers Over the Open Holes on		AFL		4114			0			0
	Both Sides of the Passenger/Crew Door		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	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
200-52-239 R01	Sb 200-52-239 R01 - Doors (ATA 52)- Passenger/Crew Door - Addition of Louvered Covers Over the Open Holes on Both Sides of the Passenger/Crew Door		HRS		6242.4			0			0
			AFL		4114			0			0
(972391)			DATE								
Airframe			MSC								
200-52-329 PART A	Sb 200-52-329 Part A - Doors (ATA 52) - Main Entry Door (Med) - Improvements		HRS		2865.7			3376.7			0
			AFL		1926			2188			0
(983290)			MOS		158			18 Jul 2011			
Airframe			MSC								
200-52-329 PART B	Sb 200-52-329 Part B - Doors (ATA 52) - Main Entry Door (Med) - Improvements		HRS		6242.4			0			0
			AFL		4114			0			0
(983291)			DATE								
Airframe			MSC								
200-52-329 PART C	Sb 200-52-329 Part C - Doors (ATA 52) - Main Entry Door (Med) - Improvements		HRS		6242.4			0			0
			AFL		4114			0			0
(983292)			DATE								
Airframe			MSC								
200-52-369	Sb 200-52-369 - Doors (ATA 52) - Baggage Compartment Door - Replacement of Existing Folding Step Quick Release Pin		HRS		6242.4			0			0
			AFL		4114			0			0
(983690)			DATE								
Airframe			MSC								
200-52-398	Sb 200-52-398 - Doors (ATA 52) - Main Entrance Door (Med) - Telescopic ROD - Quick Release Pin Installation		HRS		6242.4			0			0
			AFL		4114			0			0
(983980)			MOS		129.8			25 Nov 2013			
Airframe			MSC								

Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
200-52-398 R01	Sb 200-52-398 R01 - Doors (ATA 52) - Main Entrance Door (Med) - Telescopic ROD - Quick Release Pin Installation		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
(983981)			MSC								
Airframe											
200-52-403	Sb 200-52-403 - Doors (ATA 52) - APU Door - Door Latch Installation Inspection		HRS		1757.5			4484.9			0
			AFL		1100			3014			0
			MOS		111.6			31 May 2015			
(984030)			MSC								
Airframe											
Notes: S/B 200-52-403 APU DOOR- DOOR LATCH INSTALLATION INSPECTION C/W. RESULTS ARE ANNOTATED ON PAGE 7.											
200-52-404	Sb 200-52-404 - Doors - Main Entrance Door (Med) - Telescopic ROD - Quick Release Pin Installation		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
(984040)			MSC								
Airframe											
200-52-405	Sb 200-52-405 - Doors (ATA 52) - Passenger / Crew Door - Main Axle Assembly, Hinges and Bearings Improvement		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
(984050)			MSC								
Airframe											
200-53-039 R01	Sb 200-53-039 R01 - Fuselage (ATA 53) - Baggage Compartment Bulkhead - Install Reinforcing Stiffeners AT Bulkhead Sta 14783		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
(970391)			MSC								
Airframe											
200-53-061	Sb 200-53-061 - Fuselage (ATA 53) Forward Fuselage - Install Forward Pressure Bulkhead Stiffener and Canopy Lower Sill Reinforcements		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
(970610)			MSC								
Airframe											
Notes: N/A by aircraft 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)										
200-53-075	Sb 200-53-075 - Fuselage (ATA 53) Pressure Bulkhead -		HRS		287.4			5955			0
	Reinforcement of Pressure Bulkhead AT Fuselage Station		AFL		175			3939			0
	12260		MOS		14.2			11 Jul 2023			
	(970750)		MSC								
Airframe											
Notes: N/A by aircraft S/N											
200-53-081	Sb 200-53-081 - Fuselage (ATA 53) Baggage		HRS		287.4			5955			0
	Compartment Bulkhead - Replace Central Splice and		AFL		175			3939			0
	Modify Shroud Structural Joint AT Fuselage Station 13220		MOS		14.2			11 Jul 2023			
	(970810)		MSC								
Airframe											
Notes: N/A by aircraft S/N											
200-53-105^U	Sb 200-53-105 - Nose Landing Gear Surface Finish		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	(971080)		MSC								
Airframe											
Notes: N/A by aircraft S/N											
200-53-108	Sb 200-53-108 - Fuselage (ATA 53) - Cockpit Floor -		HRS		287.4			5955			0
	Replacement of Fasteners In Cockpit Floor		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	(971080)		MSC								
Airframe											
Notes: N/A by aircraft S/N											
200-53-116	Sb 200-53-116 - Fuselage (ATA 53) Upper Skin Assembly		HRS		287.4			5955			0
	- Material Change of Upper Longeron Splice		AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
	(971160)		MSC								
Airframe											
Notes: N/A by aircraft 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)										
200-53-121	Sb 200-53-121 - Fuselage (ATA 53) - Canopy - Canopy		HRS		287.4			5955			0
	Lower Sill Reinforcement		AFL		175			3939			0
	(971210)		MOS		14.2			11 Jul 2023			
	Airframe		MSC								
Notes: N/A by aircraft S/N											
200-53-127 PART A	Sb 200-53-127 Part A - Fuselage - Drainage - Drainage		HRS		6242.4			0			0
	Improvement and Prevention of Fluid Penetration Into		AFL		4114			0			0
	Service Compartment		DATE								
	(981270)		MSC								
Notes: N/A by aircraft S/N											
200-53-127 PART B	Sb 200-53-127 Part B - Fuselage - Drainage - Drainage		HRS		6242.4			0			0
	Improvement and Prevention of Fluid Penetration Into		AFL		4114			0			0
	Service Compartment		DATE								
	(981271)		MSC								
Notes: N/A by aircraft S/N											
200-53-128	Sb 200-53-128 - Fuselage - (ATA 53) Forward Cross		HRS		6201.4			41			0
	Assembly - Inspection of Forward Engine Spar Assembly		AFL		4099			15			0
	AT Sta 582.00 (14783)		MOS		257.3			10 Apr 2003			
	(981280)		MSC								
Notes: N/A by aircraft S/N											
200-53-144	Sb 200-53-144 - Fuselage (ATA 53) - Aft Pressure		HRS				7000**		7000	7200	0
	Bulkhead Station 12260 Rework		AFL		4114			0			0
	(971440)		DATE								
	Airframe		[HRS: +200]								
200-53-144 R01	Sb 200-53-144 R01 - (ATA 53) - Fuselage - Aft Pressure		HRS		6242.4		7000**	0	7000	7200	0
	Bulkhead Sta 12260 - Rework		AFL		4114			0			0
	(971441)		MOS								
	Airframe		MSC								
Notes: N/A by aircraft 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)										
200-53-220 (982200) Airframe	Sb 200-53-220 - Fuselage (ATA 53) Forward Engine Mount - Adapter Plate Washer Replacement and Sealing		HRS		5903.4			339			0
			AFL		3943			171			0
			MOS		247.9			22 Jan 2004			
			MSC								
200-53-271 (982710) Airframe	Sb 200-53-271 - Fuselage (ATA 53) - Aft Fuselage - Aft Lower Skin Diverter Installation Reinforcement		HRS		4964.3			1278.1			0
			AFL		3442			672			0
			MOS		221.1			16 Apr 2006			
200-53-271 R01 PART A (972711) Airframe	Sb 200-53-271 R01 Part A - Fuselage (ATA 53) - Aft Fuselage - Aft Lower Skin Diverter Installation Reinforcement		HRS		4574.5			1667.9			0
			AFL		3178			936			0
			MOS		205.2			13 Aug 2007			
			MSC								
200-53-271 R01 PART B (972712) Airframe	Sb 200-53-271 R01 Part B - Fuselage (ATA 53) - Aft Fuselage - Aft Lower Skin Diverter Installation Reinforcement		HRS		4574.5			1667.9			0
			AFL		3178			936			0
			MOS		205.2			13 Aug 2007			
			MSC								
200-53-400 (984000) Airframe	Sb 200-53-400 - Fuselage (ATA 53) - Canopy Assembly - Inspection and Repair		HRS		1985.5			4256.9			0
			AFL		1263			2851			0
			MOS		121.4			06 Aug 2014			
			MSC								
200-53-406 (984060) Airframe	Sb 200-53-406 - Fuselage (ATA 53) - Fuselage - Cabin Drains - Beneath Cabin Floorboard - Inspection / Check		HRS		1726.2			4516.2			0
			AFL		1080			3034			0
			MOS		109.7			28 Jul 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)										
200-53-414	Sb 200-53-414 - Fuselage (ATA 53) - Ecs Compartment		HRS		1320			4922.4			0
	Fwd Bulkhead - Inspection and Repair of Overheated		AFL		796			3318			0
	Fasteners		MOS		70.4			05 Nov 2018			
	(984140)		MSC								
Airframe											
200-53A-270	Sb 200-53A-270 - Fuselage (ATA 53) - Main Frame - Aft		HRS		5095.4			1147			0
	Lower Skin Inspection of Diverter Rivet Holes for Cracks		AFL		3519			595			0
	(990300)		MOS		226			18 Nov 2005			
	Airframe		MSC								
200-55-042^U	Sb 200-55-042 - Passivated Washers on Vert. Stab Attach		HRS		287.4			5955			0
	Fittings		AFL		175			3939			0
	(971750)		MOS		14.2			11 Jul 2023			
	Airframe		MSC								
Notes: N/A by aircraft S/N											
200-55-175	Sb 200-55-175 - Stabilizers (ATA 55) - Horizontal Stabizer		HRS		4924.5			1317.9			0
	- Elevator Actuator Drainage Improvement		AFL		3418			696			0
	(971750)		MOS		216.6			29 Aug 2006			
	Airframe		MSC								
200-55-188	Sb 200-55-188 - Stabilizers (ATA 55) - Vertical Stabilizer -		HRS		4924.5			1317.9			0
	Installation of Drain Hole In Vertical Stabilizer Rib 4		AFL		3418			696			0
	(971880)		MOS		216.6			29 Aug 2006			
	Airframe		MSC								
200-55-243	Sb 200-55-243 - Stabilizers (ATA 55) - Elevator - Actuator		HRS		5157.5			1084.9			0
	ROD End Fairing Removal		AFL		3558			556			0
	(972430)		MOS		228.6			29 Aug 2005			
	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)										
200-55-276 (972760) Airframe	Sb 200-55-276 - Stabilizers (ATA 55) - Installation of New Symmetric Fairing on Both Sides of the Rudder Contour		HRS		4924.5			1317.9			0
			AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			MSC								
200-55-309 (973090) Airframe	Sb 200-55-309 - Stabilizers (ATA 55) - Horizontal Stabilizer - Rubber CAST Fairing Installation		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.1			15 Jul 2008			
			MSC								
200-55-413 (984130) Airframe	Sb 200-55-413 - Stabilizers (ATA 55) - Horizontal / Vertical Stabilizers - Attachment Fittings - Inspection for Migrating Bushings and Repair		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		95.4			06 Oct 2016			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-55-413 R01 (984131) Airframe	Sb 200-55-413 R01 - Stabilizers (ATA 55) - Horizontal / Vertical Stabilizers - Attachment Fittings - Inspection for Migrating Bushings and Repair		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
200-55-423 (984230) Airframe	Sb 200-55-423 - Stabilizers (ATA 55) - Vertical Stabilizer - Rear Attachment Bolts Torque Values Inspection and Repair		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		85.7			28 Jul 2017			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-57-161 R01 PART A^U (981612) Airframe	Asb 200-57A-161 R1 PT A - Wing Flap ACT Fairing		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			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)										
200-57-233 (972330) Airframe	Sb 200-57-233 - Wings (ATA 57) Slat Actuator No. 3		HRS		4924.5			1317.9			0
	Access Door - Inspection and Replacement of Fasteners		AFL		3418			696			0
			MOS		216.6			29 Aug 2006			
			MSC								
200-57-244 (972440) Airframe	Sb 200-57-244 - Wings (ATA 57) - Outboard Flap RAIL		HRS		4928.1			1314.3			0
	No. 6- Replace Existing Stoppers, P/N 25W1900004-007, With P/N 4AS1900004-005		AFL		3419			695			0
			MOS		217.6			31 Jul 2006			
			MSC								
200-57-264 (972640) Airframe	Sb 200-57-264 - Wings (ATA 57) - Slat Assembly - Replacement of Inner Skin Doubler With A Thicker Doubler		HRS		4928.1			1314.3			0
			AFL		3419			695			0
			MOS		217.6			31 Jul 2006			
			MSC								
200-57-283 (982830) Airframe	Sb 200-57-283 - Wings (ATA 57) - Upper Skin - Increase Clearance Between Hydraulic Tubes and Wing Upper Skin Stringers Near Rib 12		HRS		4777.5			1464.9			0
			AFL		3326			788			0
			MOS		213.1			14 Dec 2006			
			MSC								
200-57-323 (983230) Airframe	Sb 200-57-323 - Wings (ATA 57) - Wing Lower Skin Rib 2 - Replacement of Titanium Fasteners With Stainless Steel Fasteners		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		187.2			11 Feb 2009			
			MSC								
200-57-323 R01 (983231) Airframe	Sb 200-57-323 R01 - Wings (ATA 57) - Wing Lower Skin Rib 2 - Replacement of Titanium Fasteners With Stainless Steel Fasteners		HRS		6242.4			0			0
			AFL		4114			0			0
			MOS		181.4			07 Aug 2009			
			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)										
200-57-323 R02	Sb 200-57-323 R02 - Wings (ATA 57) - Wing Lower Skin		HRS		3746.5			2495.9			0
	Rib 2 - Replacement of Titanium Fasteners With Stainless		AFL		2605			1509			0
	Steel Fasteners		MOS		181.4			07 Aug 2009			
			MSC								
(983232)	Airframe										
200-57-341	Sb 200-57-341 - Wings (ATA 57) - Wing Position and		HRS		3746.5			2495.9			0
	Strobe Lights Power Supply - Reinforcement of Mounting		AFL		2605			1509			0
	Brackets		MOS		181.9			22 Jul 2009			
			MSC								
(983410)	Airframe										
200-57-342	Sb 200-57-342 - Wings (ATA 57) - Installation of		HRS		6242.4			0			0
	Aerodynamic Disturbance Forward of Naca Scoop		AFL		4114			0			0
			DATE								
			MSC								
(983420)	Airframe										
200-57-345	Sb 200-57-345 - Wings (ATA 57) - Jack Pads -		HRS		3746.5			2495.9			0
	Replacement of Screw Fasteners With Bolt Fasteners and		AFL		2605			1509			0
	Adding of Dummy Plate and Placard		MOS		182.1			16 Jul 2009			
			MSC								
(983450)	Airframe										
200-57-365	Sb 200-57-365 - Wings (ATA 57) - Left and Right No. 1		HRS		3333.9			2908.5			0
	and No. 2 AIR Brakes - Inspection for Interference		AFL		2288			1826			0
	Between AIR Brake Hinge Fittings and Wing Trailing Edge		MOS		172.8			24 Apr 2010			
			MSC								
(983650)	Airframe										
200-57-371	Sb 200-57-371 - Wings - (ATA 57) - Slat Assembly -		HRS		6242.4			0			0
	Addition of Cover Plates on the Slat RAIL Tongues		AFL		4114			0			0
			DATE								
			MSC								
(983710)	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)										
200-57-386 (983860) Airframe	Sb 200-57-386 - Wings - (ATA 57) - Wing Trailing Edge -		HRS		2517			3725.4			0
	Inboard Trailing Edge (T/E) Fairing Cone Assembly		AFL		1676			2438			0
	Clearance Inspection		MOS		146			17 Jul 2012			
			MSC								
200-57-386 R01 (983861) Airframe	Sb 200-57-386 R01 - Wings - (ATA 57) - Wing Trailing		HRS		6242.4			0			0
	Edge - Inboard Trailing Edge (T/E) Fairing Cone Assembly		AFL		4114			0			0
	Clearance Inspection		DATE								
			MSC								
200-57-426 (984260) Airframe	Sb 200-57-426 - Sb 200-57-426 - Wings (ATA 57) - Flaps -		HRS		599.4			5643			0
	Fairing Seal Inspection Repair		AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
			MSC								
200-57-426 R02 (984265) Airframe	Sb 200-57-426 R02 - Sb 200-57-426 R02 - Wings (ATA		HRS		287.4			5955			0
	57) - Flaps - Fairing Seal Repair		AFL		175			3939			0
			MOS		15.6			31 May 2023			
			MSC								
200-57-426 R02 (LHS RIB #03) (984265) Airframe	Sb 200-57-426 R02 (Lhs Rib #03) -		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6			31 May 2023			
			MSC								
200-57-426 R02 (LHS RIB #11) (984266) Airframe	Sb 200-57-426 R02 (Lhs Rib #11) -		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6			31 May 2023			
			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)										
200-57-426 R02 (RHS RIB #03) (984267) Airframe	Sb 200-57-426 R02 (Rhs Rib #03) -		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6			31 May 2023			
			MSC								
200-57-426 R02 (RHS RIB #11) (984268) Airframe	Sb 200-57-426 R02 (Rhs Rib #11) -		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		15.6			31 May 2023			
			MSC								
200-57A-161 R01 PART B (981613) Airframe	Sb 200-57A-161 R01 Part B - Wing - (ATA 57) Flap		HRS		6201.4			41			0
	Actuator Fairing - Inspection and Repair Flap Actuator		AFL		4099			15			0
	Fairing Bonding to Lower Wing Skin		MOS		257.3			10 Apr 2003			
			MSC								
200-71-173 (981730) Airframe	Sb 200-71-173 - Power Plant (ATA 71) - Forward Engine		HRS		5903.4			339			0
	Mount - Engine Mount Yoke Attachment Bolts and Nuts		AFL		3943			171			0
	Replacement		MOS		247.7			27 Jan 2004			
			MSC								
200-71-245 (982450) Airframe	Sb 200-71-245 - Power Plant (ATA 71) - Drain and Vent		HRS		4859.4			1383			0
	System - Inspection of Generator Drive PAD Drain Tube		AFL		3375			739			0
	and Installation of Additional Clamp		MOS		214.8			24 Oct 2006			
			MSC								
200-71-262 (972620) Airframe	Sb 200-71-262 - Power Plant (ATA 71) - Channel B Main		HRS		5157.5			1084.9			0
	Wire Harness - Installation of Protective Tape		AFL		3558			556			0
			MOS		228.7			26 Aug 2005			
			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)										
200-71-394	Sb 200-71-394 - Power Plant - (ATA 71) - Lower Engine		HRS		6242.4			0			0
	Access Cowling - Hold Open ROD Bracket - Interference		AFL		4114			0			0
	With Hydraulic Tube		DATE								
	(983940)		MSC								
(983940)		Airframe									
200-72-339	Sb 200-72-339 - Engine (ATA 72) - Engine Maintenance		HRS		6242.4			0			0
	MODE Switches (Emms) - Replacement and Relocation		AFL		4114			0			0
	(983390)		DATE								
	(983390)		MSC								
(983390)		Airframe									
200-73-134 R02	Sb 200-73-134 R02 - Engine Fuel and Control (ATA 73) -		HRS		5525.4			717			0
	Electronic Engine Control (Eec) Revised Software		AFL		3759			355			0
	(971342)		MOS		239.1			15 Oct 2004			
	(971342)		MSC								
(971342)		Airframe									
Notes: C/W											
200-73-290 LH	Sb 200-73-290 Lh - Engine Fuel and Control (ATA 73) -		HRS		4629.7			1612.7			0
	Replacement of Engine Fuel Low Pressure Switch		AFL		3221			893			0
	(972900)		MOS		208.7			27 Apr 2007			
	(972900)		MSC								
(972900)		Airframe									
200-73-290 RH	Sb 200-73-290 Rh - Engine Fuel and Control (ATA 73) -		HRS		4629.7			1612.7			0
	Replacement of Engine Fuel Low Pressure Switch		AFL		3221			893			0
	(972901)		MOS		208.7			26 Apr 2007			
	(972901)		MSC								
(972901)		Airframe									
200-75-305	Sb 200-75-305 - Engine AIR (ATA 75) - Engine Anti Ice		HRS		4629.7			1612.7			0
	and Pressure Regulating Shutoff Valve (Prsov) Inspection		AFL		3221			893			0
	(973050)		MOS		208.7			26 Apr 2007			
	(973050)		MSC								
(973050)		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)										
200-77-238 PART A	Sb 200-77-238 Part A - Engine Indicating (ATA 77) - Interrogation of the Mdc/Edu for Suppressed N1 Major Fault Codes and Replacement of N1 Speed Sensors		HRS		5258.7			983.7			0
			AFL		3611			503			0
			MOS		231.2			13 Jun 2005			
(982380)											
Airframe											
Notes: C/W BY GULFSTREAM 8/24/2002											
200-77-238 PART B	Sb 200-77-238 Part B - Engine Indicating (ATA 77) - Interrogation of the Mdc/Edu for Suppressed N1 Major Fault Codes and Replacement of N1 Speed Sensors		HRS		5616.4			626			0
			AFL		3806			308			0
			MOS		240.8			24 Aug 2004			
(982381)											
Airframe											
200-78-096	Sb 200-78-096 - Exhaust (ATA 78) Thrust Reverser - Installation of Time Delay Relays to Eliminate Uncommanded RE-Stow of Thrust Reversers During Landing		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
(970960)											
Airframe											
Notes: N/A by aircraft S/N											
200-78-123	Sb 200-78-123 - Exhaust (ATA 78) - Thrust Reverser - Replacement of the Thrust Reverser Lockout Device (Nordam Service Bulletin PW306AG 78-3)		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
(971230)											
Airframe											
Notes: MOD 7244											
200-78-272	Sb 200-78-272 - Exhaust (ATA 78) Thrust Reverser - Electrical Lock-Out of Thrust Reverser		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
(972720)											
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)										
200-78-278 (972780) Airframe	Sb 200-78-278 - Exhaust (ATA 78) - Thrust Reverser - Replacement of Thrust Reverser Electrical Harnesses		HRS		4928.1			1314.3			0
			AFL		3419			695			0
			MOS		217.1			15 Aug 2006			
			MSC								
200-78-279 (972790) Airframe	Sb 200-78-279 - Exhaust (ATA 78) - Thrust Reverser Replacement of the Outer Stang Fairings		HRS		6242.4			0			0
			AFL		4114			0			0
			DATE								
			MSC								
200-78-297 (972970) Airframe	Sb 200-78-297 - Exhaust (ATA 78) - Thrust Reverser - Isolation Valve Replacement		HRS		599.4			5643			0
			AFL		361			3753			0
			MOS		21.6			30 Nov 2022			
			MSC								
200-78-303 R01 (973031) Airframe	Sb 200-78-303 R01 - Exhaust (ATA 78) - Thrust Reverser - Secondary Latch Actuator Modification		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.1			14 Jul 2008			
			MSC								
200-78-337 (973370) Airframe	Sb 200-78-337 - Exhaust (ATA 78) - Thrust Reverser - Secondary Latch Actuator - Replace Blocker Plate Spring		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.1			14 Jul 2008			
			MSC								
200-78-337 R01 (973371) Airframe	Sb 200-78-337 R01 - Exhaust (ATA 78) - Thrust Reverser - Secondary Latch Actuator - Replace Blocker Plate Spring		HRS		4215.5			2026.9			0
			AFL		2944			1170			0
			MOS		194.1			14 Jul 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)										
200-79-184 R01	Sb 200-79-184 R01 - Oil (ATA 79) - Oil Filler Neck		HRS		6242.4			0			0
	Assembly Installation of Oil Filler Neck Assembly With Integral Non-Escape Valve		AFL		4114			0			0
(971841)			DATE								
Airframe			MSC								
25^U	Rockwell Collins Sb 25 Navigation Circuit Card Assembly		HRS		6242.4			0			0
	A2 - Extend Battery Life Capability		AFL		4114			0			0
(345224)			MOS								
Airframe			MSC								
941400	Sb 941400 - FAA NEXTGEN Program Mandate: ADS-B		HRS		1206			5036.4			0
	Out Compliance		AFL		734			3380			0
(941400)			MOS		59.5			03 Oct 2019			
Airframe			MSC								
Notes: COMPLIED WITH CMP G200 941400 FAA NEXTGEN PROGRAM MANDATE: ADS-B OUT COMPLIANCE.FOR CUSTOMER NOTIFICATION ONLY											
941401	Sb 941401 - FAA NEXTGEN Program Mandate: FANS		HRS		1206			5036.4			0
	1/A+ Compliance		AFL		734			3380			0
(941401)			MOS		59.5			03 Oct 2019			
Airframe			MSC								
Notes: COMPLIED WITH CMP G200 941401 FAA NEXTGEN PROGRAM MANDATE: FANS 1/A+ COMPLIANCEFOR CUSTOMER NOTIFICATION ONLY											
GALAXY-23-070	Sb Galaxy-23-070 - Communications - Very High		HRS		6242.4			0			0
	Frequency (VHF) - Upgrade to VHF-422D Communication		AFL		4114			0			0
	System Extended Frequency Range and 8.33 KHZ		MOS		257.3			10 Apr 2003			
(970700)	Channel Spacing		MSC								
Airframe											
GALAXY-25-090	Sb Galaxy-25-090 - Equipment/Furnishings - Cockpit -		HRS		6201.4			41			0
	Cockpit Interior Improvements		AFL		4099			15			0
(970900)			MOS		257.3			10 Apr 2003			
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)										
GALAXY-31-097 (970970) Airframe	Sb Galaxy-31-097 - Indicating/Recording Systems - Flight Data Recorder - Installation of 57 Parameters Flight Data Recorder (FDR) System		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		257.3			10 Apr 2003			
			MSC								
GALAXY-53-084 (970840) Airframe	Sb Galaxy-53-084 - Fuselage - Rudder Control ARM Mounting Brackets - Rework Rudder Control ARM Intercostal Structure AT Sta 15025		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
			MSC								
GALAXY-53A-054 (980540) Airframe	Sb Galaxy-53A-054 - Fuselage - OMEGA Assembly - Check and Replace OMEGA Assemblies to Improve Electrical Grounding of Power Cables		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
			MSC								
GTCP36-GTE1267 (951267) Airframe	Sb GTCP36-GTE1267 - Sb GTCP36-GTE1267		HRS		1720.7			4521.7			0
			AFL		1075			3039			0
			MOS		108.9			20 Aug 2015			
			MSC								
Notes: PN: GTCP-36-150(IAI) SN: P-171.											
SB 200-53-061A^U Airframe	Sb 200-53-061A - Frame Reinforcement AT FS 156.8 - Canopy L & R Side		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Notes: N/A by Aircraft S/N											
SB 200-53-061B^U Airframe	Sb 200-53-061B - Reinforcement of Fwd Pressure Bulkhead Stiffeners		HRS		287.4			5955			0
			AFL		175			3939			0
			MOS		14.2			11 Jul 2023			
			MSC								
Notes: N/A by Aircraft 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)										
ST01433WI-D (901059) Airframe	STC ST01433WI-D - Modification of A Rockwell Collins GPS		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.3			08 Sep 2019			
			MSC								
ST01833WI (901061) Airframe	STC ST01833WI - Installation of Rockwell Collins Global Positioning System (GPS)		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		60.3			08 Sep 2019			
			MSC								
ST03424CH (901058) Airframe	STC ST03424CH - Certification of ADS-B System With Rockwell Collins Tdr-94 / 94D Transponders		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		59			17 Oct 2019			
			MSC								
ST04177AT (901402) Airframe	STC ST04177AT - Talon Aerospace Led Replacement		HRS		1206			5036.4			0
			AFL		734			3380			0
			MOS		58.7			27 Oct 2019			
			MSC								
Notes: LED LANDING A TAXI LIGHTS PER TALON AEROSPACE DOCUMENT #INS-728-01 REV 3..											
ST09749SC (901007) Airframe	STC ST09749SC - Jumpseat		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
			MSC								
ST09809SC-D (901019) Airframe	STC ST09809SC-D - Emergency Light Cabin		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
			MSC								
ST09848SC (901012) Airframe	STC ST09848SC - Side Face Divan		HRS		6213.4			29			0
			AFL		4104			10			0
			MOS		257.3			09 Apr 2003			
			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)										
ST09851SC (901016) Airframe	STC ST09851SC - Interior		HRS		6213.4			29			0
			AFL		4104			10			0
			MOS		257.3			09 Apr 2003			
			MSC					-			
ST10016SC-D (901020) Airframe	STC ST10016SC-D - Cabin Single Seat Installation (B/E Aerospace)		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
			MSC					-			
ST10020SC-D (901022) Airframe	STC ST10020SC-D - Erda Cabin Seats (Double Seats)		HRS		6201.4			41			0
			AFL		4099			15			0
			MOS		255.4			05 Jun 2003			
			MSC					-			
ST10760SC-D (901048) Airframe	STC ST10760SC-D - Installation of Aircell Axxess li Airborne SATCOM System		HRS								0
			AFL								0
			MOS		158			19 Jul 2011			
			MSC					-			
SIAE - APU/Engine Service Information/Bulletins											
118-2014 R01 (791216) (791215) Engine	No. 2 Engine - Si 118-2014 R01 - Oil Sampling Program		HRS		169.35	13.55	250	2489.05	2752.6*	2777.6	0
			ENC		124			1566			0
			MOS		9.4			05 Dec 2023			
			[HRS: +25/-25]								
36-49-8119 R03 (958121) APU	APU - Sb 36-49-8119 R03 - Airborne Auxiliary Power - Gas Turbine Engine - Rotating Group Balance Procedure on 36-150[F] [R] [W] [Bd] [Cx] [Dd] [Hh] [Rr] [F2M] and [Iai] Auxiliary Power Units (Apus).		HRS		1631			1485			0
			APUS		1509			4			0
			MOS		130.1			14 Nov 2013			
			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)										
36-49-8190 R02	APU - Sb 36-49-8190 R02 - Airborne Auxiliary Power -		HRS		3116			0			0
	Gas Turbine Engine - Group Balance and Assembly of the		APUS		1513			0			0
	Power Section for 36-150[<i>lai</i>] APU, Pn 3800710-1, -2, and		DATE								
	-3		MSC								
(957203)	APU										
36-49-8361 R02	APU - Sb 36-49-8361 R02 - Sb 36-49-8361 R02 -		HRS								0
	Airborne Auxiliary Power - Gas Turbine Engine - Replace		APUS								0
	Rivet Pn M24243/6A401H With Rivet Pn 627-504-9209 on		DATE								
	36-150 Engine Models		MSC								
(953612)	APU										
36-49-8361 R03	APU - Sb 36-49-8361 R03 - Sb 36-49-8361 R03 -		HRS								0
	Airborne Auxiliary Power - Gas Turbine Engine - Replace		APUS								0
	Rivet Pn M24243/6A401H With Rivet Pn 627-504-9209 on		DATE								
	36-150 Engine Models		MSC								
(953613)	APU										
36-49-8361 R04	APU - Sb 36-49-8361 R04 - Sb 36-49-8361 R04 -		HRS								0
	Airborne Auxiliary Power - Gas Turbine Engine - Replace		APUS								0
	Rivet Pn M24243/6A401H With Rivet Pn 627-504-9209 on		DATE								
	36-150 Engine Models		MSC								
(953614)	APU										
3822101-49-8148 R03	APU - Sb 3822101-49-8148 R03 - Airborne Auxiliary		HRS		3116			0			0
	Power - Gas Turbine Engine - Balance Repair of		APUS		1513			0			0
	Compressor Rotors, Pn 3822101-1, on Multiple Apus		DATE								
			MSC								
(958148)	APU										

DUE**

ATA U=Custom	Description		UOM	Times Since	Time Accrued	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)										
3880021-49-8206	APU - Sb 3880021-49-8206 - Airborne Auxiliary Power -		HRS		3116			0			0
	Gas Turbine Engine - Rework Fluid Pressure Regulating		APUS		1513			0			0
	Valve, Pn 3880021-2, -5 Thru -17 to Pn 70721587-4, on		DATE								
	Multiple Apus (Export Controlled)		MSC								
(958206)											
APU											
3882730-49-7974 R02	APU - Sb 3882730-49-7974 R02 - Main Fuel Control Unit		HRS		3116			0			0
	(Fcu) - Install Fuel Flow Deflector, Pn 70720001-1 on the		APUS		1513			0			0
	Fuel Control Differential Pressure (Delta P) Sleeve as		DATE								
	Required AT Next APU Shop Visit. Check Nameplate for		MSC								
(957975)	Latest Change Number Prior to the Fcu Removal										
APU											
49-7933 R04	APU - Sb 49-7933 R04 - Airborne Auxiliary Power Unit		HRS		3116			0			0
	(APU) - Oil - General - Approved Oils.		APUS		1513			0			0
			DATE								
			MSC								
(957934)											
APU											
49-7933 R05	APU - Sb 49-7933 R05 - Airborne Auxiliary Power Unit		HRS		3116			0			0
	(APU) Oil - General - Approved Oils		APUS		1513			0			0
			DATE								
			MSC								
(957935)											
APU											
49-7933 R06	APU - Sb 49-7933 R06 - Airborne Auxiliary Power Unit		HRS		3116			0			0
	(APU) Oil - General - Approved Oils		APUS		1513			0			0
			DATE								
			MSC								
(957936)											
APU											
49-7933 R08	APU - Sb 49-7933 R08 - Airborne Auxiliary Power Unit		HRS		3116			0			0
	(APU) Oil - General - Approved Oils		APUS		1513			0			0
			DATE								
			MSC								
(957938)											
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)										
49-7997 R04	APU - Sb 49-7997 R04 - Airborne Auxiliary Power - Gas		HRS		1862			1254			0
	Turbine Engine - Standard Storage and Preservation		APUS		1509			4			0
	Guidelines		MOS		163.6			29 Jan 2011			
	(957997)		MSC								
APU											
Notes: UPDATED FROM APU LOGBOOK FOR P-103											
49-8252	APU - Sb 49-8252 - Airborne - Auxiliary Power Unit (APU)		HRS		3116			0			0
	- Approved Fuels for Honeywell Commercial Apus		APUS		1513			0			0
	(958252)		DATE								
	APU		MSC								
APU											
APU-49 R11	APU - Sil APU-49 R11 - Implementation of the Honeywell		HRS								0
	Spectrometric Oil and Filter Analysis Program (Soap) for		APUS								0
	Honeywell Auxiliary Power Units (Apus)		DATE								
	(950012)		MSC								
APU											
APU-49 R13	APU - Sil APU-49 R13 - Implementation of the Honeywell		HRS								0
	Spectrometric Oil and Filter Analysis Program (Soap) for		APUS								0
	Honeywell Auxiliary Power Units (Apus), Service		DATE								
	(950012)		MSC								
APU											
GTCP36-49-7717 R02	APU - Sb GTCP36-49-7717 R02 - Airborne Auxiliary		HRS		1735			1381			0
	Power - Gas Turbine Engine - Inspection/Replacement of		APUS		1513			0			0
	the Coupling Clamp, Part No. 234-511-9059, T-Bolt (Fuel		MOS		140.9			21 Dec 2012			
	(957717)		MSC								
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)										
GTCP36-49-7969 R01	APU - Sb GTCP36-49-7969 R01 - Airborne Auxiliary		HRS		1884			1232			0
	Power - Gas Turbine Engine - Replace the Plain Seal		APUS		1509			4			0
	(Compressor Seal), Part Number 3616650-1 With Plain		MOS		165.3			08 Dec 2010			
	Seal (Compressor Seal), Part Number 3616650-3		MSC								
(957969)											
APU											
Notes: PN: 3616650-3 SN: <NONE>. UPDATED FROM APU LOGBOOK FOR P-103											
GTCP36-49-8191	APU - Sb GTCP36-49-8191 - Airborne Auxiliary Power -		HRS		3116			0			0
	Gas Turbine Engine - Rework and Repair of Engine 36-		APUS		1513			0			0
	150[lai] Pn 3800710-1 and Pn 3800710-2 for		MOS		67.3			08 Feb 2019			
	Incorporation of Improved Compressor Carbon Seal and		MSC								
(958191)											
APU											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
GTCP36-49-8191 R01	APU - Sb GTCP36-49-8191 R01 - Airborne Auxiliary		HRS		3116			0			0
	Power - Gas Turbine Engine - Rework and Repair of		APUS		1513			0			0
	Engine 36-150[lai], Pn 3800710-1 and Pn 3800710-2, for		DATE								
	Incorporation of Improved Compressor Carbon Seal and		MSC								
(958192)											
APU											
GTCP36-49-8318	APU - Sb GTCP36-49-8318 - Airborne Auxiliary Power -		HRS								0
	Gas Turbine Engine - Replace Fuel Nozzle Assembly, Pn		APUS								0
	3610004-3 and 3610004-4 With Fuel Nozzle Assembly Pn		DATE								
	3610004-5 and 3610004-6 on Affected APU Models		MSC								
(958318)											
APU											
GTCP36-49-8332	APU - Sb GTCP36-49-8332 - Airborne Auxiliary Power -		HRS								0
	Gas Turbine Engine - Replace Ring Gear, Pn 3860331-1		APUS								0
	With Ring Gear Pn 3860331-2 on Affected APU Models		DATE								
			MSC								
(950201)											
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)										
GTCP36-49- A7758 R02	APU - Sb GTCP36-49-A7758 R02 - Airborne Auxiliary		HRS		2620			496			0
	Power - Gas Turbine Engine - One Time Inspection/Leak		APUS		1513			0			0
	Check on the Down Stream Side of the APU Fuel Shutoff		MOS		233.4			06 Apr 2005			
	Valve, Part No. 692545-17		MSC								
(957582)											
APU											
PW300-72-25005	No. 1 Engine - Sb PW300-72-25005 - Conv of PW306B to		HRS		3023.8			0			0
	PW306A Engine Model		ENC		1877			0			0
			DATE								
			MSC								
(880051)											
Engine											
PW300-72-25005 (890051)	No. 2 Engine - Sb PW300-72-25005 - Conv of PW306B to		HRS		2607.3			51.1			0
	PW306A Engine Model		ENC		1671			19			0
			MOS		217.5			04 Aug 2006			
			MSC								
(880051)											
Engine											
PW300-72-25034	No. 1 Engine - Sb PW300-72-25034 - Inspection of		HRS		3023.8			0			0
	Engine Diagnostic Unit (Edu)		ENC		1877			0			0
			DATE								
			MSC								
(880340)											
Engine											
PW300-72-25034 (890340)	No. 2 Engine - Sb PW300-72-25034 - Inspection of		HRS								0
	Engine Diagnostic Unit (Edu)		ENC								0
			DATE								
			MSC								
(880340)											
Engine											
PW300-72-25035	No. 1 Engine - Sb PW300-72-25035 -		HRS		3023.8			0			0
	Inspection/Replacement of Engine Diagnostic Units (Edu)		ENC		1877			0			0
			DATE								
			MSC								
(880350)											
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)										
PW300-72-25035 (890350) (880350) Engine	No. 2 Engine - Sb PW300-72-25035 -		HRS								0
	Inspection/Replacement of Engine Diagnostic Units (Edu)		ENC								0
			DATE								
			MSC								
PW300-72-25054 R02 (890542) (880542) Engine	No. 2 Engine - Sb PW300-72-25054 R02 - Replacement		HRS		2612.9			45.5			0
	of Front Core Electrical Wiring Harness		ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25062 R01 (890621) (880621) Engine	No. 2 Engine - Sb PW300-72-25062 R01 - Introduction of		HRS		2612.9			45.5			0
	Shield for Starter Drive Shaft		ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25065 (880650) Engine	No. 1 Engine - Sb PW300-72-25065 - Replacement of		HRS		3023.8			0			0
	Low Pressure Turbine (Lpt) Fourth Stage Vane Assembly		ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25086 R01 (890861) (880861) Engine	No. 2 Engine - Sb PW300-72-25086 R01 -		HRS		2612.9			45.5			0
	Replacement/Modification of Compressor Bleed Solenoid		ENC		1674			16			0
	Valve		MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25095 (890950) (880950) Engine	No. 2 Engine - Sb PW300-72-25095 - Introduction of High		HRS		2612.9			45.5			0
	Pressure Compressor (Hpc) With Tie-Shaft		ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			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)										
PW300-72-25104 (881040) Engine	No. 1 Engine - Sb PW300-72-25104 - Replacement of High Pressure Turbine Vane Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		206.4			07 Jul 2007			
			MSC								
Notes: N/A BY S/N. APPLIES TO S/N PCE-CC0093 AND PRIOR.											
PW300-72-25104 (891040) (881040) Engine	No. 2 Engine - Sb PW300-72-25104 - Replacement of High Pressure Turbine Vane Assembly		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25105 (881050) Engine	No. 1 Engine - Sb PW300-72-25105 - Inspection/Replacement of Electronic Engine Control (Eec)		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25105 R01 (881051) Engine	No. 1 Engine - Sb PW300-72-25105 R01 - Inspection/Replacement of Electronic Engine Control (Eec)		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25108 (891080) (881080) Engine	No. 2 Engine - Sb PW300-72-25108 - Turbofan Engine - Combustion Chamber Liner With Separate Inner and Outer Liner Assemblies - Introduction of		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25111 (881110) Engine	No. 1 Engine - Sb PW300-72-25111 - Replacement of Skid Base Components for Engine Shipping Container		HRS		3023.8			0			0
			ENC		1877			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)										
PW300-72-25130	No. 1 Engine - Sb PW300-72-25130 - Investigation of		HRS		3023.8			0			0
	Overspeed Solenoid Valve Installed on Hydromechanical		ENC		1877			0			0
	Unit (Hmu)		MOS		126.8			24 Feb 2014			
			MSC								
(881300)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25130 R01	No. 1 Engine - Sb PW300-72-25130 R01 - Investigation of		HRS		3023.8			0			0
	Overspeed Solenoid Valve Installed on Hydromechanical		ENC		1877			0			0
	Unit (Hmu)		MOS		126.8			24 Feb 2014			
			MSC								
(881301)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25130 R02	No. 1 Engine - Sb PW300-72-25130 R02 - Investigation of		HRS		3023.8			0			0
	Overspeed Solenoid Valve Installed on Hydromechanical		ENC		1877			0			0
	Unit (Hmu)		DATE								
			MSC								
(881302)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25134	No. 1 Engine - Sb PW300-72-25134 -		HRS		3023.8			0			0
	Inspection/Replacement of Electronic Engine Control		ENC		1877			0			0
	(Eec)		MOS		126.8			24 Feb 2014			
			MSC								
(881340)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25134 R01	No. 1 Engine - Sb PW300-72-25134 R01 -		HRS		3023.8			0			0
	Inspection/Replacement of Electronic Engine Control		ENC		1877			0			0
	(Eec)		MOS		126.8			24 Feb 2014			
			MSC								
(881341)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25134 R02 (881342) Engine	No. 1 Engine - Sb PW300-72-25134 R02 -		HRS		3023.8			0			0
	Inspection/Replacement of Electronic Engine Control		ENC		1877			0			0
	(Eec)		DATE								
			MSC								
PW300-72-25152 (891520) (881520) Engine	No. 2 Engine - Sb PW300-72-25152 - Replacement of		HRS		2612.9			45.5			0
	Compressor Bleed Solenoid Valve		ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25156 R01 (891561) (881561) Engine	No. 2 Engine - Sb PW300-72-25156 R01 -		HRS		2612.9			45.5			0
	Replacement/Modification of High Pressure Turbine (Hpt)		ENC		1674			16			0
	Vane Assembly		MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25161 (881610) Engine	No. 1 Engine - Sb PW300-72-25161 -		HRS		3023.8			0			0
	Inspection/Replacement of Electronic Engine Control		ENC		1877			0			0
	(Eec)		DATE								
			MSC								
PW300-72-25177 R03 (891773) (881773) Engine	No. 2 Engine - Sb PW300-72-25177 R03 - Second Stage		HRS		2612.9			45.5			0
	High Pressure Compressor Rotor -		ENC		1674			16			0
	Replacement/Modification of		MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25200 (892000) (882000) Engine	No. 2 Engine - Sb PW300-72-25200 - Replacement of		HRS		2612.9			45.5			0
	First Stage High Pressure Turbine (Hpt) Blades		ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			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)										
PW300-72-25203 R04 (892034) (882034) Engine	No. 2 Engine - Sb PW300-72-25203 R04 - Electronic Engine Control (Eec) - Revised Software		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25206 (892060) (882060) Engine	No. 2 Engine - Sb PW300-72-25206 - Introduction of Redefined Oil Filler Neck Assembly		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25219 (892190) (882190) Engine	No. 2 Engine - Sb PW300-72-25219 - Replacement/Introduction of Redefined Oil Filler Neck Assembly		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25222 (892220) (882220) Engine	No. 2 Engine - Sb PW300-72-25222 - Replacement of Motive Flow Valve		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25223 (882230) Engine	No. 1 Engine - Sb PW300-72-25223 - Replacement of Ecology Tank Washers		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25228 R02 (882282) Engine	No. 1 Engine - Sb PW300-72-25228 R02 - Replacement of N1 Rotational Speed Sensor		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		206.4			07 Jul 2007			
			MSC								

Notes: N/A BY S/N. APPLIES TO S/N PCE-CC0201 AND PRIOR.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25228 R02 (892282) (882282) Engine	No. 2 Engine - Sb PW300-72-25228 R02 - Replacement of N1 Rotational Speed Sensor		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25229 R03 (882293) Engine	No. 1 Engine - Sb PW300-72-25229 R03 - Replacement/Modification Hpt Disk Balancing Assembly and Vane Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		206.4			07 Jul 2007			
			MSC								
Notes: N/A BY S/N. APPLIES TO S/N PCE-CC0256 AND PRIOR.											
PW300-72-25229 R03 (892293) (882293) Engine	No. 2 Engine - Sb PW300-72-25229 R03 - Replacement/Modification Hpt Disk Balancing Assembly and Vane Assembly		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25229 R05 (84535) Engine	No. 1 Engine - Sb PW300-72-25229 R05 - Replacement/Modification of Hpt Disk Balancing Assembly and Vane Assembly		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25229 R05 (84535) Engine	No. 2 Engine - Sb PW300-72-25229 R05 - Replacement/Modification of Hpt Disk Balancing Assembly and Vane Assembly		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25230 R02 (882302) Engine	No. 1 Engine - Sb PW300-72-25230 R02 - Turbofan Engine-Replacement of Hpt Disk Balancing Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		206.4			07 Jul 2007			
			MSC								
Notes: N/A BY S/N. APPLIES TO S/N PCE-CC0256 AND PRIOR.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25230 R02 (892302) (882302) Engine	No. 2 Engine - Sb PW300-72-25230 R02 - Turbofan Engine-Replacement of Hpt Disk Balancing Assembly		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25236 (882360) Engine	No. 1 Engine - Sb PW300-72-25236 - Replacement of N1 Rotational Speed Sensor		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25247 R01 (892471) (882471) Engine	No. 2 Engine - Sb PW300-72-25247 R01 - Replacement/Modification of Engine Diagnostic Unit (Edu)		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25249 (882490) Engine	No. 1 Engine - Sb PW300-72-25249 - Modification /Replacement of Fuel Nozzles		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25249 R01 (882491) Engine	No. 1 Engine - Sb PW300-72-25249 R01 - Modification /Replacement of Fuel Nozzles		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25249 R02 (882492) Engine	No. 1 Engine - Sb PW300-72-25249 R02 - Modification /Replacement of Fuel Nozzles		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25249 R02 (892492) (882492) Engine	No. 2 Engine - Sb PW300-72-25249 R02 - Modification /Replacement of Fuel Nozzles		HRS		2658.4			0			0
			ENC		1690			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)										
PW300-72-25258 (892580) (882580) Engine	No. 2 Engine - Sb PW300-72-25258 - Replacement of Oil Filter Impending Bypass Switch		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25258 R01 (892581) (882581) Engine	No. 2 Engine - Sb PW300-72-25258 R01 - Replacement of Oil Filter Impending Bypass Switch		HRS		2612.9			45.5			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC								
PW300-72-25265 R01 (882651) Engine	No. 1 Engine - Sb PW300-72-25265 R01 - Workscope for Low Utilization Inspection		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25265 R01 (892651) (882651) Engine	No. 2 Engine - Sb PW300-72-25265 R01 - Workscope for Low Utilization Inspection		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25269 (882690) Engine	No. 1 Engine - Sb PW300-72-25269 - Hpt Disk Balancing Assembly - Modification/Replacement of		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		206.4			07 Jul 2007			
			MSC								
Notes: N/A BY S/N. APPLIES TO S/N PCE-CC0270 AND PRIOR.											
PW300-72-25273 R04 (892734) (882734) Engine	No. 2 Engine - Sb PW300-72-25273 R04 - Replacement of No. 4 Bearing Carbon Seal and Carrier		HRS		2658.4			0			0
			ENC		1690			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)										
PW300-72-25274 R02	No. 1 Engine - Sb PW300-72-25274 R02 - Replacement of Upper and Lower Bypass Duct Assemblies, Fuel Nozzle Cover and Exciter Mounting Bracket, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
(884555)	Engine										
PW300-72-25274 R02	No. 2 Engine - Sb PW300-72-25274 R02 - Replacement of Upper and Lower Bypass Duct Assemblies, Fuel Nozzle Cover and Exciter Mounting Bracket, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
(884555)	Engine										
PW300-72-25278 (892780)	No. 2 Engine - Sb PW300-72-25278 - Replacement of Bypass Duct Segment Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
(882780)	Engine										
PW300-72-25279 (892790)	No. 2 Engine - Sb PW300-72-25279 - P3 Tube Sensing Assembly - Replacement of		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		79			19 Feb 2018			
			MSC								
(882790)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25279 R01 (892791)	No. 2 Engine - Sb PW300-72-25279 R01 - Replacement of P3 Tube Sensing Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
(882791)	Engine										
Notes: PN: 30B6488-01 SN: <NONE>.											
PW300-72-25279 R02	No. 1 Engine - Sb PW300-72-25279 R02 - Replacement of P3 Sensing Tube Assembly, Service Bulletin (Category 3)		HRS								0
			ENC								0
			MOS								
			MSC								
(884553)	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)										
PW300-72-25279 R02 (894553) (884553) Engine	No. 2 Engine - Sb PW300-72-25279 R02 - Replacement of P3 Sensing Tube Assembly, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25280 (882800) Engine	No. 1 Engine - Sb PW300-72-25280 - Inspection of High Pressure Tubine Retaining Nut		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25280 (892800) (882800) Engine	No. 2 Engine - Sb PW300-72-25280 - Inspection of High Pressure Tubine Retaining Nut		HRS		1836.1			822.3			0
			ENC		1169			521			0
			MOS		172.3			10 May 2010			
			MSC								
PW300-72-25282 (892820) (882820) Engine	No. 2 Engine - Sb PW300-72-25282 - Replacement of Intermediate Case Assembly		HRS		1836.1			822.3			0
			ENC		1169			521			0
			MOS		172.3			10 May 2010			
			MSC								
PW300-72-25282 R01 (892821) (882821) Engine	No. 2 Engine - Sb PW300-72-25282 R01 - Replacement of Intermediate Case Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25291 (882910) Engine	No. 1 Engine - Sb PW300-72-25291 - Compressor Bleed Solenoid Valve - Inspection/Replacement of		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25291 R01 (882911) Engine	No. 1 Engine - Sb PW300-72-25291 R01 -		HRS		3023.8			0			0
	Inspection/Replacement of Compressor Bleed Solenoid		ENC		1877			0			0
	Valve		DATE								
			MSC								
PW300-72-25293 (882930) Engine	No. 1 Engine - Sb PW300-72-25293 - Replacement of		HRS		3023.8			0			0
	Primary Fuel Nozzle		ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25293 R02 (882932) Engine	No. 1 Engine - Sb PW300-72-25293 R02 - Replacement		HRS		3023.8			0			0
	of Primary Fuel Nozzle		ENC		1877			0			0
			MOS		124.1			15 May 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25293 R02 (892932) (882932) Engine	No. 2 Engine - Sb PW300-72-25293 R02 - Replacement		HRS		1617.1			1041.3			0
	of Primary Fuel Nozzle		ENC		1051			639			0
			MOS		147.3			08 Jun 2012			
			MSC								
PW300-72-25293 R05 (892935) (882935) Engine	No. 2 Engine - Sb PW300-72-25293 R05 - Replacement		HRS		2658.4			0			0
	of Primary Fuel Nozzle		ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25294 R01 (884540) Engine	No. 1 Engine - Sb PW300-72-25294 R01 - Sb PW300-72-		HRS								0
	25294 R01 - Replacement of Core Cowl Support Brackets		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)										
PW300-72-25294 R01 (884540) Engine	No. 2 Engine - Sb PW300-72-25294 R01 - Sb PW300-72-25294 R01 - Replacement of Core Cowl Support Brackets		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25297 R01 (882971) Engine	No. 1 Engine - Sb PW300-72-25297 R01 - Introduction of Compressor Bleed Solenoid Valve Support Brackets - Superseded		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25297 R03 (892973) (882973) Engine	No. 2 Engine - Sb PW300-72-25297 R03 - Introduction of Compressor Bleed Solenoid Valve Support Brackets		HRS		2378.6			279.8			0
			ENC		1516			174			0
			MOS		207.1			16 Jun 2007			
			MSC								
PW300-72-25298 R01 (882981) Engine	No. 1 Engine - Sb PW300-72-25298 R01 - Replacement of Oil Filler Neck Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25298 R01 (892981) (882981) Engine	No. 2 Engine - Sb PW300-72-25298 R01 - Replacement of Oil Filler Neck Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25299 (882990) Engine	No. 1 Engine - Sb PW300-72-25299 - Replacement/Modification of Oil Pump Assembly		HRS		3023.8			0			0
			ENC		1877			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)										
PW300-72-25299 (882990) (882990) Engine	No. 2 Engine - Sb PW300-72-25299 -		HRS		2658.4			0			0
	Replacement/Modification of Oil Pump Assembly		ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25303 (883030) Engine	No. 1 Engine - Sb PW300-72-25303 -		HRS		3023.8			0			0
	Inspection/Modification of Electronic Engine Control Unit		ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25311 R01 (893111) (883111) Engine	No. 2 Engine - Sb PW300-72-25311 R01 -		HRS		2658.4			0			0
	Replacement/Modification of Primary Fuel Nozzle		ENC		1690			0			0
	Assembly		DATE								
			MSC								
PW300-72-25312 R03 PART A (884537) Engine	No. 1 Engine - Sb PW300-72-25312 R03 Part A - Sb		HRS								0
	PW300-72-25312 R03 Part A - Conversion of PW306A		ENC								0
	Build Specification 853 to 1241 or Conversion of PW306C		DATE								
	Build Specification 1026 to 1240 (Progressive Maintenance Program)		MSC								
PW300-72-25312 R03 PART A (884537) Engine	No. 2 Engine - Sb PW300-72-25312 R03 Part A - Sb		HRS								0
	PW300-72-25312 R03 Part A - Conversion of PW306A		ENC								0
	Build Specification 853 to 1241 or Conversion of PW306C		DATE								
	Build Specification 1026 to 1240 (Progressive Maintenance Program)		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)										
PW300-72-25312 R03 PART B	No. 1 Engine - Sb PW300-72-25312 R03 Part B - PW300-72-25312 R03 Part B - Conversion of PW306A Build		HRS								0
	Specification 853 to 1241 or Conversion of PW306C Build		ENC								0
	Specification 1026 to 1240 (Progressive Maintenance Program)		DATE								
			MSC								
(884538)	Engine										
PW300-72-25312 R03 PART B	No. 2 Engine - Sb PW300-72-25312 R03 Part B - PW300-72-25312 R03 Part B - Conversion of PW306A Build		HRS								0
	Specification 853 to 1241 or Conversion of PW306C Build		ENC								0
	Specification 1026 to 1240 (Progressive Maintenance Program)		DATE								
			MSC								
(884538)	Engine										
PW300-72-25315	No. 1 Engine - Sb PW300-72-25315 - Replacement of Oil Level Sensor		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
(883150)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25315 R01	No. 1 Engine - Sb PW300-72-25315 R01 - Replacement of Oil Level Sensor		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
(883151)	Engine										
PW300-72-25322 R01	No. 1 Engine - Sb PW300-72-25322 R01 - Replacement of P3 Sensing Tube Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
(883221)	Engine										
PW300-72-25322 R01 (893221)	No. 2 Engine - Sb PW300-72-25322 R01 - Replacement of P3 Sensing Tube Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
(883221)	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)										
PW300-72-25326 R01 (883261) Engine	No. 1 Engine - Sb PW300-72-25326 R01 - Replacement of Turbine Exhaust Case Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25326 R01 (893261) (883261) Engine	No. 2 Engine - Sb PW300-72-25326 R01 - Replacement of Turbine Exhaust Case Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25331 R01 (883311) Engine	No. 1 Engine - Sb PW300-72-25331 R01 - Replacement of Fan Hub SET		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25331 R01 (893311) (883311) Engine	No. 2 Engine - Sb PW300-72-25331 R01 - Replacement of Fan Hub SET		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25345 R01 (884536) Engine	No. 1 Engine - Sb PW300-72-25345 R01 - Replacement of High Pressure Turbine (Hpt) Sleeve Spacer		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25345 R01 (884536) Engine	No. 2 Engine - Sb PW300-72-25345 R01 - Replacement of High Pressure Turbine (Hpt) Sleeve Spacer		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25347 R01 (883471) Engine	No. 1 Engine - Sb PW300-72-25347 R01 - Replacement of Starter Generator Drive Spur Gearshaft		HRS		3023.8			0			0
			ENC		1877			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)										

PW300-72-25347 R01 (893741) (883471) Engine	No. 2 Engine - Sb PW300-72-25347 R01 - Replacement of Starter Generator Drive Spur Gearshaft	HRS	2658.4					0			0
		ENC	1690					0			0
		MOS	109.9					21 Jul 2015			
		MSC									

Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.

PW300-72-25348 R01 (883481) Engine	No. 1 Engine - Sb PW300-72-25348 R01 - Replacement of Anti-Icing Tube Assembly	HRS									0
		ENC									0
		DATE									
		MSC									

PW300-72-25348 R01 (893481) (883481) Engine	No. 2 Engine - Sb PW300-72-25348 R01 - Replacement of Anti-Icing Tube Assembly	HRS									0
		ENC									0
		DATE									
		MSC									

PW300-72-25351 R01 (883511) Engine	No. 1 Engine - Sb PW300-72-25351 R01 - Replacement of Attaching Bolts on Solenoid Bleed Valve Bracket	HRS	3023.8					0			0
		ENC	1877					0			0
		DATE									
		MSC									

PW300-72-25351 R01 (893511) (883511) Engine	No. 2 Engine - Sb PW300-72-25351 R01 - Replacement of Attaching Bolts on Solenoid Bleed Valve Bracket	HRS	2658.4					0			0
		ENC	1690					0			0
		DATE									
		MSC									

PW300-72-25359 (883590) Engine	No. 1 Engine - Sb PW300-72-25359 - Replacement of Various Component Assemblies, Bolts, Brackets	HRS	3023.8					0			0
		ENC	1877					0			0
		MOS	126.8					24 Feb 2014			
		MSC									

Notes: THIS CODE HAS BEEN CANCELLED.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25359 (893590) (883590) Engine	No. 2 Engine - Sb PW300-72-25359 - Replacement of Various Component Assemblies, Bolts, Brackets		HRS		1836.1			822.3			0
			ENC		1169			521			0
			MOS		172.3			10 May 2010			
			MSC								
PW300-72-25359 R01 (883591) Engine	No. 1 Engine - Sb PW300-72-25359 R01 - Replacement of Various Component Assemblies, Bolts, Brackets		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25359 R01 (893591) (883591) Engine	No. 2 Engine - Sb PW300-72-25359 R01 - Replacement of Various Component Assemblies, Bolts, Brackets		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25359 R02 (883592) Engine	No. 1 Engine - Sb PW300-72-25359 R02 - Replacement of - Various Component Assemblies, Bolts, Brackets		HRS		599.4			2424.4			0
			ENC		361			1516			0
			MOS		21.6			30 Nov 2022			
			MSC								
PW300-72-25359 R02 (893592) (883592) Engine	No. 2 Engine - Sb PW300-72-25359 R02 - Replacement of - Various Component Assemblies, Bolts, Brackets		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25360 R01 (883601) Engine	No. 1 Engine - Sb PW300-72-25360 R01 - Replacement of Fuel Waste Ejector		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25360 R01 (893601) (883601) Engine	No. 2 Engine - Sb PW300-72-25360 R01 - Replacement of Fuel Waste Ejector		HRS		1617.1			1041.3			0
			ENC		1051			639			0
			MOS		147.6			31 May 2012			
			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)										
PW300-72-25361 (883610) Engine	No. 1 Engine - Sb PW300-72-25361 - AIR Transfer Tubes		HRS		3023.8			0			0
	- Replacement of		ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25361 (893610) (883610) Engine	No. 2 Engine - Sb PW300-72-25361 - AIR Transfer Tubes		HRS		2658.4			0			0
	- Replacement of		ENC		1690			0			0
			MOS		153.1			14 Dec 2011			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25361 R01 (883611) Engine	No. 1 Engine - Sb PW300-72-25361 R01 - AIR Transfer		HRS		3023.8			0			0
	Tubes - Replacement of		ENC		1877			0			0
			DATE								
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25361 R01 (893611) (883611) Engine	No. 2 Engine - Sb PW300-72-25361 R01 - AIR Transfer		HRS		2658.4			0			0
	Tubes - Replacement of		ENC		1690			0			0
			DATE								
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25364 (883640) Engine	No. 1 Engine - Sb PW300-72-25364 - Inspection of Bleed		HRS		3023.8			0			0
	Off Valve (Bov) P3 AIR Tube Assemblies		ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25364 (893640) (883640) Engine	No. 2 Engine - Sb PW300-72-25364 - Inspection of Bleed		HRS		1836.1			822.3			0
	Off Valve (Bov) P3 AIR Tube Assemblies		ENC		1169			521			0
			MOS		172.3			10 May 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)										
PW300-72-25365 R01 (883651) Engine	No. 1 Engine - Sb PW300-72-25365 R01 - Replacement of Rear Mount		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25365 R01 (893651) (883651) Engine	No. 2 Engine - Sb PW300-72-25365 R01 - Replacement of Rear Mount		HRS		1617.1			1041.3			0
			ENC		1051			639			0
			MOS		146.4			05 Jul 2012			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25366 R01 (883661) Engine	No. 1 Engine - Sb PW300-72-25366 R01 - Replacement/Modification of Engine Diagnostic Unit (Edu)		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25366 R01 (893661) (883661) Engine	No. 2 Engine - Sb PW300-72-25366 R01 - Replacement/Modification of Engine Diagnostic Unit (Edu)		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		165.1			16 Dec 2010			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25366 R02 (883662) Engine	No. 1 Engine - Sb PW300-72-25366 R02 - Replacement/Modification of Engine Diagnostic Unit (Edu)		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25366 R02 (893662) (883662) Engine	No. 2 Engine - Sb PW300-72-25366 R02 - Replacement/Modification of Engine Diagnostic Unit (Edu)		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		161.1			15 Apr 2011			
			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)										
PW300-72-25368 R02	No. 1 Engine - Sb PW300-72-25368 R02 -		HRS		3023.8			0			0
	Replacement/Modification of Gas Generator Case		ENC		1877			0			0
	Assembly and Diffuser Exit Duct		DATE								
(883682)			MSC								-
Engine											
PW300-72-25368 R02 (893682)	No. 2 Engine - Sb PW300-72-25368 R02 -		HRS		2658.4			0			0
	Replacement/Modification of Gas Generator Case		ENC		1690			0			0
	Assembly and Diffuser Exit Duct		DATE								
(883682)			MSC								-
Engine											
PW300-72-25373	No. 1 Engine - Sb PW300-72-25373 -		HRS		3023.8			0			0
	Replacement/Modification of No. 3 & 4 Bearing Scavenge		ENC		1877			0			0
	Pump Housing Assembly		DATE								
(883730)			MSC								-
Engine											
PW300-72-25373 (893730)	No. 2 Engine - Sb PW300-72-25373 -		HRS		2658.4			0			0
	Replacement/Modification of No. 3 & 4 Bearing Scavenge		ENC		1690			0			0
	Pump Housing Assembly		DATE								
(883730)			MSC								-
Engine											
PW300-72-25378 R01	No. 1 Engine - Sb PW300-72-25378 R01 -		HRS		3023.8			0			0
	Replacement/Modification of Lower By-PASS Duct		ENC		1877			0			0
	Assembly		DATE								
(883781)			MSC								-
Engine											
PW300-72-25378 R01 (893781)	No. 2 Engine - Sb PW300-72-25378 R01 -		HRS		2658.4			0			0
	Replacement/Modification of Lower By-PASS Duct		ENC		1690			0			0
	Assembly		DATE								
(883781)			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)										
PW300-72-25382	No. 1 Engine - Sb PW300-72-25382 - Replacement of		HRS		3023.8			0			0
	Bracket Assembly, Electronic Engine Control Lower		ENC		1877			0			0
	Support		MOS		126.8			24 Feb 2014			
			MSC								
(883820)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25382 (893820)	No. 2 Engine - Sb PW300-72-25382 - Replacement of		HRS		2658.4			0			0
	Bracket Assembly, Electronic Engine Control Lower		ENC		1690			0			0
	Support		MOS		126.8			24 Feb 2014			
			MSC								
(883820)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25382 R01	No. 1 Engine - Sb PW300-72-25382 R01 - Replacement		HRS		3023.8			0			0
	of Bracket Assembly, Electronic Engine Control Lower		ENC		1877			0			0
	Support		DATE								
			MSC								
(883821)	Engine										
PW300-72-25382 R01 (893821)	No. 2 Engine - Sb PW300-72-25382 R01 - Replacement		HRS		2658.4			0			0
	of Bracket Assembly, Electronic Engine Control Lower		ENC		1690			0			0
	Support		DATE								
			MSC								
(883821)	Engine										
PW300-72-25382 R02	No. 1 Engine - Sb PW300-72-25382 R02 - Replacement		HRS								0
	of Bracket Assembly, Electronic Engine Control Lower		ENC								0
	Support		DATE								
			MSC								
(884532)	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)										
PW300-72-25382 R02 (894532)	No. 2 Engine - Sb PW300-72-25382 R02 - Replacement of Bracket Assembly, Electronic Engine Control Lower Support		HRS								0
	(884532)	Engine	ENC								0
			DATE								
			MSC								
PW300-72-25383	No. 1 Engine - Sb PW300-72-25383 - Replacement of Rear Lower By-PASS Duct Fairing		HRS		3023.8			0			0
	(883830)	Engine	ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25383 (893830)	No. 2 Engine - Sb PW300-72-25383 - Replacement of Rear Lower By-PASS Duct Fairing		HRS		2658.4			0			0
	(883830)	Engine	ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25385	No. 1 Engine - Sb PW300-72-25385 - Replacement of By-PASS Duct Fairings		HRS		1405.5			1618.3			0
	(883850)	Engine	ENC		879			998			0
			MOS		79.7			26 Jan 2018			
			MSC								
PW300-72-25385 (893850)	No. 2 Engine - Sb PW300-72-25385 - Replacement of By-PASS Duct Fairings		HRS		2658.4			0			0
	(883850)	Engine	ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25386	No. 1 Engine - Sb PW300-72-25386 - Replacement of First Stage Vane Actuator Ring SET		HRS		3023.8			0			0
	(883860)	Engine	ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25386 (893860)	No. 2 Engine - Sb PW300-72-25386 - Replacement of First Stage Vane Actuator Ring SET		HRS		2658.4			0			0
	(883860)	Engine	ENC		1690			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)										
PW300-72-25397 (883970) Engine	No. 1 Engine - Sb PW300-72-25397 - Repair/Modification of Engine Electronic Control (Eec)		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25397 (893970) (883970) Engine	No. 2 Engine - Sb PW300-72-25397 - Repair/Modification of Engine Electronic Control (Eec)		HRS		1004.8			1653.6			0
			ENC		730			960			0
			MOS		92.3			10 Jan 2017			
			MSC								
PW300-72-25401 R01 (884011) Engine	No. 1 Engine - Sb PW300-72-25401 R01 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25401 R01 (894011) (884011) Engine	No. 2 Engine - Sb PW300-72-25401 R01 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		118.8			24 Oct 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25401 R02 (884012) Engine	No. 1 Engine - Sb PW300-72-25401 R02 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25401 R02 (894012) (884012) Engine	No. 2 Engine - Sb PW300-72-25401 R02 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		1201.5			1456.9			0
			ENC		821			869			0
			MOS		111.2			12 Jun 2015			
			MSC								
Notes: INSTALLED NEW WIRING HARNES P/N 30B7320-03 S/N EFA079400225 PER P&WC SB #25407R1 DATED 10-28-2014											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25401 R03	No. 1 Engine - Sb PW300-72-25401 R03 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		101.6			29 Mar 2016			
			MSC								
(884013)											
Engine											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25401 R03 (894013)	No. 2 Engine - Sb PW300-72-25401 R03 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		101.6			29 Mar 2016			
			MSC								
(884013)											
Engine											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25401 R05	No. 1 Engine - Sb PW300-72-25401 R05 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
(884015)											
Engine											
PW300-72-25401 R05 (894015)	No. 2 Engine - Sb PW300-72-25401 R05 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		63.8			24 May 2019			
			MSC								
(884015)											
Engine											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25401 R06	No. 1 Engine - Sb PW300-72-25401 R06 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
(884016)											
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)										
PW300-72-25401 R06 (894016) (884016) Engine	No. 2 Engine - Sb PW300-72-25401 R06 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25401 R07 (884534) Engine	No. 1 Engine - Sb PW300-72-25401 R07 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25401 R07 (884534) Engine	No. 2 Engine - Sb PW300-72-25401 R07 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25404 (884040) Engine	No. 1 Engine - Sb PW300-72-25404 - Replacement of Shipping Caps for Shipping Containers		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25404 (894040) (884040) Engine	No. 2 Engine - Sb PW300-72-25404 - Replacement of Shipping Caps for Shipping Containers		HRS		647.1			2011.3			0
			ENC		554			1136			0
			MOS		26.7			27 Jun 2022			
			MSC								
PW300-72-25405 (884050) Engine	No. 1 Engine - Sb PW300-72-25405 - Replacement of Plain Seal		HRS		3023.8			0			0
			ENC		1877			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)										
PW300-72-25405 (894050) (884050) Engine	No. 2 Engine - Sb PW300-72-25405 - Replacement of Plain Seal		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25406 (884060) Engine	No. 1 Engine - Sb PW300-72-25406 - Replacement of Protective Caps for Engine Shipping Container Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25406 (894060) (884060) Engine	No. 2 Engine - Sb PW300-72-25406 - Replacement of Protective Caps for Engine Shipping Container Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25407 (884070) Engine	No. 1 Engine - Sb PW300-72-25407 - Replacement of Front Core Electrical Wiring Harness		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25407 (894070) (884070) Engine	No. 2 Engine - Sb PW300-72-25407 - Replacement of Front Core Electrical Wiring Harness		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		115.3			09 Feb 2015			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25407 R01 (884071) Engine	No. 1 Engine - Sb PW300-72-25407 R01 - Replacement of Front Core Electrical Wiring Harness		HRS		1405.5			1618.3			0
			ENC		879			998			0
			MOS		79.8			23 Jan 2018			
			MSC								
PW300-72-25407 R01 (894071) (884071) Engine	No. 2 Engine - Sb PW300-72-25407 R01 - Replacement of Front Core Electrical Wiring Harness		HRS		1201.5			1456.9			0
			ENC		821			869			0
			MOS		111.2			12 Jun 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)										
PW300-72-25408 R01 (884081) Engine	No. 1 Engine - Sb PW300-72-25408 R01 - Replacement of Transfer Tube and Preformed Packings		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25408 R01 (894081) (884081) Engine	No. 2 Engine - Sb PW300-72-25408 R01 - Replacement of Transfer Tube and Preformed Packings		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		117.4			05 Dec 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25441 (884410) Engine	No. 1 Engine - Sb PW300-72-25441 - Introduction of Turbine Exhaust Case Assembly Option (IC)		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
Notes: PN: 30B1414 SN: <NONE>.											
PW300-72-25441 (894410) (884410) Engine	No. 2 Engine - Sb PW300-72-25441 - Introduction of Turbine Exhaust Case Assembly Option (IC)		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
Notes: PN: 30B1414 SN: <NONE>.											
PW300-72-25444 (884440) Engine	No. 1 Engine - Sb PW300-72-25444 - Replacement of Intermediate Case Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		67.4			06 Feb 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25444 (894440) (884440) Engine	No. 2 Engine - Sb PW300-72-25444 - Replacement of Intermediate Case Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		67.4			06 Feb 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25444 R03 (884443) Engine	No. 1 Engine - Sb PW300-72-25444 R03 -		HRS		3023.8			0			0
	Replacement/Modification of Intermediate Case Assembly		ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25444 R03 (894443) (884443) Engine	No. 2 Engine - Sb PW300-72-25444 R03 -		HRS		2658.4			0			0
	Replacement/Modification of Intermediate Case Assembly		ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25446 (884460) Engine	No. 1 Engine - Sb PW300-72-25446 - Replacement /		HRS		3023.8			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1877			0			0
			MOS		68.3			10 Jan 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25446 (894460) (884460) Engine	No. 2 Engine - Sb PW300-72-25446 - Replacement /		HRS		2658.4			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1690			0			0
			MOS		68.3			10 Jan 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25446 R01 (884461) Engine	No. 1 Engine - Sb PW300-72-25446 R01 - Replacement /		HRS		3023.8			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1877			0			0
			MOS		67.1			15 Feb 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25446 R01 (894461) (884461) Engine	No. 2 Engine - Sb PW300-72-25446 R01 - Replacement /		HRS		2658.4			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1690			0			0
			MOS		67.1			15 Feb 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25446 R02 (884462) Engine	No. 1 Engine - Sb PW300-72-25446 R02 - Replacement /		HRS		3023.8			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1877			0			0
			DATE								
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25446 R02 (894462) (884462) Engine	No. 2 Engine - Sb PW300-72-25446 R02 - Replacement /		HRS		2658.4			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1690			0			0
			MOS		66.4			05 Mar 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25446 R03 (884463) Engine	No. 1 Engine - Sb PW300-72-25446 R03 - Replacement /		HRS		3023.8			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1877			0			0
			DATE								
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25446 R03 (894463) (884463) Engine	No. 2 Engine - Sb PW300-72-25446 R03 - Replacement /		HRS		2658.4			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1690			0			0
			MOS		62.8			25 Jun 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25446 R04 (884464) Engine	No. 1 Engine - Sb PW300-72-25446 R04 - Replacement /		HRS		3023.8			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1877			0			0
			MOS		60.9			20 Aug 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25446 R04 (894464) (884464) Engine	No. 2 Engine - Sb PW300-72-25446 R04 - Replacement /		HRS		2658.4			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1690			0			0
			MOS		60.9			20 Aug 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25446 R05 (884465) Engine	No. 1 Engine - Sb PW300-72-25446 R05 - Replacement / Modification of Lower-Half Bypass Duct Assembly		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25446 R05 (894465) (884465) Engine	No. 2 Engine - Sb PW300-72-25446 R05 - Replacement / Modification of Lower-Half Bypass Duct Assembly		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25447 (884470) Engine	No. 1 Engine - Sb PW300-72-25447 - Replacement / Modification of Second Stage High Pressure Turbine Blade		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		67.9			22 Jan 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25447 (894470) (884470) Engine	No. 2 Engine - Sb PW300-72-25447 - Replacement / Modification of Second Stage High Pressure Turbine Blade		HRS		2658.4			0			0
			ENC		1690			0			0
			MOS		67.9			22 Jan 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25447 R01 (884471) Engine	No. 1 Engine - Sb PW300-72-25447 R01 - Replacement / Modification of Second Stage High Pressure Turbine Blade		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		67.2			11 Feb 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25447 R01 (894471) (884471) Engine	No. 2 Engine - Sb PW300-72-25447 R01 - Replacement / Modification of Second Stage High Pressure Turbine Blade		HRS		839.6			1818.8			0
			ENC		659			1031			0
			MOS		67.8			23 Jan 2019			
			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)										
PW300-72-25447 R02	No. 1 Engine - Sb PW300-72-25447 R02 - Replacement /		HRS		3023.8			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1877			0			0
	Blade		DATE								
			MSC								
(884472)	Engine										
PW300-72-25447 R02 (894472)	No. 2 Engine - Sb PW300-72-25447 R02 - Replacement /		HRS		2658.4			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1690			0			0
	Blade		MOS		62.2			11 Jul 2019			
			MSC								
(884472)	Engine										
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25447 R03	No. 1 Engine - Sb PW300-72-25447 R03 - Replacement /		HRS		3023.8			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1877			0			0
	Blade		DATE								
			MSC								
(884473)	Engine										
PW300-72-25447 R03 (894473)	No. 2 Engine - Sb PW300-72-25447 R03 - Replacement /		HRS		2658.4			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1690			0			0
	Blade		DATE								
			MSC								
(884473)	Engine										
PW300-72-25447 R04	No. 1 Engine - Sb PW300-72-25447 R04 - Replacement /		HRS								0
	Modification of Second Stage High Pressure Turbine		ENC								0
	Blade		DATE								
			MSC								
(84536)	Engine										
PW300-72-25447 R04	No. 2 Engine - Sb PW300-72-25447 R04 - Replacement /		HRS								0
	Modification of Second Stage High Pressure Turbine		ENC								0
	Blade		DATE								
			MSC								
(84536)	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)										
PW300-72-25450 (884500) Engine	No. 1 Engine - Sb PW300-72-25450 - Replacement /		HRS		3023.8			0			0
	Modification of Oil Level Indicator		ENC		1877			0			0
			MOS		67.9			22 Jan 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25450 (894500) (884500) Engine	No. 2 Engine - Sb PW300-72-25450 - Replacement /		HRS		2658.4			0			0
	Modification of Oil Level Indicator		ENC		1690			0			0
			MOS		67.9			22 Jan 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25450 R01 (884501) Engine	No. 1 Engine - Sb PW300-72-25450 R01 - Replacement /		HRS		3023.8			0			0
	Modification of Oil Level Indicator		ENC		1877			0			0
			MOS		67.4			06 Feb 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25450 R01 (894501) (884501) Engine	No. 2 Engine - Sb PW300-72-25450 R01 - Replacement /		HRS		2658.4			0			0
	Modification of Oil Level Indicator		ENC		1690			0			0
			MOS		67.4			06 Feb 2019			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25450 R02 (884502) Engine	No. 1 Engine - Sb PW300-72-25450 R02 - Replacement /		HRS		3023.8			0			0
	Modification of Oil Level Indicator		ENC		1877			0			0
			DATE								
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25450 R02 (894502) (884502) Engine	No. 2 Engine - Sb PW300-72-25450 R02 - Replacement /		HRS		2658.4			0			0
	Modification of Oil Level Indicator		ENC		1690			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)										
PW300-72-25450 R03 (884559) Engine	No. 1 Engine - Sb PW300-72-25450 R03 - Replacement / Modification of Oil Level Indicator, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25450 R03 (894559) (884559) Engine	No. 2 Engine - Sb PW300-72-25450 R03 - Replacement / Modification of Oil Level Indicator, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25451 (884510) Engine	No. 1 Engine - Sb PW300-72-25451 -		HRS		3023.8			0			0
			ENC		1877			0			0
			DATE								
			MSC								
PW300-72-25451 (894510) (884510) Engine	No. 2 Engine - Sb PW300-72-25451 -		HRS		2658.4			0			0
			ENC		1690			0			0
			DATE								
			MSC								
PW300-72-25451 R01 (884531) Engine	No. 1 Engine - Sb PW300-72-25451 R01 - Replacement/Modification of Electronic Engine Control (Eec)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25451 R01 (894531) (884531) Engine	No. 2 Engine - Sb PW300-72-25451 R01 - Replacement/Modification of Electronic Engine Control (Eec)		HRS								0
			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)										
PW300-72-25451 R02 (884556) Engine	No. 1 Engine - Sb PW300-72-25451 R02 - Replacement/Modification of Electronic Engine Control (Eec), Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25451 R02 (894556) (884556) Engine	No. 2 Engine - Sb PW300-72-25451 R02 - Replacement/Modification of Electronic Engine Control (Eec), Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25457 (884533) Engine	No. 1 Engine - Sb PW300-72-25457 - Replacement of FIRE Detector Bracket Hinged Clamp		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25457 (884533) Engine	No. 2 Engine - Sb PW300-72-25457 - Replacement of FIRE Detector Bracket Hinged Clamp		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25460 (884541) Engine	No. 1 Engine - Sb PW300-72-25460 - Sb PW300-72-25460 - Replacement / Modification of 2ND Stage Hpt Disk Assembly		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25460 (884541) Engine	No. 2 Engine - Sb PW300-72-25460 - Sb PW300-72-25460 - Replacement / Modification of 2ND Stage Hpt Disk Assembly		HRS								0
			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)										
PW300-72-25460 R01	No. 1 Engine - Sb PW300-72-25460 R01 - Sb PW300-72-25460 R01 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		ENC								0
(884542)			DATE								
Engine			MSC				-				
PW300-72-25460 R01	No. 2 Engine - Sb PW300-72-25460 R01 - Sb PW300-72-25460 R01 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		ENC								0
(884542)			DATE								
Engine			MSC				-				
PW300-72-25460 R02	No. 1 Engine - Sb PW300-72-25460 R02 - Sb PW300-72-25460 R02 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		ENC								0
(884543)			DATE								
Engine			MSC				-				
PW300-72-25460 R02	No. 2 Engine - Sb PW300-72-25460 R02 - Sb PW300-72-25460 R02 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		ENC								0
(884543)			DATE								
Engine			MSC				-				
PW300-72-25460 R03	No. 1 Engine - Sb PW300-72-25460 R03 - Sb PW300-72-25460 R03 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		ENC								0
(884544)			DATE								
Engine			MSC				-				
PW300-72-25460 R03 (894544)	No. 2 Engine - Sb PW300-72-25460 R03 - Sb PW300-72-25460 R03 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		ENC								0
(884544)			DATE								
Engine			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)										
PW300-72-25460 R04	No. 1 Engine - Sb PW300-72-25460 R04 - Sb PW300-72-25460 R04 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		ENC								0
(884545)			DATE								
Engine			MSC								
PW300-72-25460 R04 (894545)	No. 2 Engine - Sb PW300-72-25460 R04 - Sb PW300-72-25460 R04 - Replacement / Modification of 2ND Stage		HRS								0
(884545)			ENC								0
Engine			DATE								
			MSC								
PW300-72-25460 R05	No. 1 Engine - Sb PW300-72-25460 R05 - Sb PW300-72-25460 R05 - Replacement / Modification of 2ND Stage		HRS								0
(884547)			ENC								0
Engine			DATE								
			MSC								
PW300-72-25460 R05 (894547)	No. 2 Engine - Sb PW300-72-25460 R05 - Sb PW300-72-25460 R05 - Replacement / Modification of 2ND Stage		HRS								0
(884547)			ENC								0
Engine			DATE								
			MSC								
PW300-72-25460 R06	No. 1 Engine - Sb PW300-72-25460 R06 - Sb PW300-72-25460 R06 - Replacement / Modification of 2ND Stage		HRS								0
(884549)			ENC								0
Engine			DATE								
			MSC								
PW300-72-25460 R06 (894549)	No. 2 Engine - Sb PW300-72-25460 R06 - Sb PW300-72-25460 R06 - Replacement / Modification of 2ND Stage		HRS								0
(884549)			ENC								0
Engine			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)										
PW300-72-25460 R07	No. 1 Engine - Sb PW300-72-25460 R07 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		ENC								0
(884554)			DATE								
Engine			MSC				-				
PW300-72-25460 R07 (894554)	No. 2 Engine - Sb PW300-72-25460 R07 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		ENC								0
(884554)			DATE								
Engine			MSC				-				
PW300-72-25460 R08	No. 1 Engine - Sb PW300-72-25460 R08 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		ENC								0
(884557)			DATE								
Engine			MSC				-				
PW300-72-25460 R08 (894557)	No. 2 Engine - Sb PW300-72-25460 R08 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		ENC								0
(884557)			DATE								
Engine			MSC				-				
PW300-72-25460 R09	No. 1 Engine - Sb PW300-72-25460 R09 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		ENC								0
(884561)			DATE								
Engine			MSC				-				
PW300-72-25460 R09 (894561)	No. 2 Engine - Sb PW300-72-25460 R09 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		ENC								0
(884561)			DATE								
Engine			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)										
PW300-72-25460 R10 (884563) Engine	No. 1 Engine - Sb PW300-72-25460 R10 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service		ENC								0
	Bulletin (Category 6)		DATE								
			MSC								
PW300-72-25460 R10 (894563) (884563) Engine	No. 2 Engine - Sb PW300-72-25460 R10 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service		ENC								0
	Bulletin (Category 6)		DATE								
			MSC								
PW300-72-25461 (884539) Engine	No. 1 Engine - Sb PW300-72-25461 - PW300-72-25461 -		HRS								0
	Replacement of Compressor Bleed Solenoid Valve		ENC								0
			DATE								
			MSC								
PW300-72-25461 (884539) Engine	No. 2 Engine - Sb PW300-72-25461 - PW300-72-25461 -		HRS								0
	Replacement of Compressor Bleed Solenoid Valve		ENC								0
			DATE								
			MSC								
PW300-72-25463 (884546) Engine	No. 1 Engine - Sb PW300-72-25463 - PW300-72-25463 -		HRS								0
	Replacement of Tie ROD Retaining Nut		ENC								0
			DATE								
			MSC								
PW300-72-25463 (894546) (884546) Engine	No. 2 Engine - Sb PW300-72-25463 - PW300-72-25463 -		HRS								0
	Replacement of Tie ROD Retaining Nut		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)										
PW300-72-25465	No. 1 Engine - Sb PW300-72-25465 - Sb PW300-72-25465 - Inspection of Duplex Fuel Nozzle		HRS								0
	(884548)		ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25465	No. 2 Engine - Sb PW300-72-25465 - Sb PW300-72-25465 - Inspection of Duplex Fuel Nozzle		HRS								0
(894548)			ENC								0
(884548)			DATE								
Engine			MSC				-				
PW300-72-25466	No. 1 Engine - PW300-72-25466 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
(884552)			ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25466	No. 2 Engine - PW300-72-25466 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
(894552)			ENC								0
(884552)			DATE								
Engine			MSC				-				
PW300-72-25466	No. 1 Engine - Sb PW300-72-25466 R01 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
R01			ENC								0
(884558)			DATE								
Engine			MSC				-				
PW300-72-25466	No. 2 Engine - Sb PW300-72-25466 R01 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
R01 (894558)			ENC								0
(884558)			DATE								
Engine			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)										
PW300-72-25467	No. 1 Engine - Sb PW300-72-25467 - Sb PW300-72-25467 - Replacement of Duplex Fuel Nozzle		HRS								0
	(884550)	Engine	ENC								0
			DATE								
			MSC				-				
PW300-72-25467	No. 2 Engine - Sb PW300-72-25467 - Sb PW300-72-25467 - Replacement of Duplex Fuel Nozzle		HRS								0
(894550)			ENC								0
(884550)			DATE								
			MSC				-				
PW300-72-25471	No. 1 Engine - Sb PW300-72-25471 - Sb PW300-72-25471 - Inspection of Inlet Guide Vane Actuating ARM Assy		HRS								0
(884551)			ENC								0
			DATE								
			MSC				-				
PW300-72-25471	No. 2 Engine - Sb PW300-72-25471 - Sb PW300-72-25471 - Inspection of Inlet Guide Vane Actuating ARM Assy		HRS								0
(894551)			ENC								0
(884551)			DATE								
			MSC				-				
PW300-72-25471	No. 1 Engine - Sb PW300-72-25471 R01 - Inspection of Inlet Guide Vane Actuating ARM Assy, Service Bulletin (Category 6)		HRS								0
R01			ENC								0
(884560)			DATE								
			MSC				-				
PW300-72-25471	No. 2 Engine - Sb PW300-72-25471 R01 - Inspection of Inlet Guide Vane Actuating ARM Assy, Service Bulletin (Category 6)		HRS								0
R01 (894560)			ENC								0
(884560)			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)										
PW300-72-25473 (884565) Engine	No. 1 Engine - Sb PW300-72-25473 - Replacement of High-Pressure Turbine First-Stage Disk, Service Bulletin (Category 3)		HRS								0
			ENC		1877			0			0
			MOS		207.8			25 May 2007			
			MSC								
PW300-72-25473 (894565) (884565) Engine	No. 2 Engine - Sb PW300-72-25473 - Replacement of High-Pressure Turbine First-Stage Disk, Service Bulletin (Category 3)		HRS								0
			ENC		1690			0			0
			MOS		223.7			26 Jan 2006			
			MSC								
PW300-72-25475 (884564) Engine	No. 1 Engine - Sb PW300-72-25475 - Replacement of Inlet Guide Vane Shroud SET, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25475 (894564) (884564) Engine	No. 2 Engine - Sb PW300-72-25475 - Replacement of Inlet Guide Vane Shroud SET, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25475 R01 (884567 R01) Engine	No. 1 Engine - Sb PW300-72-25475 R01 - Replacement of Inlet Guide Vane Shroud SET, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25475 R01 (894567 R01) (884567 R01) Engine	No. 2 Engine - Sb PW300-72-25475 R01 - Replacement of Inlet Guide Vane Shroud SET, Service Bulletin (Category 7)		HRS								0
			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)										
PW300-72- A25072 (890720) (880720) Engine	No. 2 Engine - Sb PW300-72-A25072 - Inspection of P3 Transducer and Condensation Trap		HRS		2612.8			45.6			0
			ENC		1674			16			0
			MOS		217.6			31 Jul 2006			
			MSC					-			
Notes: N/A BY COMPLIANCE WITH S/B 25143 - NEW CAP WITH DRAIN HOLE INSTALLED											
PW300-72- A25251 (882510) Engine	No. 1 Engine - Sb PW300-72-A25251 - Inspection of First Stage Hpt L - Seal and Blades Borescope (Superseded By PW300-72-A25286)		HRS		3023.8			0			0
			ENC		1877			0			0
			MOS		126.8			24 Feb 2014			
			MSC					-			
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-77-25474 (884562) Engine	No. 1 Engine - PW300-77-25474 - Replacement / RE-Identification Oftc-T4.5 Wiring Harness, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC					-			
PW300-77-25474 (894562) (884562) Engine	No. 2 Engine - PW300-77-25474 - Replacement / RE-Identification Oftc-T4.5 Wiring Harness, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC					-			
PW300-77-25474 R01 (884566 R01) Engine	No. 1 Engine - Sb PW300-77-25474 R01 - Replacement/RE-Identification of Tc-T4.5 Wiring Harness, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC					-			
PW300-77-25474 R01 (894566 R01) (884566 R01) Engine	No. 2 Engine - Sb PW300-77-25474 R01 - Replacement/RE-Identification of Tc-T4.5 Wiring Harness, Service Bulletin (Category 7)		HRS								0
			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)										
PW300-77-25474 R02	No. 1 Engine - Sb PW300-77-25474 R02 -		HRS								0
	Replacement/RE-Identification of Tc-T4.5 Wiring Harness, Service Bulletin (Category 7)		ENC								0
(884568)			DATE								
Engine			MSC				-				
PW300-77-25474 R02	No. 2 Engine - Sb PW300-77-25474 R02 -		HRS								0
	Replacement/RE-Identification of Tc-T4.5 Wiring Harness, Service Bulletin (Category 7)		ENC								0
(884568)			DATE								
Engine			MSC				-				
PW300-77-25474 R03	No. 1 Engine - Sb PW300-77-25474 R03 -		HRS								0
	Replacement/RE-Identification of Tc-T4.5 Wiring Harness, Service Bulletin (Category 7)		ENC								0
(884569)			DATE								
Engine			MSC				-				
PW300-77-25474 R03 (894569)	No. 2 Engine - Sb PW300-77-25474 R03 -		HRS								0
	Replacement/RE-Identification of Tc-T4.5 Wiring Harness, Service Bulletin (Category 7)		ENC								0
(884569)			DATE								
Engine			MSC				-				