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Analyst: Kelly Davis

Airframe & Component Times					Total Time	
Logbook	Position	Description	Serial No.	Log Date	Hours	Cycles
Airframe		GULFSTREAM AEROSPACE CORPORATION G200-MSG3	184	04 Jan 2025	2321.9	1333
Engine	1	PRATT & WHITNEY CANADA CORP. PW306A	PCE-CC0385	04 Jan 2025	2321.9	1333
Engine	2	PRATT & WHITNEY CANADA CORP. PW306A	PCE-CC0390	04 Jan 2025	2310.1	1330
APU		HONEYWELL GTCP36-150(IAI)	P-291	04 Jan 2025	1789	2143

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

00 - General

000001 ^U	Paint Aircraft	HRS	2290					31.9			0
		AFL	1325					8			0
		MOS	202.5					19 Mar 2008			
Airframe		MSC					-				

Notes: MATTERHORN WHITE 8800/I1050 (RV 80) PRC DESOTOFERRARI RED 786I23EB (RV 11) DUPONT

000002 ^U	Check ACFT Bulletins - Acb, Cb and AD	HRS	16.6					2305.3			0
		AFL	7					1326			0
		MOS	2				1	03 Dec 2024	31 Jan 2025		
Airframe		[End Of Month Item]									

Notes: CHECKED AC BULLETINS AS REQUIRED

000080 ^U	Aircraft Weigh	HRS	759.7					1562.2			0
		AFL	536					797			0
		MOS	34.4				36	23 Mar 2022	31 Mar 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)										
000500 ^U	Aircraft Registration (Expires 11/30/2028)		HRS		56.9			2265			0
			AFL		36			1297			0
			MOS		5.4			22 Aug 2024	30 Aug 2028		
	Airframe		MSC					-			
[End Of Month Item]											

01 - Watch List

010010	Service Center Maintenance Induction Checklist		HRS		403.4			1918.5			0
			AFL		273			1060			0
			MOS		18.8			10 Jul 2023			
	Airframe		MSC					O/C			

05 - Time Limits/Maintenance Checks

055011	Residual Anti-Icing / De-Icing Fluid - Inspection / Cleaning		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
055104	Bird Strike - Inspection		HRS		461.7			1860.2			0
			AFL		316			1017			0
			MOS		21.4			21 Apr 2023			
	Airframe		MSC					O/C			
52112 ^U	Registration Reminder (Temp Registration Expires 11/18/22)		HRS		618.2			1703.7			0
			AFL		442			891			0
			DATE		896 d			22 Aug 2022			
	Airframe		MSC					DUE			

08 - Leveling and Weighing

080001	Aircraft Weight and Balance		HRS		759.7			1562.2			0
			AFL		536			797			0
			MOS		34.4		36	22 Mar 2022	22 Mar 2025		
Airframe											

Notes: 36 MONTH FREQUENCY PER EMAIL FROM JEFF FRITZ ON 04/16/2015

10 - Parking, Mooring, Store and Ret to Serv

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
101001	Short Term Storage		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
101002	Long Term Storage		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
11 - Placards and Markings											
110010	Inspection Placards		HRS		19.8			2302.1			0
			AFL		9			1324			0
			MOS		2.3	4	12	26 Nov 2024	30 Nov 2025*	27 Dec 2025	
	Airframe		[End Of Month Item] [MOS: -1m]								
111010	Exterior Paint 1		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
Notes: PN: 8800/I1050 (RV80) SN: <NONE>. MATTERHORN WHITE BY PRC DESOTO											
111015	Exterior Paint 2		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
Notes: PN: 786I23EB (RV11) SN: <NONE>. FERRARI RED BY DUPONT											
111111	Exterior Strip and Paint		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
12 - Servicing											
121001	Defueling		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5			19 Jun 2024			
	Airframe		MSC					O/C			

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

121602	APU - APU Oil - Drain and Discard		HRS		129		750	1660	2410	2460	0
			APUS		173			1970			0
			MOS		10.6		24	15 Mar 2024	15 Mar 2026	15 Apr 2026	
APU		[MOS: +1m/-1m] [HRS: +50/-50]									

Notes: FOR OPERATORS ENROLLED IN SOAP PER HONEYWELL SIL APU-49, DISCARD OIL AND FILTER AS DETERMINED BY OIL ANALYSIS - REF LETTER ON FILE DATED 18 APRIL 2016 CONFIRMING THIS AIRCRAFT IS ENROLLED.

121701	Engine Oil - Servicing		HRS		461.7			1860.2			0
			AFL		316			1017			0
			MOS		21.4			21 Apr 2023			
Airframe		MSC O/C									

122001	Maintenance Standard Practices		HRS		0			2321.9			0
			AFL		0			1333			0
			MOS		1			02 Jan 2025			
Airframe		MSC O/C [End Of Month Item]									

Notes: INSTALLED OVERHAULED BATTERY PN 40178-21 SN S04548 REF GULFSTREAM G200 MM 24-30-15 BATTERY SN S04548 OVERHAULED BY UNITED BATTERIES & ACCESSORIES INC. CRS#U9BR618Y UNDER WO 33951 DATED 24 MAY 2019

122203	Flap Ballscrew Actuators (Left) - Lubrication (Post Sb 200-05-280)		HRS		120.7	18.9	500	2201.2	2720.1*	2770.1	0
			AFL		73			1260			0
			MOS		7.5		36	19 Jun 2024	30 Jun 2027	31 Jul 2027	
Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]									

122204	Flap Ballscrew Actuators (Right) - Lubrication (Post Sb 200-05-280)		HRS		120.7	18.9	500	2201.2	2720.1*	2770.1	0
			AFL		73			1260			0
			MOS		7.5		36	19 Jun 2024	30 Jun 2027	31 Jul 2027	
Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]									

122205	Flap Roller Bearings (Left) - Lubrication (Post Sb 200-05-280)		HRS		844.2		1500	1477.7	2977.7	3027.7	0
			AFL		595			738			0
			MOS		48.2	-7	72	28 Jan 2021	31 Jan 2027*	28 Feb 2027	
Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]									

Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
122206	Flap Roller Bearings (Right) - Lubrication (Post Sb 200-05-280)		HRS		844.2		1500	1477.7	2977.7	3027.7	0
			AFL		595			738			0
			MOS		48.2	-7	72	28 Jan 2021	31 Jan 2027*	28 Feb 2027	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
122213	Slat Ballscrew Actuators (Left) - Lubrication (Post Sb 200-05-280)		HRS		120.7	18.9	500	2201.2	2720.1*	2770.1	0
			AFL		73			1260			0
			MOS		7.5		36	19 Jun 2024	30 Jun 2027	31 Jul 2027	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
122214	Slat Ballscrew Actuators (Right) - Lubrication (Post Sb 200-05-280)		HRS		120.7	18.9	500	2201.2	2720.1*	2770.1	0
			AFL		73			1260			0
			MOS		8.1		36	30 May 2024	31 May 2027	30 Jun 2027	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
122215	Slat Roller Bearings (Left) - Lubrication (Post Sb 200-05-280)		HRS		844.2		1500	1477.7	2977.7	3027.7	0
			AFL		595			738			0
			MOS		48.2	-7	72	28 Jan 2021	31 Jan 2027*	28 Feb 2027	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
122216	Slat Roller Bearings (Right) - Lubrication (Post Sb 200-05-280)		HRS		844.2		1500	1477.7	2977.7	3027.7	0
			AFL		595			738			0
			MOS		48.2	-7	72	28 Jan 2021	31 Jan 2027*	28 Feb 2027	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
122223	Main Landing Gear Assembly (Left) - Lubrication (Post Sb 200-05-280)		HRS		120.7	18.9	500	2201.2	2720.1*	2770.1	0
			AFL		73			1260			0
			MOS		8.1		36	30 May 2024	31 May 2027	30 Jun 2027	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
122224	Main Landing Gear Assembly (Right) - Lubrication (Post Sb 200-05-280)		HRS		120.7	18.9	500	2201.2	2720.1*	2770.1	0
			AFL		73			1260			0
			MOS		8.1		36	30 May 2024	31 May 2027	30 Jun 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122226	Nose Landing Gear Assembly - Lubrication (Post Sb 200-05-280)		HRS		120.7	18.9	500	2201.2	2720.1*	2770.1	0
			AFL		73			1260			0
			MOS		8.6		36	15 May 2024	31 May 2027	30 Jun 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
122251	Emergency Exit - Lubrication (Post Sb 200-05-280)		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
122253	APU Inlet Door Hinge - Lubrication		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
20 - Standard Practices - Airframe											
200091	Pre Maintenance - Checklist		HRS		403.4			1918.5			0
			AFL		273			1060			0
			MOS		18.8			09 Jul 2023			
Airframe			MSC O/C								
200092	Post Maintenance - Checklist		HRS		442.1			1879.8			0
			AFL		299			1034			0
			MOS		20			02 Jun 2023			
Airframe			MSC O/C								
200093	Post Maintenance - Servicing		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC O/C								
21 - AIR Conditioning											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
210025	Bleed AIR Flow - Low-Pressure Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
210036	Temperature Control System - Functional Test		HRS		403.4			1918.5			0
			AFL		273			1060			0
			MOS		18.6			14 Jul 2023			
	Airframe		MSC					O/C			
210037	Duct Leakage Test During Engine Run-Up		HRS		403.4			1918.5			0
			AFL		273			1060			0
			MOS		18.6			14 Jul 2023			
	Airframe		MSC					O/C			
[End Of Month Item]											
211005	Switch, Pressure (13W) {Cargo Door}		HRS		2321.9			0			0
	1103P1112	0202	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
211030	APU Check Valve - Removal / Installation		HRS		2321.9			0			0
	3202764-1	412	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
211101	Temperature Sensor - Removal / Installation		HRS		2321.9			0			0
	129852-1	453	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
211102	Trim AIR Valve (Left) - Removal / Installation		HRS	TSN:1918.5	403.4			1918.5			0
	3291292-1	556	AFL	TSN:1060	273			1060			0
			MOS	TSN:186	18.6			14 Jul 2023			N/A
	Airframe		MSC					O/C			
211103	Trim AIR Valve (Right) - Removal / Installation		HRS	TSN:1918.5	403.4			1918.5			0
	3291292-1	548	AFL	TSN:1060	273			1060			0
			MOS	TSN:186	18.6			14 Jul 2023			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)										
211110	Switch, Duct Temp Limit (Left)		HRS		2321.9			0			0
	129856-1	799	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
211111	Switch, Duct Temp Limit (Right)		HRS		2321.9			0			0
	129856-1	788	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
211115	Switch, Duct Temp Limit (Aft)		HRS		2321.9			0			0
	129856-1	797	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
211141	Low Pressure Bleed AIR Check Valve (Left) - Detailed Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
211142	Low Pressure Bleed AIR Check Valve (Right) - Detailed Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
211171	Bleed AIR Overtemperature Switch (Forward) - Functional Check		HRS		2321.9		5000	0	5000	5050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
211172	Bleed AIR Overtemperature Switch (Aft) - Functional Check		HRS		2321.9		5000	0	5000	5050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
211181	Bleed AIR Overpressure Switch - Functional Check		HRS		2321.9		5000	0	5000	5050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
211202	Emergency Bleed AIR Valve and Emergency Ram AIR Shut-Off Valve (Post Sb 200-05-280) - Operational Check		HRS		182.6		1000	2139.3	3139.3	3189.3	0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
211203	Ram AIR Check Valve - Detailed Inspection		HRS		2321.9		5000	0	5000	5050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
212002	Pressure Relief Shut-Off Valve Indication - Operational Check		HRS		1838.1		2000	483.8	2483.8	2533.8	0
			AFL		1101			232			0
			MOS		120.5			18 Jan 2015			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
212011	Ecs Duct - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC				N/A				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
212501	Fan, Cooling - Aft Avionics		HRS		2290			31.9			0
	ACF328	14193	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			SAV COMPLETION IPTS
212502	Fan, Cooling - Right Radio Rack		HRS		2290			31.9			0
	ACF328	14194	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			AMETEK
	Airframe		MSC					O/C			
212505	Exhaust Nose FANS - Removal / Installation		HRS		2321.9			0			0
	FF9DCAAP51A-0	500500288	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
212506	Fan, Exhaust Nose (Right)		HRS		2321.9			0			0
	FF9DCAAP51A-0	500500290	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
213002	Emergency AIR Shut-Off Valve - Removal / Installation		HRS		2321.9			0			0
	327955-5	232	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
213003	Regulator, Service Pressure - Removal / Installation		HRS		2321.9			0			0
	3215650-1	370	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
213004	Precooler Bypass Valve - Removal / Installation		HRS		2321.9			0			0
	3291250-1	438	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
213006	High Pressure Prsov (Left) - Removal / Installation		HRS		2321.9			0			0
	MAP932-001	HAY0158	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
213007	High Pressure Prsov (Right) - Removal / Installation		HRS		2321.9			0			0
	MAP932-001	HAY0152	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
213008	Outflow Valve - Removal / Installation		HRS		2321.9			0			0
	4222366-1003	00527	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
213022	Ram AIR Check Valve - Removal / Installation		HRS		932.2			1389.7			0
	3202770-3	1229	AFL		634			699			0
			MOS		62.8			08 Nov 2019			
	Airframe		MSC					O/C			
213023	Emergency AIR Supply Drain Line - Operational Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
213025	Lp Bleed Pressure Switch (429H, Left) - Removal / Installation		HRS		2321.9			0			0
	642021-2	0413	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
213026	Lp Bleed Pressure Switch (430H, Right) - Removal / Installation		HRS		2321.9			0			0
	642021-2	0412	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
213030	Bleed Pressure Switch - Removal / Installation		HRS		2321.9			0			0
	642021-1	0234	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
213041	Low Pressure Bleed Check Valve (Left) - Removal / Installation		HRS		2321.9			0			0
	3202762-1	599	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
213042	Low Pressure Bleed Check Valve (Right) - Removal / Installation		HRS		2321.9			0			0
	3202762-1	605	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
213050	Discrete Eicas Display Outputs - Interface Test (Aircraft Post Sb 200-05-280) (Cmr**)		HRS		932.2	-3.3	1000	1389.7	2386.4*	2436.4	0
			AFL		634			699			0
			MOS		62.7			12 Nov 2019			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
213051	Manual Pressurization Control System - Operational Check		HRS		207.1		2500	2114.8	4614.8	4664.8	0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
213052	Safety Valve - Functional Check (Aircraft Post Sb 200-05-280) (Cmr*)		HRS		1872.3		2500	449.6	2949.6	2999.6	0
			AFL		1117			216			0
			MOS		131.9			07 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: 5A FOR AIRCRAFT 250 AND AIRCRAFT 004 THRU AIRCRAFT 249 POST SB 200-21-378 (SB C/W: 22 FEB 2015)											
213053	Baggage Compartment Pressure Relief Valve - Functional Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		24	05 Jan 2024	31 Jan 2026	28 Feb 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)										
213054	Smoke Isolation Valve - Operational Check		HRS		182.6		2000	2139.3	4139.3	4189.3	0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
213055	Ram Function - Operational Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
213056	Cabin Altitude High Warning - Functional Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC				O/C				
213101	Pressure Regulating Shut-Off Valve (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3215644-1	496	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC				O/C				
213102	Pressure Regulating Shut-Off Valve (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3215644-1	498	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC				O/C				
213103	Pack Pressure Regulating Shut-Off Valve - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3215646-1	303	MOS		205.3			26 Dec 2007			HONEYWELL ENGINES SYSTEMS & SERVICE
	Airframe		MSC				O/C				
213104	Pressure Regulator Shut-Off Valves High / Low Setting - Operational Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
213105	Pressure Regulating Shut-Off Valve AIR Filter Element - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	PN	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
213106	Pack Pressure Regulating Shut-Off Valve AIR Filter Element - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	PN	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
213301	Cabin Pressure Controller - Removal / Installation		HRS		1872.3			449.6			0
	2119922-8	17-K0017	AFL		1117			216			0
			MOS		131.6			14 Feb 2014			GULFSTREAM DALLAS
			MSC								
Airframe											
213302	Aneroid Switch - Functional Check (Cmr**)		HRS		1872.3			449.6			0
			AFL		1117			216			0
			MOS		131.9			06 Feb 2014			
			MSC								
Airframe											
Notes: PN: 2119922-7 SN: 57K0025. NOTE: THIS REQUIREMENT APPLIES TO AIRCRAFT 004 THRU AIRCRAFT 249 PRE-SB 200-21-378 ONLY. A/C IS POST SB 200-21-378 - CW 22 FEB 2014.											
213309	Safety Valve - Removal / Installation		HRS		2321.9			0			0
	103842-3	97B0192	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			HONEYWELL
			MSC								
Airframe											
214201	Foot Warmer Valve - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	327985	0222	AFL	TSN:8	1325			8			0
			MOS	TSN:1	204.4			23 Jan 2008			
			MSC								
Airframe											
215002	Refrigeration Unit - Removal / Installation		HRS		2321.9			0			0
	2215160-1	285	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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)										
215501	Precooler - Removal / Installation		HRS		2321.9			0			0
	2341170-1	306	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
215502	Emergency Heat Exchanger - Removal / Installation		HRS		2321.9			0			0
	8221-1	TO184	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
216001	Sensor, Fan (Forward)		HRS		2321.9			0			0
	2215737-1	542	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
216010	Sensor, Fan (Aft)		HRS		2321.9			0			0
	2215737-1	579	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
216101	Temperature Controller - Removal / Installation		HRS		1959.1			362.8			0
	1151930-2 SER 2	1151930-00268	AFL		1169			164			0
			MOS		166.2			28 Mar 2011			
	Airframe		MSC					O/C			
216105	Temperature Selector - Removal / Installation		HRS		2321.9			0			0
	4AS8450001	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
216108	Module, Temperature Control (Tcm 1000)		HRS		2290			31.9			0
	990-8000-002	08010046391	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
216200	Low Limit Temperature Control Valve - Removal / Installation		HRS		737.5			1584.4			0
	3291302-1	158	AFL		519			814			0
			MOS		33.6			14 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)										
216301	Temperature Sensor (Cockpit) - Removal / Installation		HRS		2321.9			0			0
	627962-2 SERIES 3	627962 21263	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
216302	Temperature Sensor (Cabin) - Removal / Installation		HRS		2321.9			0			0
	627962-2 SERIES 3	627962 21241	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
216307	Temperature Sensor (Plenum) - Removal / Installation		HRS		2321.9			0			0
	627962-2 SERIES 3	627962 20754	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			HONEYWELL ASCA INC.
	Airframe		MSC					O/C			
216308	Cabin Temperature Sensor No. 2 - Removal / Installation		HRS		2321.9			0			0
	627962-2 SERIES 3	627962 20721	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			HONEYWELL ASCA INC.
	Airframe		MSC					O/C			
216309	Cabin Temperature Sensor No. 3 - Removal / Installation		HRS		2321.9			0			0
	627962-2 SERIES 3	627962 20471	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			HONEYWELL ASCA INC.
	Airframe		MSC					O/C			
216501	Overtemperature Switch (No. 1) - Removal / Installation		HRS		2321.9			0			0
	641180-1	0440	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
216502	Overtemperature Switch (No. 2) - Removal / Installation		HRS		2321.9			0			0
	641180-1	0442	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
217002	Ozone Converter - Functional Check		HRS		2321.9		2500	0	2500		0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe											
Notes: PN: 43261001 SN: 6288.											
217101	Ozone Converter - Removal / Installation		HRS		601.8			1720.1			0
	43261001	6204	AFL		427			906			0
			MOS		28.4				21 Sep 2022		
Airframe											
217201	Defog Valve - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	329045	0224	AFL	TSN:8	1325			8			0
			MOS	TSN:1	204.4				23 Jan 2008		
Airframe											
217221	Flood Duct Shutoff Valve		HRS		2321.9			0			0
	327975	0176	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe											
22 - Auto Flight											
220001	Autopilot - Aileron Servo Motor Actuator (Roll) - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe											
220002	Autopilot - Elevator Servo Motor Actuator (Pitch) - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe											
220003	Autopilot - Rudder Servo Motor (Yaw Damper) - Visual Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
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)										
221000	Autopilot Aileron Servo Mount (SMT-85B) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	SMT-85B	2RMPR	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
221001	Autopilot Elevator Servo Mount (SMT-85B) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	SMT-85B	2N2RT	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
221002	Autopilot Rudder Servo Mount (SMT-85C) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	SMT-85C	2NT9H	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
221005	Autopilot Rudder Servo Motor Cables Tension - Detailed Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.7			11 Mar 2023			
[End Of Month Item] [HRS: +50/-50]											
Airframe											
221006	Autopilot Aileron Servo Motor (Svo-85B) - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
			AFL	TSN:315	1018			315			0
	SVO-85B	2NVHF	MOS	TSN:99	106.2			29 Mar 2016			ROCKWELL COLLINS
			MSC						O/C		
Airframe											
221007	Autopilot Elevator Servo Motor (Svo-85B) and Mount (SMT-85B) - Removal / Installation		HRS	TSN:597.8	1724.1			597.8			0
			AFL	TSN:301	1032			301			0
	SVO-85B	2NT8B	MOS	TSN:97	108.5			18 Jan 2016			ROCKWELL COLLINS
			MSC						O/C		
Airframe											
221008	Autopilot Rudder Servo Motor (Svo-85C) and Mount (SMT-85C) - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
			AFL	TSN:315	1018			315			0
	SVO-85C	2RMDT	MOS	TSN:100	106			03 Apr 2016			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
221013	Aileron Primary Servo Actuator (Svo-85B) - Lubrication		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-133	48	19 Jun 2024	29 Feb 2028*	31 Mar 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
221014	Elevator Primary Servo Actuator (Svo-85B) - Lubrication		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-133	48	19 Jun 2024	29 Feb 2028*	31 Mar 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
221015	Rudder Primary Servo Actuator (Svo-85C) - Lubrication		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		48	05 Jan 2024	31 Jan 2028	29 Feb 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
221016	Autopilot Servo Test (Aileron) - Adjustment Test		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5			19 Jun 2024			
	Airframe		MSC				O/C				
221017	Autopilot Servo Test (Rudder) - Adjustment Test		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	Airframe		MSC				O/C				
221018	Autopilot Servo Test (Elevator) - Adjustment Test		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5			19 Jun 2024			
	Airframe		MSC				O/C				
224001	Flight Control Computer (FCC-4005) No. 1 - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	822-0807-129	2RXCD	MOS		205.3			26 Dec 2007			ROCKWELL COLLINS
	Airframe		MSC				O/C				
224002	Flight Control Computer (FCC-4005) No. 2 - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	822-0807-129	2RWRT	MOS		205.3			26 Dec 2007			ROCKWELL COLLINS
	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	[End Of Month Item]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
224003	Flight Control Panel (Fcp-4004) - Removal / Installation		HRS		549.4			1772.5			0
	822-0385-002	270TG	AFL		383			950			0
			MOS		26			02 Dec 2022			
	Airframe		MSC					O/C			
224005	Fcp Left Wiring Harness and Ground Points - General		HRS		2321.9			0			0
	Visual Inspection		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
224006	Fcp Right Wiring Harness and Ground Points - General		HRS		2321.9			0			0
	Visual Inspection		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
224010	Autopilot and Flight Director - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.6			14 Mar 2008			
	Airframe		MSC					O/C			
23 - Communications											
230000^U	Flightworks Supplemental Avionics Inspections		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		38.1		24	30 Nov 2021	30 Nov 2025		
Airframe											
230002	ELT - Battery Condition		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
230025	Entertainment Components - Inspection		HRS		483.7		1000	1838.2	2838.2	2863.2	0
			AFL		328			1005			0
			MOS		22.9			07 Mar 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)										
231001	Radio Tuning Unit (Rtu) No. 1 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822-0730-234	2CRMC	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			ROCKWELL
	Airframe		MSC					O/C			COLLINS
231002	Radio Tuning Unit (Rtu) No. 2 - Removal / Installation		HRS		1374.9			947			0
	822-0730-234	3R7WY	AFL		843			490			0
			MOS		86.8			10 Nov 2017			ROCKWELL
	Airframe		MSC					O/C			COLLINS
231101	VHF Comm 1 Wiring Harness and Ground Points -		HRS		120.7			2201.2			0
	Detailed Inspection		AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
231102	VHF Comm 2 Wiring Harness and Ground Points -		HRS		120.7			2201.2			0
	Detailed Inspection		AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
231103	VHF Comm 3 Wiring Harness and Ground Points -		HRS		120.7			2201.2			0
	Detailed Inspection		AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
231110	Radio Tuning Unit - Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.1			01 Mar 2008			
	Airframe		MSC					O/C			
231201	Transceiver, VHF No. 1 - Removal / Installation		HRS		827.9			1494			0
	822-1872-101	2HWVF	AFL		582			751			0
			MOS		38.5			18 Nov 2021			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
231202	Transceiver, VHF No. 2 - Removal / Installation		HRS		1104.6			1217.3			0
	822-1872-101	2ML9M	AFL		722			611			0
			MOS		74			03 Dec 2018			
	Airframe		MSC							O/C	
231204	VHF Comm No. 1 Antenna - Removal / Installation		HRS		1704.4			617.5			0
	21-38-8	9559	AFL		1018			315			0
			MOS		106			04 Apr 2016			
	Airframe		MSC							O/C	
231205	VHF Comm No. 2 Antenna - Removal / Installation		HRS		830.4			1491.5			0
	21-38-8	50443	AFL		586			747			0
			MOS	TSN:7	38.7			12 Nov 2021			
	Airframe		MSC							O/C	
231207	VHF Comm No. 3 Antenna - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
	21-38-8	10905	AFL	TSN:315	1018			315			0
			MOS	TSN:100	106			04 Apr 2016			
	Airframe		MSC							O/C	
231210	VHF Comm 1 and Comm 2 Systems - Operational Test		HRS		1104.6			1217.3			0
			AFL		722			611			0
			MOS		74			03 Dec 2018			
	Airframe		MSC							O/C	
231212	VHF Transceiver Emergency Tune - Functional Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		24	05 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
231301	Control Unit, HF No. 1 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	071-01605-0101	128	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			GULFSTREAM DALLAS
	Airframe		MSC							O/C	

Notes: UNIT MODIFIED BY GABLES ENGINEERING INC. CRS G3ER114N UNDER WO 350266999E. MODEL G7511-01.REMOVED S/N 914

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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		2321.9			0			0
	064-01074-0101	2757	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			DEUTSCH ENGINEERED CONNECTING DEVICES
	Airframe		MSC					O/C			
231304	Receiver / Exciter, HF No. 1 - Removal / Installation		HRS		2321.9			0			0
	064-01073-0101	2448	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
231305	Control Unit, HF No. 2 - Removal / Installation		HRS		1872.3			449.6			0
	071-01605-0101	488	AFL		1117			216			0
			MOS		131.7			11 Feb 2014			
	Airframe		MSC					O/C			
231306	Coupler, HF No. 2 Antenna - Removal / Installation		HRS		2321.9			0			0
	064-01074-0101	2730	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
231308	Receiver / Exciter, HF No. 2 - Removal / Installation		HRS		2321.9			0			0
	064-01073-0101	2475	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
231309	Amplifier, HF Bridging No. 1		HRS		2321.9			0			0
	064-01072-0101	2678	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
231310	Amplifier, HF Bridging No. 2		HRS		2321.9			0			0
	064-01072-0101	2693	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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		1872.3			449.6			0	
	Airframe		AFL		1117			216			0	
			MOS			132.2			27 Jan 2014			
			MSC									
231409	Handset Power Controller, Cabin		HRS		2321.9			0			0	
	Airframe	744802	SN-UNKNOWN	AFL		1333			0		0	
				MOS		205.3			26 Dec 2007			
				MSC								
231411	Handset (No. 1)		HRS		1608			713.9			0	
	Airframe	744000-00-40	1112-6836	AFL		962			371		0	
				MOS		99			04 Nov 2016			GULFSTREAM SAV COMPLETION IPPTS
				MSC								
231417	Handset (Cordless)		HRS		2290			31.9			0	
	Airframe	463092-200	S3001901	AFL		1325			8		0	
				MOS		202.5			19 Mar 2008			
				MSC								
231418	Base, Cordless Handset		HRS		2290			31.9			0	
	Airframe	463092-230	S3001901	AFL		1325			8		0	
				MOS		202.5			19 Mar 2008			
				MSC								
231419	Cradle, Cordless Handset		HRS		2290			31.9			0	
	Airframe	463092-120	S3001901	AFL		1325			8		0	
				MOS		202.5			19 Mar 2008			
				MSC								
231501	Transceiver Unit, Iridium		HRS		2290			31.9			0	
	Airframe	500617-3	69180	AFL		1325			8		0	
				MOS		202.5			19 Mar 2008			AVID DISTRIBUTORS
				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)										
231502	Antenna, Iridium System		HRS		120.7			2201.2			0
	CI490-1	4083934	AFL		73			1260			0
			MOS		7.5			19 Jun 2024			
	Airframe		MSC						O/C		
231700^U	Gogo Avance L5 Transceiver		HRS		759.7			1562.2			0
	P34110-002	341100023207E	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
231701^U	Gogo Acm (Aircell Configuration Module)		HRS		759.7			1562.2			0
	P14126	1412627522	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
231702^U	Gogo Fwd (Forward) 4G Dual-Directional Antenna		HRS		759.7			1562.2			0
	P35500	355004482	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
231703^U	Gogo Aft (Rear) 4G Dual-Directional Antenna		HRS		759.7			1562.2			0
	P35500	355003481	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
231704^U	Gogo Internal WIFI Antenna No. 1		HRS		759.7			1562.2			0
	P16917-001	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
231705^U	Gogo Internal WIFI Antenna No. 2		HRS		759.7			1562.2			0
	P16917-001	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
231706^U	Gogo Internal WIFI Antenna No. 3		HRS		759.7			1562.2			0
	P16917-001	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 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)										
231707^U	Gogo Internal WIFI Antenna No. 4		HRS		759.7			1562.2			0
	P16917-001	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
231708^U	Gogo Internal WIFI Antenna No. 5		HRS		759.7			1562.2			0
	P16917-001	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
231709^U	Gogo Internal WIFI Antenna No. 6		HRS		759.7			1562.2			0
	P16917-001	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
231710^U	Gogo Internal TM (Terrestrial MODEM) No. 1		HRS		759.7			1562.2			0
	P18350-001	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
231711^U	Gogo Internal TM (Terrestrial MODEM) No. 2		HRS		759.7			1562.2			0
	P18350-001	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
231712^U	Aircraft Equipment Audit		HRS		160.9			2161			0
			AFL		106			1227			0
			MOS		10.6		12	15 Mar 2024	15 Mar 2025		
	Airframe										
232201	Decoder, Selcal - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	1200006-008	1902	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
	Airframe		MSC					O/C			ISRAEL AIRCRAFT INDUSTRIES

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
232203	Selective Calling (Coltech Csd-10 Selcal) System - Operational Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
			MSC					O/C			
Airframe											
232301	Magnastar Master Switch Panel		HRS		2321.9			0			0
	4AS9801649-505	184	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
233003	Chime, Passenger Address		HRS		2290			31.9			0
	990-1254-163	0711044802	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC					O/C			
Airframe											
233005	Rack, Passenger Address AMP		HRS		2290			31.9			0
	622-1195-001	2NVWC	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			ROCKWELL COLLINS
			MSC					O/C			
Airframe											
233011	Audio/Video Port (No. 1)		HRS		2290			31.9			0
	106272-1	320108	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC					O/C			
Airframe											
233012	Audio/Video Port (No. 2)		HRS		2290			31.9			0
	106272-1	330108	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC					O/C			
Airframe											
233101	Vga-2 Splitter		HRS		2321.9			0			0
	990-5700-002	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			Baker
			MSC					O/C			
Airframe											
233102	Rosen View Panel		HRS		2321.9			0			0
	0603-001	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			Rosen
			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)										
233201	Flight Compartment Audio Control Panel, Pilot - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
			AFL	TSN:8	1325			8			0
	990-3333-476	07020036215	MOS	TSN:2	204.1			01 Feb 2008			
			MSC						O/C		
Airframe											
233202	Flight Compartment Audio Control Panel, Copilot - Removal / Installation		HRS	TSN:1720.1	601.8			1720.1			0
			AFL	TSN:906	427			906			0
	990-3333-476	06070030001	MOS	TSN:177	28.4			21 Sep 2022			
			MSC						O/C		
Airframe											
233210	Audio Control System, Flight Compartment - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.1			01 Mar 2008			
			MSC						O/C		
Airframe											
233220	Switch Panel, Call		HRS		2290			31.9			0
	GA243700001-01	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC						O/C		
Airframe											
233301	Microphone, AREA (Gray)		HRS		2321.9			0			0
	16301-01	2566	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			AVIALL
			MSC						O/C		
Airframe											
233401	AMP, Speaker No. 1		HRS		2290			31.9			0
	105320-0001	102205	AFL		1325			8			0
			MOS	TSN:1	202.5			19 Mar 2008			
			MSC						O/C		
Airframe											
233427	DVD Player		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
233460	Speaker		HRS		2290			31.9			0
	DT-A8GAK-MTP	073536002	AFL		1325			8			0
Airframe			MOS		202.5			19 Mar 2008			
			MSC					O/C			
233461	Speaker		HRS		2290			31.9			0
	DT-A8GAK	072131040	AFL		1325			8			0
Airframe			MOS		202.5			19 Mar 2008			
			MSC					O/C			
233462	Speaker		HRS		2290			31.9			0
	DT-A8GAK-MTP	073536003	AFL		1325			8			0
Airframe			MOS		202.5			19 Mar 2008			
			MSC					O/C			
233463	Speaker		HRS		2290			31.9			0
	DT-A8GAK	072131041	AFL		1325			8			0
Airframe			MOS		202.5			19 Mar 2008			
			MSC					O/C			
233464	Speaker		HRS		2290			31.9			0
	DT-A8GAK	072131042	AFL		1325			8			0
Airframe			MOS		202.5			19 Mar 2008			
			MSC					O/C			
233465	Speaker		HRS		2290			31.9			0
	DT-A8GAK-MTP	073536004	AFL		1325			8			0
Airframe			MOS		202.5			19 Mar 2008			
			MSC					O/C			
233466	Speaker		HRS		2290			31.9			0
	DT-A8GAK	072131043	AFL		1325			8			0
Airframe			MOS		202.5			19 Mar 2008			
			MSC					O/C			
233467	Speaker		HRS		2290			31.9			0
	DT-A8GAK-MTP	073536005	AFL		1325			8			0
Airframe			MOS		202.5			19 Mar 2008			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
233468	Speaker		HRS		2290			31.9			0
	DT-A8GAK	062040007	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
233475	Sub-Woofer		HRS		2290			31.9			0
	DT-AUFW-1G-PT2	073747007	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
233478	Sub-Woofer		HRS		2290			31.9			0
	DT-AUFW-1GPT2	073747008	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
233481	Mhi-DVD Player Interface		HRS		2290			31.9			0
	990-D4152-027	07120046127	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			Honeywell
	Airframe		MSC					O/C			
233482	Controller, Entertainment (Mhe-lv)		HRS		2290			31.9			0
	990-G7560-001	07120045867	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			Honeywell
	Airframe		MSC					O/C			
233483	RF Receiver		HRS		2290			31.9			0
	990-G6821-001	07120046146	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			Honeywell
	Airframe		MSC					O/C			
233484	Controller, Cabin Environment (Mhc-25R)		HRS		2290			31.9			0
	990-6812-001	07120046032	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			Honeywell
	Airframe		MSC					O/C			
233485	Mhp Dimming Interface		HRS		2290			31.9			0
	990-6820-001	07110045489	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			Honeywell
	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)										
233486	Remote Unit (Mhs)		HRS		2290			31.9			0
	990-4500-001	08020047806	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			Honeywell
	Airframe		MSC					O/C			
233501	Monitor, Forward		HRS		2290			31.9			0
	1500-003	0711L004	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			ROSEN AVIATION DISPLAYS, LLC
	Airframe		MSC					O/C			
233502	Monitor, Aft		HRS		1838.1			483.8			0
	1700-002	5-0509T008	AFL		1101			232			0
			MOS		120.2			28 Jan 2015			ROSEN AVIATION DISPLAYS, LLC
	Airframe		MSC					O/C			
233535	Control, Flight Deck Ttd Airshow		HRS		433			1888.9			0
	911010-2	1904	AFL		290			1043			0
			MOS		19.5			20 Jun 2023			
	Airframe		MSC					O/C			
233536	Computer, Airshow (Dcu)		HRS		403.4			1918.5			0
	920055	G01003922	AFL		273			1060			0
			MOS		18.7			12 Jul 2023			N/A
	Airframe		MSC					O/C			
233540	Rack, Airshow		HRS		2290			31.9			0
	914026	2JT6Y	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			AIRSHOW INC.
	Airframe		MSC					O/C			
235105	Audio Control Panel Emergency Function - Operational		HRS		207.1			2114.8			0
	Check		AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 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)										
235201	Briefing Controller		HRS		2321.9			0			0
	0300-412	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
236031	Static Discharging, Wing (Left) - Resistance Check (Post-Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			05 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
236032	Static Discharging, Wing (Right) - Resistance Check (Post-Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			05 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
236033	Static Discharging, Winglet (Left) - Resistance Check (Post-Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			05 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
236034	Static Discharging, Winglet (Right) - Resistance Check (Post-Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			05 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
236035	Static Discharging, Horizontal Stabilizer (Left) - Resistance Check (Post-Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			05 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
236036	Static Discharging, Horizontal Stabilizer (Right) - Resistance Check (Post-Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			05 Mar 2023			
	Airframe		[End Of Month Item] [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)										
236037	Static Discharging, Rudder - Resistance Check (Post-Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			05 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
236038	Static Discharging, Vertical Stabilizer- Resistance Check (Post-Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			05 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
237101	Cockpit Voice Recorder - Functional Check (Post Sb 200-05-280)		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
237200	Cockpit Voice Recorder (Post MOD 7005 or Post MOD 7252) - Removal / Installation		HRS		2278.7			43.2			0
	1603-02-12		AFL		1321			12			0
	2017		MOS	TSN:4	202			03 Apr 2008			
			MSC								
			O/C								
Airframe											
Notes: CHECK DATE: 12/09/2007											
237201	Control Unit, Cvr - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	1632-01		AFL	TSN:8	1325			8			0
	503		MOS	TSN:2	204.1			01 Feb 2008			
			MSC								
			O/C								
Airframe											
237202	Inertial G Switch (Post MOD 7005 or Post MOD 7257) - Removal / Installation		HRS		2321.9			0			0
	6895-D-3-X-4-4		AFL		1333			0			0
	6174		MOS		205.3			26 Dec 2007			
			MSC								
			O/C								
Airframe											
237203	Inertial G Switch (Post MOD 7005 or Post MOD 7252) - Functional Check		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008	01 Oct 2025		
			MSC								
			[End Of Month Item]								
Airframe											
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)										
237208	Underwater Locator Beacon (Cvr - Dukane) - Functional Test		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	24	24 Sep 2024	30 Sep 2026*	31 Oct 2026	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
Notes: PN: DK120 SN: AT120164. NOTE: AT ULB BATTERY REPLACEMENT											
237209	Underwater Locator Beacon - Removal / Installation		HRS	TSN:39.1	2290			31.9			0
	DK-120	SC22665	AFL	TSN:8	1325			8			0
			MOS	TSN:14	203.2			29 Feb 2008			
Airframe											
	MSC O/C										
237210	Underwater Locator Beacon Battery - Discard		HRS		1104.6			1217.3			0
	DK-120	AT120164	AFL		722			611			0
			MOS		74.2		72	28 Nov 2018	01 Oct 2025		
Airframe											
	[End Of Month Item] EXPIRATION										
237211	Cockpit Voice Recorder Underwater Locator Beacon - Cleaning		HRS		433			1888.9			0
			AFL		290			1043			0
			MOS		19.4		24	21 Jun 2023	30 Jun 2025		
Airframe											
	[End Of Month Item]										
238031	Antenna, Cond & Security of Fstnrs & Surf Erosion Insp/Ck		HRS		483.7		1000	1838.2	2838.2	2863.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
Airframe											
	[HRS: +25/-25]										
238032	Antenna Base, Deterioration of Moisture Seal - Insp/Check		HRS		483.7		1000	1838.2	2838.2	2863.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
Airframe											
	[HRS: +25/-25]										
238033	Transceiver/Tray Mounts - Insp/Check Corrosion & Condition		HRS		483.7		1000	1838.2	2838.2	2863.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 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)										
238034	SATCOM Icg Ics-200 Structural Support Inst - Insp/Check		HRS		2290		3500	31.9	3531.9	3556.9	0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
Airframe			[HRS: +25/-25]								
238035	SATCOM Icg (Ics-200/Ics-220A) Forward Antenna Conn Holes - Eddy Current		HRS		2290			31.9			0
			AFL		1325	4250		8	4258		0
			MOS		202.5			19 Mar 2008			
Airframe											
238036	SATCOM Icg (Ics-200/Ics-220A) Forward Antenna Fastener Holes - Eddy Current		HRS		2290			31.9			0
			AFL		1325	4683		8	4691		0
			MOS		202.5			19 Mar 2008			
Airframe											
238037	Tray, Ics-200 SATCOM		HRS		2290			31.9			0
	935200-00	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			L3
			MSC				O/C				
Airframe											
238039	SATCOM Icg (Ics-220A) Aft Antenna Fastener Holes - Eddy Current		HRS		2321.9			0			0
			AFL		1333	3400		0	3400		0
			MOS		205.3			26 Dec 2007			
Airframe											
24 - Electrical Power											
240001	Generator Control Unit (Left) - Removal / Installation		HRS		1232.3			1089.6			0
	51525-001C	P1211	AFL		785			548			0
			MOS		80.3			25 May 2018			GOODRICH CORPORATION
			MSC				O/C				
Airframe											
240002	Generator Control Unit (Right) - Removal / Installation		HRS		2321.9			0			0
	51525-001C	P1263	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GOODRICH CORPORATION
			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)										
242025	Rccb, Aft Left Contactor		HRS		2290			31.9			0
	M83383-02-13	TRK 0007	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
242026	Rccb, Aft Right Contactor		HRS		2290			31.9			0
	M83383-02-13	TRK 0009	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
243008	Load Shedding - Operational Test (Post Sb 200-05-280) (Cmr**)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.6			14 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
243013	Main Battery (Left) - Capacity Test (Post Sb 200-05-280)		HRS		16.6		500	2305.3	2805.3	2855.3	0
			AFL		7			1326			0
			MOS		1.8	2	12	08 Dec 2024	31 Dec 2025*	31 Jan 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: PN: 40178-21 SN: <NONE>.											
243014	Main Battery (Right) - Capacity Test (Post Sb 200-05-280)		HRS		16.6		500	2305.3	2805.3	2855.3	0
			AFL		7			1326			0
			MOS		1.8	2	12	08 Dec 2024	31 Dec 2025*	31 Jan 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: PN: 40178-21 SN: A00702. INSTALLED OVERHAULED BATTERY PN 40178-21 SN S04548 REF GULFSTREAM G200 MM 24-30-15 BATTERY SN S04548 OVERHAULED BY UNITED BATTERIES & ACCESSORIES INC. CRS#U9BR618Y UNDER WO 33951 DATED 24 MAY 2019											
243015	Main Battery No. 1 - Removal / Installation		HRS		601.8			1720.1			0
	40178-21	L02670	AFL		427			906			0
			MOS		28.4			21 Sep 2022			
	Airframe		MSC					O/C			
Notes: TEMP SENSOR TESTED OK											
243016	Main Battery No. 2 - Removal / Installation		HRS		340.8			1981.1			0
	40178-21 AMDT-A	02032	AFL		238			1095			0
			MOS		17.3			26 Aug 2023			
	Airframe		MSC					O/C			
Notes: AVIALL REPLACED FAILED TEMP SENSOR											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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		601.8			1720.1			0
	276CH7	S04296	AFL		427			906			0
			MOS		28.4			21 Sep 2022			
	Airframe		MSC					O/C			
243020	Emergency Battery - Capacity Test (Cmr**)		HRS		16.6		500	2305.3	2805.3	2835.3	0
			AFL		7			1326			0
			MOS		1.8		12	08 Dec 2024	31 Dec 2025	05 Feb 2026	
	Airframe		[End Of Month Item] [+36d] [HRS: +30]								
Notes: PN: 415779 SN: <NONE>.											
243029	Contactor and Relay Boxes - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-136	48	19 Jun 2024	29 Feb 2028*	31 Mar 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
243031	Transformer, Current (Left Generator)		HRS		2321.9			0			0
	50866-002	P1515A	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
243032	Transformer, Current (Right Generator)		HRS		2321.9			0			0
	50866-002	P1518A	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
243033	Transformer, Current (APU Generator)		HRS		2321.9			0			0
	50866-002	P1517A	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
243034	Transformer, Current Contact Box (Aft Left)		HRS		2321.9			0			0
	50866-002	P1471A	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
243035	Transformer, Current Contact Box (Aft Right)		HRS		2321.9			0			0
	50866-002	P1478A	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
243036	Transformer, Current Contact Box (Aft Right)		HRS		2321.9			0			0
	50866-002	P1426A	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
243045	Thales Main Starter-Generator (Left) - Removal /		HRS		182.6			2139.3			0
	Installation		AFL		121			1212			0
	G3666-400	1551D	MOS		12.2			27 Jan 2024			
	Airframe		MSC					O/C			
243046	Thales Main Starter-Generator (Right) - Removal /		HRS		461.7			1860.2			0
	Installation		AFL		316			1017			0
	G3666-400	1011	MOS		21.5			19 Apr 2023			
	Airframe		MSC					O/C			
243047	Thales Main Starter-Generator (Left) - Restore		HRS		182.6		1000	2139.3	2997.3		0
	G3666-400		AFL		121			1212			0
		1551D	MOS		12.2			27 Jan 2024			
	Airframe										
243048	Thales Main Starter-Generator (Right) - Restore		HRS		601.8		1000	1720.1	2720.1		0
	G3666-230		AFL		427			906			0
		1011	MOS		28.4			21 Sep 2022			
	Airframe										
243049	Thales Main Starter-Generator Brushes (Left) - Detailed		HRS		483.7		500	1838.2	2338.2	2388.2	0
	Inspection		AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe										
	Notes: PN: G3666-230 SN: <NONE>.										
243050	Thales Main Starter-Generator Brushes (Right) - Detailed		HRS		483.7		500	1838.2	2338.2	2388.2	0
	Inspection		AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe										
	Notes: PN: G3666-230 SN: 1352C.										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
243055	Dc Power System - Operational Test		HRS		320.8			2001.1			0
			AFL		226			1107			0
			MOS		17			04 Sep 2023			
	Airframe			MSC						O/C	
243060	Engine-Driven Generator / Generator Control Unit - Operational Test		HRS		320.8			2001.1			0
			AFL		226			1107			0
			MOS		17			04 Sep 2023			
	Airframe			MSC						O/C	
			[End Of Month Item]								
243401	Battery No. 1 (Concorde)		HRS		216.3			2105.6			0
	RG-380E/60L	70021926	AFL		138			1195			0
			MOS		13.8			10 Dec 2023			
	Airframe			MSC						O/C	
243402	Battery No. 2 (Concorde)		HRS		16.6			2305.3			0
	RG-380E/60L	70042463	AFL		7			1326			0
			MOS		1.8			08 Dec 2024			
	Airframe			MSC						O/C	
243405	Battery No. 1 (Concorde) - Discard		HRS		216.3		1800	2105.6	3905.6		0
	RG-380E/60L	70021926	AFL		138			1195			0
			MOS		13.8		36	10 Dec 2023	10 Dec 2026		
	Airframe										
243406	Battery No. 2 (Concorde) - Discard		HRS		16.6		1800	2305.3	4105.3		0
	RG-380E/60L	70042463	AFL		7			1326			0
			MOS	TSN:3	1.8		36	08 Dec 2024	08 Sep 2027		
	Airframe										
243501	Emergency Battery (Concorde)		HRS		216.3			2105.6			0
	RG-390E/LS	41245219	AFL		138			1195			0
			MOS		13.8			10 Dec 2023			
	Airframe			MSC						O/C	
243503	Emergency Battery (Concorde) - Discard		HRS		216.3		1800	2105.6	3905.6		0
	RG-390E/LS	41245219	AFL		138			1195			0
			MOS		13.8		36	10 Dec 2023	10 Dec 2026		
	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)										
244410	Gfci - Operational Check		HRS		483.7		1000	1838.2	2838.2	2863.2	0
			AFL		328			1005			0
			MOS		22.9			07 Mar 2023			
	Airframe		[HRS: +25/-25]								
244411	Gfci - 60 HZ		HRS		2290			31.9			0
	106234-1	401208	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC O/C								
244415	Gfci - 50 HZ		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC O/C								
245001	Inverter, AC Electrical		HRS		313.3			2008.6			0
	SS-200	1062	AFL		217			1116			0
			MOS		16.6			16 Sep 2023			
	Airframe		MSC O/C								
245002	Inverter, AC Electrical		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC O/C								
245351	Power Controller (Left, No. 1)		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC O/C								
245352	Power Controller (Left, No. 2)		HRS	TSN:1562.2	759.7			1562.2			0
	PN	NOT INSTALLED	AFL	TSN:797	536			797			0
			MOS	TSN:171	34.4			23 Mar 2022			
	Airframe		MSC O/C								
245353	Power Controller (Left, No. 3)		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 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)										
245355	Power Controller (Right, No. 1)		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC							O/C	
245356	Power Controller (Right, No. 2)		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC							O/C	
245357	Power Controller (Right, No. 3)		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC							O/C	
245397	Cabin AC Outlets - Operational Check		HRS		313.3	21.4	1000	2008.6	3030*	3080	0
			AFL		217			1116			0
			MOS		16.6			16 Sep 2023			
	Airframe		[HRS: +28.6/-50]								
245701	Cb Panel, 60 HZ		HRS		2290			31.9			0
	493A301	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC							O/C	
245702	Cb Panel, Auxiliary		HRS		2290			31.9			0
	GA24394000-03	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC							O/C	
245703	Cb Panel		HRS		2290			31.9			0
	GCB22940001-301	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC							O/C	
25 - Equipment/Furnishings											
250021	Lavatory Systems - Operational Test		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.4			21 Feb 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)										
250031^U	Cabin Temperature Control Sensor - Inspection / Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		193.6			16 Dec 2008			
	Airframe			MSC				O/C			
250102	Water Lines / Drains - Vanity Above Floor - Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023	31 Dec 2025	31 Jan 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
250103	Lavatory (Above Floor) - Condition and Security		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
250104	Water Lines / Connections - Lavatory Above Floor - Insp		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024	28 Feb 2025*	31 Mar 2025	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
250107	Galley Water Heater - Overhaul		HRS		1830.2		3000	491.7	3491.7		0
	MRX-1000-501A	1051-498A	AFL		1094			239			0
			MOS		116.2			29 May 2015			
	Airframe										
250108	Heater, Water (Galley)		HRS		1830.2			491.7			0
	MRX-1000-501A	1051-498A	AFL		1094			239			0
			MOS		116.2			29 May 2015			
	Airframe			MSC				O/C			NORDAM GROUP MANUFACTURING DIVISION
250109	Vanity - Sink and Water Heater Conn/Drain - Leak Check		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024	28 Feb 2025*	31 Mar 2025	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
250110	Vanity - Sink and Water Heater Conn/Drain - Corr/Discolor		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024	28 Feb 2025*	31 Mar 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)										
250111	Vanity (Lavatory) Water Heater - Overhaul		HRS		1959.1		3000	362.8	3362.8	3387.8	0
	MRX-1000-501A	1051-193A	AFL		1169			164			0
			MOS		166.2			28 Mar 2011			
Airframe			[HRS: +25/-25]								
250112	Heater, Water (Lavatory)		HRS		1959.1			362.8			0
	MRX-1000-501A	1051-193A	AFL		1169			164			0
			MOS		166.2			28 Mar 2011			
Airframe			MSC				O/C				NORDAM GROUP MANUFACTURIN G DIVISION
250114	Vanity Water Heater - Bonding Check		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024	28 Feb 2025*	31 Mar 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
250118	Vanity Water Heater - Electrical Resistance Check		HRS		174.3			2147.6			0
			AFL		111			1222			0
			MOS		11.4	11	12	23 Feb 2024	06 Mar 2025*	06 Apr 2025	
Airframe			[MOS: +1m/-1m]								
251004	Bulkhead Condition and Security - Inspection		HRS		881.1		1000	1440.8	2440.8	2465.8	0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
Airframe			[HRS: +25/-25]								
251005	Interior Doors for Condition / Security - Inspection		HRS		881.1		1000	1440.8	2440.8	2465.8	0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
Airframe			[HRS: +25/-25]								
251006	Passenger Seats Condition and Security - Inspection		HRS		778.3		1000	1543.6	2558.6	2583.6	0
			AFL		549			784			0
			MOS		36.5			19 Jan 2022			
Airframe			[HRS: +25/-25]								
251007	Console / Tables Condition and Security - Inspection		HRS		881.1		1000	1440.8	2440.8	2465.8	0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
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)										
251008	Vanity Condition and Security - Inspection		HRS		881.1		1000	1440.8	2440.8	2465.8	0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	Airframe		[HRS: +25/-25]								
251009	Vanity Doors / Latches Condition and Security - Insp		HRS		881.1		1000	1440.8	2440.8	2465.8	0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	Airframe		[HRS: +25/-25]								
251010	Vanity Trash Bin Doors / Latches - Inspection		HRS		881.1		1000	1440.8	2440.8	2465.8	0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	Airframe		[HRS: +25/-25]								
251018	Sunvisor, Monorail		HRS		2290			31.9			0
	R1570000	M038754	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC O/C								
251020	First AID / Medical Kit (No. 1)		HRS		182.3			2139.6			0
	AFAK 1.0	122112015	AFL		120			1213			0
			MOS		12			02 Feb 2024			
	Airframe		MSC O/C								
251030	Defibrillator		HRS		1830.9			491			0
	AED FRX	B15C-01210	AFL		1096			237			0
			MOS		117.6			14 Apr 2015			Phillips
	Airframe		MSC O/C								
251031	Electrode PAD (Defibrillator)		HRS		217.5			2104.4			0
	989803139261	230511-0956	AFL		140			1193			0
			MOS		14			04 Dec 2023	01 Dec 2025		
	Airframe		MSC DUE EXPIRATION								
251034	Battery No. 1 (Defibrillator)		HRS		54.1			2267.8			0
	804202905	NSN	AFL		25			1308			0
			MOS		4.8			09 Sep 2024	31 May 2029		
	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)										
251036	Defibrillator - Inspect for Proper Storage		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024	28 Feb 2025*	31 Mar 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
251037	Defibrillator - Inventory Contents		HRS		14			2307.9			0
			AFL		5			1328			0
			MOS		1.5		1	19 Dec 2024	31 Jan 2025		
Airframe			[End Of Month Item]								
251038	Defibrillator - Recertification		HRS		1830.9			491			0
			AFL		1096			237			0
			MOS		117.6			14 Apr 2015			
	Airframe			MSC				O/C			
Notes: PN: AED FRX SN: B15C-01210.											
251103	Pilot Seat - Removal / Installation		HRS	TSN:947	1374.9			947			0
	4AS53583900-507	50401	AFL	TSN:490	843			490			0
			MOS	TSN:119	86.8			10 Nov 2017			
	Airframe			MSC				O/C			
251104	Copilot Seat - Removal / Installation		HRS	TSN:947	1374.9			947			0
	4AS53583900-508	49882	AFL	TSN:490	843			490			0
			MOS	TSN:119	86.8			10 Nov 2017			
	Airframe			MSC				O/C			GULFSTREAM DALLAS
251111	Crew Seat Inertial Reel (Pilot) - Operational Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023	31 Dec 2025	31 Jan 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
251112	Crew Seat Inertial Reel (Copilot) - Operational Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		24	05 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
251113	Crew Seat Restraint (Pilot) - Detailed Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 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)										
251114	Crew Seat Restraint (Copilot) - Detailed Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251115	Crew Seat Locking (Pilot) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-119	48	19 Jun 2024	29 Feb 2028*	31 Mar 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251116	Crew Seat Locking (Copilot) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-119	48	19 Jun 2024	29 Feb 2028*	31 Mar 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
251310	Glareshield - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	4AS3581160-513	184	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.6			14 Mar 2023			
	Airframe				MSC			O/C			
	[End Of Month Item] [MOS: +1m/-1m]										
252021	Shade, Window No. 1 (Left)		HRS		2290			31.9			0
	G200-01-010-D1-BLK	3214	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe				MSC			O/C			
	[End Of Month Item] [MOS: +1m/-1m]										
252022	Shade, Window No. 1 (Right)		HRS		2290			31.9			0
	G200-01-010-D1-BH	3215	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe				MSC			O/C			
	[End Of Month Item] [MOS: +1m/-1m]										
252023	Shade, Window No. 2 (Left)		HRS		2290			31.9			0
	G200-11-011-BLK	3202	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe				MSC			O/C			
	[End Of Month Item] [MOS: +1m/-1m]										
252024	Shade, Window No. 2 (Right)		HRS		2290			31.9			0
	G200-01-010-D1-BH	3216	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe				MSC			O/C			
	[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)										
252025	Shade, Window No. 3 (Left)		HRS		2290			31.9			0
	G200-11-011-BLK	3203	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252026	Shade, Window No. 3 (Right)		HRS		2190			131.9			0
	G200-11-011-BLK	3517	AFL		1277			56			0
			MOS		198.3			25 Jul 2008			
	Airframe		MSC					O/C			
252027	Shade, Window No. 4 (Left)		HRS		2290			31.9			0
	G200-11-011-BLK	3204	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252028	Shade, Window No. 4 (Right)		HRS		2290			31.9			0
	G200-11-011-BLK	3209	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252029	Shade, Window No. 5 (Left)		HRS		2290			31.9			0
	G200-11-011-BLK	3205	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252030	Shade, Window No. 5 (Right)		HRS	TSN:485.6	1704.4			617.5			0
	G200-11-011-BLK	3218	AFL	TSN:259	1018			315			0
			MOS	TSN:92	106.2			29 Mar 2016			
	Airframe		MSC					O/C			
252031	Shade, Window No. 6 (Left)		HRS		2290			31.9			0
	G200-11-011-BLK	3206	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252032	Shade, Window No. 6 (Right)		HRS	TSN:585.6	1704.4			617.5			0
	G200-11-011-BLK	3879	AFL	TSN:307	1018			315			0
			MOS	TSN:96	106.2			29 Mar 2016			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252033	Shade, Window No. 7 (Left)		HRS		2290			31.9			0
	G200-11-011-BLK	3207	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252034	Shade, Window No. 7 (Right)		HRS		2290			31.9			0
	G200-11-011-BLK	3211	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252035	Shade, Emergency Window		HRS		2190			131.9			0
	G200-11-011-BLK	3519	AFL		1277			56			0
			MOS		198.3			25 Jul 2008			
	Airframe		MSC					O/C			
252041	Executive Table No. 1 - Removal / Installation		HRS		2290			31.9			0
	54400-26	30379	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252042	Executive Table No. 2 - Removal / Installation		HRS		2290			31.9			0
	54400-26	30378	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252043	Executive Table No. 3 - Removal / Installation		HRS		2290			31.9			0
	54400-26	30380	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
252091	Passenger Seat Inertial Reels - Operational Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023	31 Dec 2025	31 Jan 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
252092	Passenger Seat Restraints - Detailed Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 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)										
252093	Passenger Seats - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13		48	04 Jan 2024	31 Jan 2028	29 Feb 2028	
Airframe	[End Of Month Item] [MOS: +1m/-1m]										
252100	Executive Seat No. 1 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	2524-556-01-257C	080117-04	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			05 Apr 2016			
	Airframe		MSC					O/C			
252101	Executive Seat No. 2 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	2524-555-01-257B	080117-05	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			05 Apr 2016			
	Airframe		MSC					O/C			
252102	Executive Seat No. 3 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	2524-556-01-257D	080117-01	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			05 Apr 2016			
	Airframe		MSC					O/C			
252103	Executive Seat No. 4 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	2524-555-01-257A	080117-03	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			05 Apr 2016			
	Airframe		MSC					O/C			
252104	Executive Seat No. 5 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	2524-555-01-257D	080117-02	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			05 Apr 2016			
	Airframe		MSC					O/C			
252105	Executive Seat No. 6 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	2524-555-01-281A	080117-06	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			05 Apr 2016			
	Airframe		MSC					O/C			
252112	Divan No. 1 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	260018-2-25-P3	32066	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			06 Apr 2016			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
252113	Divan No. 2 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	260018-2-25-P1	37067	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			06 Apr 2016			
	Airframe		MSC					O/C			
252114	Divan No. 3 - Removal / Installation		HRS	TSN:585.6	1704.4			617.5			0
	260018-1-25-P3	37065	AFL	TSN:307	1018			315			0
			MOS	TSN:97	105.9			06 Apr 2016			
	Airframe		MSC					O/C			
252118	Toilet Assembly (Aft) - Removal / Installation		HRS		217.5			2104.4			0
	4620-105	154	AFL		140			1193			0
			MOS		14.1			01 Dec 2023			
	Airframe		MSC					O/C			
252201	Seat Single Placard - Inspection / Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023 31 Dec 2025 31 Jan 2026			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: STC ICA GA22208A001											
252203	Seat Pan Cable - Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13		24	04 Jan 2024 31 Jan 2026 28 Feb 2026			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: STC ICA GA22208A001											
252204	Seat Track Swivel - Mechanical Operational Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13		24	04 Jan 2024 31 Jan 2026 28 Feb 2026			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: STC ICA GA22208A001											
252205	Seat Recline - Mechanical Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13		24	04 Jan 2024 31 Jan 2026 28 Feb 2026			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: STC ICA GA22208A001											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13		24	04 Jan 2024	31 Jan 2026	28 Feb 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: STC ICA GA22208A001											
252207	Seat Lumbar - Mechanical Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13		24	04 Jan 2024	31 Jan 2026	28 Feb 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: STC ICA GA22208A001											
252208	Seat Belt Latch - Condition and Security		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023	31 Dec 2025	31 Jan 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: STC ICA GA22208A001											
252209	Seat Belt Web - Condition and Security		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023	31 Dec 2025	31 Jan 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: STC ICA GA22208A001											
252210	Seat Cover - Check Condition		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023	31 Dec 2025	31 Jan 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: STC ICA GA22208A001											
252211	Seat Cushions - Check Condition		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023	31 Dec 2025	31 Jan 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: STC ICA GA22208A001											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: STC ICA GA22208A001											
252215	Cabin Seat Track - Check / Inspect		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		24	28 Dec 2023	31 Dec 2025	31 Jan 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: STC ICA GA22208A001											
252341	Divan Mountings - Condition/Security		HRS		180.9		500	2141	2641	2666	0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024	28 Feb 2025*	31 Mar 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +25/-25]								
252342	Divan Fittings - Lubrication		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		201.6			16 Apr 2008			
Airframe			MSC O/C								
252350	Pocket Door (Cabin - Forward)		HRS		2290			31.9			0
	GA223280099	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
Airframe			MSC O/C								
252351	Pocket Door (Cabin - Aft)		HRS		2290			31.9			0
	GA224160059	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
Airframe			MSC O/C								
253400	Galley Installation, STC ST10304SC-D (Forward Right)		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 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)										
253401	Galley - Condition and Security of Mounting -		HRS		881.1		1000	1440.8	2440.8	2465.8	0
	Inspect/Check		AFL		617			716			0
			MOS		59.5			18 Feb 2020			
	Airframe		[HRS: +25/-25]								
253402	Galley Doors / Drawers / Latches / Lights / Microwave /		HRS		881.1		1000	1440.8	2440.8	2465.8	0
	Other Equip - OPS Check		AFL		617			716			0
			MOS		59.3			24 Feb 2020			
	Airframe		[HRS: +25/-25]								
253403	Galley Trash Bin, Insp Access and Doors - Fit and		HRS		881.1		1000	1440.8	2440.8	2465.8	0
	Function		AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	Airframe		[HRS: +25/-25]								
253404	Galley Water Lines and Drains (Above Floor) -		HRS		881.1		1000	1440.8	2440.8	2465.8	0
	Inspect/Check		AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	Airframe		[HRS: +25/-25]								
253405	Galley - Sink and Water Heater Conn/Drain -		HRS		881.1		1000	1440.8	2440.8	2465.8	0
	Corr/Discolor		AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	Airframe		[HRS: +25/-25]								
253406	Galley, System Purge - Inspect / Service		HRS		483.7		500	1838.2	2338.2	2363.2	0
			AFL		328			1005			0
			MOS		22.7			12 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +25/-25]								
Notes: REQUIREMENT PER INSTALLED STC ICA GA22328A000											
253407	Galley Water System - Leak Check		HRS		881.1		1000	1440.8	2440.8	2465.8	0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	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)										
253408	Galley Water System Filter - Change		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	25 Oct 2025	
	Airframe			[End Of Month Item] [MOS: -1m]							
253409	Galley Structural Support / Installations - Inspect/Check		HRS		881.1		3000	1440.8	4440.8	4465.8	0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
	Airframe			[HRS: +25/-25]							
253410	Galley Water Heater - Overhaul		HRS		2321.9		3000	0	3000		0
	MRX-1000-501A	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe										
253702	Microwave Oven		HRS		2290			31.9			0
	400-1409-02-L	07-11-42223	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			TIA, A DIVISION OF THE RICHARDS CO.
	Airframe							O/C			
255001	Tow Bar		HRS		2290			31.9			0
	WY3501	5433	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe							O/C			
255002	Tow Bar Head		HRS		2290			31.9			0
	WY3502	5454	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe							O/C			
256001	Crash Axe and Sheath - Detailed Inspection		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024	28 Feb 2025*	31 Mar 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)										
256002	Ditching Line - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13		48	04 Jan 2024	31 Jan 2028	29 Feb 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: FEBRUARY 2012 COMPLIANCE TAKEN FROM CODE 522002											
256006	Crash Axe		HRS		2290			31.9			0
	D56	NSN	AFL		1325			8			0
			MOS		202.8			10 Mar 2008			
Airframe			MSC				O/C				
256025	Smoke Goggles (Pilot) - Removal / Installation		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC				O/C				
256026	Smoke Goggles (Copilot) - Removal / Installation		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC				O/C				
256027	Smoke Goggles - Detailed Inspection		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.9	-13	36	06 Mar 2023	28 Feb 2026*	31 Mar 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
256061	Flashlight No. 1		HRS		2290			31.9			0
	P2-07-0009-120	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			BARRY CONTROL AEROSPACE
Airframe			MSC				O/C				
256062	Flashlight No. 2		HRS		2290			31.9			0
	P2-07-0009-120	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			BARRY CONTROL AEROSPACE
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)										
256066	Flashlight No. 1 - Battery Discard		HRS		844.2			1477.7			0
	P4-01-1003-001	SN-UNKNOWN	AFL		595			738			0
			MOS	TSN:36	47.3			25 Feb 2021			
	Airframe		MSC					O/C			
256067	Flashlight No. 2 - Battery Discard		HRS		1936.8			385.1			0
	P4-01-1003-001	5301-219	AFL		1158			175			0
			MOS		155.4			22 Feb 2012			
	Airframe		MSC					O/C			
256071	Flashlight No. 1 - Operational Check		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024 28 Feb 2025* 31 Mar 2025			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
256072	Flashlight No. 2 - Operational Check		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-2	12	23 Feb 2024 28 Feb 2025* 31 Mar 2025			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
256081	Flashlight Mounting - Inspect Condition and Security		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-5	12	23 Feb 2024 28 Feb 2025* 31 Mar 2025			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
256090	First AID / Medical Kit Time Limited Supplies - Discard		HRS		496.3			1825.6			0
	AFAK 1.0	041017002	AFL		346			987			0
			MOS		24.3			26 Jan 2023			
	Airframe		MSC					O/C			
Notes: NO FURTHER ACTION REQUIRED AT THIS TIME. RNB 10/11/2018											
256091	First AID Kits - Detailed Inspection		HRS		140.2			2181.7			0
			AFL		92			1241			0
			MOS		10	-28	12	03 Apr 2024 31 Mar 2025* 30 Apr 2025			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
Notes: PN: AFAK 1.0 RX SN: 081516008. MEDAIRE MODEL AFAK 1.0 S/N 081516008 EXP 9/2018. NO DEFECTS NOTED.											
256093	Life Vests - Detailed Inspection		HRS		0			2321.9			0
			AFL		0			1333			0
			MOS		1	22	12	02 Jan 2025 31 Jan 2026* 28 Feb 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)										
256095	Life Raft No. 1 - Detailed Inspection		HRS		759.7			1562.2	0		0
			AFL		536			797	0		0
			MOS		34.4		12	23 Mar 2022			
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											
256096	Life Raft No. 2 - Detailed Inspection		HRS		759.7			1562.2	0		0
			AFL		536			797	0		0
			MOS		34.4		12	23 Mar 2022			
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											
256097	Life Raft No. 3 - Detailed Inspection		HRS		759.7			1562.2	0		0
			AFL		536			797	0		0
			MOS		34.4		12	23 Mar 2022			
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											
256104	Life Raft No. 1 - Removal / Installation		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											
256105	Life Raft No. 2 - Removal / Installation		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											
256106	Life Raft No. 3 - Removal / Installation		HRS		759.7			1562.2			0
	PN	NOT INSTALLED	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											
256111	Protective Breathing Equip No. 1		HRS		771.8			1550.1			0
	MR10035N	E1805098	AFL		547			786			0
			MOS	TSN:38	36.4			23 Jan 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	MOS	TSN	37						Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256112	Protective Breathing Equip No. 2		HRS		771.8			1550.1			0
	MR-10035N	E1807116	AFL		547			786			0
			MOS	TSN:37	36.4			23 Jan 2022			
	Airframe		MSC					O/C			
256116	Protective Breathing Equipment No. 1 - Discard		HRS		771.8			1550.1			0
	MR10035N	E1805098	AFL		547			786			0
			MOS	TSN:38	36.4		120	23 Jan 2022	01 May 2029		
	Airframe			[End Of Month Item]							EXPIRATION
Notes: TEMPORARILY DEACTIVATED PER CUSTOMER'S REQUEST, EMAIL ON FILE											
256117	Protective Breathing Equipment No. 2 - Discard		HRS		771.8			1550.1			0
	MR-10035N	E1807116	AFL		547			786			0
			MOS	TSN:37	36.4		120	23 Jan 2022	01 Jun 2029		
	Airframe			[End Of Month Item]							EXPIRATION
Notes: TEMPORARILY DEACTIVATED PER CUSTOMER'S REQUEST, EMAIL ON FILE											
256125	Protective Breathing Equipment No. 1 - Detailed Inspection		HRS		174.3		500	2147.6	2647.6	2697.6	0
			AFL		111			1222			0
			MOS		10.9		12	06 Mar 2024	06 Mar 2025	06 Apr 2025	
	Airframe			[MOS: +1m/-1m] [HRS: +50/-50]							
Notes: PN: MR-10035N SN: <NONE>. COMPLIED WITH PBE DETAILED INSPECTION. NO DEFECTS NOTED.											
256126	Protective Breathing Equipment No. 2 - Detailed Inspection		HRS		174.3		500	2147.6	2647.6	2697.6	0
			AFL		111			1222			0
			MOS		10.9		12	06 Mar 2024	06 Mar 2025	06 Apr 2025	
	Airframe			[MOS: +1m/-1m] [HRS: +50/-50]							
256153	Life Raft No. 1 ELT - RE-Registration		HRS		247.8			2074.1	0		0
			AFL		163			1170	0		0
			MOS		14.8		24	09 Nov 2023	09 Nov 2025		
	Airframe										EXPIRATION
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											
256154	Life Raft No. 2 ELT - RE-Registration		HRS		816.4			1505.5	0		0
			AFL		573			760	0		0
			MOS		61.1		24	01 Jan 2020			
	Airframe										
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											

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)										
256155	Life Raft No. 3 ELT - RE-Registration		HRS		247.8			2074.1	0		0
			AFL		163			1170	0		0
			MOS		14.8		24	09 Nov 2023	09 Nov 2025		
Airframe											EXPIRATION
Notes: CURRENTLY NOT INSTALLED ON A/C AT THIS TIME. KELLY DAVIS 12/02/2022											
256201	Life Vest Expiration Date - Inspection		HRS		0		300	2321.9	2621.9	2651.9	0
			AFL		0			1333			0
			MOS		1		12	02 Jan 2025	02 Jan 2026	07 Feb 2026	
Airframe											[+36d] [HRS: +30]
256202	Life Vest - Restore		HRS		759.7			1562.2			0
	P01074-201W	VARIOUS	AFL		536			797			0
			MOS	TSN:11	34.4		120	23 Mar 2022	30 Apr 2031		
Airframe											[End Of Month Item]
256203	Life Vest (Pilot) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201WC	21121230186	AFL		536			797			0
			MOS	TSN:2	34.4			23 Mar 2022			
Airframe											MSC
256204	Life Vest (Copilot) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201WC	21121230045	AFL		536			797			0
			MOS	TSN:2	34.4			23 Mar 2022			
Airframe											MSC
256205	Life Vest (No. 1) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21040380019	AFL		536			797			0
			MOS	TSN:10	34.4			23 Mar 2022			
Airframe											MSC
256206	Life Vest (No. 2) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21050510036	AFL		536			797			0
			MOS	TSN:9	34.4			23 Mar 2022			
Airframe											MSC
256207	Life Vest (No. 3) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21040380016	AFL		536			797			0
			MOS	TSN:10	34.4			23 Mar 2022			
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)										
256208	Life Vest (No. 4) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21050510034	AFL		536			797			0
			MOS	TSN:9	34.4			23 Mar 2022			
	Airframe		MSC					O/C			
256209	Life Vest (No. 5) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21050510005	AFL		536			797			0
			MOS	TSN:9	34.4			23 Mar 2022			
	Airframe		MSC					O/C			
256210	Life Vest (No. 6) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21050510035	AFL		536			797			0
			MOS	TSN:9	34.4			23 Mar 2022			
	Airframe		MSC					O/C			
256211	Life Vest (No. 7) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21050510006	AFL		536			797			0
			MOS	TSN:9	34.4			23 Mar 2022			
	Airframe		MSC					O/C			
256212	Life Vest (No. 8) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21050510039	AFL		536			797			0
			MOS	TSN:9	34.4			23 Mar 2022			
	Airframe		MSC					O/C			
256213	Life Vest (No. 9) - Removal / Installation		HRS		759.7			1562.2			0
	P01074-201W	21050510033	AFL		536			797			0
			MOS	TSN:9	34.4			23 Mar 2022			
	Airframe		MSC					O/C			
256300	Emergency Locator Transmitter - Removal / Installation		HRS		483.7			1838.2			0
	453-0133	382981-034	AFL		328			1005			0
			MOS		23.2			28 Feb 2023			N/A
	Airframe		MSC					O/C			
Notes: CHECK DATE: 12/02/2007											
256301	ELT/Nav Interface Unit		HRS		2321.9			0			0
	453-6500	06432	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			ARTEX AIRCRAFT SUPPLIES
	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)										
256302	Emergency Locator Transmitter Antenna - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
			AFL	TSN:315	1018			315			0
	110-337	186443	MOS	TSN:100	106			04 Apr 2016			
			MSC						O/C		
Airframe											
256304	Emergency Locator Transmitter Battery - Removal / Installation		HRS		28.7			2293.2			0
			AFL		11			1322			0
	452-0133	1014000-031	MOS		3.1			31 Oct 2024			
			MSC						O/C		
Airframe											
256305	Emergency Locator Transmitter Remote Switch - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	345-6196-04	SN-UNKNOWN	MOS		205.3			26 Dec 2007			TAPIS CORP
			MSC						O/C		
Airframe											
256312	Emergency Locator Transmitter Battery Pack - Discard		HRS		28.7			2293.2			0
			AFL		11			1322			0
	452-0133	1014000-31	MOS		3.1			31 Oct 2024	30 Jan 2030		
			MSC						DUE		EXPIRATION
Airframe											
256315	Emergency Locator Transmitter - Functional Check		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4	-5	12	23 Feb 2024	28 Feb 2025*		
Airframe [End Of Month Item]											
256316	Emergency Locator Transmitter (ELT) Battery Condition - Inspection / Check		HRS		180.9			2141			0
			AFL		117			1216			0
			MOS		11.4			23 Feb 2024			
			MSC						O/C		
Airframe											
Notes: FOR AIRCRAFT S/N 004-135 PRE SB 200-05-280 ONLY											
256318	ELT - RE-Registration		HRS		186.6			2135.3			0
			AFL		122			1211			0
			MOS		12.3		24	24 Jan 2024	24 Jan 2026		
											EXPIRATION
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)										
258000	Aircraft RE-Registration (FAA Rule)		HRS		14			2307.9			0
			AFL		5			1328			0
			MOS		1.8			10 Dec 2024	30 Nov 2028		
	Airframe		MSC							DUE	
Notes: REGISTRATION EXPIRES ON 4/30/2021											
26 - FIRE Protection											
260001	FIRE Extinguishing Bottle Firing Circuit (Left) -		HRS		1704.4			617.5			0
	Operational Check		AFL		1018			315			0
			MOS		106			02 Apr 2016			
	Airframe		MSC							O/C	
260002	FIRE Extinguishing Bottle Firing Circuit (Right) -		HRS		1936.8			385.1			0
	Operational Check		AFL		1158			175			0
			MOS		155.4			22 Feb 2012			
	Airframe		MSC							O/C	
260005	Engine FIRE Push Button Switches Harness and Ground		HRS		2321.9			0			0
	Points - General Visual Inspection		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC							O/C	
261005	Engine FIRE and Overheat Detection System -		HRS		601.8			1720.1			0
	Operational Test		AFL		427			906			0
			MOS		28.4			21 Sep 2022			
	Airframe		MSC							O/C	
261010	APU FIRE Detection System - Operational Test		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4			21 Sep 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)										
261011	Zone 1, Engine FIRE Detector Loop (Left) - Operational		HRS		1872.2	-449.4	3000	449.7	3000.3*	3250.3	0
	Check		AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
			[HRS: +250]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
261012	Zone 1, Engine FIRE Detector Loop (Right) - Operational		HRS		1872.2	-449.4	3000	449.7	3000.3*	3250.3	0
	Check		AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
			[HRS: +250]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
261013	Zone 2, Engine FIRE Detector Loop (Left) - Operational		HRS		2321.9			0			0
	Check		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC				O/C				
Airframe											
261014	Zone 2, Engine FIRE Detector Loop (Right) - Operational		HRS		461.7			1860.2			0
	Check		AFL		316			1017			0
			MOS		21.5			20 Apr 2023			
			MSC				O/C				
Airframe											
261018	APU FIRE Detector Loop - Operational Check		HRS		1838.1		2000	483.8	2483.8	2533.8	0
			AFL		1101			232			0
			MOS		120.9			06 Jan 2015			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
261021	Engine FIRE Detection Extinguishing System - Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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		2321.9			0			0
			AFL		1333			0			0
	7101-77-1050/730-7	125801	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
261102	Zone 2 Engine FIRE-Overheat Detector (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	7101-77-1050/730-7	126251	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
261103	Detector, FIRE Zone 1 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3101-17-1000/450-7	201882	MOS		205.3			26 Dec 2007			
			MSC						O/C		GULFSTREAM DALLAS
Airframe											
261104	Detector, FIRE Zone 1 (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3101-17-1000/450-7	202134	MOS		205.3			26 Dec 2007			
			MSC						O/C		GULFSTREAM DALLAS
Airframe											
261501	Detector, APU FIRE - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3001-148-950/450-9	89021	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
261502	Bleed AIR Leak Detection Controller - Removal / Installation (APU)		HRS		2321.9			0			0
			AFL		1333			0			0
	35009-20	D4443	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
261503	Bleed AIR Leak Detection Controller - Removal / Installation (Left)		HRS		2321.9			0			0
			AFL		1333			0			0
	35009-20	D4438	MOS		205.3			26 Dec 2007			
			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		2321.9			0			0
	Installation (Right)		AFL		1333			0			0
	35009-20	D4358	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
261505	Smoke Isolation Valve - Removal / Installation		HRS		2321.9			0			0
	327965 0195		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
261506	Smoke Detector, Baggage Compartment - Removal /		HRS		2321.9			0			0
	Installation		AFL		1333			0			0
	473057	1193	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC					O/C			DALLAS
Airframe											
261510	Baggage Compartment Smoke Detection System -		HRS		2290			31.9			0
	Functional Test		AFL		1325			8			0
			MOS		202.9			06 Mar 2008			
			MSC					O/C			
Airframe											
262002	FIRE Extinguishing Container (Right) - Removal /		HRS		601.8			1720.1			0
	Installation		AFL		427			906			0
	473779-3	0306BC	MOS		28.4			21 Sep 2022			
			MSC					O/C			
Airframe											
Notes: CHECK DATE: 04/30/2007											
262003	FIRE Extinguishing Container (Left) - Removal /		HRS		1704.4			617.5			0
	Installation		AFL		1018			315			0
	473779-4	20910EL	MOS		106			04 Apr 2016			
			MSC					O/C			
Airframe											
Notes: CHECK DATE: 08/30/2007											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
262004	FIRE Extinguishing Container Cartridge (Left Bottle, Left Squib) - Removal / Installation		HRS		1608			713.9			0
			AFL		962			371			0
	446582-3	AE16850	MOS		99			04 Nov 2016			KIDDE
			MSC								AEROSPACE MANUFACTURE
Airframe											
Notes: CHECK DATE: 03/30/2007											
262005	FIRE Extinguishing Container Cartridge (Left Bottle, Right Squib) - Removal / Installation		HRS		1608			713.9			0
			AFL		962			371			0
	446582-3	AEJ4475	MOS		99			04 Nov 2016			KIDDE
			MSC								AEROSPACE MANUFACTURE
Airframe											
Notes: CHECK DATE: 02/28/2007											
262007	FIRE Extinguishing Container Cartridge (Right Bottle, Left Squib) - Removal / Installation		HRS		19.8			2302.1			0
			AFL		9			1324			0
	446582-3	00156	MOS		2.3			26 Nov 2024			
			MSC								MANUFACTURE
Airframe											
Notes: CHECK DATE: 03/30/2007											
262008	FIRE Extinguishing Container Cartridge (Right Bottle, Right Squib) - Removal / Installation		HRS		601.8			1720.1			0
			AFL		427			906			0
	446582-2	ADR9862	MOS		28.4			21 Sep 2022			
			MSC								MANUFACTURE
Airframe											
Notes: CHECK DATE: 01/30/2007											
262009	FIRE Extinguishing Container Cartridge (Right Bottle, APU Squib) - Removal / Installation		HRS		601.8			1720.1			0
			AFL		427			906			0
	446582-1	ADR9822	MOS		28.4			21 Sep 2022			
			MSC								MANUFACTURE
Airframe											
Notes: CHECK DATE: 01/30/2007											
262011	FIRE Extinguishing Container Gage (Left) - Visual Check		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024 30 Sep 2025* 31 Oct 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)										
262012	FIRE Extinguishing Container Gage (Right) - Visual Check		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
262013	FIRE Extinguishing Container (Weight Check) (Left) - Functional Check		HRS		759.7			1562.2			0
			AFL		536			797			0
			MOS		34.4	-38	60	23 Mar 2022	28 Feb 2027*	31 Mar 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
262014	FIRE Extinguishing Container (Weight Check) (Right) - Functional Check		HRS		759.7			1562.2			0
			AFL		536			797			0
			MOS		34.4	-38	60	23 Mar 2022	28 Feb 2027*	31 Mar 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
262021	FIRE Extinguishing Container (Left) - (Hydrostatic) Functional Check		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106			04 Apr 2016			
			MSC				O/C				HYDRO CHECK
	Airframe		[End Of Month Item]								
Notes: PN: 473779-4 SN: 20910EL.											
262022	FIRE Extinguishing Container (Right) - (Hydrostatic) Functional Check		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106			04 Apr 2016			
			MSC				O/C				HYDRO CHECK
	Airframe		[End Of Month Item]								
Notes: PN: 473779-3 SN: 0413BC.											
262041	Two-Way Check Valve (Left) - Removal / Installation		HRS		759.7			1562.2			0
	897682	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
			MSC				O/C				
	Airframe										
262042	Two-Way Check Valve (Right) - Removal / Installation		HRS		759.7			1562.2			0
	897862	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
			MSC				O/C				
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* = Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
262043	Two-Way Check Valve (Left) - Detailed Inspection		HRS		759.7			1562.2			0
			AFL		536			797			0
			MOS		34.4	-38	120	23 Mar 2022	29 Feb 2032*	31 Mar 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
262044	Two-Way Check Valve (Right) - Detailed Inspection		HRS		759.7			1562.2			0
			AFL		536			797			0
			MOS		34.4	-38	120	23 Mar 2022	29 Feb 2032*	31 Mar 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
262091	APU FIRE Protection Fuse Replacement - Retrofit Directive		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
	Airframe		O/C								
262101	FIRE Extinguishing Container Cartridges (Left Bottle, Left Squib) - Discard		HRS		1608			713.9			0
			AFL		962			371			0
	446582-3	AE16850	MOS		99		120	04 Nov 2016	31 Aug 2026		KIDDE AEROSPACE MANUFACTURE
	Airframe		[End Of Month Item]								
262102	FIRE Extinguishing Container Cartridges (Right Bottle, Left Squib) - Discard		HRS		19.8			2302.1			0
			AFL		9			1324			0
	446582-3	00156	MOS		2.3		120	26 Nov 2024	30 Apr 2034		MANUFACTURE
	Airframe		[End Of Month Item]								
Notes: CORRECTED SN AND MFG DATE PER CMP 262007 UPDATE FOR 04 APRIL 2016.											
262103	FIRE Extinguishing Container Cartridges (Left Bottle, Right Squib) - Discard		HRS		1608			713.9			0
			AFL		962			371			0
	446582-2	AEJ4475	MOS		99		120	04 Nov 2016	30 Sep 2026		KIDDE AEROSPACE MANUFACTURE
	Airframe		[End Of Month Item]								
Notes: CORRECTED SN AND MFG DATE PER CMP 262005 UPDATE FOR 04 APRIL 2016.											
262104	FIRE Extinguishing Container Cartridges (Right Bottle, Right Squib) - Discard		HRS		601.8			1720.1			0
			AFL		427			906			0
	446582-2	ADR9862	MOS		28.4		120	21 Sep 2022	31 Mar 2025		MANUFACTURE
	Airframe		[End Of Month Item]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
											Date Type
262201	FIRE Extinguishing Container Cartridges (Right Bottle, APU Squib) - Discard				601.8			1720.1			0
	446582-1	ADR9822			427			906			0
					28.4		120	21 Sep 2022	31 Mar 2025		
Airframe											MANUFACTURE
262401	Extinguisher, Portable FIRE No. 1 (Cockpit)				483.7			1838.2			0
	C352CS	G-45678823			328			1005			0
					22.9			06 Mar 2023			
Airframe											O/C
262402	Extinguisher, Portable FIRE No. 2 (Cabin)				1724.1			597.8			0
	C354TS	A94386223			1032			301			0
					108.4			21 Jan 2016			
Airframe											O/C
262406	Portable FIRE Extinguisher (Cockpit) - Detailed Inspection				51.1			2270.8			0
					23			1310			0
					4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
Airframe											[End Of Month Item] [MOS: +1m/-1m]
262407	Portable FIRE Extinguisher (Cabin) - Detailed Inspection				51.1			2270.8			0
					23			1310			0
					4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
Airframe											[End Of Month Item] [MOS: +1m/-1m]
262411	Portable FIRE Extinguisher (Cockpit) - Visual Inspection				14			2307.9			0
					5			1328			0
					1.5		1	19 Dec 2024	31 Jan 2025		
Airframe											[End Of Month Item]
262412	Portable FIRE Extinguisher (Cabin) - Visual Inspection				14			2307.9			0
					5			1328			0
					1.5		1	19 Dec 2024	31 Jan 2025		
Airframe											[End Of Month Item]
262421	Portable FIRE Extinguisher (Cockpit) - Weight Check				0			2321.9			0
					0			1333			0
					1		12	02 Jan 2025	31 Jan 2026	28 Feb 2026	
Airframe											[End Of Month Item] [MOS: +1m/-1m] WEIGHT CHECK

Notes: PN: C352 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)										
262422	Portable FIRE Extinguisher (Cabin) - Weight Check		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-7	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								WEIGHT CHECK
Notes: PN: C354 SN: <NONE>.											
262441	Portable FIRE Extinguisher (Cockpit) - (Hydrostatic)		HRS		1608			713.9			0
		Functional Check	AFL		962			371			0
			MOS		99			04 Nov 2016			
Airframe			[End Of Month Item]								HYDRO CHECK
262442	Portable FIRE Extinguisher (Cabin) - (Hydrostatic)		HRS		1724.1			597.8			0
		Functional Check	AFL		1032			301			0
			MOS		108.4		144	21 Jan 2016	31 Jan 2027		
Airframe			[End Of Month Item]								HYDRO CHECK
Notes: PN: C354TS SN: A94386223. **CMP UPDATE ONLY** - REF CMP 262422 -- "MFG DATE 2015" & "HYDRO DUE 2027" RECORDED ON CMP CARD SUBMITTED.											
262451	Portable FIRE Extn(S) Mounting - Insp Cond & Security		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
262452	Portable FIRE Extn(S) - Visual Inspection		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	12 Oct 2025	
Airframe			[End Of Month Item] [MOS: -1m]								
262461	Halon Portable FIRE Extinguisher (Cockpit) - 6 Year		HRS		759.7			1562.2			0
		Maintenance	AFL		536			797			0
		C352CS G-45678823	MOS		34.4		72	23 Mar 2022	30 Sep 2027		
Airframe			[End Of Month Item]								OVERHAUL
262462	Halon Portable FIRE Extinguisher (Cabin) - 6 Year		HRS		844.2			1477.7			0
		Maintenance	AFL		595			738			0
		C354TS G-04698791	MOS		48.2		72	28 Jan 2021	30 Apr 2026		
Airframe			[End Of Month Item]								OVERHAUL
Notes: CW ADJUSTMENT MADE PER DOM JAN 2015.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
262471	Extinguisher, Portable FIRE (H2O)		HRS		1608			713.9			0
	892480	18287	AFL		962			371			0
			MOS		99			04 Nov 2016			
	Airframe		MSC					O/C			
262472	H2O Portable FIRE Extinguisher - Visual Check		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	12 Oct 2025	
	Airframe							[End Of Month Item] [MOS: -1m]			
262473	H2O Portable FIRE Extinguisher - Weight Check		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3		12	24 Sep 2024	30 Sep 2025	12 Oct 2025	
	Airframe							[End Of Month Item] [MOS: -1m]			
262474	H2O Portable FIRE Extinguisher - Inspect Condition & Security		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
262475	H2O Portable FIRE Extn - Hydrostatic (Proof Pressure)		HRS		816.4			1505.5			0
			AFL		573			760			0
			MOS		38.7		60	12 Nov 2021	30 Nov 2026		
	Airframe							[End Of Month Item]			HYDRO CHECK
264002	Trash Container Enclosure - Detailed Inspection		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
27 - Flight Controls											
271002	Aileron (Left) - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	4AS1810001-505	7376648	AFL	TSN:8	1325			8			0
			MOS	TSN:3	203.1			01 Mar 2008			
	Airframe		MSC					O/C			ISRAEL AIRCRAFT INDUSTRIES

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
271003	Aileron (Right) - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	4AS1810001-506	7158478	AFL	TSN:8	1325			8			0
			MOS	TSN:3	203.1			01 Mar 2008			
	Airframe		MSC					O/C			
271004	Aileron Disconnect Cable - Removal / Installation		HRS		2321.9			0			0
	2604490-007	207A	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
271006	Control Column - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9	9	72	05 Feb 2020	28 Feb 2026*	31 Mar 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
271011	Aileron Travel Limit Stops and Control Cables - Detailed Inspection (Post Sb 200-05-280)		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.8	4	72	10 Feb 2020	28 Feb 2026*	31 Mar 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
271019	Aileron Disconnect System - Operational Test (Cmr*)		HRS		881.1	43	1000	1440.8	2483.8*	2533.8	0
			AFL		617			716			0
			MOS		59.5			18 Feb 2020			
	Airframe							[HRS: +50/-50]			
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
271027	Aileron Mechanical Control Linkage (Left) - General Visual Inspection		HRS		51.1		3000	2270.8	5270.8	5320.8	0
			AFL		23			1310			0
			MOS		4.3	6	72	24 Sep 2024	30 Sep 2030*	31 Oct 2030	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
271028	Aileron Mechanical Control Linkage (Right) - General Visual Inspection		HRS		51.1		3000	2270.8	5270.8	5320.8	0
			AFL		23			1310			0
			MOS		4.3	6	72	24 Sep 2024	30 Sep 2030*	31 Oct 2030	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
271036	Aileron Trim Control System - Functional Test		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			06 Jan 2015			
	Airframe		MSC					O/C			
271041	Aileron Actuator Microswitch - Operational Check		HRS		2321.9		3000	0	3000	3050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe			[HRS: +50/-50]							
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
271051	Aileron Artificial Feel Spring Unit - Lubrication		HRS		51.1		500	2270.8	2770.8	2820.8	0
			AFL		23			1310			0
			MOS		4.3		12	24 Sep 2024	30 Sep 2025	31 Oct 2025	
	Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]							
271055	Aileron Artificial Feel Spring Unit - Removal / Installation		HRS		2321.9			0			0
	4AS5310330-503	235	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
271056	Aileron Servo Actuator Centering Spring ROD - General		HRS		120.7			2201.2			0
	Visual Inspection		AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
271091	Aileron Trim Actuator - Removal / Installation		HRS		2321.9			0			0
	223000-2 MO1	243	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
271401	Aileron Servo Actuator (Left) - Removal / Installation		HRS		2321.9			0			0
	4009	IL191	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
271402	Aileron Servo Actuator (Right) - Removal / Installation		HRS		2321.9			0			0
	4010	IL193	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
271409	Aileron Hydraulic Compensator (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	7313-2	1416	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC				O/C				DALLAS
Airframe											
271410	Aileron Hydraulic Compensator (Right) - Removal / Installation		HRS		1936.8			385.1			0
			AFL		1158			175			0
	7313-2	0308A	MOS		155.4			22 Feb 2012			GULFSTREAM
			MSC				O/C				DALLAS
Airframe											
271411	Elevator Hydraulic Compensator (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	7313-2	1403	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC				O/C				DALLAS
Airframe											
271412	Elevator Hydraulic Compensator (Right) - Removal / Installation		HRS		1936.8			385.1			0
			AFL		1158			175			0
	7313-2	0361A	MOS		155.4			22 Feb 2012			GULFSTREAM
			MSC				O/C				DALLAS
Airframe											
271423	Aileron Hydraulic System Volume and Dampener (Left, Post Sb 200-05-280) - Inspection (Cmr*)		HRS		2321.9		3000	0	3000	3050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
271424	Aileron Hydraulic System Volume and Dampener (Right, Post Sb 200-05-280) - Inspection (Cmr*)		HRS		1936.8		3000	385.1	3385.1	3435.1	0
			AFL		1158			175			0
			MOS		155.4			22 Feb 2012			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
272002	Rudder - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	4AS4202201-430	184	AFL	TSN:8	1325			8			0
			MOS	TSN:3	202.9			06 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
272004	Actuator, Rudder Bias		HRS		2321.9			0			0
	90-10192-01	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
272006	Switch, Rudder Bias		HRS		2321.9			0			0
	16395-010	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
272011	Rudder Bias Activation / Deactivation - Operational Check		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe			[HRS: +50/-50]							
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
272021	Rudder Pedestal Assembly, Condition and Security - Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
272026	Rudder Mechanical Linkage - Detailed Inspection		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.8			09 Mar 2023			
	Airframe			[HRS: +50/-50]							
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
272027	Rudder Control Circuit Linkages / Attachments - General Visual Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.8	4	72	10 Feb 2020	28 Feb 2026*	31 Mar 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)										
272041	Rudder Trim Tab - Removal / Installation		HRS		2321.9			0			0
	4AS4203101-501	7376590	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
272044	Trim Tab Connections - Detailed Inspection		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.8			08 Mar 2023			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
272046	Rudder Trim Actuator Attach Points and Electrical Connectors - Inspection (Cmr*)		HRS		881.1	43	1000	1440.8	2483.8*	2533.8	0
			AFL		617			716			0
			MOS		59.9			05 Feb 2020			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
272047	Rudder Trim Tab Freeplay - Functional Check		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.6			14 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
272050	Rudder Trim Control System - Functional Test		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.6			14 Mar 2023			
	Airframe		MSC					O/C			
Notes: FOR AIRCRAFT S/N 004-135 PRE SB 200-05-280 ONLY											
272057	Rudder Trim Lower Flexible Shaft - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	4204014-523	0112	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.8			08 Mar 2023			N/A
	Airframe		MSC					O/C			
272058	Rudder Trim Upper Flexible Shaft - Removal / Installation		HRS		483.7			1838.2			0
	4204014-521	0383	AFL		328			1005			0
			MOS		22.8			08 Mar 2023			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)										
272062	Rudder Trim Flexible Cable Shaft Core - Lubrication (Post Sb 200-05-280)		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.8	-36	48	08 Mar 2023	31 Jan 2027*	28 Feb 2027	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM COMPLIED WITH CMP 272062 RUDDER TRIM FLEXIBLE CABLE SHAFT CORE - LUBRICATION (POST SB 200-05-280) REF GULFSTREAM G200 MM 27-20-71											
272204	Rudder Bias Actuator - Removal / Installation		HRS		2321.9			0			0
	90-10192-01	F0200	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe											
272205	Rudder Trim Lower Actuator - Removal / Installation		HRS		483.7			1838.2			0
	(Aircraft 004 Thru Aircraft 144 Post Sb 200-27-298 and Aircraft 145 Thru Aircraft 999)		AFL		328			1005			0
	4204002 527	IL-029	MOS		22.6			14 Mar 2023			IAI
Airframe											
272206	Rudder Trim Upper Actuator - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	(Aircraft 004 Thru 144 Post Sb 200-27-298 and Aircraft 145 and Sub)		AFL	TSN:1005	328			1005			0
	4204002-517	IL043	MOS	TSN:182	22.6			14 Mar 2023			N/A
Airframe											
272207	Rudder Trim Intermediate Actuator - Removal / Installation, A/C 004 - 144 Post MOD 10113 / Post Sb 200-27-298, 145 - 999		HRS	TSN:1838.2	483.7			1838.2			0
			AFL	TSN:1005	328			1005			0
	4204002-508	IL050	MOS	TSN:182	22.6			14 Mar 2023			N/A
Airframe											
273002	Elevator (Left) - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	4AS4601001-505	7413277	AFL	TSN:8	1325			8			0
			MOS	TSN:3	202.9			06 Mar 2008			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
273003	Elevator (Right) - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	4AS4601001-506	7413261	AFL	TSN:8	1325			8			0
			MOS	TSN:3	202.9			06 Mar 2008			ISRAEL
	Airframe		MSC					O/C			AIRCRAFT INDUSTRIES
273006	Elevator Control Cables - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
273010	Elevator Control Cables Tension - Adjustment (Cmr*)		HRS		1872.3			449.6			0
			AFL		1117			216			0
			MOS		132			04 Feb 2014			
	Airframe		MSC					N/A			
273013	Q-Feel Spring - Removal / Installation		HRS		2321.9			0			0
	4AS5320430-503	190	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
273014	Q-Feel Actuator - Removal / Installation		HRS		2321.9			0			0
	4012	IL203	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
273016	Q-Feel Shut-Off Valve - Removal / Installation		HRS		2321.9			0			0
	6920-3	0447	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
273018	Elevator Servo Actuator Attachments - General Visual Inspection		HRS		1838.1		3000	483.8	3483.8	3533.8	0
			AFL		1101			232			0
			MOS		120.9			06 Jan 2015			
	Airframe			[HRS: +50/-50]							

Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
273020	Elevator Pitch Disconnect Function - Operational Check (Cmr*)		HRS		881.1	43	1000	1440.8	2483.8*	2533.8	0
			AFL		617			716			0
			MOS		59.5			18 Feb 2020			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
273022	Elevator Disconnect Cable - Removal / Installation		HRS		2321.9			0			0
	2604490-010	192A	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
			MSC				O/C				
Airframe											
273030	Stall Protection and Q-Feel Computer - SELF Test (Cmr**)		HRS		247.8			2074.1			0
			AFL		163			1170			0
			MOS		14.7			11 Nov 2023			
			MSC				N/A				
Airframe											
Notes: FOR AIRCRAFT S/N 004-135 PRE SB 200-05-280 ONLY											
273031	Elevator Servo Actuator Centering Spring ROD - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
273038	Stick Pusher Actuator - Removal / Installation		HRS		2321.9			0			0
	ZHA2	07 082814	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC				O/C				
Airframe											
273055	Elevator Actuator Microswitch - Operational Check		HRS		2321.9		3000	0	3000	3050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
273301	Stick Shaker (Pilot)		HRS		2321.9			0			0
	0050P	329	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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)										
273302	Stick Shaker (CO-Pilot)		HRS		2321.9			0			0
	0050P	391	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
273311	Column Feel Spring (Pilot) - Removal / Installation		HRS		2321.9			0			0
	4AS5320560-501	343	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
273312	Column Feel Spring (Copilot) - Removal / Installation		HRS		2321.9			0			0
	4AS5320560-501	361	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
273409	Elevator Servo Actuator (Left) - Removal / Installation		HRS		2321.9			0			0
	4007-D	IL197	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
273410	Elevator Servo Actuator (Right) - Removal / Installation		HRS		2321.9			0			0
	4008-D	IL199	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
273411	Elevator Servo Actuator Compensator Volume and Dampener (Left, Post Sb 200-05-280) - Check (Cmr*)		HRS		2321.9		3000	0	3000	3050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe										[HRS: +50/-50]
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
273412	Elevator Servo Actuator Compensator Volume and Dampener (Right, Post Sb 200-05-280) - Check (Cmr*)		HRS		1936.8		3000	385.1	3385.1	3435.1	0
			AFL		1158			175			0
			MOS		155.4			22 Feb 2012			
	Airframe										[HRS: +50/-50]
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
274002	Horizontal Stabilizer Trim System (Post Sb 200-05-280) - Interference Test		HRS		2321.9		4000	0	4000	4050	0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
274003	Horizontal Stabilizer Trim Actuator Wiring Harnesses and Ground Points - General Visual Inspection		HRS		120.7				2201.2		0
			AFL		73				1260		0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
274006	Horizontal Stabilizer Trim Actuator (Post Sb 200-05-280) - Load Path Check		HRS		2321.9		4000	0	4000	4050	0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
274007	Horizontal Stabilizer Actuator Attachments - General Visual Inspection		HRS		881.1				1440.8		0
			AFL		617				716		0
			MOS		60	10	72	04 Feb 2020	28 Feb 2026*	31 Mar 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
274016	Horizontal Stabilizer Trim Actuator Dynamic Braking (Post Sb 200-05-280) - Functional Check		HRS		2321.9		4000	0	4000	4050	0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
274301	Horizontal Stabilizer Trim Actuator - Removal / Installation		HRS	TSN:1452.9	1934.3				387.6		0
	376700-1019	0171A	AFL	TSN:802	1151				182		0
			MOS	TSN:1	143.2				28 Feb 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)										
274302	Horizontal Stabilizer Trim Actuator - Restore		HRS	TSN:1452.9	1934.3		7000	387.6	5934.7		0
	376700-1019	0171A	AFL	TSN:802	1151			182			0
			MOS	TSN:1	143.2			28 Feb 2013			
Airframe											
274303	Horizontal Stabilizer Trim Actuator - Retrofit Directive		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
Airframe											
Notes: PN: 376700-1019 SN: 0171A.											
275006	Inner Flap Assembly (Left) - Removal / Installation		HRS		2321.9			0			0
	25W191001-503	184	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe											
275007	Inner Flap Assembly (Right) - Removal / Installation		HRS		2321.9			0			0
	25W191001-504	184	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM - MEMPHIS
Airframe											
275008	Outer Flap Assembly (Left) - Removal / Installation		HRS		2321.9			0			0
	25W192001-509	184	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe											
275009	Outer Flap Assembly (Right) - Removal / Installation		HRS		2321.9			0			0
	25W192001-510	246	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe											
275020	Flap Power Drive Unit (Fpdu) - Servicing		HRS		483.7		1200	1838.2	3038.2	3068.2	0
			AFL		328			1005			0
			MOS		22.8		36	10 Mar 2023	10 Mar 2026	10 May 2026	
Airframe [MOS: +2m] [HRS: +30]											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
275030	Flap Guide Rails (Aircraft 004 Thru Aircraft 135 Pre-Sb 200-05-280) - Lubrication		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		201.6			16 Apr 2008			
			MSC					N/A			
Airframe											
275041	Krueger Flap Selector Valve - Removal / Installation HP848900-1		HRS		2321.9			0			0
		0189	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
275042	Krueger Flap Actuator (Left) - Removal / Installation CE500130-0009		HRS		2321.9			0			0
		C398	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
275043	Krueger Flap Actuator (Right) - Removal / Installation CE500130-0009		HRS	TSN:28.6	2290			31.9			0
		C416	AFL	TSN:7	1325			8			0
			MOS		202.9			06 Mar 2008			
			MSC					O/C			
Airframe											
275044	Krueger Flap (Left) - Removal / Installation 4AS2320001-501		HRS		1704.4			617.5			0
		184	AFL		1018			315			0
			MOS		106			04 Apr 2016			
			MSC					O/C			
Airframe											
275045	Krueger Flap (Right) - Removal / Installation 4AS2320001-502		HRS		2321.9			0			0
		SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
275101	Flap / Slat Control and Drive System - Functional Test		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.7			13 Mar 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)										
275102	Flap / Slat Power Drive Unit Transmission Brake -		HRS		483.7	49.4	1500	1838.2	3387.6*	3437.6	0
	Operational Check		AFL		328			1005			0
			MOS		22.7			13 Mar 2023			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
275103	Fsecu Integrity - Functional Check		HRS		51.1		1000	2270.8	3270.8	3320.8	0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
275114	Flap Power Drive Unit (Fpdu) - Detailed Inspection		HRS		483.7	49.4	1500	1838.2	3387.6*	3437.6	0
			AFL		328			1005			0
			MOS		22.8			10 Mar 2023			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
275131	Flap Flexible Shafts (No. 1 Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0006-02	01049	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
			MSC				O/C				
			Airframe								
275132	Flap Flexible Shafts (No. 1 Right) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0006-02	01048	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
			MSC				O/C				
			Airframe								
275133	Flap Flexible Shafts (No. 2 Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0007-02	00935	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
			MSC				O/C				
			Airframe								
275134	Flap Flexible Shafts (No. 2 Right) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0007-02	00937	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
			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)										
275135	Flap Flexible Shafts (No. 3 Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0008-02	01011	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
	Airframe		MSC							O/C	
275136	Flap Flexible Shafts (No. 3 Right) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0008-02	01010	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
	Airframe		MSC							O/C	
275141	Flaps / Slats Flexible Shafts (Left) - Lubrication (Post Sb 200-05-280)		HRS		483.7		1500	1838.2	3338.2	3388.2	0
			AFL		328			1005			0
			MOS		22.7		72	12 Mar 2023	31 Mar 2029	30 Apr 2029	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
275142	Flaps / Slats Flexible Shafts (Right) - Lubrication (Post Sb 200-05-280)		HRS		483.7		1500	1838.2	3338.2	3388.2	0
			AFL		328			1005			0
			MOS		22.7		72	12 Mar 2023	31 Mar 2029	30 Apr 2029	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
275143	Flap / Slat Flexible Shafts (Left) - Detailed Inspection		HRS		483.7	49.4	1500	1838.2	3387.6*	3437.6	0
			AFL		328			1005			0
			MOS		22.7			12 Mar 2023			
	Airframe							[HRS: +50/-50]			
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
275144	Flap / Slat Flexible Shafts (Right) - Detailed Inspection		HRS		483.7	49.4	1500	1838.2	3387.6*	3437.6	0
			AFL		328			1005			0
			MOS		22.7			12 Mar 2023			
	Airframe							[HRS: +50/-50]			
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
275207	Flaps / Slats Selector Switch - Removal / Installation		HRS		2139.1			182.8			0
	777701-11	00080	AFL		1252			81			0
			MOS		194.9			07 Nov 2008			EATON Aerospace LLC
	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)										
275209	Flap / Slat Electronic Control Unit (Fsecu) - Removal / Installation		HRS	TSN:1680.3	1838.1			483.8			0
			AFL	TSN:1040	1101			232			0
	1250A0000-02	00188	MOS	TSN:11	119.9			07 Feb 2015			LIEBHERR-AEROSPACE SALINE CO.
Airframe			MSC					O/C			
275210	Flap Power Drive Unit (Fpdu) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1242A0000-01	00312	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
Airframe			MSC					O/C			
275211	Flap Ballscrew Actuator No. 1 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1243A0000-04	00457	MOS		205.3			26 Dec 2007			
Airframe			MSC					O/C			
275212	Flap Ballscrew Actuator No. 1 (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1243A0000-04	00456	MOS		205.3			26 Dec 2007			
Airframe			MSC					O/C			
275213	Flap Ballscrew Actuator No. 2 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1244A0000-04	00459	MOS		205.3			26 Dec 2007			
Airframe			MSC					O/C			
275214	Flap Ballscrew Actuator No. 2 (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1244A0000-04	00456	MOS		205.3			26 Dec 2007			
Airframe			MSC					O/C			
275215	Flap Ballscrew Actuators No. 3 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1245A0000-04	00403	MOS		205.3			26 Dec 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)										
275216	Flap Ballscrew Actuators No. 3 (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1245B0000-04	00298	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
275223	Slat Ballscrew Actuator No. 1 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1253A0000-04	00454	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
275224	Slat Ballscrew Actuator No. 1 (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1253A0000-04	00457	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
275225	Slat Ballscrew Actuator No. 2 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1254A0000-04	00466	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
275226	Slat Ballscrew Actuator No. 2 (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1254A0000-04	00459	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
275227	Slat Ballscrew Actuators No. 3 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1255A0000-04	00284	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
275228	Slat Ballscrew Actuators No. 3 (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1255B0000-04	00278	MOS		205.3			26 Dec 2007			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)										
275243	Slat Torque Limiter Brake Unit (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1258A0000-02	00523	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
275244	Slat Torque Limiter Brake Unit (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	1258A0000-02	00524	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
275246	Slat Torque Limiter (Right) - Overhaul		HRS		2321.9			0			0
			AFL		1333			0			0
	1258A0000-02	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
Notes: NA - 1258A0000-02 P/N (4AS5130230-003) IS ON-CONDITION.											
275259	Slat Flexible Shaft No. 1 (Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
			AFL	TSN:1005	328			1005			0
	9148B0009-02	00978	MOS	TSN:182	22.7			13 Mar 2023			N/A
			MSC						O/C		
Airframe											
275260	Slat Flexible Shaft No. 1 (Right) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
			AFL	TSN:1005	328			1005			0
	9148B0009-02	00955	MOS	TSN:182	22.7			13 Mar 2023			N/A
			MSC						O/C		
Airframe											
275261	Slat Flexible Shaft No. 2 (Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
			AFL	TSN:1005	328			1005			0
	9148A0010-02	00967	MOS	TSN:182	22.7			13 Mar 2023			N/A
			MSC						O/C		
Airframe											
275262	Slat Flexible Shaft No. 2 (Right) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
			AFL	TSN:1005	328			1005			0
	9148A0010-02	00965	MOS	TSN:182	22.7			13 Mar 2023			N/A
			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)										
275263	Slat Flexible Shaft No. 3 (Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0011-02	01009	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
	Airframe		MSC					O/C			
275264	Slat Flexible Shaft No. 3 (Right) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0011-02	00986	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
	Airframe		MSC					O/C			
275265	Slat Flexible Shaft No. 4 (Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0012-02	00961	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
	Airframe		MSC					O/C			
275266	Slat Flexible Shaft No. 4 (Right) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	9148A0012-02	00965	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.7			13 Mar 2023			N/A
	Airframe		MSC					O/C			
275267	Krueger Flap, Hinges and Actuator Attachments (Left) - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		72	16 Apr 2008	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		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		72	16 Apr 2008	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		51.1		4000	2270.8	6270.8		0
			AFL		23			1310			0
			MOS		4.3	6	72	24 Sep 2024	30 Sep 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)										
275270	Flaps and Slats Actuator Attach Points (Right) - Detailed Inspection		HRS		51.1		4000	2270.8	6270.8		0
			AFL		23			1310			0
			MOS		4.3	6	72	24 Sep 2024	30 Sep 2030*		
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
276006	AIR Brake Selector Valve (Right) - Removal / Installation		HRS		2321.9			0			0
	70455-3	998	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
Airframe											
276007	AIR Brake Selector Valve (Left) - Removal / Installation		HRS		2321.9			0			0
	70455-3	991	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
Airframe											
276008	AIR Brake Actuator No. 1 (Left) - Removal / Installation		HRS		2321.9			0			0
	90-10191-02	F1943	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe											
276009	AIR Brake Actuator No. 1 (Right) - Removal / Installation		HRS		2321.9			0			0
	90-10191-02	F1867	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe											
276010	AIR Brake Actuator No. 2 (Left) - Removal / Installation		HRS		2290			31.9			0
	4AS7130060-007	F1807	AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
Airframe											
276011	AIR Brake Actuator No. 2 (Right) - Removal / Installation		HRS		2321.9			0			0
	90-10191-02	F1898	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
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)										
276012	AIR Brake Actuator No. 3 (Left) - Removal / Installation		HRS		2321.9			0			0
	90-10191-02	F1881	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
276013	AIR Brake Actuator No. 3 (Right) - Removal / Installation		HRS		2321.9			0			0
	90-10191-02	F1745	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
276014	AIR Brake Actuator No. 4 (Left) - Removal / Installation		HRS		2321.9			0			0
	90-10191-02	F1879	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
276015	AIR Brake Actuator No. 4 (Right) - Removal / Installation		HRS		2321.9			0			0
	90-10191-02	F1864	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
276016	AIR Brakes System - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.8			10 Mar 2008			
	Airframe		MSC					O/C			
276029	AIR Brake Automatic Retraction - Operational Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
278002	Slat (Left) - Removal / Installation		HRS		483.7			1838.2			0
	25W201001-513	183	AFL		328			1005			0
			MOS		22.7			13 Mar 2023			N/A
	Airframe		MSC					O/C			
278003	Slat (Right) - Removal / Installation		HRS		483.7			1838.2			0
	25W201001-514	184	AFL		328			1005			0
			MOS		22.7			13 Mar 2023			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)										
278004	Slat System Bypass Function - Operational Check		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
278014	Slat Power Drive Unit - Detailed Inspection		HRS		313.3	5.2	1500	2008.6	3513.8*	3563.8	0
			AFL		217			1116			0
			MOS		16.5			17 Sep 2023			
Airframe			[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
278030	Slat Guide Rails (Aircraft 004 Thru Aircraft 135 Pre-Sb 200-05-280) - Lubrication		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.7			13 Mar 2023			
			MSC					N/A			
Airframe											
278040	Slat Power Drive Unit (Spdu) - Removal / Installation		HRS		2321.9			0			0
	1252A0000-01	00302	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			LIEBHERR- AEROSPACE SALINE CO.
Airframe											
28 - Fuel											
281011	Fuel Tank Internal Surfaces (Non Metallic Parts) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
281012	Fuel Tank External Surfaces (Non Metallic Parts) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281013	Forward Fuel Tank Internal Surfaces (Tank Installed) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
281015	Microbiological Contamination Test of Fuel Tank - Special Detailed Inspection		HRS		19.8			2302.1			0
			AFL		9			1324			0
			MOS		2.3	5	4	26 Nov 2024	31 Mar 2025*	30 Apr 2025	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
281101	Feed Tank Probe (263Q, Left) - Removal / Installation		HRS		2321.9			0			0
	020-990-007	0403	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC					O/C			
Airframe											
281102	Feed Tank Probe (264Q, Right) - Removal / Installation		HRS		2321.9			0			0
	020-990-007	0402	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC					O/C			
Airframe											
281103	Tank Unit		HRS		2321.9			0			0
	043-001-001	0223	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC					O/C			
Airframe											
281104	Fuselage Fuel Tank - Removal / Installation		HRS		2321.9			0			0
	502079-9	108166	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC					O/C			
Airframe											
281105	Forward Fuel Tank - Removal / Installation		HRS		2321.9			0			0
	11-751796-6	0195	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			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)										
281106	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (249Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	020-990-005	0358	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
281107	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (250Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	020-990-005	0369	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
281108	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (251Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	020-990-001	0384	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
281109	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (252Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	020-990-001	0383	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
281110	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (253Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	020-990-002	0374	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
281111	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (254Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	020-990-002	0363	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
281112	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (255Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	020-990-003	0378	MOS		205.3			26 Dec 2007			
			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)										
281113	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (256Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	020-990-003	0379	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
281114	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (257Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	020-990-004	0391	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
281115	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (258Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	020-990-004	0398	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
281116	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (259Q, Left Compensator) - Removal / Installation		AFL		1333			0			0
	021-936-001	0919	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
281117	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (260Q, Right Compensator) - Removal / Installation		AFL		1333			0			0
	021-936-001	0935	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
281118	Tank Unit		HRS		2321.9			0			0
	020-990-006		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
281119	Tank Unit		HRS		2321.9			0			0
	020-990-006		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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)										
281120	Tank Unit		HRS		2321.9			0			0
	040-901-004	0210	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
281121	Tank Unit		HRS		2321.9			0			0
	040-901-005	0226	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
281155	Wing Tank Float Valves (Left, 51Q) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
281156	Wing Tank Float Valves (Right, 52Q) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
281501	Wing Tank Float Valve (51Q Left) - Removal / Installation		HRS		2321.9			0			0
	102-0173-01	0445	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			GULFSTREAM DALLAS
281502	Wing Tank Float Valve (52Q Right) - Removal / Installation		HRS		2321.9			0			0
	102-0173-01	0450	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
281503	Float Vent Pump		HRS		2321.9			0			0
	102-0005-03	0194	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
281504	Vent Jet Pump 101Q (Left) - Removal / Installation		HRS		2321.9			0			0
	2940059-101	0374	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
281505	Vent Jet Pump 101Q (Right) - Removal / Installation		HRS		2321.9			0			0
	2940059-101	0372	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282007	Fuel Interconnect Valve - Operational Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282008	Pilot Float Valve - Removal / Installation		HRS		2321.9			0			0
	5153-2	T182	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282009	Diverter, Fuel Flow		HRS		2321.9			0			0
	5207-1	T189	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282015	Valve, Adapter (Fuel)		HRS		2321.9			0			0
	5108-2	T0614	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282101	Refuel / Defuel Control Panel Assembly (283Q) - Removal / Installation		HRS		2321.9			0			0
	366-930-001	304	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282102	Refuel / Defuel Indicator (283QB) - Removal / Installation		HRS		2321.9			0			0
	366-931-001	295	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			PARKER HANNIFIN CORPORATION

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
282110	Fuel/Defuel Panel Bit Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.1			01 Mar 2008			
	Airframe		MSC					O/C			
282201	Valve, Inline Fuel Shut-Off (44Q) and Restrictor (42Q) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	5200-1	T185	MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282202	Engine Fuel Shut-Off Valve (13Q, Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	ZMV24	07 071324	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
282203	Engine Fuel Shut-Off Valve (14Q, Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	ZMV24	07 060411	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
282204	Valve, Fuel Jettison Shut-Off (25Q) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	ZMV24	07 0918127	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
282205	Valve, Engine FIRE Shutoff (13Q) {Left}		HRS		2321.9			0			0
			AFL		1333			0			0
	ZMV24	07 080827	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
282206	Valve, Engine FIRE Shutoff (14Q) {Right}		HRS		2321.9			0			0
			AFL		1333			0			0
	ZMV24	07 0918111	MOS		205.3			26 Dec 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)										
282207	Valve, Fuel Jettison Shutoff (26Q) {Right}		HRS		2321.9			0			0
	ZMV24	07 080826	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
282208	Valve, APU FIRE Shut-Off (22Q) - Removal / Installation		HRS		2321.9			0			0
	ZMV75	07 091825	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282209	Fuel FIRE Shut-Off Valve (13Q) - Operational Check (Post Sb 200-05-280)		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
282210	Fuel FIRE Shut-Off Valve (14Q) - Operational Check (Post Sb 200-05-280)		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
282211	APU FIRE Shut-Off Valve (22Q) - Operational Check (Post Sb 200-05-280)		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
282401	Jet Pump, Forward Left (67Q) - Removal / Installation		HRS		2321.9			0			0
	2940058-101	0368	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282402	Jet Pump, Forward Right (66Q) - Removal / Installation		HRS		2321.9			0			0
	2940058-101	0372	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
282403	Fuel Transfer Pump, Center (Left) - Removal / Installation		HRS		2321.9			0			0
	2940057-101	0374	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282404	Fuel Transfer Pump, Center (Right) - Removal / Installation		HRS		2321.9			0			0
	2940057-101	0378	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282405	Pump, Wing Jet (Left) - Removal / Installation		HRS		2321.9			0			0
	2940056-101	0382	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282406	Pump, Wing Jet (Right) - Removal / Installation		HRS		2321.9			0			0
	2940056-101	0383	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282407	Wing Interconnect Valve (118Q) - Removal / Installation		HRS		2321.9			0			0
	ZMV20	07 051152	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			KGS
	Airframe		MSC					O/C			ELECTRONICS
282408	Feed Interconnect Valve (21Q) - Removal / Installation		HRS		2321.9			0			0
	ZMV20	07 081668	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			KGS
	Airframe		MSC					O/C			ELECTRONICS
282601	Feed Booster Pump (Left 1Q) - Removal / Installation		HRS		2321.9			0			0
	2940055-101	0387	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
282602	Feed Booster Pump (Right 2Q) - Removal / Installation		HRS		2321.9			0			0
	2940055-101	0392	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282603	Feed Pump, Left Standby (3Q) and Check Valve (137Q) - Removal / Installation		HRS		2321.9			0			0
	2C40-5	5BC15	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
282604	Feed Pump, Right Standby (4Q) and Check Valve (138Q) - Removal / Installation		HRS		2190			131.9			0
	2C40-5	6BB31	AFL		1277			56			0
			MOS		197			04 Sep 2008			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
282605	Fuselage Jet Pump		HRS		2321.9			0			0
	2940060-101	0364	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
282606	Fuselage Jet Pump		HRS		2321.9			0			0
	2940060-101	0371	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
283005	Fuel Dump Valve (Left) - Operational Check		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
283006	Fuel Dump Valve (Right) - Operational Check		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
284087	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (247Q, Left Low-Level Sensor) - Removal /		AFL		1333			0			0
	Installation		MOS		205.3			26 Dec 2007			
	041-901-001	SN-UNKNOWN	MSC								
Airframe											
284088	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (248Q, Right Low-Level Sensor) - Removal /		AFL		1333			0			0
	Installation		MOS		205.3			26 Dec 2007			
	041-901-001	SN-UNKNOWN	MSC								
Airframe											
284089	Center Fuel Tank Compensator (267Q) - Removal /		HRS		2321.9			0			0
	Installation		AFL		1333			0			0
	041-901-001		MOS		205.3			26 Dec 2007			
		SN-UNKNOWN	MSC								
Airframe											
284090	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (250Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001		MOS		205.3			26 Dec 2007			
		SN-UNKNOWN	MSC								
Airframe											
284091	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (251Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001		MOS		205.3			26 Dec 2007			
		SN-UNKNOWN	MSC								
Airframe											
284092	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (252Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001		MOS		205.3			26 Dec 2007			
		SN-UNKNOWN	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)										
284093	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (253Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
284094	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (254Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
284095	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (255Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
284096	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (256Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
284097	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (257Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
284098	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (258Q, Right Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
284099	Fuel Quantity Measurement Computer Wing Fuel Tank		HRS		2321.9			0			0
	Units (261Q, Left Probe) - Removal / Installation		AFL		1333			0			0
	041-901-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			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)										
284101	Fluid Quantity Management Computer (Fqmc) - Removal / Installation		HRS	TSN:28.6	2290			31.9			0
			AFL	TSN:7	1325			8			0
	367-935-001	0190	MOS		203.2			28 Feb 2008			
			MSC							O/C	
Airframe											
284102	Fuel Quantity Measurement Computer Wing Fuel Tank Units (262Q, Right Probe) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	041-901-001	0209	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
284103	Low Level Sensor		HRS		2321.9			0			0
			AFL		1333			0			0
	041-906-001	1062	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
284104	Low Level Sensor		HRS		2321.9			0			0
			AFL		1333			0			0
	041-906-001	1061	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
284110	Fluid Quantity Management Computer (Fqmc) - Bit Operational Check		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC							O/C	
Airframe											
284201	Fuel Quantity Probe Wiring (Clamping Wire Separation) - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		48	05 Jan 2024 31 Jan 2028 29 Feb 2028			
										[End Of Month Item] [MOS: +1m/-1m]	
Airframe											
284202	Fuel Quantity Probe Wiring (Sagging / Positive Separation) - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		48	05 Jan 2024 31 Jan 2028 29 Feb 2028			
										[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)										
284301	Fuel Temperature Detector (246Q) - Removal / Installation		HRS		1968.9			353			0
	1122024	N5794	AFL		1179			154			0
			MOS		186.5			17 Jul 2009			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
28FW01^U	Fuel Test Kit Replacement		HRS		217.5			2104.4	0		0
	HK25-15	NSN	AFL		140			1193	0		0
			MOS		14.1			01 Dec 2023			
	Airframe		MSC					-			
29 - Hydraulic Power											
290001	Hydraulic Fluid (Left) - Sampling		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	Airframe		MSC					N/A			
290002	Hydraulic Fluid (Right) - Sampling		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	Airframe		MSC					N/A			
290007	Main Hydraulic Power System Filters (Left Return) - Functional Test		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	Airframe		MSC					O/C			
290008	Main Hydraulic Power System Filters (Right Return) - Functional Test		HRS		286.1			2035.8			0
			AFL		196			1137			0
			MOS		16.2			27 Sep 2023			
	Airframe		MSC					O/C			
290009	Hydraulic System Reservoir (Left) - Fluid Check		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	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)										
290010	Hydraulic System Reservoir (Right) - Fluid Check		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	Airframe		MSC					N/A			
290025	Hydraulic System Filters and Filter Elements (Left Return) - Removal / Installation		HRS		2321.9			0			0
	AD-32588Y63		AFL		1333			0			0
	0372		MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			PALL AEROPOWER CORPORATION
290026	Hydraulic System Filters and Filter Elements (Right Return) - Removal / Installation		HRS		286.1			2035.8			0
	AC9607F8		AFL		196			1137			0
	N/A		MOS		16.2			28 Sep 2023			
	Airframe		MSC					O/C			
291010	Hydraulic Reservoir AIR Pressure Relief Valve (Left) - Removal / Installation		HRS		2321.9			0			0
	2R3736		AFL		1333			0			0
	0392		MOS		205.3			26 Dec 2007			SHL DIVISION
	Airframe		MSC					O/C			
291011	Hydraulic Reservoir AIR Pressure Relief Valve (Right) - Removal / Installation		HRS		2321.9			0			0
	2R3736		AFL		1333			0			0
	0402		MOS		205.3			26 Dec 2007			SHL DIVISION
	Airframe		MSC					O/C			
291012	Main Hydraulic AIR Pressurization System - Purging		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.6			15 Mar 2023			
	Airframe							[HRS: +50/-50]			
291015	Hydraulic System FIRE Shut-Off Valve - Operational Check (Post Sb 200-05-280)		HRS		207.1		4000	2114.8	6114.8	6164.8	0
			AFL		131			1202			0
			MOS		13		48	04 Jan 2024	31 Jan 2028	29 Feb 2028	
	Airframe							[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291017	Valve, Thermal Relief (Left)		HRS		2321.9			0			0
	RV99-250	07 08223	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291018	Valve, Thermal Relief (Right)		HRS		2321.9			0			0
	RV99-250	07 0907323	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291019	Valve, Rotary Shutoff (Left)		HRS		2321.9			0			0
	3419975	0403	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
291020	Valve, Rotary Shutoff (Right)		HRS		2321.9			0			0
	3419975	0402	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
291032	Switch, Main Pressure Hydraulic (Right)		HRS		1057.4			1264.5			0
	4AS7120070-001	1146	AFL		704			629			0
			MOS		71.2			28 Feb 2019			
	Airframe		MSC					O/C			
Notes: REMOVED AND REPLACED RH MAIN PRESSURE SWITCH 42C WITH NEW SWITCH PN (4AS7120070-001) 15778 SN ON 1146 SN OFF 0438 FUNCTION TEST AND LEAK TEST GOOD REF GULFSTREAM G200 MM 29-10-16											
291033	Switch, Hydraulic Tank Low-Pressure		HRS		1484.6			837.3			0
	12944	0511	AFL		897			436			0
			MOS		92.1			30 May 2017			
	Airframe		MSC					O/C			
291041	Valve, Shuttle Left Upper		HRS		2321.9			0			0
	25W714022-501	4532	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
291042	Valve, Shuttle Left Lower		HRS		2321.9			0			0
	25W714022-501	5533	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291045	Valve, Shuttle Right Upper		HRS		2321.9			0			0
	25W714022-501	4534	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291046	Valve, Shuttle Right Lower		HRS		2321.9			0			0
	25W714022-501	5535	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291071	Gage, Pressure, Accumulator Left		HRS		2321.9			0			0
	18340918-1	044596	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291072	Gage, Pressure, Accumulator Right		HRS		2321.9			0			0
	18340918-1	044598	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291073	Gage, Pressure		HRS		1608			713.9			0
	18340918-1	88994	AFL		962			371			0
			MOS		99			04 Nov 2016			
	Airframe		MSC					O/C			
291141	Valve, AIR Check (Left, No. 1)		HRS		2321.9			0			0
	862A-4EE	07 061620	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291142	Valve, AIR Check (Left, No. 2)		HRS		2321.9			0			0
	862A-4EE	07 06163	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
291151	Valve, AIR Check (Right)		HRS		2321.9			0			0
	862A-4EE	07 06161	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291201	Engine-Driven Pump (Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
	4018301	BN134	AFL	TSN:1005	328			1005			0
			MOS	TSN:182	22.6			14 Mar 2023			N/A
	Airframe		MSC					O/C			
291202	Engine-Driven Pump (Right) - Removal / Installation		HRS		313.3			2008.6			0
	4018301	BD833	AFL		217			1116			0
			MOS		16.6			16 Sep 2023			
	Airframe		MSC					O/C			
291301	AIR Pressure Regulator - Removal / Installation		HRS		2321.9			0			0
	5115	483	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
291302	Bleed Valve (Left) - Removal / Installation		HRS		2321.9			0			0
	HV50-17	07 1003175	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			CIRCLE SEAL CONTROLS INC
	Airframe		MSC					O/C			
291303	Bleed Valve (Right) - Removal / Installation		HRS		2321.9			0			0
	HV50-17	07 1003174	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			CIRCLE SEAL CONTROLS INC
	Airframe		MSC					O/C			
291304	Hydraulic Pressure Transmitter (Left) - Removal / Installation		HRS		1057.4			1264.5			0
			AFL		704			629			0
	IPTE-16-1000-4000A	7418-3-139	MOS		71.2			28 Feb 2019			KULITE SEMICONDUCTO R PRODUCTS INC
	Airframe		MSC					O/C			

Notes: SWAPPED HYDRAULIC PRESSURE TRANSMITTERS, P/N:D25W883001-003 R/H S/N NOW: 7220-2-55, L/H S/N NOW: 7418-3-139 FOR TROUBLESHOOTING PURPOSES REF GULFSTREAM G200 MM 29-10-15

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291305	Hydraulic Pressure Transmitter (Right) - Removal / Installation		HRS		1057.4			1264.5			0
			AFL		704			629			0
	ABTE-16-1000-400A	7220-2-55	MOS		71.2			28 Feb 2019			
			MSC								O/C
Airframe											
Notes: SWAPPED HYDRAULIC PRESSURE TRANSMITTERS, P/N:D25W883001-003 R/H S/N NOW: 7220-2-55, L/H S/N NOW: 7418-3-139 FOR TROUBLESHOOTING PURPOSES REF GULFSTREAM G200 MM 29-10-15											
291601	Left Hydraulic Reservoir - Removal / Installation		HRS		2321.9			0			0
	231-0101-01	0039	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								O/C
Airframe											
291602	Right Hydraulic Reservoir - Removal / Installation		HRS		2321.9			0			0
	231-0099-01	0041	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								O/C
Airframe											
292001	Electrical Motor Pump Brush Wear Sensor - Operational Check		HRS		2321.9		3000	0	3000	3050	0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
											[HRS: +50/-50]
Airframe											
292003	AIR Pressure Regulator Filter Element - Cleaning		HRS		483.7		1200	1838.2	3038.2	3068.2	0
			AFL		328			1005			0
			MOS		22.6		48	15 Mar 2023	15 Mar 2027	15 May 2027	
											[MOS: +2m] [HRS: +30]
Airframe											
292101	Electrical Motor Pump - Removal / Installation		HRS		2321.9			0			0
	4211402	BN918	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								O/C
Airframe											
											ISRAEL AIRCRAFT INDUSTRIES
293011	Hydraulic System Filters and Filter Elements (Left Pressure) - Removal / Installation		HRS		2321.9			0			0
	AD32558Y68	0530	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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)										
293012	Hydraulic System Filters and Filter Elements (Right Pressure) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	AD32558Y68	0526	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
293013	Hydraulic System Filters and Filter Elements (Auxiliary Pressure) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	AD32558Y68	0525	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
293021	Manifold, Hydraulic Left Assembly		HRS		2321.9			0			0
	4AS7120030-503		AFL		1333			0			0
		168	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
30 - Ice and Rain Protection											
300002	Ejector Flow Control Valve Heater Blanket (Forward) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3D3606-1	1659	MOS		205.3			26 Dec 2007			GOODRICH
			MSC					O/C			
Airframe											
300003	Ejector Flow Control Valve Heater Blanket (Aft) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3D3606-1	1656	MOS		205.3			26 Dec 2007			GOODRICH
			MSC					O/C			
Airframe											
300004	Ejector Flow Control Valve (Efcv) Heater Blanket - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	3D3606-1	1657	MOS		205.3			26 Dec 2007			GOODRICH
			MSC					O/C			
Airframe											
300010	Ejector Flow Control Valve Heater Blanket - Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2				28 Feb 2008		
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
301002	Pressure Regulator - Removal / Installation		HRS		2321.9			0			0
	4D2095-183	N073958	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
301003	Ejector Flow Control Valve (Forward Left) - Removal / Installation		HRS		2321.9			0			0
	3D2381-64	N074006	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301004	Ejector Flow Control Valve (Forward Right) - Removal / Installation		HRS		2321.9			0			0
	3D2381-64	N074004	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301006	Ejector Flow Control Valve (Aft) - Removal / Installation		HRS		2321.9			0			0
	3D2381-64	N074005	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301010	Ice and Rain Protection - Servicing		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.8			08 Mar 2023			
	Airframe		MSC					-			
Notes: FOR AIRCRAFT S/N 004-135 PRE SB 200-05-280 ONLY											
301021	De-Icing Timer (Main) - Removal / Installation		HRS		2321.9			0			0
	4D2037-12	U0397	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
301022	De-Icing Timer (Alternate) - Removal / Installation		HRS		2321.9			0			0
	4D2037-12	U0408	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
301026	De-icing High-Pressure - Removal / Installation		HRS		2321.9			0			0
	3D3533-03	0217	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GOODRICH
	Airframe		MSC					O/C			
301028	De-Icer Pressure Switch (Left Krueger) - Removal / Installation		HRS		2321.9			0			0
	3D3533-01	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301029	De-Icer Pressure Switch (Right Krueger) - Removal / Installation		HRS		2321.9			0			0
	3D3533-01	2429	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301030	De-Icer Pressure Switch (Slats) - Removal / Installation		HRS		2321.9			0			0
	3D3533-01	2413	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301031	De-Icer Pressure Switch (Horizontal Stabilizer) - Removal / Installation		HRS		2321.9			0			0
	3D3533-01	2836	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
301038	Bleed AIR Check Valve - Operational Check		HRS		2321.9		3000	0	3000	3050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
301039	High-Pressure Switch - Operational Check		HRS		2321.9		5000	0	5000	5050	0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
301041	De-Icer Boots - General Visual Inspection (Post Sb 200-05-280)		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.8	-36	48	08 Mar 2023	31 Jan 2027*	28 Feb 2027	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM COMPLIED WITH CMP 301041 DE-ICER BOOTS - GENERAL VISUAL INSPECTION GOOD (POST SB 200-05-280) REF GULFSTREAM G200 MM 30-10-40											
301042	De-Icer Boots Surface Coating - Restore		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.8			08 Mar 2023			
[End Of Month Item] [HRS: +50/-50]											
Airframe											
301061	Silver Urethane De-Icer Boots (Left Inboard Forward Leading Edge) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	PS29S-4D5139-49	NGB1890	MOS	TSN:9	22.8			08 Mar 2023			
			MSC					O/C			
Airframe											
301062	Silver Urethane De-Icer Boots (Right Inboard Forward Leading Edge) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	S29S-4D5139-50	NFV3230	MOS	TSN:22	22.8			08 Mar 2023			
			MSC					O/C			
Airframe											
301063	Silver Urethane De-Icer Boots (Left Horizontal Stabilizer) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	S29S-4D5139-51	NDY9310	MOS	TSN:182	22.8			08 Mar 2023			
			MSC					O/C			
Airframe											
301064	Silver Urethane De-Icer Boots (Right Horizontal Stabilizer) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	S29S-4D5139-52	NDI7000	MOS	TSN:182	22.8			08 Mar 2023			
			MSC					O/C			
Airframe											
301065	Silver Urethane De-Icer Boots (Left Krueger Flaps) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	PS29S-4D5139-53	NGH3920	MOS	TSN:7	22.8			08 Mar 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)										
301066	Silver Urethane De-Icer Boots (Right Krueger Flaps) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	PS29S-4D5139-54	NFW8010	MOS	TSN:19	22.8			08 Mar 2023			
			MSC							O/C	
Airframe											
301068	Silver Urethane De-Icer Boots (Right Slat) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	PS29S-4D5139-48	NGA9500	MOS	TSN:8	22.8			08 Mar 2023			
			MSC							O/C	
Airframe											
301077	Fastboots (Left Slat) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	PS29S-4D5139-47	NCH6120	MOS	TSN:101	22.8			08 Mar 2023			
			MSC							O/C	
Airframe											
302005	Nacelle Pressure Regulating Shut-Off Valve (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	288D0211-5	0853	MOS		205.3			26 Dec 2007			
			MSC							O/C	NORDAM GROUP MANUFACTURIN G DIV
Airframe											
302006	Nacelle Pressure Regulating Shut-Off Valve (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	288D0211-5	0850	MOS		205.3			26 Dec 2007			
			MSC							O/C	NORDAM GROUP MANUFACTURIN G DIV
Airframe											
302025	AIR Intakes Anti-Icing System - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.6			14 Mar 2008			
			MSC							O/C	
Airframe											
303010	Probes Heating System - Functional Test		HRS		247.8			2074.1			0
			AFL		163			1170			0
			MOS		14.7			11 Nov 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)										
304001	Windshield Heating System - Functional Test		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.7			11 Mar 2023			
	Airframe		MSC					N/A			
304002	Windshield Wiper Motor Converter (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4359098	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
304003	Windshield Wiper Motor Converter (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4359104	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
304004	Windshield Temperature Controller (Left Windshield) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	300-048-130	0055	MOS		205.3			26 Dec 2007			SMITHS AEROSPACE,INC.
	Airframe		MSC					O/C			
304006	Windshield Temperature Controller (Right Windshield) - Removal / Installation		HRS		2024.7			297.2			0
			AFL		1199			134			0
	25G8460007-001	0159	MOS		189.1			30 Apr 2009			SMITHS AEROSPACE,INC.
	Airframe		MSC					O/C			
304009	Wiper Blade (Pilot) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4339002	SN-UNKNOWN	MOS		205.3			26 Dec 2007			AIRLIFT HYDRAULICS INCORPORATED
	Airframe		MSC					O/C			
304010	Wiper Blade (Copilot) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4339002	SN-UNKNOWN	MOS		205.3			26 Dec 2007			AIRLIFT HYDRAULICS INCORPORATED
	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)										
304011	Windshield Icing Detection Light - Removal / Installation		HRS		549.4			1772.5			0
	GE327	NSN	AFL		383			950			0
			MOS		26			02 Dec 2022			
	Airframe		MSC							O/C	
304020	Windshield / Side Window Dual Temperature Controller		HRS		2321.9			0			0
	(Left Side) - Removal / Installation		AFL		1333			0			0
	25G8460007-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC							O/C	
304021	Windshield / Side Window Dual Temperature Controller		HRS		2321.9			0			0
	(Right Side) - Removal / Installation		AFL		1333			0			0
	25G8460007-001	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC							O/C	
308001	Ice Detector (Left) - Removal / Installation		HRS		2321.9			0			0
	0871HR2	0387	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC							O/C	
308002	Ice Detector (Right) - Removal / Installation		HRS		2321.9			0			0
	0871HR2	0386	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC							O/C	
308010	Ice Detectors - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe		MSC							O/C	
31 - Indicating/Recording Systems											
311005	Left Instrument Panel - Removal / Installation		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
311010	Center Instrument Panel - Removal / Installation		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
311015	Right Instrument Panel		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
311020	Glareshield Instrument Panel - Removal / Installation		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
311025	Overhead Panel - Removal / Installation		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
311040	Standby Attitude Indicator Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
311041	Pilot Pfd Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
311042	Pilot Mfd Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
311043	Pilot Rsp Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC							O/C	
Airframe											
311044	Radio Altimeter Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96		19 Jun 2024	30 Apr 2032*	31 May 2032
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
311045	Rtu 1 Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC							O/C	
Airframe											
311046	Rtu 2 Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC							O/C	
Airframe											
311047	Eicas Display Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC							O/C	
Airframe											
311048	CO-Pilot Mfd Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC							O/C	
Airframe											
311049	CO-Pilot Pfd Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			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)										
311050	CO-Pilot Rsp Wiring Harness and Ground Points - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
312001	Digital Clock (Pilot) - Removal / Installation MN9100		HRS		832			1489.9			0
		NSN	AFL		587			746			0
			MOS		40.4			23 Sep 2021			
	Airframe		MSC					O/C			
312002	Digital Clock (Copilot) - Removal / Installation MN9100		HRS		832			1489.9			0
		NSN	AFL		587			746			0
			MOS		40.4			23 Sep 2021			
	Airframe		MSC					O/C			
312003	Digital Clock Battery (Pilot) - Discard E90		HRS		51.1			2270.8			0
		NSN	AFL		23			1310			0
			MOS		4.3		12	24 Sep 2024	30 Sep 2025		
	Airframe							[End Of Month Item]			
312004	Digital Clock Battery (CO-Pilot) - Discard E90		HRS		51.1			2270.8			0
		NSN	AFL		23			1310			0
			MOS		4.3		12	24 Sep 2024	30 Sep 2025		
	Airframe							[End Of Month Item]			
312010	Digital Clocks - Adjustment / Test		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106.5			18 Mar 2016			
	Airframe		MSC					O/C			
313002	Data Base Unit (Dbu-4100) - Removal / Installation 822-2215-002		HRS		442.1			1879.8			0
		39K8F	AFL		299			1034			0
			MOS		20.2			28 May 2023			N/A
	Airframe		MSC					O/C			
313100	Flight Data Recorder - Removal / Installation 980-4700-025		HRS		2290			31.9			0
		ARFDR-01061	AFL		1325			8			0
			MOS		202.5			19 Mar 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)											
313107	Underwater Locator Beacon Battery - Discard		HRS		56.9			2265			0	
	DK120	AT209266	AFL		36			1297			0	
			MOS		5.1		72	31 Aug 2024	31 Jul 2030			
Airframe	[End Of Month Item]										EXPIRATION	
Notes: DISCARDED ULB BATTERY PN DK120 SN ST14857 AND INSTALLED NEW BATTERY PN DK120 SN SD58848 DONE IAW G200 MM 31-31-11.												
313108	Flight Data Recorder (Optional) - Removal / Installation		HRS	TSN:1459.6	830.4			1491.5			0	
	980-4710-003	ARFDR-01061	AFL	TSN:739	586			747			0	
			MOS		38.7				12 Nov 2021			
Airframe	MSC										O/C	
Notes: DISCARDED ULB BATTERY PN DK120 SN ST14857 AND INSTALLED NEW BATTERY PN DK120 SN SD58848 DONE IAW G200 MM 31-31-11.												
313115	Underwater Locator Beacon (FDR - Dukane) (Optional) - Removal / Installation		HRS		56.9			2265			0	
			AFL		36			1297			0	
	DK120	AT209266	MOS		5.1				31 Aug 2024			
Airframe	MSC										O/C	
Notes: INSTALLED NEW BATTERY PN DK120 SN SD58848 DONE IAW G200 MM 31-31-11.												
313116	Underwater Locator Beacon (FDR - Dukane) (Optional) - Functional Check		HRS		51.1			2270.8			0	
			AFL		23			1310			0	
			MOS		4.3		24	24 Sep 2024	30 Sep 2026			
Airframe	[End Of Month Item]											
Notes: PN: DK120 SN: SD58848. NOTE: AT ULB BATTERY REPLACEMENT												
313117	Switch, Impact - Removal / Installation		HRS		2290			31.9			0	
	6895-D-3-X-4-4	6186	AFL		1325			8			0	
			MOS		202.5				19 Mar 2008			
Airframe	MSC										O/C	
313119	Inverter, Static (Flight Data Recorder (FDR))		HRS		2290			31.9			0	
	SCA3	260	AFL		1325			8			0	
			MOS		202.5				19 Mar 2008		KGS	
Airframe	MSC										O/C	ELECTRONICS

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

313125	Flight Data Recorder Underwater Locator Beacon - Cleaning		HRS		433			1888.9			0
			AFL		290			1043			0
			MOS		19.4		24	21 Jun 2023	30 Jun 2025		
			[End Of Month Item]								
Airframe											

313143	FDR System (88 Parameter) (Optional) - Functional Test		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-54	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

Notes: PN: 980-4710-003 SN: ARFDR-0/061. FDR IS CONFIGURED AS AN 88 PARAMETER BASED ON COMPLIANCE WITH SB200-31-148. SEE 971480,971481, 971482 AND 971483

313201	Acquisition Unit, Digital Flight Data (Dfdau) - Removal / Installation		HRS		1335			986.9			0
			AFL		830			503			0
	967-0320-001	SN-UNKNOWN	MOS		85.2			29 Dec 2017			HONEYWELL COMMERCIAL ELECTRONICS SYSTEMS
			MSC				O/C				
Airframe											

Notes: RENTAL REMOVED, SYSTEM DISABLED PER GULFSTREAM DRAWING #CE528200066

313203	Rack, Dfdau		HRS		2290			31.9			0
	617-6195-103 NSN		AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC				O/C				
Airframe											

314001	Data Concentration Unit - Removal / Installation		HRS	TSN:986.9	1335			986.9			0
	822-0838-003 2RLDG		AFL	TSN:503	830			503			0
			MOS	TSN:120	85.2			29 Dec 2017			ROCKWELL COLLINS
			MSC				O/C				
Airframe											

314010	Data Concentration Unit - Operational Check		HRS		1335			986.9			0
			AFL		830			503			0
			MOS		85.2			29 Dec 2017			
			MSC				O/C				
Airframe											

Notes: PN: 822-0838-003 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)										

315001	Cooling AIR Inlet Screen - Visual Inspection		HRS		120.7		1000	2201.2	3201.2	3251.2	0
			AFL		73			1260			0
			MOS		7.5			19 Jun 2024			
Airframe			[HRS: +50/-50]								

Notes: 3/7/2019 COMPLETED APU INLET SCREEN VISUAL INSO IAW G200 MM 49-11-00, NO FAULTS FOUND AT THIS TIME. SCANNING CRS98TR084D

315010	Eicas - Operational Test		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106.4			22 Mar 2016			
Airframe			MSC				O/C				

315015	Panel, Switch (Eicas)		HRS	TSN:31.9	2290			31.9			0
	4AS8144400-521	184	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
Airframe			MSC				O/C				

315101	Take-Off Warning System - Functional Test		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			06 Jan 2015			
Airframe			MSC				O/C				

32 - Landing Gear

320004	Main Landing Gear Assembly - Visual Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC				O/C				

320010	Nose Landing Gear Tire Pressure - Servicing		HRS		55.1			2266.8			0
			AFL		27			1306			0
			MOS		4.8			10 Sep 2024			
Airframe			MSC				O/C				

320015	Main Landing Gear Shock Absorber - Servicing		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.7		48	13 Mar 2023 31 Mar 2027 30 Apr 2027			
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

Notes: SERVICED NOSE LANDING GEAR SHOCK ABSORBER IAW G200 MM 12-25-00.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
320020	Main Landing Gear Forward / Aft Uplocks - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
320025	Main Landing Gear Doors Mechanism - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
320101	NLG 1 Nose Landing Gear Trunnion Attach Fittings - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
								[AFL: +500]			
Airframe											
320102	NLG 2 Nose Landing Gear Drag Brace Attach Fittings - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
								[AFL: +500]			
Airframe											
320103	MLG 1 Main Landing Gear Side Brace Supporting Structure - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
								[AFL: +500]			
Airframe											
320104	MLG 2 Main Landing Gear Trunnion Attach Fitting on Rear Spar - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
								[AFL: +500]			
Airframe											
320105	MLG 3 Main Landing Gear Trunnion Attach Fitting on Center Spar - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
								[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)										
321001	Main Landing Gear (Left) - Removal / Installation		HRS		2321.9			0			0
	4AS2520100-505	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
321002	Main Landing Gear (Right) - Removal / Installation		HRS		2321.9			0			0
	4AS2520100-506	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
321003	Main Landing Gear Hydraulic Actuator (Left) - Removal / Installation		HRS	TSN:3969.2	1936.8			385.1			0
	26300-000-05	IL-086A	AFL	TSN:2721	1158			175			0
			MOS		155.4			22 Feb 2012			SHL DIVISION
	Airframe		MSC					O/C			
321004	Main Landing Gear Hydraulic Actuator (Right) - Removal / Installation		HRS		1936.8			385.1			0
	27300-000-05	IL-142A	AFL		1158			175			0
			MOS		155.4			22 Feb 2012			SHL DIVISION
	Airframe		MSC					O/C			
321005	Main Landing Gear Uplock Actuator (Left Forward) - Removal / Installation		HRS		1934.3			387.6			0
	4A1000	0251	AFL		1151			182			0
			MOS		143.2			28 Feb 2013			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
321006	Main Landing Gear Uplock Actuator (Right Forward) - Removal / Installation		HRS		2321.9			0			0
	4A1001	0388	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
321007	Main Landing Gear Uplock Actuator (Left Aft) - Removal / Installation		HRS		2321.9			0			0
	4A1000	0383	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
321008	Main Landing Gear Uplock Actuator (Right Aft) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4A1001	0391	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
321009	Main Landing Gear Shock Absorber (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	26200-100-00	IL-392	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
321010	Main Landing Gear Shock Absorber (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	26200-100-00	IL-391	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
321019	Main Landing Gear (Left) - Disassembly / Assembly		HRS		2321.9			0			0
			AFL		1333			0			0
	26100-100-00	IL197	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
321020	Main Landing Gear (Right) - Disassembly / Assembly		HRS		2321.9			0			0
			AFL		1333			0			0
	27100-100-00	IL197	MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
321021	Main Landing Gear Shock Strut Assembly (Left) - Discard		HRS		2321.9			0			0
			AFL		1333		17500	0	17500		0
	26100-100-00	IL197	MOS		205.3			26 Dec 2007			
Airframe											
321022	Main Landing Gear Shock Strut Assembly (Right) - Discard		HRS		2321.9			0			0
			AFL		1333		17500	0	17500		0
	27100-100-00	IL197	MOS		205.3			26 Dec 2007			
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)										
321023	Main Landing Gear AREA Components (Left) - Detailed Inspection		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		23	-30	48	02 Mar 2023	31 Jan 2027*	28 Feb 2027	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM COMPLIED WITH CMP 321023 MAIN LANDING GEAR AREA COMPONENTS (LEFT) - DETAILED INSPECTION GOOD REF GULFSTREAM G200 MM 32-10-00											
321024	Main Landing Gear AREA Components (Right) - Detailed Inspection		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		23	-30	48	02 Mar 2023	31 Jan 2027*	28 Feb 2027	
[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]											
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM COMPLIED WITH CMP 321024 MAIN LANDING GEAR AREA COMPONENTS (RIGHT) - DETAILED INSPECTION GOOD REF GULFSTREAM G200 MM 32-10-00											
321025	Main Landing Gear Shock Absorber (Left) - Discard		HRS		2321.9			0			0
	26200-100-00	IL-392	AFL		1333		17500	0	17500		0
			MOS		205.3			26 Dec 2007			
Airframe											
321026	Main Landing Gear Shock Absorber (Right) - Discard		HRS		2321.9			0			0
	26200-100-00	IL-391	AFL		1333		17500	0	17500		0
			MOS		205.3			26 Dec 2007			
Airframe											
321027	Main Landing Gear Actuator (Left) - Discard		HRS	TSN:3969.2	1936.8			385.1			0
	26300-000-05	IL-086A	AFL	TSN:2721	1158		17500	175	14954		0
			MOS		155.4			22 Feb 2012			
Airframe											
Notes: **CMP UPDATE ONLY** - REF CMP 321003 UPDATE DATED 22 FEB 2012.											
321028	Main Landing Gear Actuator (Right) - Discard		HRS		2321.9			0			0
	27300-000-XX	SN-UNKNOWN	AFL		1333		17500	0	17500		0
			MOS		205.3			26 Dec 2007			
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)										
321029	Main Landing Gear Actuator Attachment Bushing (Left) - Discard		HRS		2321.9			0			0
			AFL		1333		17500	0	17500		0
	4AS2530005-001	SN-UNKNOWN	MOS		205.3				26 Dec 2007		
Airframe											
321030	Main Landing Gear Actuator Attachment Bushing (Right) - Discard		HRS		2321.9			0			0
			AFL		1333		17500	0	17500		0
	4AS2530005-001	SN-UNKNOWN	MOS		205.3				26 Dec 2007		
Airframe											
321031	Main Landing Gear Actuator Attachment Pin (Left) - Discard		HRS		2321.9			0			0
			AFL		1333		17500	0	17500		0
	4AS2530004-001	SN-UNKNOWN	MOS		205.3				26 Dec 2007		
Airframe											
321032	Main Landing Gear Actuator Attachment Pin (Right) - Discard		HRS		2321.9			0			0
			AFL		1333		17500	0	17500		0
	4AS2530004-001	SN-UNKNOWN	MOS		205.3				26 Dec 2007		
Airframe											
321033	Main Landing Gear Trunnion Pin (Left Forward) - Discard		HRS		2321.9			0			0
	26022-000-00	SN-UNKNOWN	AFL		1333		17500	0	17500		0
			MOS		205.3				26 Dec 2007		
Airframe											
321034	Main Landing Gear Trunnion Pin (Right Forward) - Discard		HRS		2321.9			0			0
			AFL		1333		17500	0	17500		0
	26022-000-00	SN-UNKNOWN	MOS		205.3				26 Dec 2007		
Airframe											
321035	Main Landing Gear Trunnion Pin (Left Aft) - Discard		HRS		2321.9			0			0
	26021-000-00	SN-UNKNOWN	AFL		1333		17500	0	17500		0
			MOS		205.3				26 Dec 2007		
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)										
321036	Main Landing Gear Trunnion Pin (Right Aft) - Discard		HRS		2321.9			0			0
	26021-000-00	SN-UNKNOWN	AFL		1333		17500	0	17500		0
			MOS		205.3				26 Dec 2007		
Airframe											
321041	Main Landing Gear Lower Shock Absorber Attachment		HRS		601.8			1720.1			0
	Cross Bolt (Left) - Discard		AFL		427		800	906	1706		0
	NAS6204-34D	N/A	MOS		28.4				21 Sep 2022		
Airframe											
321042	Main Landing Gear Lower Shock Absorber Attachment		HRS		601.8			1720.1			0
	Cross Bolt (Right) - Discard		AFL		427		800	906	1706		0
	NAS6204-34D	N/A	MOS		28.4				21 Sep 2022		
Airframe											
321051	Main Landing Gear Hydraulic Actuator (Left) - Draining		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			AFL		217			1116			0
			MOS		16.5				17 Sep 2023		
Airframe [HRS: +50/-50]											
321052	Main Landing Gear Hydraulic Actuator (Right) - Draining		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			AFL		217			1116			0
			MOS		16.5				17 Sep 2023		
Airframe [HRS: +50/-50]											
321303	Main Landing Gear Trailing Link Assembly (Left) - Discard		HRS		2321.9			0			0
	26125-000-00	SN-UNKNOWN	AFL		1333		17500	0	17500		0
			MOS		205.3				26 Dec 2007		
Airframe											
321304	Main Landing Gear Trailing Link Assembly (Right) - Discard		HRS		2321.9			0			0
			AFL		1333		17500	0	17500		0
	27125-000-00	SN-UNKNOWN	MOS		205.3				26 Dec 2007		
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)										
321307	Main Landing Gear Trailing Link Pin (Left) - Discard		HRS		2321.9			0			0
	26023-000-00	SN-UNKNOWN	AFL		1333		17500	0	17500		0
			MOS		205.3				26 Dec 2007		
Airframe											
321308	Main Landing Gear Trailing Link Pin (Right) - Discard		HRS		2321.9			0			0
	26023-000-00	SN-UNKNOWN	AFL		1333		17500	0	17500		0
			MOS		205.3				26 Dec 2007		
Airframe											
321611	Harness, Main Landing Gear (MLG) Downlock (Left)		HRS		2321.9			0			0
	26380-000-01	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe											
321612	Harness, Main Landing Gear (MLG) Downlock (Right)		HRS		2321.9			0			0
	27380-000-01	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe											
322002	Nose Landing Gear - Removal / Installation		HRS		2321.9			0			0
	4AS2710000-501	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe											
322004	Nose Landing Gear Attach Points - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe											
322005	Nose Landing Gear Shock Absorber - Servicing		HRS		549.4			1772.5			0
			AFL		383			950			0
			MOS		26		48	02 Dec 2022	31 Dec 2026	31 Jan 2027	
Airframe											
322006	Nose Landing Gear Uplock / Downlock - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
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)										
322007	Nose Landing Gear Door Mechanism - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
322008	Nose Landing Gear Hydraulic Actuator - Removal / Installation		HRS		1934.3			387.6			0
			AFL		1151			182			0
	28300-000-00	IL-133	MOS		143.2			28 Feb 2013			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
322009	Nose Landing Gear Uplock Assembly - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	28400-000-00	IL199	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
322016	Nose Landing Gear Shock Absorber - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	28100-100-01	IL195	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
322017	Nose Landing Gear AREA Components - Detailed Inspection		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		23	-30	48	02 Mar 2023	31 Jan 2027*	28 Feb 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM COMPLIED WITH CMP 322017 NOSE LANDING GEAR AREA COMPONENTS - DETAILED INSPECTION GOOD REF GULFSTREAM G200 MM 32-20-00											
322018	Nose Landing Gear Shock Absorber - Discard		HRS		2321.9			0			0
	28100-100-00	IL195	AFL		1333		20000	0	20000		0
	Airframe		MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
322020	Nose Landing Gear Drag Brace Assembly - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	28200-000-00	IL162	MOS		205.3			26 Dec 2007			
	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)										
322021	Nose Landing Gear Drag Brace Assembly - Discard		HRS		2321.9			0			0
	28200-000-00	IL162	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322023	Nose Landing Gear Drag Brace Trunnion Pin (Left) - Discard		HRS		2321.9			0			0
	23211-000-00	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322024	Nose Landing Gear Drag Brace Trunnion Pin (Right) - Discard		HRS		2321.9			0			0
	23211-000-00	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322025	Nose Landing Gear Unlock Actuator - Removal / Installation		HRS		2321.9			0			0
	28500-000-00	IL193	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
		MSC					O/C				GULFSTREAM DALLAS
Airframe											
322029	Nose Landing Gear Upper Torque Link Pin - Removal / Installation		HRS		2321.9			0			0
	23343-000-00	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
		MSC					O/C				
Airframe											
322030	Nose Landing Gear Torque Link Pin (Lower) - Discard		HRS		2321.9			0			0
	23343-000-00	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322031	Nose Landing Gear Upper Torque Link - Removal / Installation		HRS		2321.9			0			0
	28190-000-00	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
		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)										
322032	Nose Landing Gear Upper Torque Link - Discard		HRS		2321.9			0			0
	28190-000-00	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322033	Nose Landing Gear Lower Torque Link - Removal / Installation		HRS		2321.9			0			0
	23115-000-00	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC				O/C				
Airframe											
322034	Nose Landing Gear Lower Torque Link - Discard		HRS		2321.9			0			0
	23115-000-00	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322035	Nose Landing Gear Torque Link Pin - Removal / Installation		HRS		2321.9			0			0
	23343-000-00	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC				O/C				
Airframe											
322036	Nose Landing Gear Torque Link Pin (Upper) - Discard		HRS		2321.9			0			0
	23343-000-00	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322052	Nose Landing Gear Drag Brace Strut Pin - Discard		HRS		2321.9			0			0
	23202-000-00	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322057	Nose Landing Gear Strut Trunnion Pin (Left) - Discard		HRS		2321.9			0			0
	28113-000-01	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
Airframe											
322058	Nose Landing Gear Strut Trunnion Pin (Right) - Discard		HRS		2321.9			0			0
	28113-000-01	SN-UNKNOWN	AFL		1333		20000	0	20000		0
			MOS		205.3				26 Dec 2007		
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		1374.9			947			0
	Functional Test		AFL		843			490			0
			MOS		86.8			10 Nov 2017			
	Airframe		MSC					N/A			
323002	Landing Gear Selector Valve - Removal / Installation		HRS		2321.9			0			0
	4017	IL202	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
323003	Emergency Dump Valve - Removal / Installation		HRS		2321.9			0			0
	283279-0001/REV-F	508	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
323005	Emergency Selector Valve - Removal / Installation		HRS		1934.3			387.6			0
	42000809-1	00199	AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
	Airframe		MSC					O/C			
323009	Emergency Landing Gear System - Functional Check		HRS		601.8		2000	1720.1	3720.1	3770.1	0
	(Post Sb 200-05-280) (Cmr**)		AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
323010	Downlock Solenoid / Override Switch - Operational Check		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
323012	Valve, Landing Gear Selector Check		HRS		2321.9			0			0
	1C1812	1996	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
323015	Main Landing Gear Uplock Roller Assembly (Left) - Detailed Inspection		HRS		483.7	44.3	500	1838.2	2382.5*	2432.5	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe		[HRS: +50/-50]								
323016	Main Landing Gear Uplock Roller Assembly (Right) - Detailed Inspection		HRS		483.7	44.3	500	1838.2	2382.5*	2432.5	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe		[HRS: +50/-50]								
Notes: ALIGNED NEXT DUE PER REV.29											
323021	Handle, Landing Gear Control Panel		HRS		2321.9			0			0
	801201-30	0197	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC O/C								
323902	Landing Gear Emergency Extension Bottle - Removal / Installation		HRS		217.5			2104.4			0
			AFL		140			1193			0
	41004563-1	02132	MOS	TSN:159	14.1			01 Dec 2023			
	Airframe		MSC O/C								
Notes: CHECK DATE: 11/15/2007											
323904	Landing Gear Emergency Extension Bottle - Hydrostatic Test		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.1		36	01 Dec 2023	30 Nov 2026		
	Airframe		[End Of Month Item] HYDRO CHECK								
Notes: PN: 41004563-1 SN: 001170.											
323905	Landing Gear Emergency Extension Bottle - Special Detailed Inspection Ndt (X-Ray) (9 Year)		HRS		1959.4			362.5			0
			AFL		1170			163			0
			MOS		167.3			24 Feb 2011			
	Airframe		MSC O/C								
Notes: PN: 41004563-1 SN: <NONE>. DOES NOT APPLY FOR IAI PART NUMBER 25W716004-503 (P/N 41004563-1)											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
323906	Landing Gear Emergency Extension Bottle - Special		HRS		1959.4			362.5			0
	Detailed Inspection Ndt (X-Ray) (12 Year)		AFL		1170			163			0
			MOS		167.3			24 Feb 2011			
			MSC					O/C			
Airframe											
Notes: PN: 41004563-1 SN: <NONE>. DOES NOT APPLY FOR IAI PART NUMBER 25W716004-503 (P/N 41004563-1)											
323907	Landing Gear Emergency Extension Bottle - Discard		HRS		217.5			2104.4			0
	41004563 1	02132	AFL		140			1193			0
			MOS		14.1		288	01 Dec 2023	30 Nov 2034		
			MSC								
Airframe [End Of Month Item] MANUFACTURE											
Notes: UPDATED FROM COMPLIANCE ON CODE 323902											
324002	Power Brake Valve - Removal / Installation		HRS		2321.9			0			0
	6006883-7	SEP07 0231	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			AIRCRAFT BRAKING SYSTEMS
			MSC					O/C			
Airframe											
324003	Valve, Antiskid Control (Left) - Removal / Installation		HRS		2321.9			0			0
	6006882	AUG07 0383	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
324004	Valve, Antiskid Control (Right) - Removal / Installation		HRS		2321.9			0			0
	6006882	AUG07 0381	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
			MSC					O/C			
Airframe											
324005	Normal Brake System - Bleeding		HRS		16.6			2305.3			0
			AFL		7			1326			0
			MOS		1.8			08 Dec 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)										
324007	Hydraulic Fuse and Shuttle Valve Module (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	6006881-2	OCT07 0402	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
324008	Hydraulic Fuse and Shuttle Valve Module (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	6006881-2	AUG07 0398	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
324010	Tire Wear - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
324011	Parking Valve - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	ZMV81	A07 091865	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
324012	Emergency Brake Valve - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4022	IL140	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
324013	Emergency Brake Accumulator - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	2770571-109	EFS1290	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
324014	Parking Brake Accumulator - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	2770571-109	EFS1294	MOS		205.3			26 Dec 2007			
			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)										
324015	Pressure Release Valve - Removal / Installation		HRS		2321.9			0			0
	3464	IL609	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
324016	Valve, Release		HRS	TSN:207	2024.7			297.2			0
	3464-0000-000	IL-620	AFL	TSN:138	1199			134			0
			MOS		189.1			30 Apr 2009			SHL
	Airframe		MSC					O/C			
324017	Normal Brakes - Functional Test		HRS		16.6			2305.3			0
			AFL		7			1326			0
			MOS		1.8			08 Dec 2024			
	Airframe		MSC					O/C			
324018	Hydraulic Fuse and Shuttle Valve Module - Functional Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-87	24	05 Jan 2024	31 Oct 2025*	30 Nov 2025	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
324019	Brake Wear Indicator - Detailed Inspection		HRS		16.6	32.9	500	2305.3	2838.2*	2888.2	0
			AFL		7			1326			0
			MOS		1.8			08 Dec 2024			
	Airframe							[HRS: +50/-50]			
324020	Emergency Brakes - Operational Check		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe							[HRS: +50/-50]			
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
324030	Antiskid Lock Wheel Protection - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.8			10 Mar 2008			
	Airframe		MSC					O/C			
324046	Power Brake Valve Linkage - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324051	Main Wheel and Tire Assembly (Left Outboard) - Removal / Installation		HRS		16.6			2305.3			0
			AFL		7			1326			0
	5009029	MAR-01-1558	MOS		1.8			08 Dec 2024			
			MSC						O/C		
Airframe											
324052	Main Wheel and Tire Assembly (Left Inboard) - Removal / Installation		HRS		132.9			2189			0
			AFL		88			1245			0
	5009029	FEB01-1537	MOS		9.8			10 Apr 2024			
			MSC						O/C		
Airframe											
324053	Main Wheel and Tire Assembly (Right Inboard) - Removal / Installation		HRS		35.8			2286.1			0
			AFL		14			1319			0
	5009029	AUG92-0178/FEB02-1711	MOS		3.5			17 Oct 2024			
			MSC						O/C		
Airframe											
324054	Main Wheel and Tire Assembly (Right Outboard) - Removal / Installation		HRS		35.8			2286.1			0
			AFL		14			1319			0
	5009029	FEB01-1536	MOS		3.5			17 Oct 2024			
			MSC						O/C		
Airframe											
324061	Nose Wheel and Tire Assembly (Left) - Removal / Installation		HRS								0
			AFL								0
			MOS								
			MSC						O/C		
Airframe											
324062	Nose Wheel and Tire Assembly (Right) - Removal / Installation		HRS								0
			AFL								0
			MOS								
			MSC						O/C		
Airframe											
324101	Nose Wheel (Left) - Removal / Installation		HRS		55.1			2266.8			0
			AFL		27			1306			0
	5010598	APR05-5994	MOS		4.8			10 Sep 2024			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324102	Nose Wheel (Right) - Removal / Installation		HRS		55.1			2266.8			0
	5010598	JUN02-4264	AFL		27			1306			0
			MOS		4.8			10 Sep 2024			
	Airframe		MSC					O/C			
324103	Nose Tire (Left) - Removal / Installation		HRS		55.1			2266.8			0
	031-613-4	3121T00242	AFL		27			1306			0
			MOS		4.8			09 Sep 2024			
	Airframe		MSC					O/C			
324104	Nose Tire (Right) - Removal / Installation		HRS		55.1			2266.8			0
	031-613-4	2339T00472	AFL		27			1306			0
			MOS		4.8			09 Sep 2024			
	Airframe		MSC					O/C			
324107	Landing Gear Wheels - Visual Inspection		HRS		55.1			2266.8			0
			AFL		27			1306			0
			MOS		4.8			10 Sep 2024			
	Airframe		MSC					N/A			
324111	Nose Wheel Assembly (Left) - Special Detailed Inspection (Ndt)		HRS		55.1			2266.8			0
			AFL		27			1306			0
			MOS		4.8			10 Sep 2024			
	Airframe		MSC					O/C			
324112	Nose Wheel Assembly (Right) - Special Detailed Inspection (Ndt)		HRS		55.1			2266.8			0
			AFL		27			1306			0
			MOS		4.8			10 Sep 2024			
	Airframe		MSC					O/C			
324115	Nose Wheel Assembly (Left) - Overhaul		HRS		55.1			2266.8			0
	5010598	APR05-5994	AFL		27			1306			0
			MOS		4.8			10 Sep 2024			
	Airframe		MSC					O/C			
324116	Nose Wheel Assembly (Right) - Overhaul		HRS		55.1			2266.8			0
	5010598	JUN02-4264	AFL		27			1306			0
			MOS		4.8			10 Sep 2024			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324201	Main Wheel (Left Outboard) - Removal / Installation		HRS		132.9			2189			0
	5009029	MAR01-1558	AFL		88			1245			0
			MOS		9.8			10 Apr 2024			
	Airframe		MSC					O/C			
324202	Main Wheel (Left Inboard) - Removal / Installation		HRS		132.9			2189			0
	5009029	MAR01-1558	AFL		88			1245			0
			MOS		9.8			10 Apr 2024			
	Airframe		MSC					O/C			
324203	Main Wheel (Right Inboard) - Removal / Installation		HRS		692.1			1629.8			0
	5009029	FEB01-1536	AFL		493			840			0
			MOS		32.3			26 May 2022			
	Airframe		MSC					O/C			
Notes: REMOVED AND REINSTALLED INSPECTED #3 MAIN WHEEL ASSEMBLY PN 5009029 SN FEB02-1711WITH NEW TIRE PN M08401IND03 SN 8335S270 REF GULFSTREAM G200 MM 32-40-15											
324204	Main Wheel (Right Outboard) - Removal / Installation		HRS		692.1			1629.8			0
	5009029	FEB00-1371	AFL		493			840			0
			MOS		32.3			26 May 2022			
	Airframe		MSC					O/C			
324205	Main Tire (Left Outboard) - Removal / Installation		HRS		132.9			2189			0
	M08401 IND 03	3065T133	AFL		88			1245			0
			MOS	TSN:1	9.8			10 Apr 2024			
	Airframe		MSC					O/C			
324206	Main Tire (Left Inboard) - Removal / Installation		HRS		132.9			2189			0
	M08401 IND03	2221T252	AFL		88			1245			0
			MOS	TSN:20	9.8			10 Apr 2024			
	Airframe		MSC					O/C			
324207	Main Tire (Right Inboard) - Removal / Installation		HRS		35.8			2286.1			0
	M08401 IND 03	3184T164	AFL		14			1319			0
			MOS	TSN:15	3.5			17 Oct 2024			
	Airframe		MSC					O/C			
Notes: REMOVED AND REINSTALLED INSPECTED #3 MAIN WHEEL ASSEMBLY PN 5009029 SN FEB02-1711WITH NEW TIRE PN M08401IND03 SN 8335S270 REF GULFSTREAM G200 MM 32-40-15											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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		35.8			2286.1			0
	M08401 IND 03	2153T144	AFL		14			1319			0
			MOS	TSN:28	3.5			17 Oct 2024			
	Airframe		MSC					O/C			
324211	Main Wheel Assembly (Left Outboard) - Special Detailed Inspection (Ndt)		HRS		495.1			1826.8			0
			AFL		344			989			0
			MOS		23.6			15 Feb 2023			
	Airframe		MSC					O/C			
324212	Main Wheel Assembly (Left Inboard) - Special Detailed Inspection (Ndt)		HRS		578			1743.9			0
			AFL		407			926			0
			MOS		27.4			21 Oct 2022			
	Airframe		MSC					O/C			
324213	Main Wheel Assembly (Right Inboard) - Special Detailed Inspection (Ndt)		HRS		998.9			1323			0
			AFL		681			652			0
			MOS		67.9			06 Jun 2019			
	Airframe		MSC					O/C			
Notes: REMOVED AND REINSTALLED INSPECTED #3 MAIN WHEEL ASSEMBLY PN 5009029 SN FEB02-1711WITH NEW TIRE PN M08401IND03 SN 8335S270 REF GULFSTREAM G200 MM 32-40-15											
324214	Main Wheel Assembly (Right Outboard) - Special Detailed Inspection (Ndt)		HRS		1154.1			1167.8			0
			AFL		749			584			0
			MOS		76.7			11 Sep 2018			
	Airframe		MSC					O/C			
324221	Main Wheel Assembly (Left Outboard) - Overhaul		HRS		495.1			1826.8			0
	5009029	MAR01-1558	AFL		344			989			0
			MOS		23.6			15 Feb 2023			
	Airframe		MSC					O/C			
324222	Main Wheel Assembly (Left Inboard) - Overhaul		HRS		578			1743.9			0
	5009029	FEB02-1711	AFL		407			926			0
			MOS		27.4			21 Oct 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		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS	TSN:1295	205.3			26 Dec 2007			
	Airframe		MSC					O/C			
324224	Main Wheel Assembly (Right Outboard) - Overhaul		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS	TSN:1295	205.3			26 Dec 2007			
	Airframe		MSC					O/C			
324301	Brake Assembly (Left Outboard, No. 1) - Removal / Installation		HRS		16.6			2305.3			0
			AFL		7			1326			0
	5012889-2	SEP00-0163	MOS		1.8			08 Dec 2024			
	Airframe		MSC					O/C			
324302	Brake Assembly (Left Inboard, No. 2) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	5012889-1	NOV07 0845	MOS		205.3			26 Dec 2007			AIRCRAFT BRAKING SYSTEMS
	Airframe		MSC					O/C			
324303	Brake Assembly (Right Inboard, No. 3) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	5012889-1	OCT07 0837	MOS		205.3			26 Dec 2007			AIRCRAFT BRAKING SYSTEMS
	Airframe		MSC					O/C			
324304	Brake Assembly (Right Outboard, No. 4) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	5012889-1	OCT07 0827	MOS		205.3			26 Dec 2007			AIRCRAFT BRAKING SYSTEMS
	Airframe		MSC					O/C			
324501	Antiskid Control Box - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
			AFL	TSN:8	1325			8			0
	6006878-2	OCT07 0196	MOS	TSN:2	204.1			01 Feb 2008			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		2321.9			0			0
	6006568	JUN07 1632	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
324503	Wheel Speed Transducer (No. 2) - Removal / Installation		HRS	TSN:28.6	2290			31.9			0
	6006568	JUN07-1635	AFL	TSN:7	1325			8			0
			MOS		202.9			06 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
324504	Wheel Speed Transducer (No. 3) - Removal / Installation		HRS		2321.9			0			0
	6006568	JUL07 1643	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
324505	Wheel Speed Transducer (No. 4) - Removal / Installation		HRS		2321.9			0			0
	6006568	JUN07 1641	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
325002	Nose Wheel Steering Free Swiveling - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					N/A			
Notes: MSG3 AIRCRAFT HAVE NO FREQUENCY REQUIRED.											
325005	Steering Control Valve - Removal / Installation		HRS		2321.9			0			0
	28800-000-00	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			SHL DIVISION
	Airframe		MSC					O/C			
325010	Torque Link to Collar Connection - Lubrication		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
325025	Control Unit, Electronic (Nose Wheel Steering)		HRS		2321.9			0			0
	287-000-02	IL174	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
325030	Handwheel Assembly, Nose Gear Steering		HRS		2321.9			0			0
	230TS09Y	336	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
326001	Landing Gear Extension Warning System - Operational		HRS		601.8			1720.1			0
	Check		AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
33 - Lights											
330006	Converter, Dc / Dc (No. 1)		HRS		2321.9			0			0
	XLD75-5-1245	LXU02383	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
330007	Converter, Dc / Dc (No. 2)		HRS		2321.9			0			0
	XLD75-5-1245	LXU02371	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
330008	Converter, Dc / Dc (No. 3)		HRS		2321.9			0			0
	XLD75-5-1245	LXU02393	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
330009	Converter, Dc / Dc (No. 4)		HRS		2321.9			0			0
	XLD75-5-1245	LXU02386	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			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)										
330010	Converter, Dc / Dc (No. 5)		HRS		2321.9			0			0
	XLD75-5-1245	LXU02403	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
330015	Annunciator Dim / Test Unit		HRS		2290			31.9			0
	92-7001-3	1165	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			BRN SPARES IPT
330020	Dim Module (Upper)		HRS		2290			31.9			0
	AL2024	1754	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			SAV COMPLETION IPTS
330025	Dim Module (Lower)		HRS		2290			31.9			0
	AL2024	1755	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			SAV COMPLETION IPTS
331010	Flight Compartment Instrument Lights - Operational Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe		MSC					O/C			
331015	Flight Compartment Edge Lighted Panels - Operational Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 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)										
331035	Flight Compartment Floodlights - Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe			MSC				O/C			
331060	Day / Night System - Operational Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe			MSC				O/C			
332241	Light, Downwash (Left, No. 1)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe			MSC				O/C			
332242	Light, Downwash (Left, No. 2)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe			MSC				O/C			
332243	Light, Downwash (Left, No. 3)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe			MSC				O/C			
332244	Light, Downwash (Left, No. 4)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe			MSC				O/C			
332245	Light, Downwash (Left, No. 5)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe			MSC				O/C			
332246	Light, Downwash (Left, No. 6)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 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)										
332247	Light, Downwash (Left, No. 7)		HRS		759.7			1562.2			0
	L5800-300-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
332251	Light, Downwash (Right, No. 1)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
332252	Light, Downwash (Right, No. 2)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
Notes: REMOVED AND REPLACE THE R/H NO.2 DOWNWASH LIGHT PN: 5800-285-451000 SN(OFF): 8413 SN(ON): 032000408. IAW G200 MM 33-20-00.											
332253	Light, Downwash (Right, No. 3)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
332254	Light, Downwash (Right, No. 4)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
332255	Light, Downwash (Right, No. 5)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
Notes: REMOVED AND REPLACE THE R/H NO.2 DOWNWASH LIGHT PN: 5800-285-451000 SN(OFF): 8409 SN(ON): 032000368. IAW G200 MM 33-20-00.											
332256	Light, Downwash (Right, No. 6)		HRS		759.7			1562.2			0
	L5800-120-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
332257	Light, Downwash (Right, No. 7)		HRS		759.7			1562.2			0
	L5800-105-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 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)										
332258	Light, Downwash (Right, No. 8)		HRS		759.7			1562.2			0
	L5800-120-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332259	Light, Downwash (Right, No. 9)		HRS		759.7			1562.2			0
	L5800-120-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332260	Light, Downwash (Right, No. 10)		HRS		759.7			1562.2			0
	L5800-090-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332271	Light, Upwash (Left, No. 1)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332272	Light, Upwash (Left, No. 2)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332273	Light, Upwash (Left, No. 3)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332274	Light, Upwash (Left, No. 4)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332275	Light, Upwash (Left, No. 5)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 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)										
332276	Light, Upwash (Left, No. 6)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332277	Light, Upwash (Left, No. 7)		HRS		759.7			1562.2			0
	L5800-300-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332281	Light, Upwash (Right, No. 1)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332282	Light, Upwash (Right, No. 2)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332283	Light, Upwash (Right, No. 3)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332284	Light, Upwash (Right, No. 4)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332285	Light, Upwash (Right, No. 5)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332286	Light, Upwash (Right, No. 6)		HRS		759.7			1562.2			0
	L5800-285-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 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)										
332287	Light, Upwash (Right, No. 7)		HRS		759.7			1562.2			0
	L5800-300-45	SN-UNKNOWN	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC						O/C		
332301	Switch, Panel (Galley Control)		HRS	TSN:853.4	1436.6			885.3			0
	996-G7540-140	07120046159	AFL	TSN:452	873			460			0
			MOS	TSN:112	90.5			19 Jul 2017			
	Airframe		MSC						O/C		
332303	Switch, Panel		HRS		2290			31.9			0
	996-G7104A-140	07120046158	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC						O/C		
332304	Switch, Panel		HRS		2290			31.9			0
	996-G7570-140	07120046160	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC						O/C		
332305	Switch, Panel		HRS		2290			31.9			0
	996-G7000A-140	46147	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC						O/C		
332306	Switch, Panel		HRS		2290			31.9			0
	996-G7000A-140	46149	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC						O/C		
332307	Switch, Panel		HRS		2290			31.9			0
	996-G7000A-140	46151	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC						O/C		
332308	Switch, Panel		HRS		2290			31.9			0
	996-G7000A-140	46152	AFL		1325			8			0
			MOS		202.5			19 Mar 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)										
332309	Switch, Panel		HRS		2290			31.9			0
	996-G7000A-140	46148	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332310	Switch, Panel		HRS		2290			31.9			0
	996-G7000A-140	46150	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332311	Switch, Panel		HRS		2290			31.9			0
	996-G7100-1740	46155	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332312	Switch, Panel		HRS		2290			31.9			0
	996-G7100-140	46156	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332325	Switch, Panel (Jumpseat)		HRS		2290			31.9			0
	996-G7580-023	07120046161	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332331	Switch, Flush (Lavatory)		HRS		2290			31.9			0
	996-G7101A-140	07120046157	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332335	Aft Headliner Switch		HRS		2290			31.9			0
	996-G7580-023	08010047178	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332501	Light Assembly, Psu (Left, No. 1)		HRS		2290			31.9			0
	5501-06	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 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)										
332502	Light Assembly, Psu (Left, No. 2)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332503	Light Assembly, Psu (Left, No. 3)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332504	Light Assembly, Psu (Left, No. 4)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332505	Light Assembly, Psu (Left, No. 5)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332506	Light Assembly, Psu (Left, No. 6)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332507	Light Assembly, Psu (Left, No. 7)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332508	Light Assembly, Psu (Left, No. 8)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332509	Light Assembly, Psu (Left, No. 9)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 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)										
332510	Light Assembly, Psu (Left, No. 10)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332511	Light Assembly, Psu (Right, No. 1)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332512	Light Assembly, Psu (Right, No. 2)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332513	Light Assembly, Psu (Right, No. 3)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332514	Light Assembly, Psu (Right, No. 4)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332515	Light Assembly, Psu (Right, No. 5)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332516	Light Assembly, Psu (Right, No. 6)		HRS		2290			31.9			0
	RL-6896	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
332517	Light Assembly, Psu (Right, No. 7)		HRS		2290			31.9			0
	RL6895-H-172	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 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)										
334001	Pulse Control Unit - Removal / Installation		HRS		2321.9			0			0
	2401D	BR00217	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
334002	Strobe Light (Left) - Removal / Installation		HRS		2321.9			0			0
	30-2943-1	0268	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
334003	Strobe Light (Right) - Removal / Installation		HRS		2321.9			0			0
	30-2943-2	0248	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
334004	Lens Assembly, Left Strobe		HRS		2321.9			0			0
	30-2928-17	0014	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
334005	Lens Assembly, Right Strobe		HRS		2321.9			0			0
	30-2928-18	0062	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
334008	Anticollision Light (Upper) - Removal / Installation		HRS		2321.9			0			0
	GE16386-14-2	1301528	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
334009	Anticollision Light (Lower) - Removal / Installation		HRS		2321.9			0			0
	GE16386-14-1	1323039	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			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)										
334010	Position and Strobe Lights - Operational Test		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	Airframe		MSC					O/C			
334017	Wing Position and Strobe Lights Lenses (Left) - Detailed Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
334018	Wing Position and Strobe Lights Lenses (Right) - Detailed Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
334020	Anticollision Lights - Operational Test		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	Airframe		MSC					O/C			
334045	Wing Inspection and Logo Lights - Operational Test		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	Airframe		MSC					O/C			
334085	Pylon Lights - Operational Test		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9			05 Jan 2015			
	Airframe		MSC					O/C			
334200	Wing Position Light Assembly (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	30-2926-2	0118	MOS		205.3			26 Dec 2007			
	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)										
334201	Wing Position Light Assembly (Left) - Removal / Installation		HRS		1936.8			385.1			0
			AFL		1158			175			0
	30-2926-1	0621	MOS		155.4			22 Feb 2012			
	Airframe		MSC					O/C			
334301	Landing Light (Left) - Removal / Installation		HRS		549.4			1772.5			0
			AFL		383			950			0
	MS25241-4553	SN-UNKNOWN	MOS		26			02 Dec 2022			
	Airframe		MSC					O/C			
334320	Landing and Taxi Lights - Operational Test		HRS		549.4			1772.5			0
			AFL		383			950			0
			MOS		26			02 Dec 2022			
	Airframe		MSC					O/C			
335000	Cabin Lighting - Operational Test		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
335007	Entrance Door Emergency Light - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	V25W849006-003	0822	MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
335011	Battery, Securaplane (No. 1)		HRS		28.7			2293.2			0
			AFL		11			1322			0
	100-1088-01	0812160	MOS		2.9			06 Nov 2024			
	Airframe		MSC					O/C			
335012	Battery, Securaplane (No. 2)		HRS		28.7			2293.2			0
			AFL		11			1322			0
	100-1088-01	0813095	MOS	TSN:6	2.9			07 Nov 2024			
	Airframe		MSC					O/C			
335013	Module, Battery (Securaplane #1)		HRS		28.7			2293.2			0
			AFL		11			1322			0
	140-0794-03	PT12240176	MOS	TSN:6	2.9		48	06 Nov 2024	31 May 2028	30 Jun 2028	
	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	MM Ref	Ops Number(s)							Manufacturer
											Date Type
	335014	Module, Battery (Securaplane #2)									
	140-0749-03	PT12240143			11			1322			0
					2.9		48	07 Nov 2024	31 May 2028	30 Jun 2028	
Airframe					[End Of Month Item] [MOS: +1m/-1m]						
335020	Securaplane Battery No. 1 - Level Test				28.7			2293.2			0
					11			1322			0
					2.9		12	06 Nov 2024	30 Nov 2025	31 Dec 2025	
Airframe					[End Of Month Item] [MOS: +1m/-1m]						
Notes: PN: 100-1088-01 SN: 1001. TESTED EMERGENCY BATTERY, TEST PASSED WITH NO DEFECTS NOTED PER G200 34-24-05.											
335024	Securaplane Battery No. 2 - Level Test				28.7			2293.2			0
					11			1322			0
					2.9		12	07 Nov 2024	30 Nov 2025	31 Dec 2025	
Airframe					[End Of Month Item] [MOS: +1m/-1m]						
Notes: PN: 100-1088-01 SN: 1003. TESTED EMERGENCY BATTERY, TEST PASSED WITH NO DEFECTS NOTED PER G200 34-24-05.											
335025	Emergency Light Distance Unit (Forward)				2321.9			0			0
	GCB24950001-XXX	SN-UNKNOWN			1333			0			0
					205.3			26 Dec 2007			
Airframe					MSC O/C						
335026	Emergency Light Distance Unit (Aft)				2321.9			0			0
	GCB24950001-XXX	SN-UNKNOWN			1333			0			0
					205.3			26 Dec 2007			
Airframe					MSC O/C						
335027	Emergency Light Battery Mounting - Condition/Security				51.1			2270.8			0
					23			1310			0
					4.3		-3	12	24 Sep 2024	30 Sep 2025*	12 Oct 2025
Airframe					[End Of Month Item] [MOS: -1m]						
335028	Emergency Lighting - Functional Check (STC)				180.9			2141			0
					117			1216			0
					11.4		-2	12	23 Feb 2024	28 Feb 2025*	31 Mar 2025
Airframe					[End Of Month Item] [MOS: +1m/-1m]						
335035	Emergency Lights - Operational Check				207.1			2114.8			0
					131			1202			0
					12.9		24	05 Jan 2024	31 Jan 2026	28 Feb 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)										
335037	Inertia Switch (Emergency Lighting)		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
335050	Wire Separation of Battery from Fqmc		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		48	05 Jan 2024	31 Jan 2028	29 Feb 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
34 - Navigation											
340002	External Compensation Unit (Ecu-3000) - Removal / Installation		HRS		2321.9			0			0
	822-1200-002	2MVYD	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
340003	External Compensation Unit (Ecu-3000), No. 2		HRS		2321.9			0			0
	822-1200-002	2MVYC	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
340004	VOR Systems Check, IFR Requirements (FAR 91.171)		HRS		14			2307.9			0
			AFL		5			1328			0
			DATE		45 d		30d	20 Dec 2024	19 Jan 2025		
	Airframe		[End Of Month Item]								
Notes: COMPLIED 7-17-2019. NO DEFECT NOTICED. THIS ITEM IS COMPLIED BY THE PILOT.											
340010	AIR Data Instrument Validation - Functional Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
340014	Altitude Accuracy Test for Operation In Reduced Vertical Separation Minimums Airspace - Test		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.2		-16	24	28 Nov 2023	30 Nov 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)										
340015	Verify Validity RVSM Requirements - Inspection		HRS		1724.1			597.8			0
			AFL		1032			301			0
			MOS		108.4			22 Jan 2016			
	Airframe		MSC					O/C			
340017	Flight Control Panel - Operational Check (RVSM)		HRS		549.4			1772.5			0
			AFL		383			950			0
			MOS		26			02 Dec 2022			
	Airframe		MSC					O/C			
340020	AIR Data Instrument Components - Functional Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
340060	Electronic Flight Instrument System - Validation Check		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe		MSC					O/C			
340100	Reduced Vertical Separation Minimum (RVSM) Monitoring Policy		HRS		207.1		1000	2114.8	3114.8		0
			AFL		131			1202			0
			MOS		12.9	-5	24	05 Jan 2024	31 Dec 2025*		
Airframe											
Notes: DEACTIVATED PER CUSTOMER REQUEST											
341060	Standby Compass (Magnetic) - Removal / Installation		HRS		483.7			1838.2			0
	V25W882013-004	64243A	AFL		328			1005			0
			MOS		22.6			14 Mar 2023			N/A
	Airframe		MSC					O/C			
341061	Standby Compass - Compensating Swing		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.6			14 Mar 2023			
	Airframe		MSC					O/C			
341062	Standby Compass - Residual Swing		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.6			14 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)										
341101	Standby Altimeter Indicator - Removal / Installation		HRS		759.7			1562.2			0
	804710	7627A	AFL		536			797			0
			MOS		34.4			23 Mar 2022			
	Airframe		MSC					O/C			
341102	Standby Altimeter Indicator - Calibration / Test		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.2	-16	24	28 Nov 2023 30 Nov 2025*			
	Airframe		[End Of Month Item]								CALIBRATION
Notes: PN: 154909-4 SN: 8310.											
341103	Standby Airspeed Indicator - Removal / Installation		HRS		1872.3			449.6			0
	8047120	06125442B	AFL		1117			216			0
			MOS		132.2			27 Jan 2014			
	Airframe		MSC					O/C			
341105	Standby Airspeed Indicator - Functional Test		HRS		1724.1			597.8			0
			AFL		1032			301			0
			MOS		108.5			20 Jan 2016			
	Airframe		MSC					O/C			
		[End Of Month Item]									
341201	Computer, AIR Data No. 1 - Removal / Installation		HRS		830.4			1491.5			0
	822-0374-657	2FW8N	AFL		586			747			0
			MOS		38.7			12 Nov 2021			
	Airframe		MSC					O/C			CALIBRATION
Notes: CHECK DATE: 11/30/2007											
341202	Computer, AIR Data No. 2 - Removal / Installation		HRS		830.4			1491.5			0
	822-0374-657	3PF4H	AFL		586			747			0
			MOS		38.7			12 Nov 2021			
	Airframe		MSC					O/C			CALIBRATION
Notes: CHECK DATE: 11/30/2007											
341203	Pitot-Static and AIR Data Computer (ADC No. 1) -		HRS		217.5			2104.4			0
	Operational / Recertification Test (FAR 91.411)		AFL		140			1193			0
			MOS		14.2	-16	24	28 Nov 2023 30 Nov 2025*			
	Airframe		[End Of Month Item]								CALIBRATION
Notes: PN: 822 0374 657 SN: 33JMF.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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 Aircraft Operating In Reduced Vertical Separation Minimums Airspace - Inspection		HRS		40.8			2281.1			0
			AFL		18			1315			0
			MOS		3.7	-21	12	12 Oct 2024	30 Sep 2025*	31 Oct 2025	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
341205	Skin Contour Measurements for Aircraft Operating In Reduced Vertical Separation Minimum Airspace - Inspection		HRS		167.4			2154.5			0
			AFL		108			1225			0
			MOS		10.6		96	15 Mar 2024	31 Mar 2032	30 Apr 2032	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
341206	Reference Panel, AIR Data No. 1 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822-0326-102	2X4NX	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
			MSC								O/C
Airframe											
341207	Reference Panel, AIR Data No. 2 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822-0326-102	2X4GN	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
			MSC								O/C
Airframe											
341208	Probe, Total AIR Temperature - Removal / Installation		HRS		2321.9			0			0
	102AU1AG	A73147	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								O/C
Airframe											
341209	Indexer, Angle of Attack No. 1 - Removal / Installation		HRS		2321.9			0			0
	0031AE	404	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								O/C
Airframe											
341210	Indexer, Angle of Attack No. 2 - Removal / Installation		HRS		2321.9			0			0
	0031AE	405	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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)										
341211	Pitot-Static and AIR Data Computer (ADC No. 2) - Operational / Recertification Test (FAR 91.411)		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.2	-16	24	28 Nov 2023	30 Nov 2025*		
			[End Of Month Item]								
Airframe											
Notes: PN: 822 0374 657 SN: 357DP.											
341212	AIR Data Computer No. 1 - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.6			14 Mar 2008			
			MSC					O/C			
Airframe											
341213	AIR Data Computer No. 2 - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.6			14 Mar 2008			
			MSC					O/C			
Airframe											
341215	Pitot-Static Lines - Leakage Test		HRS		1724.1			597.8			0
			AFL		1032			301			0
			MOS		108.4			22 Jan 2016			
			MSC					O/C			
Airframe											
341216	Pitot-Static Lines Drainage - Inspection		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
			MSC					O/C			
Airframe											
341221	Pitot-Static System (Pilot) - Reconnect Check		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.2	-16	24	28 Nov 2023	30 Nov 2025*		
			[End Of Month Item]								
Airframe											
341222	Pitot-Static System (Copilot) - Reconnect Check		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.2	-16	24	28 Nov 2023	30 Nov 2025*		
			[End Of Month Item]								
Airframe											
341223	Pitot-Static System (Standby) - Reconnect Check		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.2	-16	24	28 Nov 2023	30 Nov 2025*		
			[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)										
341231	ADC 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
341232	ADC 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
341235	AIR Data Computer (No. 1) - Restore		HRS		830.4			1491.5			0
	822-0374-657	2FW8N	AFL		586			747			0
			MOS		38.7		96	12 Nov 2021	30 Nov 2029		
			[End Of Month Item]								
Airframe											
341236	AIR Data Computer (No. 2) - Restore		HRS		830.4			1491.5			0
	822-0374-657	3PF4H	AFL		586			747			0
			MOS		38.7		96	12 Nov 2021	30 Nov 2029		
			[End Of Month Item]								
Airframe											
341301	Pitot Probe (Left) - Removal / Installation		HRS		2321.9			0			0
	851Y	254702	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								O/C
Airframe											
341302	Pitot Probe (Right) - Removal / Installation		HRS		2321.9			0			0
	851W	252820	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								O/C
Airframe											
341303	Pitot Static System Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								O/C
Airframe											
341304	Static Port, S1 (Left) - Removal / Installation		HRS		2321.9			0			0
	4AS7520704-005	784608	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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)										
341305	Static Port, S2 (Left) - Removal / Installation		HRS		2321.9			0			0
	4AS7520704-005	784615	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
341306	Static Port, S3 (Left) - Removal / Installation		HRS		2321.9			0			0
	4AS7520704-005	784611	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
341307	Static Port, S1 (Right) - Removal / Installation		HRS		2321.9			0			0
	4AS7520704-005	791502	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
341308	Static Port, S2 (Right) - Removal / Installation		HRS		2321.9			0			0
	4AS7520704-005	784609	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
341309	Static Port, S3 (Right) - Removal / Installation		HRS		2321.9			0			0
	4AS7520704-005	784613	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
341501	Stall Protection and Q-Feel Computer Nonvolatile Memory / Fault Log - Clearing		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.7			11 Mar 2023			
	Airframe		[HRS: +50/-50]								
341601	Computer, Stall Protection and Q-Feel (Sqpc) - Removal / Installation		HRS	TSN:1355.6	669.1			1652.8			0
			AFL	TSN:729	470			863			0
	4AS8820004-007	48	MOS	TSN:157	31.4			22 Jun 2022			N/A
	Airframe		MSC					O/C			
341602	Angle of Attack Sensor (Left) - Removal / Installation		HRS		247.8			2074.1			0
	0861GA	320	AFL		163			1170			0
			MOS		14.7			11 Nov 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)										
341603	Angle of Attack Sensor (Right) - Removal / Installation		HRS		2321.9			0			0
	0861GA	396	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
341605	Stall Protection and Q-Feel System - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
342101	Computer, Attitude Heading No. 1 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822 1110-002	2V1LH	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
	Airframe		MSC					O/C			
342102	Computer, Attitude Heading No. 2 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822 1110-002	2V1LD	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
	Airframe		MSC					O/C			
342103	Flux Detector Unit No. 1 - Removal / Installation		HRS		2321.9			0			0
	822-1193-001	28611	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342104	Flux Detector Unit No. 2 - Removal / Installation		HRS		2321.9			0			0
	822-1193-001	38610	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342108	Flux Detector Unit No. 1 Wiring Harness and Ground		HRS		120.7			2201.2			0
	Points - General Visual Inspection		AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342109	Flux Detector Unit No. 2 Wiring Harness and Ground Points - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
342110	Attitude and Heading Reference - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
Airframe											
342120	Fdu #1 Compensation - Calibration / Check		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.8			10 Mar 2008			
Airframe											
342121	Fdu #2 Compensation - Calibration / Check		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.8			10 Mar 2008			
Airframe											
342122	Attitude Heading Reference Alignment No. 1 - Heading Check		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
Airframe											
342123	Attitude Heading Reference Alignment No. 2 - Heading Check		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
Airframe											
342301	Display No. 1, Pilot Pfd - Removal / Installation		HRS		1756.4			565.5			0
	622-9978-408	2TBHJ	AFL		1051			282			0
			MOS		110.6			14 Nov 2015			
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)										
342302	Display No. 2, Pilot Mfd - Removal / Installation		HRS		1583			738.9			0
	622-9978-408	2DCDF	AFL		949			384			0
			MOS		97.8			09 Dec 2016			
	Airframe		MSC					O/C			
342303	Display No. 3, Eicas - Removal / Installation		HRS		601.8			1720.1			0
	622-9978-408	2TFVM	AFL		427			906			0
			MOS		28.4			21 Sep 2022			
	Airframe		MSC					O/C			
342304	Display No. 4, Copilot Mfd - Removal / Installation		HRS		1589.4			732.5			0
	622-9978-408	2TB4M	AFL		951			382			0
			MOS		98.1			01 Dec 2016			
	Airframe		MSC					O/C			
342305	Display No. 5, Copilot Pfd - Removal / Installation		HRS		832			1489.9			0
	622 9978-408	1MJ6J	AFL		587			746			0
			MOS		42.5			19 Jul 2021			
	Airframe		MSC					O/C			
342306	Panel, Display Controller No. 1 - Removal / Installation		HRS		1608			713.9			0
	822-0321-008	1397	AFL		962			371			0
			MOS		99			04 Nov 2016			
	Airframe		MSC					O/C			
342307	Panel, Display Controller No. 2 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822-0321-008	2V0FY	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
	Airframe		MSC					O/C			
342308	Panel, Reversionary No. 1 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822-0273-004	2FXVW	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
	Airframe		MSC					O/C			
342309	Panel, Reversionary No. 2 - Removal / Installation		HRS		1594.9			727			0
	822-0273-004	2KHDC	AFL		955			378			0
			MOS		98.4			22 Nov 2016			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342310	Inc-4000 Inclinometer		HRS		2321.9			0			0
	622-9996-002	29XPF	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342311	Electronic Flight Instrument System (EFIS, V5.1) Aircraft		HRS		2321.9			0			0
	004 Thru Aircraft 051 - Functional Test		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342313	Inc-4000 Inclinometer (No. 2)		HRS		2321.9			0			0
	622-9996-002	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342501	Lhp-4000/4001 (No. 1) - Removal / Installation		HRS		2321.9			0			0
	822-0287-201	2P1PX	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342502	Lhp-4000/4001 (No. 2) - Removal / Installation		HRS		2321.9			0			0
	822-0332-201	2N4MV	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342503	Csu-4000 (No. 1) - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
	822-0049-002	2P43L	AFL	TSN:315	1018			315			0
			MOS	TSN:99	106.5			17 Mar 2016			
	Airframe		MSC					O/C			
Notes: C/W SB 200 -34 -310 V SPEED UPGRADE.											
342504	Csu-4000 (No. 2) - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
	822-0049-002	2P43M	AFL	TSN:315	1018			315			0
			MOS	TSN:99	106.5			17 Mar 2016			
	Airframe		MSC					O/C			
Notes: C/W SB 200 -34 -310 V SPEED UPGRADE.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342505	laps, Card Cage Assembly - Removal / Installation		HRS		2321.9			0			0
	822-1407-001	2N3LP	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342506	Pwr-4000 (No. 1) - Removal / Installation		HRS		2321.9			0			0
	622-9945-021	2P59K	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342507	Pwr-4000 (No. 2) - Removal / Installation		HRS		2321.9			0			0
	622-9945-021	2P5YB	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342508	Pwr-4000 (No. 3) - Removal / Installation		HRS		2321.9			0			0
	622-9945-021	2P59N	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342509	Pwr-4000 (No. 4) - Removal / Installation		HRS		2321.9			0			0
	622-9945-021	2P5YF	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342510	Iec-4001 (No. 1) - Removal / Installation		HRS		2321.9			0			0
	822-0333-001	2P3JX	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342511	Iec-4001 (No. 2) - Removal / Installation		HRS		2321.9			0			0
	822-0333-001	2P43N	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342512	IOC-4000 (No. 1) - Removal / Installation		HRS		2321.9			0			0
	622-9814-322	2RX1C	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
342513	IOC-4000 (No. 2) - Removal / Installation		HRS		2321.9			0			0
	622-9814-322	2RXFC	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342514	IOC-4000 (No. 3) - Removal / Installation		HRS		2321.9			0			0
	622-9814-322	2RXFD	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342515	IOC-4000 (No. 4) - Removal / Installation		HRS		2321.9			0			0
	622-9814-322	2RWWL	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342520	Csu-4000 - Programming		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
342521	Icc Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
342701	Power Supply, Ps-855 Emergency - Removal / Installation		HRS		601.8			1720.1			0
	501-1712-02	2860	AFL		427			906			0
			MOS		28.4			21 Sep 2022			
	Airframe		MSC					O/C			
342703	Standby Instrument Emergency Power Supply (Ps-855) - Functional Check		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			

Notes: PN: 501-1712-02 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)										
342704	Indicator, Gyroscope, Attitude (Standby)		HRS	TSN:31.9	2290			31.9			0
	501-1197-29	9469	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			L-3
	Airframe		MSC					O/C			COMMUNICATIO NS AVIONICS SYSTEMS INC.
342705	Standby Attitude Reference System - Operational Test		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4			21 Sep 2022			
	Airframe		MSC					O/C			
	Notes: PN: 501-1712-02 SN: 3164.										[End Of Month Item]
344201	Weather Radar, Rta-858 - Removal / Installation		HRS		2321.9			0			0
	622-8441-004	2MYLB	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			ROCKWELL COLLINS
	Airframe		MSC					O/C			
344202	Panel, Weather Radar No. 1 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	622-9932-002	2NB9T	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
	Airframe		MSC					O/C			
344203	Panel, Weather Radar No. 2 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	622-9932-002	2NB4X	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
	Airframe		MSC					O/C			
344205	Weather Radar System - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
344402	Transceiver, Radio Altimeter (Alt-4000) - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
			AFL	TSN:8	1325			8			0
	822-0615-315	2L7DN	MOS	TSN:2	204.1			01 Feb 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)										
344403	Antenna, Radio Altimeter, No. 1 - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
	S67-2002	543 40372	AFL	TSN:315	1018			315			0
			MOS	TSN:100	106			04 Apr 2016			SENSOR SYSTEMS INC
	Airframe		MSC					O/C			
344405	Antenna, Radio Altimeter, No. 2 - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
	S67-2002	543 40373	AFL	TSN:315	1018			315			0
			MOS	TSN:99	106.1			31 Mar 2016			SENSOR SYSTEMS INC
	Airframe		MSC					O/C			
344410	Radio Altimeter System - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe		MSC					O/C			
344601	Egpws Computer - Removal / Installation		HRS		2139.1			182.8			0
	965-0976-040-222-222	21582	AFL		1252			81			0
			MOS		194.9			07 Nov 2008			HONEYWELL
	Airframe		MSC					O/C			
344610	Enhanced Ground Proximity Warning System (Egpws V6.1) Aircraft 051 Thru Aircraft 999 - Functional Test		HRS		2139.1			182.8			0
			AFL		1252			81			0
			MOS		194.9			07 Nov 2008			
	Airframe		MSC					O/C			
344620	Egpws Terrain Database - Update		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4			21 Sep 2022			
	Airframe		MSC					O/C			
344701	Transceiver, TCAS - Removal / Installation		HRS		1335			986.9			0
	822-1294-032	162897	AFL		830			503			0
			MOS		85.2			29 Dec 2017			ROCKWELL COLLINS
	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)										
344702	Antenna, TCAS Omnidirectional - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
	DMNI50-6-2	25624	AFL	TSN:315	1018			315			0
			MOS	TSN:99	106.1			31 Mar 2016			
	Airframe		MSC					O/C			
344703	TCAS Directional Antenna - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
	622-8973-001	2N7NT	AFL	TSN:315	1018			315			0
			MOS	TSN:100	106			04 Apr 2016			
	Airframe		MSC					O/C			
344704	Traffic Alert and Collision Avoidance System - Functional Test		HRS		1335			986.9			0
			AFL		830			503			0
			MOS		85.2			29 Dec 2017			
	Airframe		MSC					O/C			
344710	TCAS - Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.1			01 Mar 2008			
	Airframe		MSC					O/C			
345204	GPS Antenna (No. 1) - Removal / Installation		HRS		1374.9			947			0
	S67-1575-137	773-4938	AFL		843			490			0
			MOS		86.8			10 Nov 2017			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
345205	GPS Antenna (No. 2) - Removal / Installation		HRS		1374.9			947			0
	S67-1575-137	773-4996	AFL		843			490			0
			MOS		86.8			10 Nov 2017			GULFSTREAM DALLAS
	Airframe		MSC					O/C			
345206	Receiver, GPS-4000 No. 1 - Removal / Installation		HRS		1374.9			947			0
	822-2189-004	371RJ	AFL		843			490			0
			MOS		86.8			10 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)										
345207	Receiver, GPS-4000 No. 2 - Removal / Installation		HRS		1374.9			947			0
	822-2189-004	3LPCD	AFL		843			490			0
			MOS		86.8			10 Nov 2017			
	Airframe		MSC					O/C			
345208	Control Display Unit, No. 1 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822-1354-104	2CPDC	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
	Airframe		MSC					O/C			
345209	Control Display Unit, No. 2 - Removal / Installation		HRS		1724.1			597.8			0
	822-1354-104	679	AFL		1032			301			0
			MOS		108.4			21 Jan 2016			
	Airframe		MSC					O/C			
345213	GPS 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
345214	GPS 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
345220	Flight Management System (FMS-6100) - Functional Test		HRS		1104.6			1217.3			0
			AFL		722			611			0
			MOS		74.1			30 Nov 2018			
	Airframe		MSC					O/C			
345221	Computer, Flight Management (No. 1) - Removal / Installation		HRS		601.8			1720.1			0
	822 0868-073	NHDJ	AFL		427			906			0
			MOS		28.4			21 Sep 2022			
	Airframe		MSC					O/C			

Notes: G200-MOL-17-0005 N/A DUE TO P/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)										
345222	Computer, Flight Management (No. 2) - Removal / Installation		HRS		44.4			2277.5			0
			AFL		20			1313			0
	822 0868-073	26GMV	MOS		4			03 Oct 2024			
			MSC							O/C	
Airframe											
Notes: G200-MOL-17-0005 N/A DUE TO P/N											
345225	FMS No. 1 Nav Database Update		HRS		14			2307.9			0
			AFL		5			1328			0
			DATE		45 d			20 Dec 2024	22 Jan 2025		
			MSC							O/C	EXPIRATION
Airframe											
345226	FMS No. 2 Nav Database Update		HRS		14			2307.9			0
			AFL		5			1328			0
			DATE		45 d			20 Dec 2024	22 Jan 2025		
			MSC							O/C	EXPIRATION
Airframe											
345231	Battery, FMS Computer (No. 1) - Discard		HRS		601.8			1720.1			0
	221-0124-040	NSN	AFL		427			906			0
			MOS		28.4		48	21 Sep 2022	25 May 2026		
											[End Of Month Item]
Airframe											
345232	Battery, FMS Computer (No. 2) - Discard		HRS		44.4			2277.5			0
	221-0124-040	NSN	AFL		20			1313			0
			MOS	TSN:13	4		48	03 Oct 2024	30 Sep 2027		
											[End Of Month Item]
Airframe											
345301	Diplexer, VOR / Locator - Removal / Installation		HRS		2321.9			0			0
	7-78B	7265	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			CHELTON INC
			MSC							O/C	
Airframe											
345302	Diplexer, Marker Beacon - Removal / Installation		HRS		2321.9			0			0
	10-520-10	2235	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
345303	VHF Navigation Receiver No. 1 - Removal / Installation		HRS		1335			986.9			0
	822-1465-001	3B4HY	AFL		830			503			0
			MOS		85.7			13 Dec 2017			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345304	VHF Navigation Receiver No. 2 - Removal / Installation		HRS		2290			31.9			0
	822-1465-001	2MPFX	AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe		MSC					O/C			
345305	Marker Beacon Antenna - Removal / Installation		HRS		120.7			2201.2			0
	DMN27-1/A	12404	AFL		73			1260			0
			MOS	TSN:2	7.5			19 Jun 2024			
	Airframe		MSC					O/C			
345306	Antenna, VOR / LOC / GS No. 1 - Removal / Installation		HRS		830.4			1491.5			0
	19-28	50519	AFL		586			747			0
			MOS	TSN:11	38.7			12 Nov 2021			
	Airframe		MSC					O/C			
345307	Antenna, VOR / LOC / GS No. 2 - Removal / Installation		HRS		830.4			1491.5			0
	19-28	50460	AFL		586			747			0
			MOS	TSN:14	38.7			12 Nov 2021			
	Airframe		MSC					O/C			
345308	VHF Nav 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
345309	VHF Nav 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
345310	VHF Navigation System - Functional Test		HRS		1335			986.9			0
			AFL		830			503			0
			MOS		85.7			13 Dec 2017			
	Airframe		MSC					O/C			

Notes: PN: 822-1465-001 SN: 3B4HY.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345403	ADF Antenna (No. 1) - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
	622-7384-001	2LGWT	AFL	TSN:315	1018			315			0
			MOS	TSN:100	106			04 Apr 2016			
	Airframe		MSC					O/C			
345409	ADF (ADF-462) - Functional Test (Pre MOD G2-10052)		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.1			01 Mar 2008			
	Airframe		MSC					O/C			
345501	ATC Transponder No. 1 - Removal / Installation		HRS		830.4			1491.5			0
	622-9210-501	3L2C	AFL		586			747			0
			MOS		38.7			12 Nov 2021			
	Airframe		MSC					O/C			
345502	ATC Transponder No. 2 - Removal / Installation		HRS		830.4			1491.5			0
	622-9210-501	3K7L	AFL		586			747			0
			MOS		38.7			12 Nov 2021			
	Airframe		MSC					O/C			
345505	Antenna, ATC Transponder (Top) - Removal / Installation		HRS		1704.4			617.5			0
	DMNI50-6-2	25919	AFL		1018			315			0
			MOS		106			04 Apr 2016			
	Airframe		MSC					O/C			
345506	Antenna, ATC Transponder (Bottom) - Removal / Installation		HRS	TSN:617.5	1704.4			617.5			0
			AFL	TSN:315	1018			315			0
	DMNI50-6-2	25918	MOS	TSN:100	106			04 Apr 2016			
	Airframe		MSC					O/C			
345510	AIR Traffic Control Transponder No. 1 - SELF Test		HRS		1724.1			597.8			0
			AFL		1032			301			0
			MOS		108.5			20 Jan 2016			
	Airframe		MSC					N/A			
345511	AIR Traffic Control Transponder No. 2 - SELF Test		HRS		1724.1			597.8			0
			AFL		1032			301			0
			MOS		108.5			20 Jan 2016			
	Airframe		MSC					N/A			

Notes: NOTE: FOR AIRCRAFT S/N 004-135 PRE SB 200-05-280 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	[End Of Month Item]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345512	AIR Traffic Control Transponder No. 1 (FAR 91.413) - Ramp Test		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.2		24	28 Nov 2023	30 Nov 2025		
Airframe											
Notes: PN: 622-9210-008 SN: 3L2C.											
345513	AIR Traffic Control Transponder No. 2 (FAR 91.413) - Ramp Test		HRS		217.5			2104.4			0
			AFL		140			1193			0
			MOS		14.2		24	28 Nov 2023	30 Nov 2025		
Airframe											
Notes: PN: 622-9210-008 SN: 2X62K.											
345516	ATC Tdr 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
Airframe											
345517	ATC Tdr 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
Airframe											
345601	DME-442 No. 1 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822-1466-001	2V7KH	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
			MSC								
Airframe											
345602	DME-442 No. 2 - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
	822-1466-001	2RHGF	AFL	TSN:8	1325			8			0
			MOS	TSN:2	204.1			01 Feb 2008			
			MSC								
Airframe											
345603	Antenna, DME No. 1 - Removal / Installation		HRS		120.7			2201.2			0
	DMN150-6-2	32475	AFL		73			1260			0
			MOS	TSN:1	7.5			19 Jun 2024			
			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)										
345604	Antenna, DME No. 2 - Removal / Installation		HRS		120.7			2201.2			0
	DMN150-6-2	32263	AFL		73			1260			0
			MOS	TSN:3	7.5			19 Jun 2024			
	Airframe		MSC					O/C			
345605	DME 1 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
345606	DME 2 Wiring Harness and Ground Points - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
345610	Distance Measuring Equipment (DME) - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe		MSC					O/C			
346004	Data Base Unit - Operational Test		HRS		442.1			1879.8			0
			AFL		299			1034			0
			MOS		20.2			28 May 2023			
	Airframe		MSC					O/C			
347001	Data Management Unit - Removal / Installation		HRS		2290			31.9			0
	400-045500-0211	4237	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			GULFSTREAM BRN SPARES IPT
347002	Dmu Configuration Module - Removal / Installation		HRS		2321.9			0			0
	31990-1-MOD1	11738	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
347005	Mdc Battery - Discard		HRS		549.4			1772.5			0
	221-0124-040	NSN	AFL		383			950			0
			MOS	TSN:7	26	-28	36	02 Dec 2022	30 Apr 2025*		
Airframe					[End Of Month Item]						
347020	Airborne Flight Information System With FMS-6100 - Functional Test		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
			MSC						O/C		
Airframe											
35 - Oxygen											
350001	Oxygen Cylinder - Removal / Installation 806369-41	C18110130	HRS		771.7			1550.2			0
			AFL		547		786				0
			MOS	TSN:38	36.3		24 Jan 2022				
			MSC					O/C			
Airframe											
Notes: CHECK DATE: 06/01/2007											
350002	Valve, Shutoff Toggle No. 1 - Removal / Installation 170001	15482	HRS		2321.9			0			0
			AFL		1333		0				0
			MOS		205.3		26 Dec 2007				
			MSC					O/C			
Airframe										GULFSTREAM SAV COMPLETION IPT5	
350004	Pressure Switch - Removal / Installation 9152	0211	HRS		2321.9			0			0
			AFL		1333		0				0
			MOS		205.3		26 Dec 2007				
			MSC					O/C			
Airframe											
350005	Oxygen Cylinder - Discard 806369-41	C18110130	HRS		771.7			1550.2			0
			AFL		547		786				0
			MOS		36.3		180	24 Jan 2022	30 Nov 2033		
Airframe					[End Of Month Item]						
Notes: PN CORRECTED PER 24 JAN 2016 CONFIRMATION VIA 8130.											
350012	Oxygen System - Servicing		HRS		844.2			1477.7			0
			AFL		595		738				0
			MOS		48.2			28 Jan 2021			
			MSC						O/C		
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)										
350015	Regulator, Oxygen Bottle No. 1		HRS		2321.9			0			0
	806370-11	C07080781	AFL		1333			0			0
			MOS	TSN:6	205.3			26 Dec 2007			
	Airframe		MSC					O/C			
Notes: CHECK DATE: 06/01/2007											
350017	Oxygen Pressure Transducer - Removal / Installation		HRS		2321.9			0			0
	IPTE-225-1000-2400G	7200 5 37	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
350020	Oxygen Lines Security and Chaffing - Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					O/C			
Notes: Note: See Cabin Interior STC Ica Document for Required Frequency // No Frequency Required for S/N 136 & Subs and Aircraft S/N 004-135 Post Sb 200-05-280											
350022	Oxygen Lines - Leak Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					O/C			
Notes: Note: on Condition, after Maintenance, Repairs, Removal, Etc. // No Frequency Required for S/N 136 & Subs and Aircraft S/N 004-135 Post Sb 200-05-280											
350025	Oxygen Fill System - Operational Check (Ccmr)		HRS		844.2		4500	1477.7	5977.7	6027.7	0
			AFL		595			738			0
			MOS		48.2			28 Jan 2021			
	Airframe							[End Of Month Item] [HRS: +50/-50]			
351003	Crew Oxygen Mask Stowage Box (Pilot) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	MXP347-7	SE21379	MOS		205.3			26 Dec 2007			INTERTECHNIQUE
	Airframe		MSC					O/C			E
351004	Crew Oxygen Mask Stowage Box (Copilot) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	MXP347-7	SE21385	MOS		205.3			26 Dec 2007			INTERTECHNIQUE
	Airframe		MSC					O/C			E

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
351005	Crew Oxygen Mask (Pilot) - Restore		HRS		16.6			2305.3			0
	MC10-13-150	117379	AFL		7			1326			0
			MOS		1.8		72	09 Dec 2024	30 Jun 2030		
Airframe			[End Of Month Item]								OVERHAUL
Notes: REPLACED PILOT O2 MASK WITH AN OVERHAULED MASK PN MC10-13-150 SN OFF 120451 SN ON SE18689 REF GULFSTREAM G200 MM 35-10-00 MASK SN SE18689 OVERHAULED BY AMERON GLOBAL PRODUCT SUPPORT FAA # OVVR461N UNDER WO 384328 DATED 03 DEC 2018.											
351006	Crew Oxygen Mask (Copilot) - Restore		HRS		16.6			2305.3			0
	MC10-13-150	98910	AFL		7			1326			0
			MOS		1.8		72	09 Dec 2024	31 May 2030		
Airframe			[End Of Month Item]								OVERHAUL
Notes: REPLACED COPLITS O2 MASK WITH AN OVERHAULED MASK PN MC10-13-150 SN OFF 103136 SN ON 120455 REF GULFSTREAM G200 MM 35-10-00. MASK SN:120455 OVERHAULED BY AMERON GLOBAL PRODUCT SUPPORT FAA # OVVR461N UNDER WO 384329 DATED 25 DEC 201											
351007	Crew Oxygen Mask (Pilot) - Removal / Installation		HRS		16.6			2305.3			0
	MC10-13-150	117379	AFL		7			1326			0
			MOS		1.8			09 Dec 2024			
Airframe			MSC				O/C				
Notes: REPLACED PILOT O2 MASK WITH AN OVERHAULED MASK PN MC10-13-150 SN OFF 120451 SN ON SE18689 REF GULFSTREAM G200 MM 35-10-00 MASK SN SE18689 OVERHAULED BY AMERON GLOBAL PRODUCT SUPPORT FAA # OVVR461N UNDER WO 384328 DATED 03 DEC 2018.											
351008	Crew Oxygen Mask (Copilot) - Removal / Installation		HRS		16.6			2305.3			0
	MC10-13-150	98910	AFL		7			1326			0
			MOS		1.8			09 Dec 2024			
Airframe			MSC				O/C				
Notes: REPLACED COPLITS O2 MASK WITH AN OVERHAULED MASK PN MC10-13-150 SN OFF 103136 SN ON 120455 REF GULFSTREAM G200 MM 35-10-00. MASK SN:120455 OVERHAULED BY AMERON GLOBAL PRODUCT SUPPORT FAA # OVVR461N UNDER WO 384329 DATED 25 DEC 201											
351015	Crew Oxygen Masks (Pilot) - Detailed Inspection		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: PN: MC10-13-150 SN: <NONE>.											
351016	Crew Oxygen Masks (Copilot) - Detailed Inspection		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
Notes: PN: MC10-13-150 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)										
351019	Crew Oxygen System - Operational Check		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
351201	Oxygen Line (Jumpseat) {No. 1}		HRS		2290			31.9			0
	O2C2OT1-5-1500	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
Airframe			MSC				O/C				
351205	Oxygen Line (Forward Cabin)		HRS		2290			31.9			0
	O2C2OT1-5-3600	LOT 30287	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
Airframe			MSC				O/C				
352001	Passenger Oxygen System - Functional Test		HRS		830.4		1200	1491.5	2691.5	2721.5	0
			AFL		586			747			0
			MOS		38.7	-2	48	12 Nov 2021	30 Nov 2025*	31 Jan 2026	
Airframe			[End Of Month Item] [MOS: +2m] [HRS: +30]								
352005	Passenger Oxygen Controller - Removal / Installation		HRS		217.5			2104.4			0
	P27086-1	0038	AFL		140			1193			0
			MOS		14.1			01 Dec 2023			
Airframe			MSC				O/C				
352006	Passenger Oxygen Controller - Restore		HRS		217.5			2104.4			0
	P27086-1	0038	AFL		140			1193			0
			MOS		14.1	-27	72	01 Dec 2023	30 Nov 2029*		
Airframe			[End Of Month Item]								
352007	Passenger Mask Automatic Drop Down Function - Functional Check		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
352008	Passenger Oxygen System - Operational Check		HRS		601.8		1500	1720.1	3220.1	3270.1	0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
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)										
352009	Passenger Oxygen Masks - Detailed Inspection		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
352022	Therapeutic Oxygen Mask - Discard		HRS		596.2			1725.7			0
	O2C52T10-12-144	8432-001-08	AFL		424			909			0
			MOS		28.2		36	27 Sep 2022	30 Sep 2025		
	Airframe			[End Of Month Item]							
352026	Valve, Therapeutic Oxygen		HRS		2290			31.9			0
	O2C2OT1-4-10000	LOT 30801	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe			MSC O/C							
352027	Therapeutic Oxygen System - Operational Check		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
352028	Therapeutic Oxygen Mask - Detailed Inspection		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		36	21 Sep 2022	30 Sep 2025	31 Oct 2025	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
Notes: PN: O2C52T10-12-144 SN: <NONE>.											
352100	Headliner, O2 Box (No. 1)		HRS		2290			31.9			0
	MXB314	3439	AFL		1325			8			0
			MOS	TSN:4	202.8			10 Mar 2008			GULFSTREAM DALLAS
	Airframe			MSC O/C							
352101	Headliner, O2 Box (No. 2)		HRS		2290			31.9			0
	MXB314	3438	AFL		1325			8			0
			MOS	TSN:4	202.8			10 Mar 2008			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)										
352102	Headliner, O2 Box (No. 3)		HRS		2290			31.9			0
	MXB314	3434	AFL		1325			8			0
			MOS	TSN:4	202.8			10 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352103	Headliner, O2 Box (No. 4)		HRS		2290			31.9			0
	MXB314	3433	AFL		1325			8			0
			MOS	TSN:4	202.8			10 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352104	Headliner, O2 Box (No. 5)		HRS		2290			31.9			0
	MXB314	3472	AFL		1325			8			0
			MOS	TSN:1	202.8			10 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352105	Headliner, O2 Box (No. 6)		HRS		2290			31.9			0
	MXB220	1906	AFL		1325			8			0
			MOS	TSN:5	202.8			10 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352107	Headliner, O2 Box (Lavatory)		HRS		2290			31.9			0
	MXB220	1907	AFL		1325			8			0
			MOS	TSN:5	202.8			10 Mar 2008			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
352120	Masks, Headliner O2 Box (No. 1) - Life Limit		HRS		1104.6			1217.3			0
	MW-37-40	N/A	AFL		722			611			0
			MOS	TSN:18	73.7			13 Dec 2018			GULFSTREAM
	Airframe		MSC					O/C			DALLAS

[End Of Month Item]

Notes: See Codes 352171-352189 per ICA.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	TSN	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Manufacturer
	Ops Number(s)										Date Type
352121	Masks, Headliner O2 Box (No. 2) - Life Limit		HRS		1104.6			1217.3			0
	MW-37-40	N/A	AFL		722			611			0
			MOS	TSN:18	73.7			13 Dec 2018			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
Notes: See Codes 352171-352189 per ICA.											
352122	Masks, Headliner O2 Box (No. 3) - Life Limit		HRS		1104.6			1217.3			0
	MW-37-40	N/A	AFL		722			611			0
			MOS	TSN:17	73.7			13 Dec 2018			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
Notes: See Codes 352171-352189 per ICA.											
352123	Masks, Headliner O2 Box (No. 4) - Life Limit		HRS		1104.6			1217.3			0
	MW-37-40	N/A	AFL		722			611			0
			MOS	TSN:9	73.7			13 Dec 2018			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
Notes: See Codes 352171-352189 per ICA.											
352124	Masks, Headliner O2 Box (No. 5) - Life Limit		HRS		1104.6			1217.3			0
	MW-37-40	N/A	AFL		722			611			0
			MOS	TSN:6	73.7			13 Dec 2018			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
Notes: See Codes 352171-352189 per ICA.											
352125	Masks, Headliner O2 Box (No. 6) - Life Limit		HRS		1104.6			1217.3			0
	MW-37-40	N/A	AFL		722			611			0
			MOS	TSN:4	73.7			13 Dec 2018			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
Notes: See Codes 352171-352189 per ICA.											
352127	Masks, Headliner O2 Box (Lavatory) - Life Limit		HRS		1104.6			1217.3			0
	MW-37-40	N/A	AFL		722			611			0
			MOS	TSN:4	73.7			13 Dec 2018			GULFSTREAM
	Airframe		MSC					O/C			DALLAS
Notes: See Codes 352171-352189 per ICA.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
352171	Mask, Headliner O2 (No.1) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:18	73.7		144	13 Dec 2018	30 Jun 2029		
Airframe											
352172	Mask, Headliner O2 (No.2) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:18	73.7		144	13 Dec 2018	30 Jun 2029		
Airframe											
352173	Mask, Headliner O2 (No.3) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:18	73.7		144	13 Dec 2018	30 Jun 2029		
Airframe											
352174	Mask, Headliner O2 (No.4) - Life Limit		HRS		1104.6			1217.3			0
	MW37-401	NSN	AFL		722			611			0
			MOS	TSN:18	73.7		144	13 Dec 2018	30 Jun 2029		
Airframe											
352175	Mask, Headliner O2 (No.5) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:18	73.7		144	13 Dec 2018	30 Jun 2029		
Airframe											
352176	Mask, Headliner O2 (No.6) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:9	73.7		144	13 Dec 2018	31 Mar 2030		
Airframe											
352177	Mask, Headliner O2 (No.7) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:17	73.7		144	13 Dec 2018	31 Jul 2029		
Airframe											
352178	Mask, Headliner O2 (No.8) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:17	73.7		144	13 Dec 2018	31 Jul 2029		
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)										
352179	Mask, Headliner O2 (No.9) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:6	73.7		144	13 Dec 2018	30 Jun 2030		
Airframe											MANUFACTURE
352180	Mask, Headliner O2 (No.10) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:9	73.7		144	13 Dec 2018	31 Mar 2030		
Airframe											MANUFACTURE
352181	Mask, Headliner O2 (No.11) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:6	73.7		144	13 Dec 2018	30 Jun 2030		
Airframe											MANUFACTURE
352182	Mask, Headliner O2 (No.12) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:6	73.7		144	13 Dec 2018	30 Jun 2030		
Airframe											MANUFACTURE
352183	Mask, Headliner O2 (No.13) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:6	73.7		144	13 Dec 2018	30 Jun 2030		
Airframe											MANUFACTURE
352184	Mask, Headliner O2 (No.14) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:6	73.7		144	13 Dec 2018	30 Jun 2030		
Airframe											MANUFACTURE
352185	Mask, Headliner O2 (No.15) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:3	73.7		144	13 Dec 2018	31 Aug 2030		
Airframe											MANUFACTURE
352186	Mask, Headliner O2 (No.16) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:3	73.7		144	13 Dec 2018	31 Aug 2030		
Airframe											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)										
352187	Mask, Headliner O2 (No.17) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:3	73.7		144	13 Dec 2018	31 Aug 2030		
Airframe											
352188	Mask, Headliner O2 (No.18) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:3	73.7		144	13 Dec 2018	31 Aug 2030		
Airframe											
352189	Mask, Headliner O2 (No.19) - Life Limit		HRS		1104.6			1217.3			0
	MW37-40	NSN	AFL		722			611			0
			MOS	TSN:3	73.7		144	13 Dec 2018	24 Aug 2030		
Airframe											
38 - Water/Waste											
380003	Waste Drain Sys (Below Floor) - Cond/Security of		HRS		483.7		1000	1838.2	2838.2	2863.2	0
	Mounting		AFL		328			1005			0
			MOS		22.7			12 Mar 2023			
Airframe	[HRS: +25/-25]										
380004	Waste Drain Sys (Below Floor) - Corrosion Insp		HRS		483.7		1000	1838.2	2838.2	2863.2	0
			AFL		328			1005			0
			MOS		22.7			12 Mar 2023			
Airframe	[HRS: +25/-25]										
380006	Water Supply Sys Below Floor - Cond/Security of		HRS		483.7		1000	1838.2	2838.2	2863.2	0
	Mounting		AFL		328			1005			0
			MOS		22.8			09 Mar 2023			
Airframe	[HRS: +25/-25]										
380007	Water Supply System - Leak Check		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3		-3	12	24 Sep 2024	30 Sep 2025*	25 Oct 2025
Airframe	[End Of Month Item] [MOS: -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)										
380010	Water Fill Port Screens - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
381201	Two-Way Motor Operated Shut-Off Valve (Drain) - Removal / Installation		HRS		1837.1			484.8			0
			AFL		1097			236			0
	D05A00	6595	MOS		118.4			21 Mar 2015			AAR
	Airframe		MSC					O/C			COMPOSITES
381202	Four-Way Motor Operated Shut-Off Valve (Fill) - Removal / Installation		HRS		1837.1			484.8			0
			AFL		1097			236			0
	D06E00	0332	MOS		118.4			21 Mar 2015			
	Airframe		MSC					O/C			
381401	Water Tank - Removal / Installation		HRS		2321.9			0			0
	11-751800	0189	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
381592	Water Supply Sys - Water Heater - Bonding Check		HRS		483.7		1000	1838.2	2838.2	2863.2	0
			AFL		328			1005			0
			MOS		22.8			10 Mar 2023			
	Airframe		[HRS: +25/-25]								
381593	Water Supply Sys - Water Heater - Overhaul		HRS		2321.9		3000	0	3000		0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe										
383001	Drain Mast - Removal / Installation		HRS		2321.9			0			0
	70WS001-210	H4387	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			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)										
383009	Valve, Water Solenoid		HRS		2290			31.9			0
	821693M024VDC	NSN	AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
383011	Heater, Water System Drain		HRS		2321.9			0			0
	70WS001-204	K4465	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
383020	Water / Waste Duct (Lavatory) - Leak Check		HRS		217.5		1000	2104.4	3104.4	3129.4	0
			AFL		140			1193			0
			MOS		14.1			01 Dec 2023			
	Airframe							[End Of Month Item] [HRS: +25/-25]			
383021	Lavatory Waste Ducting Clamps/Hdw - Insp/Check		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
383302	Aft Lav Pump Motor (Toilet)		HRS	TSN:46.5	217.5			2104.4			0
	3512-004	1-888	AFL		140			1193			0
			MOS		14.1			01 Dec 2023			
	Airframe		MSC					O/C			
384002	AIR Manual Shut-Off Valve - Removal / Installation		HRS		2321.9			0			0
	6BS1008	0190	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
384006^U	Toilet Assembly Drain		HRS		1396.4			925.5			0
	4631-26	NSN	AFL		853			480			0
			MOS		88.5			20 Sep 2017			
	Airframe		MSC					-			
45 - Central Maint System											
451001	Selecting Mfd Page		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
451003	View Line Replacement Units (Lru) Fault History		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe		MSC					O/C			
451009	View Clock SET Operation		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.1			01 Mar 2008			
	Airframe		MSC					O/C			
451010	View Aircraft SET Identification Operations		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.1			01 Mar 2008			
	Airframe		MSC					O/C			
451050	Computer, Main Diagnostic (Mdc) - Removal / Installation		HRS		549.4			1772.5			0
	622-9818-653	1WLBK	AFL		383			950			0
			MOS		26			02 Dec 2022			
	Airframe		MSC					O/C			
			[End Of Month Item]								
451100	Maintenance Diagnostics Computer - Operational Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
			[End Of Month Item]								
452100	Cabin Pressure Control System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
452101	Environmental Control System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
452600	FIRE Detection System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
452700	Flight Control System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
452800	Fluid Quantity Measure System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
452900	Hydraulic System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
453000	Probes Heating System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
453001	Windsheild Heating System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
453100	Engine Indication and Crew Alerting System (Eicas) System Diagnostic		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		203.2			28 Feb 2008			
	Airframe		MSC					O/C			
453200	Landing Gear System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
453400	Stall Protection and Q-Feel System		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
453500	Oxygen System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe			MSC				O/C			
454900	Auxiliary Power Unit (APU) Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe			MSC				O/C			
457200	Power Plant System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe			MSC				O/C			
457800	Thrust Reverser (T/R) System Diagnostic		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe			MSC				O/C			
459001	Engine Indication / Diagnostic Download		HRS		932.2			1389.7			0
			AFL		634			699			0
			MOS		62.7			12 Nov 2019			
	Airframe			MSC				O/C			
			[End Of Month Item]								
459002	Engine Diagnostic Unit (Edu) - Removal / Installation		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe			MSC				O/C			
49 - Airborne Auxiliary Power											
490001	APU - APU - Removal / Installation		HRS		1789			0			0
	3800710-1	P-291	APUS		2143			0			0
			MOS	TSN:3	204.1			01 Feb 2008			GULFSTREAM
	APU			MSC				O/C			SAV PROD-IPT

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
490003	APU - APU Hot Section - Inspection		HRS		1789			0			0
			APUS		2143			0			0
			MOS		206.6			14 Nov 2007			
	APU		MSC					O/C			
Notes: PN: 3800710-1 SN: P-291.											
490004	APU - APU Inspection		HRS		89			1700			0
			APUS		117			2026			0
			MOS		7.5			19 Jun 2024			
	APU		MSC					O/C			
Notes: PN: 3800710-1 SN: P-291.											
490010	APU - APU Engine Operation - Functional Test		HRS		97			1692			0
			APUS		128			2015			0
			MOS		7.5			19 Jun 2024			
	APU		MSC					O/C			
Notes: PN: 3800710-1 SN: P-291.											
491004	APU Starter-Generator Quick-Attach/Detach Mount - Removal / Installation		HRS		2290			31.9			0
			AFL		1325			8			0
	P504616	SN-UNKNOWN	MOS		202.5			19 Mar 2008			
	Airframe		MSC					O/C			
491005	APU Mount (Left) - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
491006	APU Mount (Right) - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
491007	APU Mount (Top) - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		23			02 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
491203	APU - APU Drain Lines - General Visual Inspection		HRS		248	-1	1500	1541	3040*	3090	0
			APUS		322			1821			0
			MOS		16.5			17 Sep 2023			
	APU		[HRS: +50/-50]								
491204	APU - APU Gearbox Vent Tube - Detailed Inspection		HRS		248	-1	1500	1541	3040*	3090	0
			APUS		322			1821			0
			MOS		16.5			17 Sep 2023			
	APU		[HRS: +50/-50]								
492102	APU - APU Inlet Duct (Internal) - General Visual Inspection		HRS		248	-1	1500	1541	3040*	3090	0
			APUS		322			1821			0
			MOS		16.5			17 Sep 2023			
	APU		[HRS: +50/-50]								
492301	APU - Compressor Rotor - Visual Inspection		HRS		1789			0			0
			APUS		2143			0			0
			MOS		206.6			14 Nov 2007			
	APU		MSC O/C								
Notes: PN: 3822101-1 SN: 060350109067.											
492302	APU - APU Compressor Rotor - Discard		HRS		1789		100000	0	100000		0
	3822101-1	060350109067	APUS		2143		100000	0	100000		0
			MOS		206.6			14 Nov 2007			
	APU		TURBINE ENGINE CONSULTANTS								
492501	APU - APU Turbine Rotor - Discard		HRS		1789		5000	0	5000		0
	3842064-1	070134510326	APUS		2143		5000	0	5000		0
			MOS		206.6			14 Nov 2007			
	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)										
492602	APU - APU Gearbox - General Visual Inspection		HRS		781	-8	1000	1008	2000*	2050	0
	APU		APUS		1012			1131			0
			MOS		64.6			16 Sep 2019			
			[HRS: +50/-50]								
493001	APU - APU Fuel Filter - Replacement		HRS		248	-1	1500	1541	3040*	3090	0
	APU		APUS		322			1821			0
	3582440-1	NSN	MOS		16.5			17 Sep 2023			
			[HRS: +50/-50]								
493002	APU - APU Fuel Nozzle Flow Rate - Functional Test		HRS		1789		5000	0	5000		0
	APU		APUS		2143			0			0
			MOS		206.6			14 Nov 2007			
			[HRS: +50/-50]								
493003	APU - Fuel Control Unit (APU)		HRS		1789			0			0
	APU		APUS		2143			0			0
	3882730-8	32432-4	MOS		206.6			14 Nov 2007			
			[HRS: +50/-50]								
493004	APU - APU Fuel Shutoff Valve		HRS		1789			0			0
	APU		APUS		2143			0			0
	692545-17	SN-UNKNOWN	MOS		206.6			14 Nov 2007			
			[HRS: +50/-50]								
493008	APU - APU Fuel System Components - General Visual Inspection		HRS		248	-1	1500	1541	3040*	3090	0
	APU		APUS		322			1821			0
			MOS		16.5			17 Sep 2023			
			[HRS: +50/-50]								
494001	APU - APU Igniter Plug - Clean / Inspect		HRS		1789			0			0
	APU		APUS		2143			0			0
			MOS		206.6			14 Nov 2007			
			[HRS: +50/-50]								
494002	APU - Control Unit, APU Generator		HRS		1789			0			0
	APU		APUS		2143			0			0
	51525-001C	P-1283	MOS	TSN:2	202.9			06 Mar 2008			GOODRICH CORPORATION
			[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)										
494003	APU - Ignition Unit (APU)		HRS		1789			0			0
	3888000-3	070218080983	APUS		2143			0			0
			MOS		206.6			14 Nov 2007			HONEYWELL
	APU		MSC					O/C			AVIATION AFTERMARKET SERVICES
494012	Thales APU Starter-Generator Brushes - Detailed Inspection		HRS		320.8	15.4	500	2001.1	2516.5*	2566.5	0
			AFL		226			1107			0
			MOS		17			04 Sep 2023			
			[End Of Month Item] [HRS: +50/-50]								
	Airframe										
	Notes: PN: G3666-200 SN:										
494101	APU - Engine Control Unit - Removal / Installation		HRS		1789			0			0
	2118988-2	87-C0195-1	APUS		2143			0			0
			MOS		204.1			01 Feb 2008			HONEYWELL
	APU		MSC					O/C			AVIATION AFTERMARKET SERVICES
494401	APU - APU Starter-Generator - Removal / Installation		HRS		138			1651			0
	G3666-400	1312C	APUS		191			1952			0
			MOS		11.8			08 Feb 2024			
	APU		MSC					O/C			
494405	APU - APU Starter-Generator (Thales) - Restore		HRS		138		1000	1651	2651		0
	G3666-400	1312C	APUS		191			1952			0
			MOS		11.8			08 Feb 2024			
	APU										
494406	APU - Thales APU Starter-Generator Brushes - Detailed Inspection		HRS		138		500	1651	2151	2201	0
			APUS		191			1952			0
			MOS		11.8			08 Feb 2024			
	APU		[HRS: +50/-50]								
	Notes: PN: G3666-200 SN: 1070. FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
494407	APU - APU Starter-Generator (Thales) - Managed Program		HRS		1017			772			0
			APUS		1256			887			0
	G3666-220	1222C	MOS		85.6			14 Dec 2017			GOODRICH CORPORATION
			MSC								
APU											
Notes: BRUSHES WORN TO LIMITS, REPLACED WITH O/H UNIT											
495001	APU Door Actuator - Removal / Installation		HRS	TSN:291.7	35.8			2286.1			0
	221400-2M00	506	AFL	TSN:199	14			1319			0
			MOS		3.5			18 Oct 2024			
			MSC								
Airframe											
495201	APU - Valve, Shutoff (APU Load Control)		HRS		1789			0			0
	109812-12	4571-2	APUS		2143			0			0
			MOS		202.1			31 Mar 2008			
			MSC								
APU											
497007	APU - APU Hourmeter Reading		HRS		1789			0			0
			APUS		2143			0			0
			MOS		201.6			16 Apr 2008			
			MSC								
APU											
498002	APU - APU Exhaust Duct - General Visual Inspection		HRS		15		1500	1774	3274	3324	0
			APUS		15			2128			0
			MOS		2.9			07 Nov 2024			
APU [HRS: +50/-50]											
498011	M-DOT Exhaust / Muffler Assembly (APU)		HRS		2107.7			214.2			0
	18250007-01	0034	AFL		1244			89			0
			MOS		194.5			19 Nov 2008			
			MSC								
Airframe											
498012	M-DOT Exhaust / Muffler Assembly (APU) - Special Inspection		HRS		759.7		1500	1562.2	3062.2	3087.2	0
			AFL		536			797			0
			MOS		34.4			23 Mar 2022			
Airframe [HRS: +25/-25]											
Notes: PN: 18250007-01 SN: 0034.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	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
	499001	APU - APU Drain Plug Magnetic Element - Inspection									
			APUS		46			2097			0
			MOS		4.3	-7	12	24 Sep 2024	30 Sep 2025*		
APU			[End Of Month Item]								
499003	APU - APU Oil Filter - Discard		HRS		97		750	1692	2442	2492	0
	3608765-1	NSN	APUS		128			2015			0
			MOS		7.5	-88	24	19 Jun 2024	31 Mar 2026*	30 Apr 2026	
APU			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: MSP PROGRAM											
499004	APU - Oil Analysis (APU)		HRS		1041			748			0
			APUS		1286			857			0
			MOS		86.8			10 Nov 2017			
APU			MSC				O/C				
499007	APU - APU Magnetic Chip Detector - Detailed Inspection		HRS		360		750	1429	2179	2229	0
			APUS		457			1686			0
			MOS		19.6	-1	24	16 Jun 2023	30 Jun 2025*	31 Jul 2025	
APU			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
499010	APU - Sensor, APU Oil Level		HRS		1789			0			0
	2E3249	0225	APUS		2143			0			0
			MOS	TSN:1	202.9			06 Mar 2008			EATON
APU			MSC				O/C				AEROSPACE
49APU1	APU		HRS		2321.9			0			0
	3800710-1	P-291	AFL		1333			0			0
			MOS		204.1			01 Feb 2008			
Airframe			MSC				E/C				
51 - STD Practices and Struct-Genrl											
510002	External Composite Components - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
518002	Radome Electrical Bonding - Inspection / Check		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					N/A			
52 - Doors											
521002	Passenger / Crew Door - Removal / Installation		HRS		2321.9			0			0
	4AS3360080-503	185	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521003	Airstair Door Actuator - Removal / Installation		HRS		2321.9			0			0
	4013-4000-000-A-B-1	199	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521004	Capstan - Removal / Installation		HRS		1830.2			491.7			0
	4013-9000-000	233	AFL		1094			239			0
			MOS	TSN:53	116.1			01 Jun 2015			
	Airframe		MSC					O/C			
521005	Capstan Spring - Restoration		HRS		1830.2			491.7			0
	4013-9000-000	233	AFL		1094		10000	239	10239		0
			MOS	TSN:53	116.1			01 Jun 2015			
	Airframe										
521008	Main Entrance Door Guide Tracks and Stops - Lubrication		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe							[End Of Month Item] [HRS: +50/-50]			
521009	Main Entry Door Axle Bearings - Cleaning		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			

Notes: ALIGNED NEXT DUE PER REV.29

ATA U=Custom	Description		UOM	Times Since	Time Accrued	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
	521017	Main Entrance Door Drain Valve - Detailed Inspection									HRS
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
521022	Door Seals - Detailed Inspection		HRS		51.1		1500	2270.8	3770.8	3820.8	0
			AFL		23			1310			0
			MOS		4.3	6	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: PERFORMED DOOR SEAL INSPECTION, NO DEFECTS NOTED IAW GS 200 MM 52-10-00											
521024	Passenger / Crew Door Tension Springs (Forward) - Discard		HRS								0
			AFL				2000		2000		0
	PN	SN-UNKNOWN	MOS								
Airframe			[End Of Month Item]								
521031	Main Entrance Door Internal - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9	7	72	07 Feb 2020	28 Feb 2026*	31 Mar 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
521032	Main Entrance Door Latching / Locking - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9	9	72	05 Feb 2020	28 Feb 2026*	31 Mar 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
521033	Passenger / Crew Door Locking Mechanism Airsprings - Operational Check		HRS		59.4			2262.5			0
			AFL		40		1000	1293	2293		0
			MOS		6.1			30 Jul 2024			
Airframe											
521034	Passenger / Crew Door Tension Springs (Aft) - Discard		HRS								0
			AFL				2000		2000		0
	PN	SN-UNKNOWN	MOS								
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)										
521036	Passenger / Crew Door Opening - Operational Check		HRS		816.4			1505.5			0
			AFL		573			760			0
			MOS		38			02 Dec 2021			
	Airframe		MSC					O/C			
521041	Passenger / Crew Door Airspring (Forward) - Removal / Installation		HRS		816.4			1505.5			0
	4AS3360276-501		AFL		573			760			0
	B-887		MOS	TSN:3	38			02 Dec 2021			N/A
	Airframe		MSC					O/C			
521042	Passenger / Crew Door Airspring (Aft) - Removal / Installation		HRS		816.4			1505.5			0
	4AS3360276-501		AFL		573			760			0
	B-879		MOS	TSN:10	38			02 Dec 2021			N/A
	Airframe		MSC					O/C			
521043	Passenger / Crew Door Interlock Device - Adjustment		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521044	Passenger / Crew Door Outer Operating Handle Stirrup - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521045	Passenger / Crew Door Outer Operating Handle - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521046	Passenger / Crew Door Inner Operating Handle Stirrup - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
521047	Passenger / Crew Door Inner Operating Handle - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
521048	Passenger / Crew Door Handles Interlock Latch - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
521049	Passenger / Crew Door Pressure Plate - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
521050	Passenger / Crew Door Side Stops - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
521051	Passenger / Crew Door Locking Cams - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
521052	Passenger / Crew Door Raising Handle - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
521053	Passenger / Crew Door Cam Followers - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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)										
521054	Passenger / Crew Door Handrail - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521055	Passenger / Crew Door Flapper-Sill - Operational Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521056	Entry Door Telescopic Rods - Cleaning		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521057	Electrical Motor Actuator Assembly - Functional Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521058	Passenger / Crew Door Limit Switch 21L - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	MS27240-6	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
521059	Passenger / Crew Door Tension Springs (Forward) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	PN	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC					-			
521060	Passenger / Crew Door Tension Springs (Aft) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	PN	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	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)										
522002	Emergency Exit Door - Removal / Installation		HRS	TSN:505	759.7			1562.2			0
	4AS3320000-440	SN-UNKNOWN	AFL	TSN:266	536			797			0
			MOS	TSN:47	34.4			23 Mar 2022			
	Airframe		MSC					O/C			
522003	Emergency Exit Door Microswitch - Removal / Installation		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
522004	Emergency Exit Door - Rigging		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
522006	Emergency Exit Door Release Mechanism - Operational Check		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024 31 Jan 2026 28 Feb 2026			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
522007	Emergency Exit Door Interior - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	07 Feb 2020 29 Feb 2032 31 Mar 2032			
	Airframe							[End Of Month Item] [MOS: +1m/-1m]			
522202	Ff 32B Emergency Exit Door Stop Fittings Attachment - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**	10000	10500		0
			MOS		205.3			26 Dec 2007			
	Airframe							[AFL: +500]			
522203	Ff 32C Emergency Exit Door Stop Fittings - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**	10000	10500		0
			MOS		201.6			16 Apr 2008			
	Airframe							[AFL: +500]			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
522204	Ff 33 Emergency Door Stoppers - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
522210	Seal, Emergency Exit Door		HRS		2321.9			0			0
	4AS3320021-001	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			IAI PARTNERSHIP
Airframe			MSC				O/C				
523002	Cargo Compartment Door - Removal / Installation		HRS		2321.9			0			0
	4AS3330500-501	185	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC				O/C				
523008	Cargo Door Weather Seal - Replacement		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC				O/C				
523009	Cargo Compartment Door - Operation Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC				O/C				
523012	Baggage Door (Door Open) - General Visual Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
Airframe			[End Of Month Item] [HRS: +50/-50]								
523013	Baggage Door Switches - Operational Check		HRS		932.2		5000	1389.7	6389.7	6439.7	0
			AFL		634			699			0
			MOS		62.7			12 Nov 2019			
Airframe			[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
523014	Forward / Aft Baggage Door Hinge Assemblies - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	05 Feb 2020	29 Feb 2032	31 Mar 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
523015	Baggage Door Interior Structure - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	06 Feb 2020	29 Feb 2032	31 Mar 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
523016	Forward / Aft Baggage Door Hook Latch Assemblies - Detailed Inspection		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9		144	05 Jan 2015	31 Jan 2027	28 Feb 2027	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
523017	Baggage Door Seal Landings - General Visual Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		60		144	04 Feb 2020	29 Feb 2032	31 Mar 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
523018	Cargo Compartment Door Locking Mechanism - Operation Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
	Airframe										
523019	Cargo Compartment Door Telescopic Tie ROD - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	PN	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC					O/C			
	Airframe										
524002	Service Compartment Door - Removal / Installation		HRS		2321.9			0			0
	4AS3170200-505	184	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
	Airframe										
524003	Environmental Control System Compartment Panel - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
			AFL	TSN:8	1325			8			0
	4AS3170300-501	189	MOS	TSN:3	202.5			19 Mar 2008			
			MSC					O/C			
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
524004	Nose Avionics Door (Left) - Removal / Installation		HRS		2321.9			0			0
	4AS3112250-501	184	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
524006	Nose Avionics Door (Right) - Removal / Installation		HRS		2321.9			0			0
	4AS3112250-502	184	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
524009	Avionics Compartment Doors - General Visual Inspection		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106.2	144		29 Mar 2016	31 Mar 2028	30 Apr 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
524011	Service Doors - Functional Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
524031	Refuel / Defuel Door Microswitch - Rigging		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
524032	Refuel Door Access Panel Microswitch - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	PN	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
524033	Refuel Door Microswitch - Adjustment / Test		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
524053	Lower Cowl Door (Left) - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 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)										
524054	Lower Cowl Door (Right) - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					O/C			
528001	Main Landing Gear Outboard Door (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4AS2610201-435	7376002	MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
528002	Main Landing Gear Inboard Door (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4AS2650200-505	186	MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
528003	Main Landing Gear Outboard Door (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4AS2610201-436	7376124	MOS		205.3			26 Dec 2007			GULFSTREAM - MEMPHIS
	Airframe		MSC					O/C			
528004	Main Landing Gear Inboard Door (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	4AS2650200-506	184	MOS		205.3			26 Dec 2007			IAI PARTNERSHIP
	Airframe		MSC					O/C			
53 - Fuselage											
530000	Aircraft Design Service Life		HRS		2321.9			0			0
	PN	SN-UNKNOWN	AFL				20000**		20000		0
	Airframe		MOS		201.6				16 Apr 2008		
530006	Bleed AIR Lines Inside of Service Compartment - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
	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)										
530007	Bleed AIR Lines Inside of Ecs Panel - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530008	Nose Avionics Compartment (Internal) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		8.1		48	30 May 2024	31 May 2028	30 Jun 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530010	Radome - Visual Inspection		HRS		313.3		1200	2008.6	3208.6	3238.6	0
			AFL		217			1116			0
			MOS		16.5		36	17 Sep 2023	30 Sep 2026	30 Nov 2026	
	Airframe		[End Of Month Item] [MOS: +2m] [HRS: +30]								
530011	Radome - Removal / Installation		HRS	TSN:387.2	1934.7			387.2			0
	4AS3110000-439	7376434	AFL	TSN:181	1152			181			0
			MOS	TSN:59	146.2				27 Nov 2012		
	Airframe		MSC				O/C				ISRAEL AIRCRAFT INDUSTRIES
	[End Of Month Item] [MOS: +1m/-1m]										
530013	Landing Gear and Doors - Zonal Inspection		HRS		483.7	44.3	500	1838.2	2382.5*	2432.5	0
			AFL		328			1005			0
			MOS		23			02 Mar 2023			
	Airframe		[HRS: +50/-50]								
530014	Nose Landing Gear Wheel Well and Doors - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		144	16 Apr 2008	30 Jun 2025	31 Jul 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530025	Main Entrance Door Frame Seals, Stopper - Inspection / Check		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)											
530026	Baggage Door Frame Seals, Stoppers - Inspection / Check		HRS		2321.9			0			0	
			AFL		1333			0			0	
			MOS		205.3				26 Dec 2007			
			MSC					O/C				
Airframe												
530027	Nose Section Upper Antenna Interface - Detailed Inspection		HRS		2321.9			0			0	
			AFL		1333			0			0	
			MOS		201.6				16 Apr 2008			
			MSC					O/C				
Airframe												
530028	Cockpit and Entrance Upper Antenna Interface - Detailed Inspection		HRS		2321.9			0			0	
			AFL		1333			0			0	
			MOS		201.6				16 Apr 2008			
			MSC					O/C				
Airframe												
530029	Cockpit and Entrance Lower Antenna Interface - Detailed Inspection		HRS		2321.9			0			0	
			AFL		1333			0			0	
			MOS		201.6				16 Apr 2008			
			MSC					O/C				
Airframe												
530030	Avionics and Service Compartment Door Seals - Inspection / Check		HRS		2321.9			0			0	
			AFL		1333			0			0	
			MOS		205.3				26 Dec 2007			
			MSC					O/C				
Airframe												
530031	Aft Cabin Upper Antenna Interface - Detailed Inspection		HRS		2321.9			0			0	
			AFL		1333			0			0	
			MOS		201.6				16 Apr 2008			
			MSC					O/C				
Airframe												
530033	Aft Cabin Window Frames - Detailed Inspection		HRS		830.4			1491.5			0	
			AFL		586			747			0	
			MOS		38.7			192	12 Nov 2021 30 Nov 2037 31 Dec 2037			
			[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)										
530034	Emergency Exit Cutout Frames (Upper and Lower Sills) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		192	07 Feb 2020	29 Feb 2036	31 Mar 2036	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
530035	Forward Cabin Upper Antenna Interface - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC				O/C				
Airframe											
530036	Aft Fuselage Upper Antenna Interface - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC				O/C				
Airframe											
530037	Aft Cabin Above Floor Antennas Penetration - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		192	07 Feb 2020	29 Feb 2036	31 Mar 2036	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
530038	Aft Fuselage Lower Antenna Interface - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC				O/C				
Airframe											
530041	Cockpit Above Floor - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
530042	Cabin Entrance Above Floor - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
530043	Forward Cabin Above Floor - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530044	Aft Cabin Above Floor - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530045	Lower Fuselage Aft Fairings - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530046	Lower Fuselage Main Battery Compartment - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	27 Dec 2023	31 Dec 2027	31 Jan 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530047	Aft Cabin Lavatory Above Floor - Cleaning		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530048	Cabin Seat Tracks - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		96	16 Apr 2008	30 Jun 2025	31 Jul 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530050	Upper Antenna and Penetration Interface - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
530051	Lower Antenna and Penetration Interface - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530052	Exterior Upper Antenna Doublers - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530053	Exterior Lower Antenna Doublers - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530055	Fuselage Drain Valve, Frame 4 and Frame 11 - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530056	Fuselage Drain Valve, Frame 29 - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
530057	Fuselage Drain Valve, Frame 29 - Detailed Inspection		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.8			08 Mar 2023			
	Airframe		[HRS: +50/-50]								
Notes: ALIGNED NEXT DUE PER REV.29											
530058	Baggage Compartment Drain Valve - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
530059	Fuselage Drain Holes - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
531001	Ff 1A Forward Pressure Bulkhead - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
531002	Ff 2.1 Canopy Posts and Sills - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
531003	Ff 3 Nose Landing Gear Wheel Well Cutout - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
531004	Ff 4 Nose Landing Gear Lower Longerons - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
531005	Ff 5 Entrance Door Cutout - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
531006	Ff 6 Emergency Exit Cutout - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
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)										
531007	Ff 1B Forward Pressure Bulkhead - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
531008	Ff 1C Forward Pressure Bulkhead AT FS 105.07 (2669 MM) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
531009	Ff 2.2 Cockpit Lower Sill Beam - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
531010	Ff 2.3 Canopy Frame FS 156.8 (3982 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				7500**		7500	7875	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +375]								
531011	Ff 2.4 Canopy Cockpit Lower Sill Beam - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
531021	Lower Fuselage FS 38.89 - FS 482.67 (988 MM - 12260 MM) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 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		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13		24	04 Jan 2024	31 Jan 2026	28 Feb 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)										
531023	External Aft Fuselage FS 482.67 - FS 760 (12260 MM - 19304 MM) (Viewed from Ground) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531024	Service Compartment Above Floor (Internal) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531025	Right Side Emergency Exit Door - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531026	Upper Fuselage (from Stand) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		48	05 Jan 2024	31 Jan 2028	29 Feb 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531027	Aft Fuselage External (from Platform) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		48	05 Jan 2024	31 Jan 2028	29 Feb 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531031	Fuel Tank Bladder Fuel Probe Wire Harnesses - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531032	Fuel Tank Bladder Internal - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
531033	Above Fuselage Tank - Zonal Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.3		144	25 Feb 2020	29 Feb 2032	31 Mar 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531034	Fuel Tank Surround Structure - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531035	Baggage Compartment (Internal) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531036	Baggage Compartment Below Floor (Internal) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531037	Baggage Compartment Door Including Visible Portions of the Jamb - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531041	Ecs Compartment (Internal) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531043	Main Entrance Door Including Visible Portions of the Jamb - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
531044	Service Compartment Door - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531045	APU Service Door - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531051	Fixed Window Frames - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.7		192	12 Feb 2020	29 Feb 2036	31 Mar 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531101	Nose Avionics Compartment Upper and Lower Areas - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		192	16 Apr 2008	30 Jun 2025	31 Jul 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
531202	Cts 1 Spars Lower Flanges to Lower Skin Attachment - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
531203	Cts 2 Front Spar - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
531204	Cts 3 Aft and Rear Spar Webs - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	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		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
531206	Cts 5 Corner Beam - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
531207	Cts 6 Lower Skin Panels - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
531208	Cts 7 Shear Clips AT Cts Rib 925, Left and Right Side - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
531210	Ff 31.2 Cockpit Side Frame AT FS 113.03 - FS 177.87 (2871 MM - 4518 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
531211	Ff 31.1 Side Frame FS 139 (3533 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
531215	Forward Pressure Bulkhead Aft Face - General Visual Inspection		HRS		51.1			2270.8			0
			AFL		23			1310			0
			MOS		4.3	6	144	24 Sep 2024	30 Sep 2036*	31 Oct 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW										Manufacturer
	MM Ref											Date Type
	Ops Number(s)											
531301	Forward Cabin Upper Panel Assembly Internal, Including Skin, Substructure and Antennas Penetration - Detailed Inspection		HRS		881.1			1440.8				0
			AFL		617			716				0
			MOS		59.7		192	12 Feb 2020	29 Feb 2036	31 Mar 2036		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
531310	Lower Skin Underneath Forward Fuel Tank and Forward Fairing - General Visual Inspection		HRS		2321.9			0				0
			AFL		1333			0				0
			MOS		201.6		192	16 Apr 2008	30 Jun 2025	31 Jul 2025		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
531501	Ff 30 Flight Compartment Below Floor - Visual Inspection		HRS		2321.9			0				0
			AFL				10000**		10000	10500		0
			MOS		205.3			26 Dec 2007				0
			[AFL: +500]									
Airframe												
532001	Ff 7 Cabin Window Cutouts - Visual Inspection		HRS		830.4			1491.5				0
			AFL		586	-747	10000**	747	10000*	10500		0
			MOS		38.7			12 Nov 2021				0
			[AFL: +500]									
Airframe												
532004	Cockpit Below Floor - Zonal Inspection		HRS		207.1			2114.8				0
			AFL		131			1202				0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
532006	Cabin Entrance Below Floor - Zonal Inspection		HRS		207.1			2114.8				0
			AFL		131			1202				0
			MOS		13.2		48	27 Dec 2023	31 Dec 2027	31 Jan 2028		
			[End Of Month Item] [MOS: +1m/-1m]									
Airframe												
532007	Aft Cabin Below Floor - Zonal Inspection		HRS		207.1			2114.8				0
			AFL		131			1202				0
			MOS		13.2		48	27 Dec 2023	31 Dec 2027	31 Jan 2028		
			[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		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532015	Main Entrance Door Surround Panel - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532019	Lower Panel Interior Skin and Substructure Below Floor - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532021	Cockpit Interior Skin and Substructure Below Floor - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532024	Forward Cabin Floor Support Structure - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532025	Forward Cabin Below Floor - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
532031	Radome Internal - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
532035	APU Enclosure Interior - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532043	Forward Cabin Side Panel Assembly Internal, Including Interior Skin and Substructure Above Floor - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.7		192	12 Feb 2020	29 Feb 2036	31 Mar 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532044	Posts / Sills - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
Airframe							O/C				
532045	Cockpit Interior Skin and Substructure Above Floor - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532047	Entrance AREA Interior Skin and Substructure Above Floor - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532049	Canopy Interior Skin - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	144	19 Jun 2024	30 Apr 2036*	31 May 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
532051	Posts / Sills (Pilot Windshield) - General Visual Inspection		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.9		192	07 Mar 2023	31 Mar 2039		
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)										
532052	Posts / Sills (Copilot Windshield) - General Visual Inspection		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.8		192	10 Mar 2023	31 Mar 2039		
	Airframe		[End Of Month Item]								
532053	Posts / Sills (Pilot Side Window) - General Visual Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-10	192	05 Jan 2024	31 Dec 2039*		
	Airframe		[End Of Month Item]								
532054	Posts / Sills (Copilot Side Window) - General Visual Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-10	192	05 Jan 2024	31 Dec 2039*		
	Airframe		[End Of Month Item]								
532102	Ff 18 Cabin Skin Longitudinal Splices - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3				26 Dec 2007		0
	Airframe		[AFL: +500]								
532201	Ff 11 Cabin Frame Splices - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3				26 Dec 2007		0
	Airframe		[AFL: +500]								
532202	Ff 12, Ff 13 Fuselage Frame Fittings and Splices - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3				26 Dec 2007		0
	Airframe		[AFL: +500]								
532203	Ff 40 Upper Main Entrance Door Stop Fittings - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3				26 Dec 2007		0
	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)										
532206	Ff 42 Cockpit Side Window Retainer - Visual Inspection		HRS		2321.9			0			0
	Airframe		AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
			[AFL: +250]								
532207	Ff 44 Nose Landing Gear Bay Bulkheads - Ndt Inspection		HRS		2321.9			0			0
	Airframe		AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
			[AFL: +250]								
532208	Ff 45 Nose Landing Gear Walls - Ndt Inspection		HRS		2321.9			0			0
	Airframe		AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
			[AFL: +250]								
532215	Cts Lower Skin External Surface - General Visual Inspection		HRS		120.7			2201.2			0
	Airframe		AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
532301	Ff 9 Upper J-Longeron Splices - Ndt / Visual Inspection		HRS		2321.9			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
			[AFL: +500]								
532302	Ff 10 J-Longeron AT Aft Bulkhead - Ndt Inspection		HRS		2321.9			0			0
	Airframe		AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
			[AFL: +250]								
532501	Ff 16A Pressure Floor to Aft Pressure Bulkhead Attachment - Ndt Inspection		HRS		2321.9			0			0
	Airframe		AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
			[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)										
532502	Ff 23 Pressure Floor Beams and Skin FS 461.34 - FS 471.26 (11718 - 11970 MM) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
532503	Ff 14 Side Frame Attachments - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
532504	Ff 16B Pressure Floor Fitting Attachment - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
533000	Aft Fuselage Keel Beam Lower Skin Penetrations Internal, Below Aft Fuel Tank - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		144	16 Apr 2008	30 Jun 2025	31 Jul 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
533002	Ecs and Service Compartment Internal - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		144	16 Apr 2008	30 Jun 2025	31 Jul 2025	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
533005	Nose Landing Gear Wheel Well - Zonal Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		23		96	02 Mar 2023	31 Mar 2031	30 Apr 2031	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
533007	Main Landing Gear Wheel Wells (Left) - Zonal Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		23		72	02 Mar 2023	31 Mar 2029	30 Apr 2029	
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)										
533008	Main Landing Gear Wheel Wells (Right) - Zonal Inspection		HRS		483.7	44.3	500	1838.2	2382.5*	2432.5	0
			AFL		328			1005			0
			MOS		23		72	02 Mar 2023	31 Mar 2029	30 Apr 2029	
	Airframe		[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
533010	Cts Internal Surfaces - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
533011	Cts Center Wing Box Wiring Connections Internal - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
533012	Cts Internal - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
533015	Forward Fuel Tank Mating Surface and Attachment Fitting - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
533020	Aft Pressure Bulkhead Aft Web - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC O/C								
533021	Aft Pressure Bulkhead Forward Web - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	144	19 Jun 2024	30 Apr 2036*	31 May 2036	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
533022	Aft Pressure Bulkhead Machined Lower Frame Forward Face - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	144	19 Jun 2024	30 Apr 2036*	31 May 2036	
		[End Of Month Item] [MOS: +1m/-1m]									
Airframe											
533023	Aft Pressure Bulkhead Machined Lower Frame Aft Face - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	144	19 Jun 2024	30 Apr 2036*	31 May 2036	
		[End Of Month Item] [MOS: +1m/-1m]									
Airframe											
533025	Baggage Compartment Forward Bulkhead Forward Face - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			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		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3				26 Dec 2007		
		[AFL: +500]									
Airframe											
533102	AF 1.3.1 Stiffener BI + / - 9.05 (+ / - 230 MM) AT WI 82.06 (2085 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3				26 Dec 2007		
		[AFL: +500]									
Airframe											
533103	AF 1.5 Fuel Tank Bulkhead FS 520.46 (13220 MM) Upper and Lower Shroud Fittings - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3				26 Dec 2007		
		[AFL: +250]									
Airframe											
533104	AF 2.3 Outer Skin Attachments to Right Side Frames FS 530.70 - FS 567.91 (13480 - 14425 MM) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3				26 Dec 2007		
		[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)										
533105	AF 8 Fuselage Skin Lower Cutout Corner - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	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		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
533108	AF 1.4.2 Fuel Tank Bulkhead FS 520.47 (13220 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
533109	AF 1.4.3 Fuel Tank Bulkhead FS 520.47 (13220 MM) - X-Ray Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
533115	AF 1.3.3 Fuel Tank Bulkhead FS 520.47 (13220 MM) Stiffeners - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
533120	AF 1.6.1 Fuel Tank Bulkhead FS 520.47 (13220 MM) Upper AREA - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
533125	AF 1.6.2 Fuel Tank Bulkhead FS 520.47 (13220 MM) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	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)										
533200	Aft Fuselage Keel Beam Lower Skin Penetrations Internal, Below Baggage Compartment - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		144	16 Apr 2008	30 Jun 2025	31 Jul 2025	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
533201	Baggage Compartment Antenna Penetration Internal - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6		192	16 Apr 2008	30 Jun 2025	31 Jul 2025	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
533202	AF 2.1 Upper Frame FS 530.70 - FS 567.91 (13480 - 14425 MM) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
Airframe		[AFL: +500]									
533203	AF 2.2, AF 2.2A Side Frames FS 530.70 - FS 567.91 (13480 - 14425 MM) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
Airframe		[AFL: +500]									
533204	AF 2.4 Baggage Compartment Side Frame Attachments - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
Airframe		[AFL: +500]									
533205	AF 2.5 Baggage Compartment Inner Skin to Frame Splice - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
Airframe		[AFL: +500]									
533206	AF 2.6 Baggage Compartment Left Side Frame to Upper Segment Attachments - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
Airframe		[AFL: +500]									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[AFL: +500]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
533207	AF 2.7 Baggage Compartment Left Side Frame Outer Flange Attachments - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
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		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
533213	AF 4 Baggage Door Cutout - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
533215	AF 5.1 Forward Engine Support Adapter Plate - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
533216	AF 5.2 Forward Engine Support Adapter Plate Walls and Ribs - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
533217	AF 5.3 Adapter Plate Shear Pin Holes - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
533218	AF 5.4 Forward Engine Support End Plate - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
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		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533221	AF 5.6 Forward Beam Web - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533222	AF 5.7 Forward Engine Mount Adapter Plate Bolts and Shear Pins - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533223	AF 6.1 Aft Engine Support Fitting - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533224	AF 6.2 Aft Engine Support Fitting - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533226	AF 9 Frame FS 664.83 (FS 16887 MM) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533228	AF 10 Frame FS 703.77 (17876 MM) Flange - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
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)										
533229	AF 11 Frame FS 717.36 (18221 MM) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533230	AF 2.8 Inner Flange and Strap and Corner Fitting - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533231	AF 12 Aft Fuselage Diverter - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533240	AF 7.1 Baggage Door Hinges and Goosenecks - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533241	AF 7.2 Baggage Door Latch and Shaft - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533301	Ff 20.1 Aft Pressure Bulkhead FS 482.67 (12260 MM) Circumferential Splice of Cabin Skin - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
533302	Ff 20.2 Aft Pressure Bulkhead AT FS 482.67 (12260 MM) Upper AREA - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
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)										
533303	Ff 20.2 Aft Pressure Bulkhead AT FS 482.67 (12260 MM)		HRS		2321.9			0			0
	Upper AREA - Visual Inspection		AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
[AFL: +500]											
Airframe											
533304	Ff 20.3 Aft Pressure Bulkhead AT FS 482.67 (12260 MM)		HRS		2321.9			0			0
	Upper AREA - Ndt Inspection		AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
[AFL: +500]											
Airframe											
533305	Ff 20.4 Aft Pressure Bulkhead Upper AREA - Ndt / X-Ray		HRS		2321.9			0			0
	Inspection		AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
[AFL: +500]											
Airframe											
533307	Forward Beam Assembly - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
533602	AF 3.1 Baggage Compartment Inner Skin Attachment to		HRS		2321.9			0			0
	Pressure Bulkhead - Ndt / Visual Inspection		AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
[AFL: +500]											
Airframe											
533603	AF 3.2 Pressure Bulkhead FS 582 (14783 MM) Forward /		HRS		2321.9			0			0
	Aft Webs Attachment to Upper / Lower CAP Crossbeams -		AFL				10000**		10000	10500	0
	Ndt / Visual		MOS		205.3			26 Dec 2007			
[AFL: +500]											
Airframe											
533605	AF 3.3.2 HAT Section Stiffeners on Pressure Bulkhead AT		HRS		2321.9			0			0
	FS 583.96 (14833 MM) - Visual Inspection		AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
[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)										
533606	AF 3.3.3 HAT Section Stiffeners on Pressure Bulkhead AT FS 583.96 (14833 MM) - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3				26 Dec 2007		
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		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3				26 Dec 2007		
Airframe			[AFL: +500]								
535001	Forward Fairing (Internal) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
535002	Forward Fuel Tank (Internal) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
535003	Upper Wing Fairings - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
535004	Above Lower Wing Fairing - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
536001	Aft Beam Assembly - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
539701	Tail Cone - Removal / Installation		HRS		1704.4			617.5			0
	4AS690010-501	175	AFL		1018			315			0
			MOS		106.2			29 Mar 2016			
	Airframe		MSC					O/C			
54 - Nacelles/Pylons											
540005	Engine Inlet Ducts (Left) - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
540006	Engine Inlet Ducts (Right) - Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
540013	Ignition Access Panel Fastener (Left) - Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
540014	Ignition Access Panel Fastener (Right) - Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
541001	Powerplant and Cowl Doors (Left) - Internal Zonal Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe							[End Of Month Item] [HRS: +50/-50]			
541002	Powerplant and Cowl Doors (Right) - Internal Zonal Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe							[End Of Month Item] [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)										
541003	Thrust Reverser and Exhaust (Left) - Zonal Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		23			02 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
541004	Thrust Reverser and Exhaust (Right) - Zonal Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		23			02 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
541005	Left Powerplant (Viewed from Ground) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
541006	Right Powerplant (Viewed from Ground) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
541007	Nose Cowl Inlet (Left) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
541008	Nose Cowl Inlet (Right) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
541009	Left Powerplant (Viewed from Platform) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
541010	Right Powerplant (Viewed from Platform) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		13.2		48	28 Dec 2023	31 Dec 2027	31 Jan 2028	
	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)										
545001	Pylon (Internal) (Left) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	48	19 Jun 2024	30 Apr 2028*	31 May 2028	
	Airframe				[MOS: +1m/-1m]						
545002	Pylon (Internal) (Right) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	48	19 Jun 2024	30 Apr 2028*	31 May 2028	
	Airframe				[MOS: +1m/-1m]						
545003	Pylon (Internal Visible Portions) (Left) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe				[End Of Month Item] [MOS: +1m/-1m]						
545004	Pylon (Internal Visible Portions) (Right) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe				[End Of Month Item] [MOS: +1m/-1m]						
545005	Pylon (Internal Borescope) (Left) - Special Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe				[End Of Month Item] [MOS: +1m/-1m]						
545006	Pylon (Internal Borescope) (Right) - Special Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe				[End Of Month Item] [MOS: +1m/-1m]						
55 - Stabilizers											
550003	External Horizontal Stabilizers and Elevators (Viewed from Ground) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 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)										
550006	Horizontal Stabilizer Aft Face of Rear Spar and Elevator - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
550007	Vertical Stabilizer Aft Face of Rear Spar and Rudder - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
550011	Horizontal Stabilizer Scissor - Lubrication		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.8	-37	48	09 Mar 2023	31 Jan 2027*	28 Feb 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: COMPLIED WITH CMP 550011 HORIZONTAL STABILIZER SCISSOR - LUBRICATION REF GULFSTREAM G200 MM 55-10-00											
550012	Horizontal Stabilizer Hinge Aft Fitting - Lubrication		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			AFL		328			1005			0
			MOS		22.8	-37	48	09 Mar 2023	31 Jan 2027*	28 Feb 2027	
Airframe			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Notes: COMPLIED WITH CMP 550012 HORIZONTAL STABILIZER HINGE AFT FITTING - LUBRICATION REF GULFSTREAM G200 MM 55-10-00											
550025	External Horizontal Stabilizers and Elevators (Viewed from Platform) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		48	05 Jan 2024	31 Jan 2028	29 Feb 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
550026	External Vertical Stabilizer and Rudder (Viewed from Platform) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		48	05 Jan 2024	31 Jan 2028	29 Feb 2028	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
550027	Stabilizers, Rudder and Elevator Attachment Fittings - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	144	19 Jun 2024	30 Apr 2036*	31 May 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
550028	Elevator Leading Edge Ribs - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	144	19 Jun 2024	30 Apr 2036*	31 May 2036	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
551001	Horizontal Stabilizer - Removal / Installation		HRS		2321.9			0			0
	4AS4500001-505	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
551002	E 8.1 Horizontal Stabilizer Actuator, Lower Attachment - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe			[AFL: +500]							
551003	E 8.2 Center U-Fitting 3/8 Inch Bolt Hole - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe			[AFL: +500]							
551004	E 8.3 Center U-Fitting 5/16 Inch Bolt Hole - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe			[AFL: +500]							
551015	Horizontal Stabilizer Tip - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
551016	Horizontal Stabilizer Box (Internal) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
	Airframe			[End Of Month Item] [MOS: +1m/-1m]							
551020	E 1.4A Horizontal Stabilizer Aft Attachment Sleeves and Pins - Visual Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
	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)										
551101	E 4 Horizontal Stabilizer Upper Skin Cutout - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
551201	E 3 Horizontal Stabilizer Skin / Spar Attachments - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
551402	E 1.1 Horizontal Stabilizer Aft Attachment Lug Fittings - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
551403	E 1.2 Horizontal Stabilizer Attachment Fittings - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
551404	E 1.3 Vertical Stabilizer Attachment Fittings - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
551405	E 1.4 Horizontal Stabilizer Aft Attachment Sleeves and Pins - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
551407	E 2 Horizontal Stabilizer Actuator, Upper Attachment - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
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	[AFL: +500]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
551408	E 1.6 Vertical Stabilizer Fitting Attachment Bolts - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
551410	E 1.5A Horizontal Stabilizer Aft Spar (Aircraft 028 Thru Aircraft 999) - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
551411	E 1.5B Horizontal Stabilizer Aft Spar - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
552001	E 11.1 Elevator Attachment Lugs - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe											
552002	E 11.2 Elevator External Structure - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				7500**		7500	7875	0
			MOS		205.3			26 Dec 2007			
Airframe											
552005	External Vertical Stabilizer and Rudder (Viewed from Ground) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
552006	Elevator External - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		60		144	04 Feb 2020	29 Feb 2032	31 Mar 2032	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
552007	Elevator Box Structure (Internal) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
552401	E 5.1 Elevator Support Structure Hinge Support Fittings - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
552405	E 5.2 Elevator Support Structures, Actuator and Link Fittings - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
553005	E 9 Rudder Support Structures, Hinge Support Fittings - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
553011	Vertical Stabilizer Box (Internal) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
553201	E 7 Vertical Stabilizer Rib No. 1 Cutouts - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
553402	E 6.1 Vertical Stabilizer Aft Spar Attachment AT FS 704 (17876 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
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)										
553403	E 6.2 Vertical Stabilizer Forward Spar Attachment AT FS 665 (16886 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe		[AFL: +500]									
553404	E 6.3 Vertical Stabilizer Aft Spar Attachment AT FS 704 (17876 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe		[AFL: +500]									
553405	E 6.4 Vertical Stabilizer Forward Spar Attachment AT FS 665 (16886 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe		[AFL: +500]									
553406	E 6.5 Vertical Stabilizer Aft Spar Attachment AT FS 665 (16886 MM) and FS 704 (17876 MM) - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe		[AFL: +500]									
554001	Rudder (Internal) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		60	144	04 Feb 2020	29 Feb 2032	31 Mar 2032		
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
554002	Rudder Box Structure (Internal) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
554101	E 10.2 Rudder External Structure - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
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)										
554402	E 10.1 Rudder Attachment Lugs - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
56 - Windows											
561001	Flight Compartment Windows - Inspection		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.7			12 Mar 2023			
Airframe							N/A				
Notes: FOR AIRCRAFT S/N 004-135 PRE SB 200-05-280 ONLY											
561002	Pilot Outboard Windshield - Moisture Seal Check		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.7			12 Mar 2023			
Airframe							-				
Notes: FOR AIRCRAFT S/N 004-135 PRE SB 200-05-280 ONLY											
561004	Flight Compartment Windshield (Pilot) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	NP-178201-11	21300H0089	MOS	TSN:14	22.6			14 Mar 2023			PPG INDUSTRIES
Airframe							O/C				
561005	Flight Compartment Windshield (Copilot) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	NP-178201-20	23054H7477	MOS		22.6			14 Mar 2023			PPG
Airframe							O/C				
561006	Flight Compartment Side Window (Pilot) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	NP-178202-9	07107H3053	MOS		205.3			26 Dec 2007			
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)										
561007	Flight Compartment Side Window (Copilot) - Removal / Installation		HRS		2085.9			236			0
			AFL		1237			96			0
	NP-178202-10	08297H6721	MOS		193			02 Jan 2009			GULFSTREAM
			MSC								DALLAS
Airframe											
561008	Windshield Hydrophobic Coating - Detailed Inspection		HRS		1959.4			362.5			0
			AFL		1170			163			0
			MOS		167.3			24 Feb 2011			
			MSC								
Airframe											
561011	Passenger Compartment Window No. 1 (Left) - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
			AFL	TSN:8	1325			8			0
	4AS3420000-505	07253H8713	MOS	TSN:1	204.4			23 Jan 2008			GULFSTREAM
			MSC								DALLAS
Airframe											
561012	Passenger Compartment Window No. 1 (Right) - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
			AFL	TSN:8	1325			8			0
	4AS3420000-505	07214H5059	MOS	TSN:1	204.4			23 Jan 2008			GULFSTREAM
			MSC								DALLAS
Airframe											
561013	Passenger Compartment Window No. 2 (Left) - Removal / Installation		HRS		2290			31.9			0
			AFL		1325			8			0
	4AS3420000-505	07191H2559	MOS		204.4			23 Jan 2008			GULFSTREAM
			MSC								DALLAS
Airframe											
561014	Passenger Compartment Window No. 2 (Right) - Removal / Installation		HRS	TSN:31.9	2290			31.9			0
			AFL	TSN:8	1325			8			0
	4AS3420000-505	07290H3695	MOS	TSN:1	204.4			23 Jan 2008			GULFSTREAM
			MSC								DALLAS
Airframe											
561015	Passenger Compartment Window No. 3 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	NP178203-3	07218H5443	MOS		205.3			26 Dec 2007			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)										
561016	Passenger Compartment Window No. 3 (Right) - Removal / Installation		HRS		2290			31.9			0
			AFL		1325			8			0
	4AS3420000-505	07362H0894	MOS		204.4			23 Jan 2008			GULFSTREAM
			MSC								DALLAS
Airframe											
561017	Passenger Compartment Window No. 4 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	NP178203-3	07221H5799	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
561018	Passenger Compartment Window No. 4 (Right) - Removal / Installation		HRS		2290			31.9			0
			AFL		1325			8			0
	4AS3420000-505	07195H3195	MOS		204.4			23 Jan 2008			GULFSTREAM
			MSC								DALLAS
Airframe											
561019	Passenger Compartment Window No. 5 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	NP178203-3	07218H5444	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
561020	Passenger Compartment Window No. 5 (Right) - Removal / Installation		HRS		2290			31.9			0
			AFL		1325			8			0
	4AS3420000-505	07362H0880	MOS		204.4			23 Jan 2008			GULFSTREAM
			MSC								DALLAS
Airframe											
561021	Passenger Compartment Window No. 6 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	NP178203-3	07282H2905	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
561022	Passenger Compartment Window No. 6 (Right) - Removal / Installation		HRS		2290			31.9			0
			AFL		1325			8			0
	4AS3420000-505	07204H3951	MOS		204.4			23 Jan 2008			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)										
561023	Passenger Compartment Window No. 7 (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	NP178203-3	07290H3693	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
561024	Passenger Compartment Window No. 7 (Right) - Removal / Installation		HRS		2290			31.9			0
			AFL		1325			8			0
	4AS3420000-505	07636H0084	MOS		204.4			23 Jan 2008			GULFSTREAM
			MSC								DALLAS
Airframe											
561025	Window Assembly, Cabin (Emergency)		HRS		2321.9			0			0
			AFL		1333			0			0
	NP178203-3	07253H8722	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
561045	Cockpit Windows Exterior Moisture Seal - Detailed Inspection		HRS		0		500	2321.9	2821.9	2871.9	0
			AFL		0			1333			0
			MOS		1	22	12	02 Jan 2025	31 Jan 2026*	28 Feb 2026	
	[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		0		500	2321.9	2821.9	2871.9	0
			AFL		0			1333			0
			MOS		1	22	12	02 Jan 2025	31 Jan 2026*	28 Feb 2026	
	[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]										
Airframe											
57 - Wings											
570005	Left Wing Upper and Lower Skin (Exterior) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 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		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
570015	Leading Edge Composite Component Surfaces (External Left) - Detailed Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
570016	Leading Edge Composite Component Surfaces (External Right) - Detailed Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
570017	Leading Edge Composite Component Surfaces (Internal Left) - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
570018	Leading Edge Composite Component Surfaces (Internal Right) - Detailed Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
570019	Wing Box Internal Surfaces, Cts Web to Rib 18 (Left) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											
570020	Wing Box Internal Surfaces, Cts Web to Rib 18 (Right) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	[End Of Month Item] [MOS: +1m/-1m]										
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
570023	Wing Rear Spar (Left) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-135	48	19 Jun 2024	29 Feb 2028*	31 Mar 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570024	Wing Rear Spar (Right) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-135	48	19 Jun 2024	29 Feb 2028*	31 Mar 2028	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570025	Wing Box Structure Internal (Left) - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570026	Wing Box Structure Internal (Right) - General Visual Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570027	Wing Leading Edge Forward Spar Front Face (Left) - General Visual Inspection		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		144	21 Sep 2022	30 Sep 2034	31 Oct 2034	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570028	Wing Leading Edge Forward Spar Front Face (Right) - General Visual Inspection		HRS		601.8			1720.1			0
			AFL		427			906			0
			MOS		28.4		144	21 Sep 2022	30 Sep 2034	31 Oct 2034	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
570029	Wing Extension (Winglet, Left) Exterior - Detailed Inspection		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9		144	05 Jan 2015	31 Jan 2027	28 Feb 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)										
570030	Wing Extension Exterior (Winglet, Right) - Detailed Inspection		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120.9		144	05 Jan 2015	31 Jan 2027	28 Feb 2027	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570031	External Front Spar (Left) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570032	External Front Spar (Right) - Zonal Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570035	Flap Support / Attach Fittings (Left) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		96	05 Feb 2020	29 Feb 2028	31 Mar 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570036	Flap Support / Attach Fittings (Right) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		96	05 Feb 2020	29 Feb 2028	31 Mar 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570037	AIR Brake / Aileron Hinges (Left) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		96	05 Feb 2020	29 Feb 2028	31 Mar 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570038	AIR Brake / Aileron Hinges (Right) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		96	05 Feb 2020	29 Feb 2028	31 Mar 2028	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
570039	Aileron Support / Attach Fittings (Left) - General Visual Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		96	05 Feb 2020	29 Feb 2028	31 Mar 2028	
			[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)										
570040	Aileron Support / Attach Fittings (Right) - General Visual Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		96	05 Feb 2020	29 Feb 2028	31 Mar 2028	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
570045	Wing Box Internal Surfaces, Rib 18 to Rib 23 (Left) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
570046	Wing Box Internal Surfaces, Rib 18 to Rib 23 (Right) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-64	192	19 Jun 2024	30 Apr 2040*	31 May 2040	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
571101	W 3 Lower Skin Access Cutout Edges - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
[AFL: +250]											
Airframe											
571102	W 4.1 Lower Skin Splice AT Rib 2 - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
[AFL: +500]											
Airframe											
571106	W 7 Wing Lower Skin Panels - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
[AFL: +500]											
Airframe											
571107	W 4.5 Lower Skin Center Spar Attachment - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
[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)										
571109	W 4.6 Center Spar Lower Flange Aircraft 038 Thru Aircraft 999 - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +250]								
571201	W 5 Front Spar Splice AT Rib 6 - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
571202	W 6 Rear Spar Splice AT Rib 6 - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
571203	W 8 Lower Skin AT Front Spar Attachment Between Rib 2 and Rib 18 - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
571204	W 9 Lower Skin AT Rear Spar Attachment Between Rib 2 and Rib 18 - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
571206	W 17 Open Holes In Rear Spar Web Between Rib 18 and Rib 19 - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
571301	W 18 Cutouts In Front Spar Web Between Rib 18 and Rib 19 - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
571302	W 19 Wing Lower Skin Longitudinal Splices - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +250]								
571303	W 20 Rear Spar Web - Ndt Inspection		HRS		2321.9			0			0
			AFL				5000**		5000	5250	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +250]								
571306	W 21.3 AIR Brakes Hinge for Aircraft 073 Thru Aircraft 999 - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
571501	W 16 Wing Lower Skin - Drain Hole Near Rib 0 - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
571601	W 1 Front Spar to Cts Attachment - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
571602	W 2 Center Spar to Cts Attachment - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	Airframe		[AFL: +500]								
573401	W 11 Winglet Attachment - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
	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)										
573402	W 12 Krueger Flap Attachment Fittings and Krueger Actuator Fitting - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
573403	W 13.1 Flap Rails - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
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		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
573405	W 13.3 Outboard Flap Upper Surface - Ndt Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			
Airframe			[AFL: +500]								
574001	Wing Extension Exterior Structure Leading Edge Panel (Left) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
Airframe			[End Of Month Item] [MOS: +1m/-1m]								
574002	Wing Extension Exterior Structure Leading Edge Panel (Right) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 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		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9		-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 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)										
574004	Wing Inboard Leading Edges (Internal) and Upper Surfaces of Krueger Flaps (Right) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574005	Wing Inboard Leading Edges (External) and Surfaces of Krueger Flaps (Left) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574006	Wing Inboard Leading Edges (External) and Surfaces of Krueger Flaps (Right) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574007	Wing Outboard Leading Edges and Slats Surface (External, Left) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574008	Wing Outboard Leading Edges and Slats Surface (External, Right) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574009	Wing Outboard Leading Edge / Slats (Internal, Left) - General Visual Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	05 Feb 2020	29 Feb 2032	31 Mar 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574010	Wing Outboard Leading Edge / Slats (Internal, Right) - General Visual Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	05 Feb 2020	29 Feb 2032	31 Mar 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
574011	Slat Rails / Stops (Left) - General Visual Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	07 Feb 2020	29 Feb 2032	31 Mar 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
574012	Slat Rails / Stops (Right) - General Visual Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	07 Feb 2020	29 Feb 2032	31 Mar 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
574013	Wing Inboard Leading Edge / Exterior (Composite Components) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
574014	Wing Inboard Leading Edge / Exterior (Composite Components) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
574015	Wing Outboard Leading Edge / Slats Exterior (Composite Components) (Left) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
574016	Wing Outboard Leading Edge / Slats Exterior (Composite Components) (Right) - Detailed Inspection		HRS		120.7			2201.2			0
			AFL		73			1260			0
			MOS		7.5	-50	96	19 Jun 2024	30 Apr 2032*	31 May 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
574017	Wing Inboard Leading Edge Interior (Composite Components) (Left) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	07 Feb 2020	29 Feb 2032	31 Mar 2032	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
574018	Wing Inboard Leading Edge Interior (Composite Components) (Right) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	07 Feb 2020	29 Feb 2032	31 Mar 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574019	Wing Outboard Leading Edge / Slats Interior (Composite Components) (Left) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	07 Feb 2020	29 Feb 2032	31 Mar 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574020	Wing Outboard Leading Edge / Slats Interior (Composite Components) (Right) - Detailed Inspection		HRS		881.1			1440.8			0
			AFL		617			716			0
			MOS		59.9		144	07 Feb 2020	29 Feb 2032	31 Mar 2032	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
574031	Leading Edge Assy, Inboard (Left)		HRS		2321.9			0			0
	4AS1770200-501	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								
			O/C								
Airframe											
574032	Leading Edge Assy, Inboard (Right)		HRS		2321.9			0			0
	4AS1770200-501	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC								
			O/C								
Airframe											
575001	Exterior Surfaces of Inboard and Outboard Flaps (Left) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 2026	
			[End Of Month Item] [MOS: +1m/-1m]								
Airframe											
575002	Exterior Surfaces of Inboard and Outboard Flaps (Right) - Zonal Inspection		HRS		182.6			2139.3			0
			AFL		121			1212			0
			MOS		12.3		24	24 Jan 2024	31 Jan 2026	28 Feb 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)										
575017	Inboard and Outboard Flap Actuator Fairings (Left) - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		20		24	02 Jun 2023	30 Jun 2025	31 Jul 2025	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
Notes: Accomplish AT 24 Months from Compliance of Sb 200-57-426 and AT Every 24 Months Thereafter.											
575018	Inboard and Outboard Flap Actuator Fairings (Right) - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		20		24	02 Jun 2023	30 Jun 2025	31 Jul 2025	
[End Of Month Item] [MOS: +1m/-1m]											
Airframe											
575101	W 14.1 Slat Lower Spar, Flange / Skin Attachment - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
[AFL: +500]											
Airframe											
575102	W 14.2 Slat Rails - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
[AFL: +500]											
Airframe											
576002	W 15.2 Aileron External Structure - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
[AFL: +500]											
Airframe											
576003	W 15.3 Aileron Actuator Bracket Lug - Ndt / Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			0
[AFL: +500]											
Airframe											
576004	W 15.1A Aileron Main Fitting of Actuator (Aircraft 035 Thru Aircraft 999) - Visual Inspection		HRS		2321.9			0			0
			AFL				10000**		10000	10500	0
			MOS		205.3			26 Dec 2007			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)										
577001	AIR Brakes, AIR Brake Hinges and Aileron Surfaces (External, Left) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
577002	AIR Brakes, AIR Brake Hinges and Aileron Surfaces (External, Right) - Zonal Inspection		HRS		207.1			2114.8			0
			AFL		131			1202			0
			MOS		12.9	-56	24	05 Jan 2024	30 Nov 2025*	31 Dec 2025	
Airframe		[End Of Month Item] [MOS: +1m/-1m]									
71 - Power Plant											
710001	Powerplant (Left) - Removal / Installation		HRS		2321.9			0			0
	31B5180-02	PCECC0385	AFL		1333			0			0
			MOS	TSN:2	205.3			26 Dec 2007			
Airframe		MSC O/C									
710002	Powerplant (Right) - Removal / Installation		HRS	TSN:1848.4	461.7			1860.2			0
	31B5180-02	PCECC0390	AFL	TSN:1014	316			1017			0
			MOS		21.5			19 Apr 2023			
Airframe		MSC O/C									
710003	No. 1 Engine - Engine Hot Section - Inspection		HRS		2321.9		3000	0	3000	3250	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
Engine		[HRS: +250]									
Notes: PN: 31B5180-02 SN: PCECC0385.											
710003 (710004)	No. 2 Engine - Engine Hot Section - Inspection		HRS		2310.1		3000	0	3000	3250	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
Engine		[HRS: +250]									
Notes: PN: 31B5180-02 SN: PCECC0390.											
710005	No. 1 Engine - Engine - Overhaul		HRS		2321.9		6000	0	6000	6100	0
	31B5180-02	PCECC0385	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
710005 (710006)	No. 2 Engine - Engine - Overhaul		HRS		2310.1		6000	0	6000	6100	0
	31B5180-02	PCECC0390	ENC		1330			0			0
			MOS		206.5				20 Nov 2007		
Engine			[HRS: +100]								
710013	No. 1 Engine - Engine Low Utilization Inspection Program		HRS		759.7				1562.2		0
			ENC		536				797		0
			MOS		34.4		24	23 Mar 2022	31 Mar 2025	31 Mar 2026	
Engine			[End Of Month Item] [MOS: +12m]								
710013 (710014)	No. 2 Engine - Engine Low Utilization Inspection Program		HRS		759.7				1550.4		0
			ENC		536				794		0
			MOS		34.4		24	23 Mar 2022	31 Mar 2025	31 Mar 2026	
Engine			[End Of Month Item] [MOS: +12m]								
710030	No. 1 Engine - Engine Tubing and Connections - Leak Check		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
Engine			[HRS: +50/-50]								
710030 (710031)	No. 2 Engine - Engine Tubing and Connections - Leak Check		HRS		461.7		500	1848.4	2348.4	2398.4	0
			ENC		316			1014			0
			MOS		21.5			20 Apr 2023			
Engine			[HRS: +50/-50]								
710061	No. 1 Engine - Engine Maintenance Program Declaration		HRS		1872.3			449.6			0
			ENC		1117			216			0
			MOS		131.9			06 Feb 2014			
			MSC								O/C
Engine											
Notes: ENGINE BEING TRACKED BY HARD-TIME											
710061 (710062)	No. 2 Engine - Engine Maintenance Program Declaration		HRS		1860.5			449.6			0
			ENC		1114			216			0
			MOS		131.9			06 Feb 2014			
			MSC								O/C
Engine											
Notes: ENGINE BEING TRACKED BY HARD-TIME											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
711001	Fixed Cowl Apron (Left) - Removal / Installation		HRS		2321.9			0			0
	288-0213-11	GY0046 510	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
711002	Fixed Cowl Apron (Right) - Removal / Installation		HRS		2321.9			0			0
	288-0213-12	GY0046 560	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
711003	Pylon Apron (Left) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
711004	Pylon Apron (Right) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
711005	Engine Inlet Cowl (Left) - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
711006	Engine Inlet Cowl (Right) - General Visual Inspection		HRS		461.7			1860.2			0
			AFL		316			1017			0
			MOS		21.5			20 Apr 2023			
	Airframe		MSC					O/C			
711007	Lower Inlet Cowl Starter / Generator Ducting (Left) - General Visual Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe		[End Of Month Item] [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)										
711008	Lower Inlet Cowl Starter / Generator Ducting (Right) -		HRS		483.7		500	1838.2	2338.2	2388.2	0
	General Visual Inspection		AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
711009	Upper Cowl Door (Left) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
711010	Upper Cowl Door (Right) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
711011	Lower Cowl Door (Left) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
711012	Lower Cowl Door (Right) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
	Airframe		[HRS: +50/-50]								
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
711015	Core Cowl (Left) - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC O/C								
711016	Core Cowl (Right) - General Visual Inspection		HRS		461.7			1860.2			0
			AFL		316			1017			0
			MOS		21.5			20 Apr 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)										
711101	Upper Engine Access Cowling (Left) - Removal / Installation		HRS		483.7			1838.2			0
			AFL		328			1005			0
	288-0208-1	GY0046 300	MOS		22.6			15 Mar 2023			N/A
			MSC								
Airframe											
711102	Upper Engine Access Cowling (Right) - Removal / Installation		HRS	TSN:1860.2	461.7			1860.2			0
			AFL	TSN:1017	316			1017			0
	288-0208-2	GY0046 350	MOS	TSN:184	21.5			20 Apr 2023			
			MSC								
Airframe											
711103	Lower Engine Access Cowling (Left) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
			AFL	TSN:1005	328			1005			0
	288-0209-1	GY0046 400	MOS	TSN:182	22.6			14 Mar 2023			N/A
			MSC								
Airframe											
711104	Lower Engine Access Cowling (Right) - Removal / Installation		HRS		461.7			1860.2			0
			AFL		316			1017			0
	PN	SN-UNKNOWN	MOS		21.5			20 Apr 2023			
			MSC								
Airframe											
711301	Inlet Cowl (Left) - Removal / Installation		HRS		1838.1			483.8			0
			AFL		1101			232			0
	288-0101-505	0099	MOS		120.9			05 Jan 2015			
			MSC								
Airframe											
711302	Inlet Cowl (Right) - Removal / Installation		HRS		1838.1			483.8			0
			AFL		1101			232			0
	288-0101-507M	GY0011-0150	MOS		119.6			16 Feb 2015			GULFSTREAM
			MSC								DALLAS
Airframe											
712001	Forward Engine Mount Vibration Isolator (Upper Left) - Removal / Installation		HRS		992.7			1329.2			0
			AFL		675			658			0
	266D0820-501	LK1943	MOS		67.6			14 Jun 2019			
			MSC								
Airframe											

Notes: COMPLIED WITH BY ENGINE & AIRFRAME SOLUTIONS WORLD WIDE, LLC CRS# E4FR663Y

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
712002	Forward Engine Mount Vibration Isolator (Lower Right) -		HRS	TSN:1860.2	461.7			1860.2			0
	Removal / Installation		AFL	TSN:1017	316			1017			0
	266D0820-501	LK1944	MOS		21.5			19 Apr 2023			
			MSC							O/C	
Airframe											
Notes: COMPLIED WITH BY ENGINE & AIRFRAME SOLUTIONS WORLD WIDE, LLC CRS# E4FR663Y											
712003	Forward Engine Mount Vibration Isolator (Lower Left) -		HRS	TSN:1329.2	992.7			1329.2			0
	Removal / Installation		AFL	TSN:658	675			658			0
	266D0820-505	LK1508	MOS	TSN:138	67.6			14 Jun 2019			
			MSC							O/C	NORDAM GROUP MANUFACTURING DIV
Airframe											
Notes: COMPLIED WITH BY ENGINE & AIRFRAME SOLUTIONS WORLD WIDE, LLC CRS# E4FR663Y											
712004	Forward Engine Mount Vibration Isolator (Upper Right) -		HRS	TSN:1860.2	461.7			1860.2			0
	Removal / Installation		AFL	TSN:1017	316			1017			0
	266D0820-505	LK1557	MOS		21.5			19 Apr 2023			
			MSC							O/C	
Airframe											
Notes: COMPLIED WITH BY ENGINE & AIRFRAME SOLUTIONS WORLD WIDE, LLC CRS# E4FR663Y											
712009	Mount, Engine Resilient (Left)		HRS		1724.1			597.8			0
	31B5480-02	LK0513	AFL		1032			301			0
			MOS		108.4			22 Jan 2016			
			MSC							O/C	
Airframe											
712010	Mount, Engine Resilient (Right)		HRS		2321.9			0			0
	31B5480-01	LK0503	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
712015	Engine Mounts (Left Forward) - Detailed Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
Airframe											
[End Of Month Item] [HRS: +50/-50]											
712016	Engine Mounts (Right Forward) - Detailed Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
Airframe											
[End Of Month Item] [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)										
712017	Engine Mounts (Left Aft) - Detailed Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
712018	Engine Mounts (Right Aft) - Detailed Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			06 Mar 2023			
	Airframe		[End Of Month Item] [HRS: +50/-50]								
712023	Forward Engine Mount (Yoke) Assembly (Left) - Detailed Inspection		HRS		1264.7			1057.2			0
			AFL		802			531			0
			MOS		81.9		192	05 Apr 2018	30 Apr 2034	01 May 2034	
	Airframe		[End Of Month Item] [+1d/-1d]								
712024	Forward Engine Mount (Yoke) Assembly (Right) - Detailed Inspection		HRS		461.7			1860.2			0
			AFL		316			1017			0
			MOS		21.5		192	19 Apr 2023	30 Apr 2039	01 May 2039	
	Airframe		[End Of Month Item] [+1d/-1d]								
712025	Aft Engine Mount Assembly (Left) - Detailed Inspection		HRS		1264.7			1057.2			0
			AFL		802			531			0
			MOS		81.9		192	05 Apr 2018	30 Apr 2034	31 May 2034	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
712026	Aft Engine Mount Assembly (Right) - Detailed Inspection		HRS		461.7			1860.2			0
			AFL		316			1017			0
			MOS		21.5		192	19 Apr 2023	30 Apr 2039	31 May 2039	
	Airframe		[End Of Month Item] [MOS: +1m/-1m]								
712027	Forward and Aft Engine Mount Assemblies (Engines Removed) (Left) - Detailed Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	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)										
712028	Forward and Aft Engine Mount Assemblies (Engines Removed) (Right) - Detailed Inspection		HRS		461.7			1860.2			0
			AFL		316			1017			0
			MOS		21.5			19 Apr 2023			
			MSC					O/C			
Airframe			[End Of Month Item]								
713001	Starter / Generator Outlet Scoop FIRE Seal (Left) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
713002	Starter / Generator Outlet Scoop FIRE Seal (Right) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
713003	Drain Mast FIRE Seal (Left) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
713004	Drain Mast FIRE Seal (Right) - General Visual Inspection		HRS		1872.2		2000	449.7	2449.7	2499.7	0
			AFL		1117			216			0
			MOS		131.5			17 Feb 2014			
			[HRS: +50/-50]								
Airframe											
Notes: FREQUENCY PER MSG-3 LOW UTILIZATION PROGRAM											
714201	Forward Core Cowling (Left, Left Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266-0261-517	GY0095 710	MOS		205.3			26 Dec 2007			
			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)										
714202	Forward Core Cowling (Left, Right Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266-0261-519	GY0071 720	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
714203	Forward Core Cowling (Right, Left Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266-0261-517	GY0100 710	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
714204	Forward Core Cowling (Right, Right Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266-0261-519	GY0100 720	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
714209	Forward Engine Mount Yoke (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266-0803-503	CDF5666HSM	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
714210	Forward Engine Mount Yoke (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266-0803-503	CDF5668HSM	MOS		205.3			26 Dec 2007			
			MSC						O/C		
Airframe											
715001	No. 1 Engine - Wiring - Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Engine											
715001 (715002)	No. 2 Engine - Wiring - Inspection		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
			[End Of Month Item] [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)										
715003	No. 1 Engine - Engine Electrical Harness - Inspection / Check		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +44.8/-50]								
715003 (715004)	No. 2 Engine - Engine Electrical Harness - Inspection / Check		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +33/-50]								
715005	Left Engine, Channel A, Main, Electrical Harness - Removal / Installation		HRS		2321.9			0			0
	288D0431-517		AFL		1333			0			0
	07365007		MOS		205.3			26 Dec 2007			
	Airframe		MSC				O/C				
715006	Right Engine, Channel A, Main, Electrical Harness - Removal / Installation		HRS		2321.9			0			0
	288D0431-521		AFL		1333			0			0
	07333804		MOS		205.3			26 Dec 2007			
	Airframe		MSC				O/C				
715007	Left Engine, Channel B, Branched, Electrical Harness - Removal / Installation		HRS		2321.9			0			0
	288D0431-549		AFL		1333			0			0
	07208236		MOS		205.3			26 Dec 2007			
	Airframe		MSC				O/C				NORDAM GROUP MANUFACTURIN G DIV
715008	Right Engine, Channel B, Branched, Electrical Harness - Removal / Installation		HRS		2321.9			0			0
	288D0431-551		AFL		1333			0			0
	07416841		MOS		205.3			26 Dec 2007			
	Airframe		MSC				O/C				NORDAM GROUP MANUFACTURIN G DIV

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
715009	Left Engine, Channel B, Main, Electrical Harness -		HRS		2321.9			0			0
	Removal / Installation		AFL		1333			0			0
	288D0431-533	07302234	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
715010	Right Engine, Channel B, Main, Electrical Harness -		HRS		2321.9			0			0
	Removal / Installation		AFL		1333			0			0
	288D0431-535	07291996	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
715011	Left Engine, Channel A, Branched, Electrical Harness -		HRS		2321.9			0			0
	Removal / Installation		AFL		1333			0			0
	288D0431-543	07396046	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
715012	Right Engine, Channel A, Branched, Electrical Harness -		HRS		2321.9			0			0
	Removal / Installation		AFL		1333			0			0
	288D0431-545	07416835	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
715013	No. 1 Engine - Harness, Electrical Wiring (Rear)		HRS		2321.9			0			0
	31B3766-01		ENC		1333			0			0
		EMA107172	MOS		207.4			23 Oct 2007			
			MSC							O/C	
Engine											
715013 (715014)	No. 2 Engine - Harness, Electrical Wiring (Rear)		HRS		2310.1			0			0
	31B3766-01		ENC		1330			0			0
		EMA108603	MOS		206.5			20 Nov 2007			
			MSC							O/C	
Engine											
715015	No. 1 Engine - Harness, Electrical Wiring (Front) -		HRS		992			1329.9			0
	Removal / Installation		ENC		675			658			0
	30B7320-03	EFA00483	MOS		67.4			23 Jun 2019			
			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)										
715015 (715016)	No. 2 Engine - Harness, Electrical Wiring (Front) - Removal / Installation		HRS		980.2			1329.9			0
			ENC		672			658			0
	30B7320-03	EFA00461	MOS		67.4			23 Jun 2019			
			MSC							O/C	
Engine											
715020	No. 1 Engine - PMA Harness Connectors - Inspection		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
										[HRS: +50/-50]	
Engine											
715020 (715021)	No. 2 Engine - PMA Harness Connectors - Inspection		HRS		483.7		1000	1826.4	2826.4	2876.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
										[HRS: +50/-50]	
Engine											
715026	No. 1 Engine - Harness, Electrical Wiring (Front) - Check for Security		HRS		992.3		3000	1329.6	4329.6	4579.6	0
			ENC		675		3000	658	3658		0
			MOS		67.4			23 Jun 2019			
										[HRS: +250]	
Engine											
715026 (715027)	No. 2 Engine - Harness, Electrical Wiring (Front) - Check for Security		HRS		980.5		3000	1329.6	4329.6	4579.6	0
			ENC		672		3000	658	3658		0
			MOS		67.4			23 Jun 2019			
										[HRS: +250]	
Engine											
71EN1	No. 1 Engine		HRS		2321.9			0			0
	30B4866-01	PCE-CC0385	AFL		1333			0			0
			MOS		205.8			10 Dec 2007			
			MSC							E/C	
Airframe											
71EN2	No. 2 Engine		HRS		2321.9			0			0
	30B4866-01	PCE-CC0390	AFL		1333			0			0
			MOS		205.4			23 Dec 2007			
			MSC							E/C	
Airframe											
72 - Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
720001	No. 1 Engine - Engine Fan Blades - Inspection / Check		HRS		881.4			1440.5			0
			ENC		617			716			0
			MOS		60.1			30 Jan 2020			
	Engine		MSC					O/C			
Notes: THIS CHECK IS ONLY NECESSARY FOR ENGINES BEING OPERATED IN A SAND-LADEN ENVIRONMENT.											
720001 (720002)	No. 2 Engine - Engine Fan Blades - Inspection / Check		HRS		869.6			1440.5			0
			ENC		614			716			0
			MOS		60.1			30 Jan 2020			
	Engine		MSC					O/C			
Notes: THIS CHECK IS ONLY NECESSARY FOR ENGINES BEING OPERATED IN A SAND-LADEN ENVIRONMENT.											
720003	No. 1 Engine - Case / Fan Assembly - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	30B4795-01	BDAA002A300	MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
720003 (720004)	No. 2 Engine - Case / Fan Assembly - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0			0
	30B4795-01	BDAA002A321	MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723001	No. 1 Engine - Engine Fan Case Compressor Inlet - Inspection / Check		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine							[HRS: +50/-50]			
723001 (723002)	No. 2 Engine - Engine Fan Case Compressor Inlet - Inspection / Check		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine							[HRS: +50/-50]			
723003	No. 1 Engine - Engine Low-Pressure (Lp) Turbine AREA and Exhaust Mixer - Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
	Engine							[End Of Month Item] [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)										
723003 (723004)	No. 2 Engine - Engine Low-Pressure (Lp) Turbine AREA and Exhaust Mixer - Inspection		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
[End Of Month Item] [HRS: +50/-50]											
Engine											
723007	No. 1 Engine - Case Assembly, Intermediate - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	30B6472-01	AAWA000A704	MOS		207.4			23 Oct 2007			
			MSC					O/C			
Engine											
723007 (723008)	No. 2 Engine - Case Assembly, Intermediate - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0			0
	30B6472-01	AAWA000A715	MOS		206.5			20 Nov 2007			
			MSC					O/C			
Engine											
723009	No. 1 Engine - Annular Ball Bearing - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	30B3692-01	FAA0733906	MOS		207.4			23 Oct 2007			
			MSC					O/C			
Engine											
723009 (723010)	No. 2 Engine - Annular Ball Bearing - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0			0
	30B3692-01	FAA0702106	MOS		206.5			20 Nov 2007			
			MSC					O/C			
Engine											
723011	No. 1 Engine - Hub, Fan - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0	8974		0
	30B4080-01	A0028ARD	MOS		207.4			23 Oct 2007			
			ACCC					14000	0		
Engine											
723011 (723012)	No. 2 Engine - Hub, Fan - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0	8974		0
	30B4080-01	A0028TNY	MOS		206.5			20 Nov 2007			
			ACCC					14000	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		2321.9			0			0
	30B4934-01	TNAA025A678	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723013 (723035)	No. 2 Engine - Blade, Engine Fan (No. 1)		HRS		2310.1			0			0
	30B4934-01	TNAA026A048	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723014	No. 1 Engine - Blade, Engine Fan (No. 2)		HRS		2321.9			0			0
	30B4934-01	TNAA025A685	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723014 (723036)	No. 2 Engine - Blade, Engine Fan (No. 2)		HRS		2310.1			0			0
	30B4934-01	TNAA026A047	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723015	No. 1 Engine - Blade, Engine Fan (No. 3)		HRS		2321.9			0			0
	30B4934-01	TNAA025A676	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723015 (723037)	No. 2 Engine - Blade, Engine Fan (No. 3)		HRS		2310.1			0			0
	30B4934-01	TNAA026A058	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723016	No. 1 Engine - Blade, Engine Fan (No. 4)		HRS		2321.9			0			0
	30B4934-01	TNAA025A687	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723016 (723038)	No. 2 Engine - Blade, Engine Fan (No. 4)		HRS		2310.1			0			0
	30B4934-01	TNAA026A059	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
723017	No. 1 Engine - Blade, Engine Fan (No. 5)		HRS		2321.9			0			0
	30B4934-01	TNAA025A677	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723017 (723039)	No. 2 Engine - Blade, Engine Fan (No. 5)		HRS		2310.1			0			0
	30B4934-01	TNAA025A718	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723018	No. 1 Engine - Blade, Engine Fan (No. 6)		HRS		2321.9			0			0
	30B4934-01	TNAA025A629	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723018 (723040)	No. 2 Engine - Blade, Engine Fan (No. 6)		HRS		2310.1			0			0
	30B4934-01	TNAA025A721	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723019	No. 1 Engine - Blade, Engine Fan (No. 7)		HRS		2321.9			0			0
	30B4934-01	TNAA025A668	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723019 (723041)	No. 2 Engine - Blade, Engine Fan (No. 7)		HRS		2310.1			0			0
	30B4934-01	TNAA025A719	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723020	No. 1 Engine - Blade, Engine Fan (No. 8)		HRS		2321.9			0			0
	30B4934-01	TNAA025A666	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723020 (723042)	No. 2 Engine - Blade, Engine Fan (No. 8)		HRS		2310.1			0			0
	30B4934-01	TNAA025A720	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
723021	No. 1 Engine - Blade, Engine Fan (No. 9)		HRS		2321.9			0			0
	30B4934-01	TNAA025A632	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723021 (723043)	No. 2 Engine - Blade, Engine Fan (No. 9)		HRS		2310.1			0			0
	30B4934-01	TNAA026A051	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723022	No. 1 Engine - Blade, Engine Fan (No. 10)		HRS		2321.9			0			0
	30B4934-01	TNAA025A683	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723022 (723044)	No. 2 Engine - Blade, Engine Fan (No. 10)		HRS		2310.1			0			0
	30B4934-01	TNAA026A052	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723023	No. 1 Engine - Blade, Engine Fan (No. 11)		HRS		2321.9			0			0
	30B4934-01	TNAA025A682	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723023 (723045)	No. 2 Engine - Blade, Engine Fan (No. 11)		HRS		2310.1			0			0
	30B4934-01	TNAA026A031	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723024	No. 1 Engine - Blade, Engine Fan (No. 12)		HRS		2321.9			0			0
	30B4934-01	TNAA025A686	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723024 (723046)	No. 2 Engine - Blade, Engine Fan (No. 12)		HRS		2310.1			0			0
	30B4934-01	TNAA025A713	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
723025	No. 1 Engine - Blade, Engine Fan (No. 13)		HRS		2321.9			0			0
	30B4934-01	TNAA025A641	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723025 (723047)	No. 2 Engine - Blade, Engine Fan (No. 13)		HRS		2310.1			0			0
	30B4934-01	TNAA025A712	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723026	No. 1 Engine - Blade, Engine Fan (No. 14)		HRS		2321.9			0			0
	30B4934-01	TNAA025A628	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723026 (723048)	No. 2 Engine - Blade, Engine Fan (No. 14)		HRS		2310.1			0			0
	30B4934-01	TNAA025A715	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723027	No. 1 Engine - Blade, Engine Fan (No. 15)		HRS		2321.9			0			0
	30B4934-01	TNAA025A640	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723027 (723049)	No. 2 Engine - Blade, Engine Fan (No. 15)		HRS		2310.1			0			0
	30B4934-01	TNAA026A027	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723028	No. 1 Engine - Blade, Engine Fan (No. 16)		HRS		2321.9			0			0
	30B4934-01	TNAA024A209	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723028 (723050)	No. 2 Engine - Blade, Engine Fan (No. 16)		HRS		2310.1			0			0
	30B4934-01	TNAA025A717	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
723029	No. 1 Engine - Blade, Engine Fan (No. 17)		HRS		2321.9			0			0
	30B4934-01	TNAA025A639	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723029 (723051)	No. 2 Engine - Blade, Engine Fan (No. 17)		HRS		2310.1			0			0
	30B4934-01	TNAA025A724	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723030	No. 1 Engine - Blade, Engine Fan (No. 18)		HRS		2321.9			0			0
	30B4934-01	TNAA025A634	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723030 (723052)	No. 2 Engine - Blade, Engine Fan (No. 18)		HRS		2310.1			0			0
	30B4934-01	TNAA025A723	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723031	No. 1 Engine - Blade, Engine Fan (No. 19)		HRS		2321.9			0			0
	30B4934-01	TNAA025A342	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723031 (723053)	No. 2 Engine - Blade, Engine Fan (No. 19)		HRS		2310.1			0			0
	30B4934-01	TNAA026A028	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723032	No. 1 Engine - Blade, Engine Fan (No. 20)		HRS		2321.9			0			0
	30B4934-01	TNAA025A674	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723032 (723054)	No. 2 Engine - Blade, Engine Fan (No. 20)		HRS		2310.1			0			0
	30B4934-01	TNAA026A029	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
723033	No. 1 Engine - Blade, Engine Fan (No. 21)		HRS		2321.9			0			0
	30B4934-01	TNAA025A675	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723033 (723055)	No. 2 Engine - Blade, Engine Fan (No. 21)		HRS		2310.1			0			0
	30B4934-01	TNAA026A026	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723034	No. 1 Engine - Blade, Engine Fan (No. 22)		HRS		2321.9			0			0
	30B4934-01	TNAA025A680	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723034 (723056)	No. 2 Engine - Blade, Engine Fan (No. 22)		HRS		2310.1			0			0
	30B4934-01	TNAA026A030	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723057	No. 1 Engine - Bearing, Cylindrical Roller		HRS		2321.9			0			0
	31B1401-01	FAA0730486	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723057 (723058)	No. 2 Engine - Bearing, Cylindrical Roller		HRS		2310.1			0			0
	31B1401-01	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723059	No. 1 Engine - Gearshaft Spline Bev Gearbox Drive		HRS		2321.9			0			0
	31B2495-01	PKAAA134918	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723059 (723060)	No. 2 Engine - Gearshaft Spline Bev Gearbox Drive		HRS		2310.1			0			0
	31B2495-01	PKAAA134892	ENC		1330			0			0
			MOS		206.5			20 Nov 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	No. 1 Engine - Case Assy, Gas Generator		HRS		2321.9			0			0
	30B6546-01	A00287Y4	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723061 (723062)	No. 2 Engine - Case Assy, Gas Generator		HRS		2310.1			0			0
	30B6546-01	A002940M	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723063	No. 1 Engine - Hp Compressor Third Stage Rotor - Discard		HRS		2321.9			0			0
			ENC		1333			0	15000		0
	30B3933-01	TXA1B2922	MOS		207.4			23 Oct 2007			
	Engine		ACCC					15000	0		
723063 (723064)	No. 2 Engine - Hp Compressor Third Stage Rotor - Discard		HRS		2310.1			0			0
			ENC		1330			0	15000		0
	30B3933-01	TXA1B3837	MOS		206.5			20 Nov 2007			
	Engine		ACCC					15000	0		
723065	No. 1 Engine - Hp Compressor Second Stage Rotor - Discard		HRS		2321.9			0			0
			ENC		1333			0	15000		0
	30B6082-01	A0028RBY	MOS		207.4			23 Oct 2007			
	Engine		ACCC					15000	0		
723065 (723066)	No. 2 Engine - Hp Compressor Second Stage Rotor - Discard		HRS		2310.1			0			0
			ENC		1330			0	15000		0
	30B6082-01	A00292NE	MOS		206.5			20 Nov 2007			
	Engine		ACCC					15000	0		
723067	No. 1 Engine - Hp Compressor Fourth Stage Rotor - Discard		HRS		2321.9			0			0
			ENC		1333			0	15000		0
	30B3934-01	TXA1B3542	MOS		207.4			23 Oct 2007			
	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)										
723067 (723068)	No. 2 Engine - Hp Compressor Fourth Stage Rotor - Discard		HRS		2310.1			0			0
			ENC		1330			0	15000		0
	30B3934-01	TXA1B3547	MOS		206.5			20 Nov 2007			
	Engine		ACCC				15000	0			
723069	No. 1 Engine - Hp Compressor Case Assy		HRS		2321.9			0			0
	30B3891-01	ABCA000A752	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC				O/C				
723069 (723070)	No. 2 Engine - Hp Compressor Case Assy		HRS		2310.1			0			0
	30B3891-01	ABCA000A779	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC				O/C				
723071	No. 1 Engine - Shaft, Lp Compressor		HRS		2321.9			0			0
	31B6165-01	DDAA005A456	ENC		1333			0	24000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC				24000	0			
723071 (723072)	No. 2 Engine - Shaft, Lp Compressor		HRS		2310.1			0			0
	31B6165-01	DDAA005A472	ENC		1330			0	24000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC				24000	0			
723073	No. 1 Engine - Hp Compressor First Stage Rotor - Discard		HRS		2321.9			0			0
	30B4811-01	A0028WK6	ENC		1333			0	15000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC				15000	0			
723073 (723074)	No. 2 Engine - Hp Compressor First Stage Rotor - Discard		HRS		2310.1			0			0
	30B4811-01	A0029B0D	ENC		1330			0	15000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC				15000	0			
723077	No. 1 Engine - Linear - Combustion Chamber		HRS		2321.9			0			0
	30B4561-01	A0028710	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
723077 (723078)	No. 2 Engine - Linear - Combustion Chamber		HRS		2310.1			0			0
	30B4561-01	A0028BFD	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723079	No. 1 Engine - Stator, Compressor (2ND Stage)		HRS		2321.9			0			0
	30B4163-01	HLAB569	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723079 (723080)	No. 2 Engine - Stator, Compressor (2ND Stage)		HRS		2310.1			0			0
	30B4163-01	HLAB556	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723083	No. 1 Engine - Hp Compressor Impeller - Discard		HRS		2321.9			0			0
	30B4796-01	A0028AR9	ENC		1333			0	6000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC					6000	0		
723083 (723084)	No. 2 Engine - Hp Compressor Impeller - Discard		HRS		2310.1			0			0
	30B4796-01	A0028MY9	ENC		1330			0	6000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					6000	0		
723089	No. 1 Engine - Case Hp Compressor, Front		HRS		2321.9			0			0
	30B4935-01	ACEA000A425	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723089 (723090)	No. 2 Engine - Case Hp Compressor, Front		HRS		2310.1			0			0
	30B4935-01	ACEA000A426	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723091	No. 1 Engine - Washer, Key		HRS		2321.9			0			0
	30B5115-01	YUAA001A499	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
723091 (723092)	No. 2 Engine - Washer, Key		HRS		2310.1			0			0
	30B5115-01	YUAA001A394	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723093	No. 1 Engine - Gears, Spl Bev Accessory Gearbox Drive		HRS		2321.9			0			0
	31B6006-01	PKAAA127398	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723093 (723094)	No. 2 Engine - Gears, Spl Bev Accessory Gearbox Drive		HRS		2310.1			0			0
	31B6006-01	PKAAA137038	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723097	No. 1 Engine - Seal, Hp Turbine Rotor		HRS		2321.9			0			0
	31B6205-01	AWE010726	ENC		1333			0	15000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC					0	15000		
723097 (723098)	No. 2 Engine - Seal, Hp Turbine Rotor		HRS		2310.1			0			0
	31B6205-01	AWE011131	ENC		1330			0	15000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					0	15000		
723101	No. 1 Engine - Bearing, Roller Cylindrical		HRS		2321.9			0			0
	31B4767-02	FCN199061	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723101 (723102)	No. 2 Engine - Bearing, Roller Cylindrical		HRS		2310.1			0			0
	31B4767-02	FCN203237	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723105	No. 1 Engine - Shaft, Inlet - Hp Compressor		HRS		2321.9			0			0
	30B4697-01	EAAB000B571	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
723105 (723106)	No. 2 Engine - Shaft, Inlet - Hp Compressor		HRS		2310.1			0			0
	30B4697-01	EAAAB000D559	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723107	No. 1 Engine - Shaft, Stub - Compressor Rotor		HRS		2321.9			0			0
	30B4737-01	EAAA000M601	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723107 (723108)	No. 2 Engine - Shaft, Stub - Compressor Rotor		HRS		2310.1			0			0
	30B4737-01	EAAAB000A244	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723109	No. 1 Engine - Igv Case Assy - Vane,Inlet		HRS		2321.9			0			0
	30B4966-01	A0028CAK	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723109 (723110)	No. 2 Engine - Igv Case Assy - Vane,Inlet		HRS		2310.1			0			0
	30B4966-01	A002942P	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723111	No. 1 Engine - Stator, Compressor (4TH Stage)		HRS		2321.9			0			0
	30B6104-01	ACNA000A068	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
723111 (723112)	No. 2 Engine - Stator, Compressor (4TH Stage)		HRS		2310.1			0			0
	30B6104-01	ACNA000A107	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
723120	No. 1 Engine - 1ST Stage Hp Turbine Blades - Borescope Inspection		HRS		313.3	6.4	500	2008.6	2515*	2565	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								

Notes: EARLY COMPLIANCE, RESET TO INITIAL 2000 HR INSP. 7/5/16 DA

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
723120 (723121)	No. 2 Engine - 1ST Stage Hp Turbine Blades - Borescope Inspection		HRS		313.3	3.2	500	1996.8	2500*	2550	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
			[HRS: +50/-50]								
Engine											
Notes: EARLY COMPLIANCE, RESET TO INITIAL 2000 HR INSP. 7/5/16 DA											
723122	No. 1 Engine - Hp Turbine L Seal - Borescope Inspection		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC					O/C			
Engine											
Notes: POST SB 25104 & 25229											
723122 (723123)	No. 2 Engine - Hp Turbine L Seal - Borescope Inspection		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC					O/C			
Engine											
Notes: POST SB 25104 & 25229											
724005	No. 1 Engine - Liner Assy, Combustion Chamber		HRS		2321.9			0			0
	30B6146-01	A00285L5	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC					O/C			
Engine											
724005 (724006)	No. 2 Engine - Liner Assy, Combustion Chamber		HRS		2310.1			0			0
	30B6146-01	A002857M	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC					O/C			
Engine											
725001	No. 1 Engine - Rotor and Stator Assy - Lp Turbine		HRS		2321.9			0			0
	31A2140-02	RSA361026	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC					O/C			
Engine											
725001 (725001)	No. 2 Engine - Rotor and Stator Assy - Lp Turbine		HRS		2310.1			0			0
	31B2140-02	RSA361043	ENC		1330			0			0
			MOS		206.5			20 Nov 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	ACCC								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725003	No. 1 Engine - Disc, Turbine - Hp Turbine - 1ST Stage		HRS		2321.9			0			0
	30B6351-01	A00281HC	ENC		1333			0	15000		0
			MOS		207.4			23 Oct 2007			
	Engine							0			
725003 (725004)	No. 2 Engine - Disc, Turbine - Hp Turbine - 1ST Stage		HRS		2310.1			0			0
	30B4661-01	A0028DCP	ENC		1330			0	15000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					0			
725005	No. 1 Engine - Disc, Turbine - Hp Turbine - 2ND Stage		HRS		2321.9			0			0
	30B4642-01	A0028FHR	ENC		1333			0	10000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC					0			
725005 (725006)	No. 2 Engine - Disc, Turbine - Hp Turbine - 2ND Stage		HRS		2310.1			0			0
	30B4642-01	A0028K3T	ENC		1330			0	10000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					0			
725007	No. 1 Engine - Cover, Hp Turbine Rear		HRS		2321.9			0			0
	30B5619-01	A0027EMX	ENC		1333			0	15000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC					0			
725007 (725008)	No. 2 Engine - Cover, Hp Turbine Rear		HRS		2310.1			0			0
	30B5619-01	A0027R38	ENC		1330			0	15000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					0			
725009	No. 1 Engine - Housing Assy, Hp Turbine		HRS		2321.9			0			0
	30B4617-01	EDA00608P	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC								
725009 (725010)	No. 2 Engine - Housing Assy, Hp Turbine		HRS		2310.1			0			0
	30B4617-01	EDA00624C	ENC		1330			0			0
			MOS		206.5			20 Nov 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	ACCC								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725011	No. 1 Engine - Cover, Hp Turbine Front		HRS		2321.9			0			0
	30B6202-01	A0028K11	ENC		1333			0	15000		0
			MOS		207.4			23 Oct 2007			
	Engine							0			
725011 (725012)	No. 2 Engine - Cover, Hp Turbine Front		HRS		2310.1			0			0
	30B6202-01	A002956C	ENC		1330			0	15000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					0			
725013	No. 1 Engine - Case Assy, Turbine		HRS		2321.9			0			0
	30A2015	MTU89868	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC						O/C		
725013 (725014)	No. 2 Engine - Case Assy, Turbine		HRS		2310.1			0			0
	30A2015	MTU98855	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC						O/C		
725015	No. 1 Engine - Disc, Turbine - 4TH Stage		HRS		2321.9			0			0
	30A2324	MAA42920	ENC		1333			0	12000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC					0			
725015 (725016)	No. 2 Engine - Disc, Turbine - 4TH Stage		HRS		2310.1			0			0
	30A2324	MAA42939	ENC		1330			0	12000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					0			
725017	No. 1 Engine - Disc, Turbine - 3RD Stage		HRS		2321.9			0			0
	30A2323	MAA44117	ENC		1333			0	12000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC					0			
725017 (725018)	No. 2 Engine - Disc, Turbine - 3RD Stage		HRS		2310.1			0			0
	30A2323	MAA44132	ENC		1330			0	12000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					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)										
725019	No. 1 Engine - Disc, Turbine - 5TH Stage		HRS		2321.9			0			0
	30A2305	MAA42599	ENC		1333			0	12000		0
			MOS		207.4			23 Oct 2007			
	Engine		ACCC					15000	0		
725019 (725020)	No. 2 Engine - Disc, Turbine - 5TH Stage		HRS		2310.1			0			0
	30A2305	MAA42650	ENC		1330			0	12000		0
			MOS		206.5			20 Nov 2007			
	Engine		ACCC					15000	0		
725021	No. 1 Engine - Case Assy, Turbine Exhaust		HRS		2321.9			0			0
	31A2060-08	TEC361027	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725021 (725022)	No. 2 Engine - Case Assy, Turbine Exhaust		HRS		2310.1			0			0
	31A2060-09	TEC361045	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725025	No. 1 Engine - Vane, A/O Multi Turbine - Stage 4		HRS		2321.9			0			0
	31A2141-02	MTU94473	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725025 (725026)	No. 2 Engine - Vane, A/O Multi Turbine - Stage 4		HRS		2310.1			0			0
	31A2141-02	MAD01536	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725027	No. 1 Engine - Vane, A/O Multi Turbine - Stage 3		HRS		2321.9			0			0
	31A2161-03	MTU93615	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725027 (725028)	No. 2 Engine - Vane, A/O Multi Turbine - Stage 3		HRS		2310.1			0			0
	31A2161-03	MTU99195	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
725029	No. 1 Engine - Vane, A/O Multi Turbine - Stage 5		HRS		2321.9			0			0
	31A2145-03	MTU97211	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725029 (725030)	No. 2 Engine - Vane, A/O Multi Turbine - Stage 5		HRS		2310.1			0			0
	31A2145-03	MAD00085	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725033	No. 1 Engine - Case Assy, Turbine Exhaust		HRS		2321.9			0			0
	31A2120-03	MTU86071	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725033 (725034)	No. 2 Engine - Case Assy, Turbine Exhaust		HRS		2310.1			0			0
	31A2120-03	MTU93202	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725035	No. 1 Engine - L Seal, Hp Turbine		HRS		2321.9			0			0
	30B3540-01	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725035 (725036)	No. 2 Engine - L Seal, Hp Turbine		HRS		2310.1			0			0
	30B3540-01	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725037	No. 1 Engine - Hp Turbine L Seal - Discard		HRS		2321.9		3000	0	3000	3250	0
	30B3540-01	SN-UNKNOWN	ENC		1333		3000	0	3000		0
			MOS		207.4			23 Oct 2007			
	Engine							[HRS: +250]			
725037 (725038)	No. 2 Engine - Hp Turbine L Seal - Discard		HRS		2310.1		3000	0	3000	3250	0
	30B3540-01	SN-UNKNOWN	ENC		1330		3000	0	3000		0
			MOS		206.5			20 Nov 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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725039	No. 1 Engine - Nozzle-AIR, Turbine Disc Assy		HRS		2321.9			0			0
	30B5127-01	RWA03B832	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725039 (725040)	No. 2 Engine - Nozzle-AIR, Turbine Disc Assy		HRS		2310.1			0			0
	30B5127-01	RWA07B097	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725041	No. 1 Engine - Blades, 1ST Stage Hp Turbine (SET of 45)		HRS		2321.9			0			0
	30B6501-01	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725041 (725042)	No. 2 Engine - Blades, 1ST Stage Hp Turbine (SET of 45)		HRS		2310.1			0			0
	30B6501-01	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725043	No. 1 Engine - 1ST Stage Hp Turbine Blades (SET of 45)		HRS		2321.9		3000	0	3000	3100	0
	- Discard		ENC		1333		3000	0	3000		0
	30B6501-01	SN-UNKNOWN	MOS		207.4			23 Oct 2007			
	Engine										[HRS: +100]
725043 (725044)	No. 2 Engine - 1ST Stage Hp Turbine Blades (SET of 45)		HRS		2310.1		3000	0	3000	3100	0
	- Discard		ENC		1330		3000	0	3000		0
	30B6501-01	SN-UNKNOWN	MOS		206.5			20 Nov 2007			
	Engine										[HRS: +100]
725045	No. 1 Engine - Blades, 2ND Stage Hp Turbine (SET of 45)		HRS		2321.9			0			0
	30B4782-01	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725045 (725046)	No. 2 Engine - Blades, 2ND Stage Hp Turbine (SET of 45)		HRS		2310.1			0			0
	30B4782-01	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
725047	No. 1 Engine - 2ND Stage Hp Turbine Blades (SET of 45)		HRS		2321.9		3000	0	3000	3100	0
	- Discard		ENC		1333	8	3000	0	3008*		0
	30B4782-01	SN-UNKNOWN	MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
725047 (725048)	No. 2 Engine - 2ND Stage Hp Turbine Blades (SET of 45)		HRS		2310.1		3000	0	3000	3100	0
	- Discard		ENC		1330	8	3000	0	3000*		0
	30B4782-01	SN-UNKNOWN	MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
725049	No. 1 Engine - 2ND Stage Hp Turbine Blades - Borescope Inspection		HRS		313.3	6.4	500	2008.6	2515*	2565	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
725049 (725050)	No. 2 Engine - 2ND Stage Hp Turbine Blades - Borescope Inspection		HRS		313.3	3.2	500	1996.8	2500*	2550	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
725051	No. 1 Engine - Vane Assy, Hp Turbine (No. 1)		HRS		2321.9			0			0
	30B6321CL01	PMAN213	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC O/C								
725051 (725052)	No. 2 Engine - Vane Assy, Hp Turbine (No. 1)		HRS		2310.1			0			0
	30B6321CL01	PMAN812	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC O/C								
725053	No. 1 Engine - Vane Assy, Hp Turbine (No. 2)		HRS		2321.9			0			0
	30B6321CL01	PMAN545	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
725053 (725054)	No. 2 Engine - Vane Assy, Hp Turbine (No. 2)		HRS		2310.1			0			0
	30B6321CL01	PMAN854	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725055	No. 1 Engine - Vane Assy, Hp Turbine (No. 3)		HRS		2321.9			0			0
	30B6321CL01	PMAN627	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725055 (725056)	No. 2 Engine - Vane Assy, Hp Turbine (No. 3)		HRS		2310.1			0			0
	30B6321CL01	PMAN898	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725057	No. 1 Engine - Vane Assy, Hp Turbine (No. 4)		HRS		2321.9			0			0
	30B6321CL01	PMAN717	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725057 (725058)	No. 2 Engine - Vane Assy, Hp Turbine (No. 4)		HRS		2310.1			0			0
	30B6321CL01	PMAN918	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725059	No. 1 Engine - Vane Assy, Hp Turbine (No. 5)		HRS		2321.9			0			0
	30B6321CL01	PMAN718	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725059 (725060)	No. 2 Engine - Vane Assy, Hp Turbine (No. 5)		HRS		2310.1			0			0
	30B6321CL01	PMAN921	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725061	No. 1 Engine - Vane Assy, Hp Turbine (No. 6)		HRS		2321.9			0			0
	30B6321CL01	PMAN734	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
725061 (725062)	No. 2 Engine - Vane Assy, Hp Turbine (No. 6)		HRS		2310.1			0			0
	30B6321CL01	PMAN926	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725063	No. 1 Engine - Vane Assy, Hp Turbine (No. 7)		HRS		2321.9			0			0
	30B6321CL01	PMAN771	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725063 (725064)	No. 2 Engine - Vane Assy, Hp Turbine (No. 7)		HRS		2310.1			0			0
	30B6321CL01	PMBE169	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725065	No. 1 Engine - Vane Assy, Hp Turbine (No. 8)		HRS		2321.9			0			0
	30B6321CL01	PMAN778	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725065 (725066)	No. 2 Engine - Vane Assy, Hp Turbine (No. 8)		HRS		2310.1			0			0
	30B6321CL01	PMBE197	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725067	No. 1 Engine - Vane Assy, Hp Turbine (No. 9)		HRS		2321.9			0			0
	30B6321CL01	PMAN8005	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725067 (725068)	No. 2 Engine - Vane Assy, Hp Turbine (No. 9)		HRS		2310.1			0			0
	30B6321CL01	PMBE233	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725069	No. 1 Engine - Vane Assy, Hp Turbine (No. 10)		HRS		2321.9			0			0
	30B6321CL02	3L617	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
725069 (725070)	No. 2 Engine - Vane Assy, Hp Turbine (No. 10)		HRS		2310.1			0			0
	30B6321CL02	3L831	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725071	No. 1 Engine - Vane Segment Assy - Hpt (No. 1)		HRS		2321.9			0			0
	30B5042CL01	LY708	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725071 (725072)	No. 2 Engine - Vane Segment Assy - Hpt (No. 1)		HRS		2310.1			0			0
	30B5042CL01	9U508	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725073	No. 1 Engine - Vane Segment Assy - Hpt (No. 2)		HRS		2321.9			0			0
	30B5042CL01	PMAR267	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725073 (725074)	No. 2 Engine - Vane Segment Assy - Hpt (No. 2)		HRS		2310.1			0			0
	30B5042CL01	CA628	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725075	No. 1 Engine - Vane Segment Assy - Hpt (No. 3)		HRS		2321.9			0			0
	30B5042CL01	PMAR268	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725075 (725076)	No. 2 Engine - Vane Segment Assy - Hpt (No. 3)		HRS		2310.1			0			0
	30B5042CL01	KK895	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725077	No. 1 Engine - Vane Segment Assy - Hpt (No. 4)		HRS		2321.9			0			0
	30B5042CL01	PMAR271	ENC		1333			0			0
			MOS		207.4			23 Oct 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 (725078)	No. 2 Engine - Vane Segment Assy - Hpt (No. 4)		HRS		2310.1			0			0
	30B5042CL01	LY128	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725079	No. 1 Engine - Vane Segment Assy - Hpt (No. 5)		HRS		2321.9			0			0
	30B5042CL01	PMAR354	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725079 (725080)	No. 2 Engine - Vane Segment Assy - Hpt (No. 5)		HRS		2310.1			0			0
	30B5042CL01	LY139	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725081	No. 1 Engine - Vane Segment Assy - Hpt (No. 6)		HRS		2321.9			0			0
	30B5042CL01	PMAR382	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725081 (725082)	No. 2 Engine - Vane Segment Assy - Hpt (No. 6)		HRS		2310.1			0			0
	30B5042CL01	LY198	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725083	No. 1 Engine - Vane Segment Assy - Hpt (No. 7)		HRS		2321.9			0			0
	30B5042CL01	PMAR383	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725083 (725084)	No. 2 Engine - Vane Segment Assy - Hpt (No. 7)		HRS		2310.1			0			0
	30B5042CL01	LY647	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725085	No. 1 Engine - Vane Segment Assy - Hpt (No. 8)		HRS		2321.9			0			0
	30B5042CL01	PMAR386	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
725085 (725086)	No. 2 Engine - Vane Segment Assy - Hpt (No. 8)		HRS		2310.1			0			0
	30B5042CL01	LY672	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725087	No. 1 Engine - Vane Segment Assy - Hpt (No. 9)		HRS		2321.9			0			0
	30B5042CL01	PMAR387	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725087 (725088)	No. 2 Engine - Vane Segment Assy - Hpt (No. 9)		HRS		2310.1			0			0
	30B5042CL01	LY726	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
725089	No. 1 Engine - Vane Segment Assy - Hpt (No. 10)		HRS		2321.9			0			0
	30B5042CL01	PMAR390	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
725089 (725090)	No. 2 Engine - Vane Segment Assy - Hpt (No. 10)		HRS		2310.1			0			0
	30B5042CL01	LY746	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726001	No. 1 Engine - Engine Accessories - Inspection / Check		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
	Engine							[End Of Month Item] [HRS: +50/-50]			
726001 (726002)	No. 2 Engine - Engine Accessories - Inspection / Check		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
	Engine							[End Of Month Item] [HRS: +50/-50]			
726003	No. 1 Engine - Gearshaft Spl Bev Gearbox Drive		HRS		2321.9			0			0
	31B1880-01	PKAAA117837	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
726003 (726004)	No. 2 Engine - Gearshaft Spl Bev Gearbox Drive		HRS		2310.1			0			0
	31B1880-01	PKAAA122677	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726005	No. 1 Engine - Rotor, AC Generator		HRS		2321.9			0			0
	31B5958-01	00915A	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726005 (726006)	No. 2 Engine - Rotor, AC Generator		HRS		2310.1			0			0
	31B5958-01	00931A	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726007	No. 1 Engine - Housing Assy, Accessory Gearbox		HRS		2321.9			0			0
	30B4810-01	A0027WL2	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726007 (726008)	No. 2 Engine - Housing Assy, Accessory Gearbox		HRS		2310.1			0			0
	30B4810-01	A002959L	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726009	No. 1 Engine - Bearing, Roller (Flanged)		HRS		2321.9			0			0
	31B3936-01	FAA0725532	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726009 (726010)	No. 2 Engine - Bearing, Roller (Flanged)		HRS		2310.1			0			0
	31B3936-01	FAA0727935	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726011	No. 1 Engine - Bearing, Roller (Flanged)		HRS		2321.9			0			0
	31B3936-01	FAA0725543	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
726011 (726012)	No. 2 Engine - Bearing, Roller (Flanged)		HRS		2310.1			0			0
	31B3936-01	FAA0727937	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726013	No. 1 Engine - Bearing, Roller (Flanged)		HRS		2321.9			0			0
	31B3936-01	FAA0727976	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726013 (726014)	No. 2 Engine - Bearing, Roller (Flanged)		HRS		2310.1			0			0
	31B3936-01	FAA0727939	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726015	No. 1 Engine - Bearing, Roller		HRS		2321.9			0			0
	31B4253-01	FAA0725878	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726015 (726016)	No. 2 Engine - Bearing, Roller		HRS		2310.1			0			0
	31B4253-01	FAA0725896	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726017	No. 1 Engine - Bearing, Roller		HRS		2321.9			0			0
	31B4253-01	FAA0725879	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726017 (726018)	No. 2 Engine - Bearing, Roller		HRS		2310.1			0			0
	31B4253-01	FAA0738994	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726019	No. 1 Engine - Bearing, Roller (Flanged)		HRS		2321.9			0			0
	31B4252-01	FCN197581	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
726019 (726020)	No. 2 Engine - Bearing, Roller (Flanged)		HRS		2310.1			0			0
	31B4252-01	FCN197434	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726021	No. 1 Engine - Bearing, Roller (Flanged)		HRS		2321.9			0			0
	31B4252-01	FCN197582	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726021 (726022)	No. 2 Engine - Bearing, Roller (Flanged)		HRS		2310.1			0			0
	31B4252-01	FCN197456	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726023	No. 1 Engine - Gearshaft, Start Drive		HRS		2321.9			0			0
	30B4406-01	PKAAA122034	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726023 (726024)	No. 2 Engine - Gearshaft, Start Drive		HRS		2310.1			0			0
	30B4406-01	PKAAA122032	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726025	No. 1 Engine - Bearing, Ball (Alternator Shaft)		HRS		2321.9			0			0
	31B5470-01	FAA0734231	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726025 (726026)	No. 2 Engine - Bearing, Ball (Alternator Shaft)		HRS		2310.1			0			0
	31B5470-01	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726028	No. 1 Engine - Diffuser, Gas Generator		HRS		2321.9			0			0
	30B6554-01	A002894T	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
726028 (726029)	No. 2 Engine - Diffuser, Gas Generator		HRS		2310.1			0			0
	30B6554-01	A0028E10	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726030	No. 1 Engine - Stator/Housing, AC Generator		HRS		2321.9			0			0
	30B3040-03	00427A	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726030 (726031)	No. 2 Engine - Stator/Housing, AC Generator		HRS		2310.1			0			0
	30B3040-03	00432A	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726033	No. 1 Engine - AC Generator (PMA) - General Visual Inspection / Functional Check		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
726033 (726034)	No. 2 Engine - AC Generator (PMA) - General Visual Inspection / Functional Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
726035	No. 1 Engine - Gearshaft, Spur (Hydr Pump DR.)		HRS		2321.9			0			0
	31B4250-01	PKAAA123230	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726035 (726036)	No. 2 Engine - Gearshaft, Spur (Hydr Pump DR.)		HRS		2310.1			0			0
	31B4250-01	PKAAA137391	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726037	No. 1 Engine - Gearshaft, Spur (Fuel Pump)		HRS		2321.9			0			0
	31B5914-01	PKAAA127850	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
726037 (726038)	No. 2 Engine - Gearshaft, Spur (Fuel Pump)		HRS		2310.1			0			0
	31B5914-01	PKAA133608	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726040	No. 1 Engine - Hp Compressor Tie Shaft		HRS		2321.9			0			0
	30B4054-01	EAAB000C842	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726040 (726041)	No. 2 Engine - Hp Compressor Tie Shaft		HRS		2310.1			0			0
	30B4054-01	EAAB000D715	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726201	No. 1 Engine - Bearing, Ball Annular Flanged		HRS		2321.9			0			0
	31B2772-01	FAA0736835	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726201 (726301)	No. 2 Engine - Bearing, Ball Annular Flanged		HRS		2310.1			0			0
	31B2772-01	FAA0737434	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726202	No. 1 Engine - Bearing, Ball Annular Flanged		HRS		2321.9			0			0
	31B2772-01	FAA0736837	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
726202 (726302)	No. 2 Engine - Bearing, Ball Annular Flanged		HRS		2310.1			0			0
	31B2772-01	FAA0737441	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
726203	No. 1 Engine - Bearing, Ball Annular Flanged		HRS		2321.9			0			0
	31B2772-01	FAA0736840	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
726203 (726303)	No. 2 Engine - Bearing, Ball Annular Flanged		HRS		2310.1			0			0
	31B2772-01	FAA0739057	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727001	No. 1 Engine - Engine Bypass Ducts - Inspection / Check		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +44.8/-50]								
727001 (727002)	No. 2 Engine - Engine Bypass Ducts - Inspection / Check		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +33/-50]								
727003	No. 1 Engine - Engine Fan Exit Stator Vanes - Inspection / Check		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
727003 (727004)	No. 2 Engine - Engine Fan Exit Stator Vanes - Inspection / Check		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
727005	No. 1 Engine - Duct Assy, Segment Bypass (Upper Right)		HRS		2321.9			0			0
	30B5919-01	BLAA011A843	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
727005 (727006)	No. 2 Engine - Duct Assy, Segment Bypass (Upper Right)		HRS		2310.1			0			0
	30B5919-01	BLAA011A869	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727007	No. 1 Engine - Duct Assy, Segment Bypass (Lower Left)		HRS		2321.9			0			0
	30B5920-01	BLAA012A350	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
727007 (727008)	No. 2 Engine - Duct Assy, Segment Bypass (Lower Left)		HRS		2310.1			0			0
	30B5920-01	BLAA012A332	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727009	No. 1 Engine - Duct Half-Bypass, Lower Assy		HRS		2321.9			0			0
	30B5873-01	BLAA007A914	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
727009 (727010)	No. 2 Engine - Duct Half-Bypass, Lower Assy		HRS		2310.1			0			0
	30B5873-01	BLAA007A919	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727011	No. 1 Engine - Door Access Assy		HRS		2321.9			0			0
	30B6297-01	BLAA007A598	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
727011 (727012)	No. 2 Engine - Door Access Assy		HRS		2310.1			0			0
	30B6297-01	BLAA007A591	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727013	No. 1 Engine - Duct Half-Bypass, Upper Assy		HRS		2321.9			0			0
	30B6304-01	BLAA008A608	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
727013 (727014)	No. 2 Engine - Duct Half-Bypass, Upper Assy		HRS		2310.1			0			0
	30B6304-01	BLAA008A580	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727015	No. 1 Engine - Duct, Bypass Outer Rear		HRS		2321.9			0			0
	30B6294-01	BLAA007A017	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
727015 (727016)	No. 2 Engine - Duct, Bypass Outer Rear		HRS		2310.1			0			0
	30B6294-01	BLAA006A984	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727017	No. 1 Engine - Duct Assy, Segment Bypass (Upper Left)		HRS		2321.9			0			0
	30B6343-01	BLAA013A039	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
727017 (727018)	No. 2 Engine - Duct Assy, Segment Bypass (Upper Left)		HRS		2310.1			0			0
	30B6343-01	BLAA013A072	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727019	No. 1 Engine - Duct Assy, Segment Bypass (Lwr Top Right)		HRS		2321.9			0			0
	30B6083-01	BLAA010A770	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
727019 (727020)	No. 2 Engine - Duct Assy, Segment Bypass (Lwr Top Right)		HRS		2310.1			0			0
	30B6083-01	BLAA010A792	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
727021	No. 1 Engine - Duct Assy, Segment Bypass (Lower Right)		HRS		2321.9			0			0
	30B6459-01	BLAA010A386	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
727021 (727022)	No. 2 Engine - Duct Assy, Segment Bypass (Lower Right)		HRS		2310.1			0			0
	30B6459-01	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			

73 - Engine Fuel and Control

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
731001	No. 1 Engine - Nozzle, Engine Fuel (No. 1)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1799	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731001 (731022)	No. 2 Engine - Nozzle, Engine Fuel (No. 1)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0253	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731002	No. 1 Engine - Nozzle, Engine Fuel (No. 2)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1800	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731002 (731023)	No. 2 Engine - Nozzle, Engine Fuel (No. 2)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0254	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731003	No. 1 Engine - Nozzle, Engine Fuel (No. 3)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1801	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731003 (731024)	No. 2 Engine - Nozzle, Engine Fuel (No. 3)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0255	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731004	No. 1 Engine - Nozzle, Engine Fuel (No. 4)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1802	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731004 (731025)	No. 2 Engine - Nozzle, Engine Fuel (No. 4)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0256	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
731005	No. 1 Engine - Nozzle, Engine Fuel (No. 5)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1803	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731005 (731026)	No. 2 Engine - Nozzle, Engine Fuel (No. 5)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0257	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731006	No. 1 Engine - Nozzle, Engine Fuel (No. 6)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1804	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731006 (731027)	No. 2 Engine - Nozzle, Engine Fuel (No. 6)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0258	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731007	No. 1 Engine - Nozzle, Engine Fuel (No. 7)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1805	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731007 (731028)	No. 2 Engine - Nozzle, Engine Fuel (No. 7)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0259	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731008	No. 1 Engine - Nozzle, Engine Fuel (No. 8)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1806	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731008 (731029)	No. 2 Engine - Nozzle, Engine Fuel (No. 8)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0261	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
731009	No. 1 Engine - Nozzle, Engine Fuel (No. 9)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1807	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731009 (731030)	No. 2 Engine - Nozzle, Engine Fuel (No. 9)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0262	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731010	No. 1 Engine - Nozzle, Engine Fuel (No. 10)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1808	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731010 (731031)	No. 2 Engine - Nozzle, Engine Fuel (No. 10)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0263	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731011	No. 1 Engine - Nozzle, Engine Fuel (No. 11)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1809	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731011 (731032)	No. 2 Engine - Nozzle, Engine Fuel (No. 11)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0277	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731012	No. 1 Engine - Nozzle, Engine Fuel (No. 12)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1810	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731012 (731033)	No. 2 Engine - Nozzle, Engine Fuel (No. 12)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0278	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
731013	No. 1 Engine - Nozzle, Engine Fuel (No. 13)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1850	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731013 (731034)	No. 2 Engine - Nozzle, Engine Fuel (No. 13)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0280	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731014	No. 1 Engine - Nozzle, Engine Fuel (No. 14)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1851	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731014 (731035)	No. 2 Engine - Nozzle, Engine Fuel (No. 14)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0281	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731015	No. 1 Engine - Nozzle, Engine Fuel (No. 15)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1852	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731015 (731036)	No. 2 Engine - Nozzle, Engine Fuel (No. 15)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0282	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731016	No. 1 Engine - Nozzle, Engine Fuel (No. 16)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1853	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731016 (731037)	No. 2 Engine - Nozzle, Engine Fuel (No. 16)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0289	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
731017	No. 1 Engine - Nozzle, Engine Fuel (No. 17)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1854	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731017 (731038)	No. 2 Engine - Nozzle, Engine Fuel (No. 17)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0290	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731018	No. 1 Engine - Nozzle, Engine Fuel (No. 18)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1855	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731018 (731039)	No. 2 Engine - Nozzle, Engine Fuel (No. 18)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0291	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731019	No. 1 Engine - Nozzle, Engine Fuel (No. 19)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1977	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731019 (731040)	No. 2 Engine - Nozzle, Engine Fuel (No. 19)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0292	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731020	No. 1 Engine - Nozzle, Engine Fuel (No. 20)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1981	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731020 (731041)	No. 2 Engine - Nozzle, Engine Fuel (No. 20)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0293	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
731021	No. 1 Engine - Nozzle, Engine Fuel (No. 21)		HRS		2321.9			0			0
	30B4951-01	DE1ARU1982	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731021 (731042)	No. 2 Engine - Nozzle, Engine Fuel (No. 21)		HRS		2310.1			0			0
	30B4951-01	DE1ATE0294	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731043	No. 1 Engine - Pump Assembly, Fuel		HRS		2321.9			0			0
	31B4944-02	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731043 (731044)	No. 2 Engine - Pump Assembly, Fuel		HRS		2310.1			0			0
	31B4944-02	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731045	No. 1 Engine - Valve, Motive Flow		HRS		2321.9			0			0
	30B3478-02	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731045 (731046)	No. 2 Engine - Valve, Motive Flow		HRS		2310.1			0			0
	30B3478-02	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731047	No. 1 Engine - Switch, Fuel Filter Differential Pressure		HRS		2321.9			0			0
	30B3500-02	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731047 (731048)	No. 2 Engine - Switch, Fuel Filter Differential Pressure		HRS		2310.1			0			0
	30B3500-02	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
731049	No. 1 Engine - Ejector, Fuel Waste		HRS		2321.9			0			0
	31B5132-01	9959510678	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731049 (731050)	No. 2 Engine - Ejector, Fuel Waste		HRS		2310.1			0			0
	31B5132-01	9959510697	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731051	No. 1 Engine - Nozzle, Fuel Inlet		HRS		2321.9			0			0
	30B4952-01	DE1ARU1982	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731051 (731052)	No. 2 Engine - Nozzle, Fuel Inlet		HRS		2310.1			0			0
	30B4952-01	DE1ATE1268	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731053	No. 1 Engine - Valve, Fuel Start and Dump		HRS		2290			31.9			0
	26240-07	9959516749	ENC		1325			8			0
			MOS		203.2			28 Feb 2008			
	Engine		MSC					O/C			
731053 (731054)	No. 2 Engine - Valve, Fuel Start and Dump		HRS		2278.2			31.9			0
	26240-07	9959516748	ENC		1322			8			0
			MOS		203.2			28 Feb 2008			
	Engine		MSC					O/C			
731055	No. 1 Engine - Control, Hydromechanical Fuel		HRS		2321.9			0			0
	30B5449-05	15339753	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731055 (731056)	No. 2 Engine - Control, Hydromechanical Fuel		HRS		2310.1			0			0
	30B5449-05	15434449	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
731057	No. 1 Engine - Nozzle, Fuel (Primary - Upper)		HRS		2321.9			0			0
	30B6456-01	A0028DN9	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731057 (731058)	No. 2 Engine - Nozzle, Fuel (Primary - Upper)		HRS		2310.1			0			0
	30B6456-01	A00293BN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731059	No. 1 Engine - Nozzle, Fuel (Primary - Lower)		HRS		2321.9			0			0
	30B6456-01	A0028MML	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
731059 (731060)	No. 2 Engine - Nozzle, Fuel (Primary - Lower)		HRS		2310.1			0			0
	30B6456-01	A00295KE	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
731061	No. 1 Engine - Primary Fuel Nozzles - Clean		HRS		2321.9		3000	0	3000	3250	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine							[HRS: +250]			
Notes: PN: 30B6456-01 SN: A0028DN9.											
731061 (731062)	No. 2 Engine - Primary Fuel Nozzles - Clean		HRS		2310.1		3000	0	3000	3250	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine							[HRS: +250]			
Notes: PN: 30B6456-01 SN: A00293BN.											
731065	No. 1 Engine - Motive Flow Valve (Pre-SB25290) -		HRS		2321.9		6000	0	6000	6100	0
	General Visual Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
731065 (731066)	No. 2 Engine - Motive Flow Valve (Pre-SB25290) -		HRS		2310.1		6000	0	6000	6100	0
	General Visual Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
731067	No. 1 Engine - Fuel Waste Ejector Tank - General Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
731067 (731068)	No. 2 Engine - Fuel Waste Ejector Tank - General Visual		HRS		2310.1		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
731069	No. 1 Engine - Fuel Pump (Pre-SB25290) - Overhaul		HRS		2321.9		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
731069 (731070)	No. 2 Engine - Fuel Pump (Pre-SB25290) - Overhaul		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
731073	No. 1 Engine - Fuel Nozzle - Inlet - Overhaul		HRS		2321.9		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
731073 (731074)	No. 2 Engine - Fuel Nozzle - Inlet - Overhaul		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
731077	No. 1 Engine - Fuel Dump / Start Valve - General Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
731077 (731078)	No. 2 Engine - Fuel Dump / Start Valve - General Visual		HRS		2310.1		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
731079	No. 1 Engine - Fuel Nozzle - Secondary - Overhaul		HRS		2321.9		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
731079 (731080)	No. 2 Engine - Fuel Nozzle - Secondary - Overhaul		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
731081	Forward Main Fuel Tube Assembly (Left Engine) -		HRS		2321.9			0			0
	Removal / Installation		AFL		1333			0			0
	266D0335-515	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC				O/C				
731082	Forward Main Fuel Tube Assembly (Right Engine) -		HRS		2321.9			0			0
	Removal / Installation		AFL		1333			0			0
	266D0335-515	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	Airframe		MSC				O/C				
731083	Right Forward Main Fuel Tube Assembly (Left Eng) -		HRS		2321.9			0			0
	Removal / Installation		AFL		1333			0			0
	266D0335-508	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
	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)										
731084	Right Forward Main Fuel Tube Assembly (Right Eng) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-508	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
731085	Aft Main Fuel Tube Assembly (Left Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-509	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
731086	Aft Main Fuel Tube Assembly (Right Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-509	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
731087	Right Aft Main Fuel Tube Assembly (Left Eng) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-510	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
731088	Right Aft Main Fuel Tube Assembly (Right Eng) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-510	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
731089	Motive Fuel Tube Assembly (Left Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-517	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC								
Airframe											
731090	Left Motive Fuel Tube Assembly (Right Eng) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-517	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			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)										
731091	Right Forward Motive Fuel Tube Assembly (Left Eng) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-527	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
731092	Forward Motive Fuel Tube Assembly (Right Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-527	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
731093	Right Aft Motive Fuel Tube Assembly (Left Eng) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-525	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
731094	Aft Motive Fuel Tube Assembly (Right Engine) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	266D0335-525	SN-UNKNOWN	MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
731095	No. 1 Engine - Primary Fuel Nozzles - Restoration (Overhaul)		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
	PN	SN-UNKNOWN	MOS		207.4			23 Oct 2007			
	(731096)		[HRS: +100]								
Engine											
731095 (731096)	No. 2 Engine - Primary Fuel Nozzles - Restoration (Overhaul)		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
	PN	SN-UNKNOWN	MOS		206.5			20 Nov 2007			
	(731096)		[HRS: +100]								
Engine											
731097	No. 1 Engine - Secondary Fuel Nozzles - Borescope Inspection		HRS								0
			ENC								0
			DATE								
			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)										
731097 (731098)	No. 2 Engine - Secondary Fuel Nozzles - Borescope Inspection		HRS								0
			ENC								0
			DATE								
			MSC				O/C				
Engine											
731201	No. 1 Engine - Hydromechanical Fuel Control - Check		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
Engine											[End Of Month Item] [HRS: +50/-50]
731201 (731202)	No. 2 Engine - Hydromechanical Fuel Control - Check		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
Engine											[End Of Month Item] [HRS: +50/-50]
731203	No. 1 Engine - Engine Fuel Filter - Check		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
Engine											[HRS: +50/-50]
Notes: PN: 30B6653-01 SN: <NONE>.											
731203 (731204)	No. 2 Engine - Engine Fuel Filter - Check		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
Engine											[HRS: +50/-50]
Notes: PN: 30B6653-01 SN: <NONE>.											
731205	No. 1 Engine - Fuel Filter - Replacement 31B3702-01 NSN		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			ENC		328			1005			0
			MOS	TSN:4	22.9			06 Mar 2023			N/A
Engine											[HRS: +50/-50]
731205 (731206)	No. 2 Engine - Fuel Filter - Replacement 31B3702-01 NSN		HRS		483.7		1000	1826.4	2826.4	2876.4	0
			ENC		328			1002			0
			MOS	TSN:4	22.9			06 Mar 2023			N/A
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)										
731213	No. 1 Engine - Fuel Filter Bypass Switch - General Visual Inspection / Functional Check		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
731213 (731214)	No. 2 Engine - Fuel Filter Bypass Switch - General Visual Inspection / Functional Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
731223	No. 1 Engine - Hmu - Visual Inspection / Overhaul		HRS		2321.9		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
731223 (731224)	No. 2 Engine - Hmu - Visual Inspection / Overhaul		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
731301	No. 1 Engine - Engine Dump Valve - Visual Inspection		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +44.8/-50]								
731301 (731302)	No. 2 Engine - Engine Dump Valve - Visual Inspection		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +33/-50]								
731303	No. 1 Engine - Fuel Shutoff Valve Linkage - Visual Inspection		HRS		2321.9		3000	0	3000	3250	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
731303 (731304)	No. 2 Engine - Fuel Shutoff Valve Linkage - Visual Inspection		HRS		2310.1		3000	0	3000	3250	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +250]								
731305	No. 1 Engine - Fuel / Oil Heat Exchanger - Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
	Engine		[End Of Month Item] [HRS: +50/-50]								
731305 (731306)	No. 2 Engine - Fuel / Oil Heat Exchanger - Inspection		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
	Engine		[End Of Month Item] [HRS: +50/-50]								
731307	No. 1 Engine - Fuel Waste Ejector - Inspection		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
731307 (731308)	No. 2 Engine - Fuel Waste Ejector - Inspection		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
731321	No. 1 Engine - Valve, Fuel Shutoff 30B5892-01 SN-UNKNOWN		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		MSC O/C								
731321 (731322)	No. 2 Engine - Valve, Fuel Shutoff 30B5892-01 SN-UNKNOWN		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		MSC O/C								
731327	No. 1 Engine - Fuel Shutoff Valve - Overhaul PN SN-UNKNOWN		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
731327 (731328)	No. 2 Engine - Fuel Shutoff Valve - Overhaul		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5				20 Nov 2007		
Engine			[HRS: +100]								
731329	No. 1 Engine - Fuel Shutoff Cable - Discard		HRS		2321.9		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4				23 Oct 2007		
Engine			[HRS: +100]								
731329 (731330)	No. 2 Engine - Fuel Shutoff Cable - Discard		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5				20 Nov 2007		
Engine			[HRS: +100]								
732001	No. 1 Engine - Engine Electronic Control - Removal / Installation		HRS		2321.9			0			0
	30B3000-10	07068483	ENC		1333			0			0
			MOS		207.4				23 Oct 2007		
Engine			MSC				O/C				
732001 (732002)	No. 2 Engine - Engine Electronic Control - Removal / Installation		HRS	TSN:1826.4	483.7			1826.4			0
			ENC	TSN:1002	328			1002			0
	822825-7-009	07106604	MOS	TSN:183	22.7				12 Mar 2023		N/A
Engine			MSC				O/C				
732003	No. 1 Engine - Harness, Electrical Wiring (Outer)		HRS		2321.9			0			0
	30B3039-01	AA85669	ENC		1333			0			0
			MOS		207.4				23 Oct 2007		
Engine			MSC				O/C				
732003 (732004)	No. 2 Engine - Harness, Electrical Wiring (Outer)		HRS		2310.1			0			0
	30B3039-01	AA81186	ENC		1330			0			0
			MOS		206.5				20 Nov 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)										
732009	No. 1 Engine - Eec - General Visual Inspection /		HRS		2321.9		6000	0	6000	6100	0
	Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
732009 (732010)	No. 2 Engine - Eec - General Visual Inspection /		HRS		2310.1		6000	0	6000	6100	0
	Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
732011	No. 1 Engine - Wiring Harnesses (Outer, Inner, Front and		HRS		2321.9		6000	0	6000	6100	0
	Rear) - General Visual Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
732011 (732012)	No. 2 Engine - Wiring Harnesses (Outer, Inner, Front and		HRS		2310.1		6000	0	6000	6100	0
	Rear) - General Visual Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
733101	Fuel Flowmeter (Left) - Removal / Installation		HRS		2321.9			0			0
	9-127-55	J10313	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC O/C								
733102	Fuel Flowmeter (Right) - Removal / Installation		HRS		2321.9			0			0
	9-127-55	J10297	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC O/C								
733301	Engine Fuel Pressure Gauge Switch (Left) - Removal /		HRS		2321.9			0			0
	Installation		AFL		1333			0			0
	12H0095G	0394	MOS		205.3			26 Dec 2007			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)										
733302	Engine Fuel Pressure Gauge Switch (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	12H0095G	0393	MOS		205.3			26 Dec 2007			GULFSTREAM
			MSC								DALLAS
Airframe											
74 - Ignition											
741002	No. 1 Engine - Igniter No. 1 - Removal / Installation		HRS		313.3			2008.6			0
	31B5168-01	NSN	ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
			MSC								O/C
Engine											
741002 (741053)	No. 2 Engine - Igniter No. 1 - Removal / Installation		HRS		313.3			1996.8			0
	31B5168-01	NSN	ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
			MSC								O/C
Engine											
741003	No. 1 Engine - Exciter No. 1 - Removal / Installation		HRS		2321.9			0			0
	31B4636-02	NNA07371688	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			GULFSTREAM
			MSC								DALLAS
Engine											
741003 (741101)	No. 2 Engine - Exciter No. 1 - Removal / Installation		HRS		2310.1			0			0
	31B4636-02	NNA07402797	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			GULFSTREAM
			MSC								DALLAS
Engine											
741004	No. 1 Engine - Igniter No. 2 - Removal / Installation		HRS		313.3			2008.6			0
	31B5168-01	NSN	ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
			MSC								O/C
Engine											
741004 (741054)	No. 2 Engine - Igniter No. 2 - Removal / Installation		HRS		313.3			1996.8			0
	31B5168-01	NSN	ENC		217			1113			0
			MOS		16.6			15 Sep 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		2321.9			0			0
	31B4636-02	NNA07392036	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			GULFSTREAM
	Engine		MSC					O/C			DALLAS
741005 (741103)	No. 2 Engine - Exciter No. 2 - Removal / Installation		HRS		2310.1			0			0
	31B4636-02	NNA07423367	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			GULFSTREAM
	Engine		MSC					O/C			DALLAS
741007	No. 1 Engine - No. 1 Ignition Exciter Box - General Visual Inspection / Functional Check		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
741007 (741008)	No. 2 Engine - No. 1 Ignition Exciter Box - General Visual Inspection / Functional Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
741009	No. 1 Engine - No. 2 Ignition Exciter Box - General Visual Inspection / Functional Check		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
741009 (741010)	No. 2 Engine - No. 2 Ignition Exciter Box - General Visual Inspection / Functional Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
741011	No. 1 Engine - Igniter Plugs - Replace		HRS		2321.9		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
741011 (741012)	No. 2 Engine - Igniter Plugs - Replace		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
Engine			[HRS: +100]								
741013	No. 1 Engine - Ignition Cables - General Visual Inspection / Functional Check -		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
Engine			[HRS: +100]								
741013 (741014)	No. 2 Engine - Ignition Cables - General Visual Inspection / Functional Check -		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
Engine			[HRS: +100]								
742101	No. 1 Engine - Ignition Exciters - Visual Inspection		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
Engine			[HRS: +50/-50]								
742101 (742102)	No. 2 Engine - Ignition Exciters - Visual Inspection		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
Engine			[HRS: +50/-50]								
742103	No. 1 Engine - Ignition Cables - Visual Inspection		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
Engine			[HRS: +50/-50]								
742103 (742104)	No. 2 Engine - Ignition Cables - Visual Inspection		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 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)										
742105	No. 1 Engine - Engine Audible Spark Igniter - Operational Test		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
742105 (742106)	No. 2 Engine - Engine Audible Spark Igniter - Operational Test		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
742107	No. 1 Engine - Spark Igniter - Inspection		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
742107 (742108)	No. 2 Engine - Spark Igniter - Inspection		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
75 - AIR											
750001	No. 1 Engine - Engine P1, P3 AIR Tube - Visual Inspection		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
	Engine		[End Of Month Item] [HRS: +50/-50]								
750001 (750002)	No. 2 Engine - Engine P1, P3 AIR Tube - Visual Inspection		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
	Engine		[End Of Month Item] [HRS: +50/-50]								
750005	No. 1 Engine - Engine P2.5 and P2.8 Bleed Valves - Visual Inspection / Operations Check		HRS		993		1500	1328.9	2828.9	3128.9	0
			ENC		675			658			0
			MOS		67.4			23 Jun 2019			
	Engine		[HRS: +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)										
750005 (750006)	No. 2 Engine - Engine P2.5 and P2.8 Bleed Valves -		HRS		981.2		1500	1328.9	2828.9	3128.9	0
	Visual Inspection / Operations Check		ENC		672			658			0
			MOS		67.4			23 Jun 2019			
			[HRS: +300]								
Engine											
751003	Transmitter, Anti-Ice Pressure (Left) - Removal /		HRS		2321.9			0			0
	Installation		AFL		1333			0			0
	APTE-319-1000-125A	7426 11 344	MOS		205.3			26 Dec 2007			
			MSC				O/C				
Airframe											
751004	Transmitter, Anti-Ice Pressure (Right) - Removal /		HRS		2321.9			0			0
	Installation		AFL		1333			0			0
	APTE-319-1000-125A	7351 12 272	MOS		205.3			26 Dec 2007			
			MSC				O/C				
Airframe											
751007	No. 1 Engine - Anti-Icing Valve - Overhaul		HRS		2321.9		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			[HRS: +100]								
Engine											
751007 (751008)	No. 2 Engine - Anti-Icing Valve - Overhaul		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			[HRS: +100]								
Engine											
753001	No. 1 Engine - Compressor Bleed Valve Solenoid (Upper)		HRS		992		3000	1329.9	4329.9	4629.9	0
	- Discard		ENC		675		3000	658	3658		0
	30B7178-02	AGJA000A513	MOS		67.4			23 Jun 2019			
			[HRS: +300]								
Engine											
753001 (753002)	No. 2 Engine - Compressor Bleed Valve Solenoid (Upper)		HRS		980.2		3000	1329.9	4329.9	4629.9	0
	- Discard		ENC		672		3000	658	3658		0
	30B7178-02	AGJA000A231	MOS		67.4			23 Jun 2019			
			[HRS: +300]								
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)										
753003	No. 1 Engine - Valve, Solenoid Anti-Icing - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	30B5553-01	AL2554	MOS		207.4			23 Oct 2007			
			MSC						O/C		
Engine											
753003 (753004)	No. 2 Engine - Valve, Solenoid Anti-Icing - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0			0
	30B5553-01	AL2650	MOS		206.5			20 Nov 2007			
			MSC						O/C		
Engine											
753005	No. 1 Engine - Actuator, Linear - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	31B5255-01	SAU07-175	MOS		207.4			23 Oct 2007			
			MSC						O/C		
Engine											
753005 (753006)	No. 2 Engine - Actuator, Linear - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0			0
	31B5255-01	SAU07-201	MOS		206.5			20 Nov 2007			
			MSC						O/C		
Engine											
753007	No. 1 Engine - Compressor Bleed Valve (P2.8 Upper) - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	31B5756-01	AHX009012	MOS		207.4			23 Oct 2007			PRATT & WHITNEY CANADA CORP.
			MSC						O/C		
Engine											
753007 (753009)	No. 2 Engine - Compressor Bleed Valve (P2.8 Upper) - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0			0
	31B5756-01	AHX009607	MOS		206.5			20 Nov 2007			PRATT & WHITNEY CANADA CORP.
			MSC						O/C		
Engine											
753008	No. 1 Engine - Compressor Bleed Valve (P2.8 Lower) - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	31B5756-01	AHX009415	MOS		207.4			23 Oct 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		2310.1			0			0
	Removal / Installation		ENC		1330			0			0
	31B5756-01	AHX009676	MOS		206.5			20 Nov 2007			PRATT & WHITNEY
	Engine		MSC					O/C			CANADA CORP.
753011	No. 1 Engine - Compressor Bleed Valve (P2.5 Left) -		HRS		2321.9			0			0
	Removal / Installation		ENC		1333			0			0
	31B5759-01	AHX009080	MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
753011 (753013)	No. 2 Engine - Compressor Bleed Valve (P2.5 Left) -		HRS		2310.1			0			0
	Removal / Installation		ENC		1330			0			0
	31B5759-01	AHX007902	MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
753012	No. 1 Engine - Compressor Bleed Valve (P2.5 Right) -		HRS		2321.9			0			0
	Removal / Installation		ENC		1333			0			0
	31B5759-01	AHX009123	MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
753012 (753014)	No. 2 Engine - Compressor Bleed Valve (P2.5 Right) -		HRS		2310.1			0			0
	Removal / Installation		ENC		1330			0			0
	31B5759-01	AHX009591	MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
753015	No. 1 Engine - Compressor Bleed Valve Solenoid (Lower)		HRS		992		3000	1329.9	4329.9	4629.9	0
	- Discard		ENC		675		3000	658	3658		0
	30B7178-02	AGJA000A505	MOS		67.4			23 Jun 2019			
	Engine										[HRS: +300]
753015 (753016)	No. 2 Engine - Compressor Bleed Valve Solenoid (Lower)		HRS		980.2		3000	1329.9	4329.9	4629.9	0
	- Discard		ENC		672		3000	658	3658		0
	30B7178-02	AGJA000A234	MOS		67.4			23 Jun 2019			
	Engine										[HRS: +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)										
753023	No. 1 Engine - Linear Stator Vane Actuator - General		HRS		2321.9		6000	0	6000	6100	0
	Visual Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
753023 (753024)	No. 2 Engine - Linear Stator Vane Actuator - General		HRS		2310.1		6000	0	6000	6100	0
	Visual Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
753027	No. 1 Engine - Compressor Bleed Valve (P2.8 Upper) -		HRS		2321.9		3000	0	3000	3250	0
	Discard		ENC		1333			0			0
	31B5756-01	AHX009012	MOS		207.4			23 Oct 2007			
	Engine		[HRS: +250]								
753027 (753029)	No. 2 Engine - Compressor Bleed Valve (P2.8 Upper) -		HRS		2310.1		3000	0	3000	3250	0
	Discard		ENC		1330			0			0
	31B5756-01	AHX009607	MOS		206.5			20 Nov 2007			
	Engine		[HRS: +250]								
753028	No. 1 Engine - Compressor Bleed Valve (P2.8 Lower) -		HRS		2321.9		3000	0	3000	3250	0
	Discard		ENC		1333			0			0
	31B5756-01	AHX009415	MOS		207.4			23 Oct 2007			
	Engine		[HRS: +250]								
753028 (753030)	No. 2 Engine - Compressor Bleed Valve (P2.8 Lower) -		HRS		2310.1		3000	0	3000	3250	0
	Discard		ENC		1330			0			0
	31B5756-01	AHX009676	MOS		206.5			20 Nov 2007			
	Engine		[HRS: +250]								
753031	No. 1 Engine - Compressor Bleed Valve (P2.5 Left) -		HRS		2321.9		3000	0	3000	3250	0
	Discard		ENC		1333			0			0
	31B5759-01	AHX009080	MOS		207.4			23 Oct 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)										
753031 (753033)	No. 2 Engine - Compressor Bleed Valve (P2.5 Left) - Discard		HRS		2310.1		3000	0	3000	3250	0
			ENC		1330			0			0
	31B5759-01	AHX007902	MOS		206.5				20 Nov 2007		
[HRS: +250]											
Engine											
753032	No. 1 Engine - Compressor Bleed Valve (P2.5 Right) - Discard		HRS		2321.9		3000	0	3000	3250	0
			ENC		1333			0			0
	31B5759-01	AHX009123	MOS		207.4				23 Oct 2007		
[HRS: +250]											
Engine											
753032 (753034)	No. 2 Engine - Compressor Bleed Valve (P2.5 Right) - Discard		HRS		2310.1		3000	0	3000	3250	0
			ENC		1330			0			0
	31B5759-01	AHX009591	MOS		206.5				20 Nov 2007		
[HRS: +250]											
Engine											
754005	No. 1 Engine - P3 Transducer - General Visual Inspection / Function Check		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4				23 Oct 2007		
[HRS: +100]											
Engine											
754005 (754006)	No. 2 Engine - P3 Transducer - General Visual Inspection / Function Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5				20 Nov 2007		
[HRS: +100]											
Engine											
76 - Engine Controls											
761010	Throttle Quadrant - Removal / Installation		HRS		2321.9			0			0
	223400M01	200	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		ENFLITE, INC.
[HRS: +100]											
Airframe											
O/C											
77 - Engine Indicating											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
771001	No. 1 Engine - Engine P1 / T1 Sensors - Visual Check		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
	Engine		[End Of Month Item] [HRS: +50/-50]								
771001 (771002)	No. 2 Engine - Engine P1 / T1 Sensors - Visual Check		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
	Engine		[End Of Month Item] [HRS: +50/-50]								
771003	No. 1 Engine - Engine N1 / N2 Speed Sensors - Visual Check		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
	Engine		[End Of Month Item] [HRS: +50/-50]								
771003 (771004)	No. 2 Engine - Engine N1 / N2 Speed Sensors - Visual Check		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
	Engine		[End Of Month Item] [HRS: +50/-50]								
771005	No. 1 Engine - Engine T4.5 Probes - Visual Check		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +44.8/-50]								
771005 (771006)	No. 2 Engine - Engine T4.5 Probes - Visual Check		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +33/-50]								
771007	No. 1 Engine - N1 Speed Sensor - Inspection		HRS		2321.9		3000	0	3000	3250	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +250]								
771007 (771008)	No. 2 Engine - N1 Speed Sensor - Inspection		HRS		2310.1		3000	0	3000	3250	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 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									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
771025	No. 1 Engine - Wiring Harness Speed Sensor - General		HRS		2321.9		6000	0	6000	6100	0
	Visual Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
771025 (771026)	No. 2 Engine - Wiring Harness Speed Sensor - General		HRS		2310.1		6000	0	6000	6100	0
	Visual Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
771041	No. 1 Engine - N2 Speed Sensor (No. 1) - General Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
771041 (771042)	No. 2 Engine - N2 Speed Sensor (No. 1) - General Visual		HRS		2310.1		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
771043	No. 1 Engine - N2 Speed Sensor (No. 2) - General Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
771043 (771044)	No. 2 Engine - N2 Speed Sensor (No. 2) - General Visual		HRS		2310.1		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
771045	No. 1 Engine - N1 Engine Speed Sensor, Channel A -		HRS		2321.9		6000	0	6000	6100	0
	General Visual Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
771045 (771046)	No. 2 Engine - N1 Engine Speed Sensor, Channel A -		HRS		2310.1		6000	0	6000	6100	0
	General Visual Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
771047	No. 1 Engine - N1 Engine Speed Sensor, Channel B -		HRS		2321.9		6000	0	6000	6100	0
	General Visual Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
771047 (771048)	No. 2 Engine - N1 Engine Speed Sensor, Channel B -		HRS		2310.1		6000	0	6000	6100	0
	General Visual Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
772007	No. 1 Engine - T4.5 Harnesses and Terminal Box -		HRS		2321.9		6000	0	6000	6100	0
	Examine / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
772007 (772008)	No. 2 Engine - T4.5 Harnesses and Terminal Box -		HRS		2310.1		6000	0	6000	6100	0
	Examine / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
772009	No. 1 Engine - Pressure and Temperature Sensor (P1/T1)		HRS		2321.9		6000	0	6000	6100	0
	No. 1 - General Visual Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
772009 (772010)	No. 2 Engine - Pressure and Temperature Sensor (P1/T1)		HRS		2310.1		6000	0	6000	6100	0
	No. 1 - General Visual Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
772011	No. 1 Engine - Pressure and Temperature Sensor (P1/T1)		HRS		2321.9		6000	0	6000	6100	0
	No. 2 - General Visual Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
Engine			[HRS: +100]								
772011 (772012)	No. 2 Engine - Pressure and Temperature Sensor (P1/T1)		HRS		2310.1		6000	0	6000	6100	0
	No. 2 - General Visual Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
Engine			[HRS: +100]								
773011	Computer, Engine Vibration		HRS		2321.9			0			0
	241-242-000-021	AC52884	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC O/C								
773201	Accelerometer (Left) - Removal / Installation		HRS		2321.9			0			0
	144-158-000-011	AC67154	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC O/C								
773202	Accelerometer (Right) - Removal / Installation		HRS		2321.9			0			0
	144-158-000-011	AC74171	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
Airframe			MSC O/C								
774001	No. 1 Engine - Engine Diagnostic Unit - Removal / Installation		HRS		2321.9			0			0
	30B2995-08	07086743	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
Engine			MSC O/C								
774001 (774002)	No. 2 Engine - Engine Diagnostic Unit - Removal / Installation		HRS		2310.1			0			0
	30B2995-08	07091166	ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
774003	No. 1 Engine - Engine Diagnostic Unit (Edu) - Download		HRS		0			2321.9			0
			ENC		0			1333			0
			DATE		23 d		30d	11 Jan 2025	10 Feb 2025		
	Engine		[End Of Month Item]								
774003 (774004)	No. 2 Engine - Engine Diagnostic Unit (Edu) - Download		HRS		0			2310.1			0
			ENC		0			1330			0
			DATE		23 d		30d	11 Jan 2025	10 Feb 2025		
	Engine		[End Of Month Item]								
774005	No. 1 Engine - Engine Diagnostic Unit - General Visual Inspection / Functional Check		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
774005 (774006)	No. 2 Engine - Engine Diagnostic Unit - General Visual Inspection / Functional Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
78 - Exhaust											
780009	Thrust Reverser Hydraulic System (Left) - Bleeding		HRS		181.5			2140.4			0
			AFL		118			1215			0
			MOS		11.4			21 Feb 2024			
	Airframe		MSC O/C								
780010	Thrust Reverser Hydraulic System (Right) - Bleeding		HRS		182.3			2139.6			0
			AFL		120			1213			0
			MOS		12.1			30 Jan 2024			
	Airframe		MSC O/C								
783005	Thrust Reverser Doors (Left) - Removal / Installation		HRS		2321.9			0			0
	288-0003-5	GY0048 210	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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)										
783006	Thrust Reverser Doors (Right) - Removal / Installation		HRS		2321.9			0			0
	288-0003-7	GY0050 260	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
783007	Lower Door, Thrust Reverser (Left)		HRS		2321.9			0			0
	288-0004-505	GY0048 220	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
783008	Lower Door, Thrust Reverser (Right)		HRS		2321.9			0			0
	288-0004-506	GY0050 270	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
783009	Thrust Reverser Assembly (Left) - Removal / Installation		HRS		2321.9			0			0
	288-0002-509	GY0048 200	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
783010	Thrust Reverser Assembly (Right) - Removal / Installation		HRS		2321.9			0			0
	288-0002-511	GY0050 250	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
783011	Thrust Reverser Restrictor Valve (Left) - Removal / Installation		HRS		2321.9			0			0
	288D0340-501	0386	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC					O/C			
783012	Thrust Reverser Restrictor Valve (Right) - Removal / Installation		HRS		2321.9			0			0
	288D0340-501	0387	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	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		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.8			09 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
783014	Thrust Reverser Actuator Mechanism (Right) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.8			09 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
783015	Thrust Reverser Actuator (Left) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.8			09 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
783016	Thrust Reverser Actuator (Right) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.8			09 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
783017	Thrust Reverser Hydraulic Control Unit (Left) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			07 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
783018	Thrust Reverser Hydraulic Control Unit (Right) - Visual Inspection (Post Sb 200-05-280) (Cmr**)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.9			07 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
783023	Thrust Reverser Doors, Stangs and Nozzles (Left) - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			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)										
783024	Thrust Reverser Doors, Stangs and Nozzles (Right) -		HRS		2321.9			0			0
	General Visual Inspection		AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC					O/C			
Airframe											
783037	Thrust Reverser (Left) - Operational Test		HRS		181.5			2140.4			0
			AFL		118			1215			0
			MOS		11.4			21 Feb 2024			
			MSC					O/C			
Airframe											
783038	Thrust Reverser (Right) - Operational Test		HRS		182.3			2139.6			0
			AFL		120			1213			0
			MOS		12.1			30 Jan 2024			
			MSC					N/A			
Airframe											
Notes: NO FREQUENCY REQUIRED FOR S/N 136 & SUBS AND AIRCRAFT S/N 004-135 POST SB 200-05-280											
783041	Main Thrust Reverser Electrical Harness (Left) - Removal		HRS		1407.9			914			0
	/ Installation		AFL		861			472			0
	266W0441-535	G2090-WH3	MOS		89.4			22 Aug 2017			
			MSC					O/C			
Airframe											
783042	Main Thrust Reverser Electrical Harness (Right) -		HRS		2321.9			0			0
	Removal / Installation		AFL		1333			0			0
	266W0441-533	SN-UNKNOWN	MOS		205.3			26 Dec 2007			NORDAM GROUP
			MSC					O/C			MANUFACTURIN G DIV
Airframe											
783043	Secondary Lock Electrical Harness (Left) - Removal /		HRS		2321.9			0			0
	Installation		AFL		1333			0			0
	266W0441-527	SN-UNKNOWN	MOS		205.3			26 Dec 2007			NORDAM
			MSC					O/C			
Airframe											
783044	Secondary Lock Electrical Harness (Right) - Removal /		HRS		2321.9			0			0
	Installation		AFL		1333			0			0
	266W0441-529	SN-UNKNOWN	MOS		205.3			26 Dec 2007			NORDAM
			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)										
783045	Thrust Reverser Secondary Latches Blocker Plates and Microswitches (Left) - Restore / Clean		HRS		51.1		500	2270.8	2770.8	2820.8	0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
783046	Thrust Reverser Secondary Latches Blocker Plates and Microswitches (Right) - Restore / Clean		HRS		51.1		500	2270.8	2770.8	2820.8	0
			AFL		23			1310			0
			MOS		4.3	-3	12	24 Sep 2024	30 Sep 2025*	31 Oct 2025	
			[End Of Month Item] [MOS: +1m/-1m] [HRS: +50/-50]								
Airframe											
783047	Thrust Reverser Barrel Assembly Rear Flange (Left) - General Visual Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
			MSC					O/C			
Airframe											
783048	Thrust Reverser Barrel Assembly Rear Flange (Right) - General Visual Inspection		HRS		461.7			1860.2			0
			AFL		316			1017			0
			MOS		21.5				19 Apr 2023		
			MSC					O/C			
Airframe											
783049	Thrust Reverser Linkage (Left) - Lubrication (Post Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.8				09 Mar 2023		
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
783050	Thrust Reverser Linkage (Right) - Lubrication (Post Sb 200-05-280)		HRS		483.7		500	1838.2	2338.2	2388.2	0
			AFL		328			1005			0
			MOS		22.8				09 Mar 2023		
			[End Of Month Item] [HRS: +50/-50]								
Airframe											
783061	Thrust Reverser Stang Fairing (Left, Outboard) - Removal / Installation		HRS	TSN:1838.2	483.7			1838.2			0
			AFL	TSN:1005	328			1005			0
	288-0602-501	NSN	MOS		22.6				15 Mar 2023		N/A
			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)										
783062	Thrust Reverser Stang Fairing (Right, Outboard) -		HRS	TSN:1838.2	483.7			1838.2			0
	Removal / Installation		AFL	TSN:1005	328			1005			0
	288-0602-502	NSN	MOS	TSN:183	22.6			15 Mar 2023			N/A
	Airframe		MSC								
783063	Thrust Reverser Stang Fairing (Left, Inner) - Removal /		HRS		483.7			1838.2			0
	Installation		AFL		328			1005			0
	288-0601-501	NSN	MOS		22.6			15 Mar 2023			N/A
	Airframe		MSC								
783064	Thrust Reverser Stang Fairing (Right, Inner) - Removal /		HRS		483.7			1838.2			0
	Installation		AFL		328			1005			0
	288-0601-502	NSN	MOS		22.6			15 Mar 2023			N/A
	Airframe		MSC								
783077	Thrust Reverser Mechanism and Switches - Adjustment		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
	Airframe		MSC								
783081	Stow and Deploy Switches (Left) - Cleaning		HRS		1136			1185.9			0
			AFL		738			595			0
			MOS		76			04 Oct 2018			
	Airframe		MSC								
783082	Stow and Deploy Switches (Right) - Cleaning		HRS		932.2			1389.7			0
			AFL		634			699			0
			MOS		62.9			07 Nov 2019			
	Airframe		MSC								
783085	Secondary Latch Actuator and Secondary Latch Switch		HRS		1136			1185.9			0
	(Left) - Cleaning		AFL		738			595			0
			MOS		76			04 Oct 2018			
	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)										
783086	Secondary Latch Actuator and Secondary Latch Switch (Right) - Cleaning		HRS		932.2			1389.7			0
			AFL		634			699			0
			MOS		62.9			07 Nov 2019			
			MSC					O/C			
Airframe				[End Of Month Item]							
783091	Blocker ARM (Left) - Removal / Installation		HRS	TSN:947	1374.9			947			0
	50934	NSN	AFL	TSN:490	843			490			0
			MOS	TSN:119	86.8			10 Nov 2017			
			MSC					O/C			
Airframe											
783092	Blocker ARM (Right) - Removal / Installation		HRS	TSN:947	1374.9			947			0
	50934	NSN	AFL	TSN:490	843			490			0
			MOS	TSN:119	86.8			10 Nov 2017			
			MSC					O/C			
Airframe											
783201	Thrust Reverser Hydraulic Control Unit (Left) - Removal / Installation		HRS	TSN:2139.6	182.3			2139.6			0
	288D0066-503	0421	AFL	TSN:1213	120			1213			0
			MOS	TSN:193	12.1			30 Jan 2024			
			MSC					O/C			
Airframe											
783202	Thrust Reverser Hydraulic Control Unit (Right) - Removal / Installation		HRS	TSN:2139.6	182.3			2139.6			0
	288D0066-503	0420	AFL	TSN:1213	120			1213			0
			MOS	TSN:193	12.1			30 Jan 2024			
			MSC					O/C			
Airframe											
783203	Thrust Reverser Actuator (Left Outboard) - Removal / Installation		HRS		2321.9			0			0
	288D0067-501	0772	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			NORDAM GROUP MANUFACTURIN G DIVISION
			MSC					O/C			
Airframe											
783204	Thrust Reverser Actuator (Right Outboard) - Removal / Installation		HRS		2321.9			0			0
	288D0067-501	0780	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			NORDAM GROUP MANUFACTURIN G DIVISION
			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)										
783205	Thrust Reverser Actuator (Left Inboard) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	288D0067-501	0775	MOS		205.3			26 Dec 2007			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783206	Thrust Reverser Actuator (Right Inboard) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	288D0067-501	0778	MOS		205.3			26 Dec 2007			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783207	Thrust Reverser Upper Secondary Latch Actuator (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	288D0487-511	0783	MOS		205.3			26 Dec 2007			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783208	Thrust Reverser Upper Secondary Latch Actuator (Right) - Removal / Installation		HRS	TSN:28.6	2290			31.9			0
			AFL	TSN:7	1325			8			0
	288D0487-511	0797	MOS		203.2			28 Feb 2008			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783209	Thrust Reverser Lower Secondary Latch Actuator (Left) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	288D0487-511	0781	MOS		205.3			26 Dec 2007			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
Airframe											
783210	Thrust Reverser Lower Secondary Latch Actuator (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	288D0487-511	0789	MOS		205.3			26 Dec 2007			NORDAM GROUP
			MSC					O/C			MANUFACTURING DIVISION
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)										
783211	Thrust Reverser Isolation Valve (Left) - Removal / Installation		HRS		181.5			2140.4			0
			AFL		118			1215			0
	288D0489-505	459	MOS		11.4			21 Feb 2024			
			MSC							O/C	
Airframe											
783212	Thrust Reverser Isolation Valve (Right) - Removal / Installation		HRS		2321.9			0			0
			AFL		1333			0			0
	288D0489-505	424	MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
			MSC							O/C	
Airframe											
783221	Secondary Locks (Left) - Lubrication		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
783224	Secondary Locks (Right) - Lubrication		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
783227	Secondary Latch Actuators - Adjustment / Test.		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		205.3			26 Dec 2007			
			MSC							O/C	
Airframe											
79 - Oil											
791001	No. 1 Engine - Engine Oil Quantity - Check		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.6			14 Mar 2023			
			[HRS: +50/-50]								
Engine											
Notes: PN: PW306A SN: PCE-CC-0385.											
791001 (791002)	No. 2 Engine - Engine Oil Quantity - Check		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.6			14 Mar 2023			
			[HRS: +50/-50]								
Engine											
Notes: PN: PW306A SN: PCE-CC-0390.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
791201	No. 1 Engine - Engine Oil Filter Element - Inspection		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
791201 (791202)	No. 2 Engine - Engine Oil Filter Element - Inspection		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine		[HRS: +50/-50]								
791205	No. 1 Engine - Engine Oil Filter Element - Discard		HRS		483.7		1000	1838.2	2838.2	2888.2	0
	31B3672-01	NSN	ENC		328			1005			0
			MOS	TSN:28	22.9			06 Mar 2023			N/A
	Engine		[HRS: +50/-50]								
791205 (791206)	No. 2 Engine - Engine Oil Filter Element - Discard		HRS		483.7		1000	1826.4	2826.4	2876.4	0
	31B3672-01	NSN	ENC		328			1002			0
			MOS	TSN:27	22.9			06 Mar 2023			N/A
	Engine		[HRS: +50/-50]								
791211	No. 1 Engine - Engine - Oil Change Interval		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
	Engine		[HRS: +50/-50]								
791211 (791212)	No. 2 Engine - Engine - Oil Change Interval		HRS		483.7		1000	1826.4	2826.4	2876.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
	Engine		[HRS: +50/-50]								
792001	No. 1 Engine - No. 3 Bearing Scavenge Oil Tube - Visual Inspection		HRS		483.7		1000	1838.2	2838.2	2888.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
	Engine		[HRS: +50/-50]								
792001 (792002)	No. 2 Engine - No. 3 Bearing Scavenge Oil Tube - Visual Inspection		HRS		483.7		1000	1826.4	2826.4	2876.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 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)										
792005	No. 1 Engine - Engine Accessory Gearbox PAD Seals (Agb) - Check		HRS		483.7		500	1838.2	2338.2	2388.2	0
			ENC		328			1005			0
			MOS		22.9			07 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Engine											
792005 (792006)	No. 2 Engine - Engine Accessory Gearbox PAD Seals (Agb) - Check		HRS		483.7		500	1826.4	2326.4	2376.4	0
			ENC		328			1002			0
			MOS		22.9			07 Mar 2023			
			[End Of Month Item] [HRS: +50/-50]								
Engine											
792009	No. 1 Engine - Heat Exchanger, Fuel / Oil - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	31B5790-01	2169	MOS		207.4			23 Oct 2007			
			MSC				O/C				
Engine											
792009 (792010)	No. 2 Engine - Heat Exchanger, Fuel / Oil - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0			0
	31B5790-01	2232	MOS		206.5			20 Nov 2007			
			MSC				O/C				
Engine											
792011	No. 1 Engine - Switch, Impending Bypass Oil Filter - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	30B3507-01	SN-UNKNOWN	MOS		207.4			23 Oct 2007			
			MSC				O/C				
Engine											
792011 (792012)	No. 2 Engine - Switch, Impending Bypass Oil Filter - Removal / Installation		HRS		2310.1			0			0
			ENC		1330			0			0
	30B3507-01	SN-UNKNOWN	MOS		206.5			20 Nov 2007			
			MSC				O/C				
Engine											
792013	No. 1 Engine - Oil Pump Assembly - Removal / Installation		HRS		2321.9			0			0
			ENC		1333			0			0
	30B6552-01	05A003	MOS		207.4			23 Oct 2007			
			MSC				O/C				
Engine											
											PRATT & WHITNEY CANADA CORP.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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		483.7			1826.4			0
	30B6793-01	EC22A0849	ENC		328			1002			0
			MOS	TSN:4	22.7			12 Mar 2023			N/A
	Engine		MSC					O/C			
792017	No. 1 Engine - Oil Filter Bypass Switch - General Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
792017 (792018)	No. 2 Engine - Oil Filter Bypass Switch - General Visual		HRS		2310.1		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
792023	No. 1 Engine - Transducer (Switch), Differential Oil		HRS		2321.9			0			0
	Pressure		ENC		1333			0			0
	30B5892-01	SN-UNKNOWN	MOS		207.4			23 Oct 2007			
	Engine		MSC					O/C			
792023 (792024)	No. 2 Engine - Transducer (Switch), Differential Oil		HRS		2310.1			0			0
	Pressure		ENC		1330			0			0
	30B5892-01	SN-UNKNOWN	MOS		206.5			20 Nov 2007			
	Engine		MSC					O/C			
792025	No. 1 Engine - Fuel / Oil Heater Exchanger - Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Flush		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
792025 (792026)	No. 2 Engine - Fuel / Oil Heater Exchanger - Visual		HRS		2310.1		6000	0	6000	6100	0
	Inspection / Flush		ENC		1330			0			0
			MOS		206.5			20 Nov 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)										
793001	No. 1 Engine - Chip Detector - Operational Check		HRS		313.3	5.2	500	2008.6	2513.8*	2563.8	0
			ENC		217			1116			0
			MOS		16.6			15 Sep 2023			
	Engine				[HRS: +50/-50]						
793001 (793002)	No. 2 Engine - Chip Detector - Operational Check		HRS		313.3	17	500	1996.8	2513.8*	2563.8	0
			ENC		217			1113			0
			MOS		16.6			15 Sep 2023			
	Engine				[HRS: +50/-50]						
793005	Chip Detector (Left)		HRS		2321.9			0			0
	30B3756-01	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe						O/C				
793006	Chip Detector (Right)		HRS		2321.9			0			0
	30B3756-01	SN-UNKNOWN	AFL		1333			0			0
			MOS		205.3			26 Dec 2007			GULFSTREAM DALLAS
	Airframe						O/C				
793007	No. 1 Engine - Indicator, Oil Level		HRS		2321.9			0			0
	31B3555-01	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine						O/C				
793007 (793008)	No. 2 Engine - Indicator, Oil Level		HRS		2310.1			0			0
	31B3555-01	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine						O/C				
793009	No. 1 Engine - Sensor, Oil Level		HRS		2321.9			0			0
	30B3851	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine						O/C				
793009 (793010)	No. 2 Engine - Sensor, Oil Level		HRS		2310.1			0			0
	30B3851	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	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)										
793011	No. 1 Engine - Oil Level Sensor - General Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
793011 (793012)	No. 2 Engine - Oil Level Sensor - General Visual		HRS		2310.1		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
793013	No. 1 Engine - Chip Detector - Discard		HRS		2321.9		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
793013 (793014)	No. 2 Engine - Chip Detector - Discard		HRS		2310.1		6000	0	6000	6100	0
	PN	SN-UNKNOWN	ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
793015	No. 1 Engine - Oil Tank Filler CAP - General Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
	Engine		[HRS: +100]								
793015 (793016)	No. 2 Engine - Oil Tank Filler CAP - General Visual		HRS		2310.1		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
	Engine		[HRS: +100]								
793019	No. 1 Engine - Low Oil Pressure Switch - General Visual		HRS		2321.9		6000	0	6000	6100	0
	Inspection / Functional Check		ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
793019 (793020)	No. 2 Engine - Low Oil Pressure Switch - General Visual Inspection / Functional Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5				20 Nov 2007		
	Engine		[HRS: +100]								
793021	No. 1 Engine - Oil Pressure Differential Indicator (POP-Up) - General Visual Inspection / Functional Check		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4				23 Oct 2007		
	Engine		[HRS: +100]								
793021 (793022)	No. 2 Engine - Oil Pressure Differential Indicator (POP-Up) - General Visual Inspection / Functional Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5				20 Nov 2007		
	Engine		[HRS: +100]								
793023	No. 1 Engine - Differential Oil Pressure Transducer - General Visual Inspection / Functional Check		HRS		2321.9		6000	0	6000	6100	0
			ENC		1333			0			0
			MOS		207.4				23 Oct 2007		
	Engine		[HRS: +100]								
793023 (793024)	No. 2 Engine - Differential Oil Pressure Transducer - General Visual Inspection / Functional Check		HRS		2310.1		6000	0	6000	6100	0
			ENC		1330			0			0
			MOS		206.5				20 Nov 2007		
	Engine		[HRS: +100]								
793201	Sensor, Oil Temperature (Left) - Removal / Installation		HRS		2321.9			0			0
	266D0328-501	00535	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
	Airframe		MSC O/C								
793202	Sensor, Oil Temperature (Right) - Removal / Installation		HRS		2321.9			0			0
	266D0328-501	00536	AFL		1333			0			0
			MOS		205.3				26 Dec 2007		
	Airframe		MSC O/C								

85 - Special 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)										
855085^U	Calibration of A/C Baggage Scale		HRS		217.5			2104.4	0		0
			AFL		140			1193	0		0
			MOS		14			04 Dec 2023			
	Airframe		MSC					-			
92 - -											
850AFM^U	Aircraft Flight Manual Revision Check (Rev. 20 Dated 6/2016)		HRS		40.8			2281.1			0
			AFL		18			1315			0
			MOS		3.6		3	14 Oct 2024	29 Jan 2025	08 Feb 2025	
	Airframe		[+10d]								
850OPM^U	Operational Planning Manual Rev. Check (Rev. 1 Dated 12/2007)		HRS		28.7			2293.2			0
			AFL		11			1322			0
			MOS		3.2		3	29 Oct 2024	29 Jan 2025	08 Feb 2025	
	Airframe		[+10d]								
920850^U	850AD- Compy With Aircraft/Engine AD Audit		HRS		0			2321.9			0
			AFL		0			1333			0
	Airframe		DATE		27 d		45d	07 Jan 2025	21 Feb 2025		
920851^U	850PSTFLT- Perform Post Flight Inspection		HRS		0			2321.9			0
			AFL		0		20	1333	1353		0
	Airframe		DATE		23 d		10d	11 Jan 2025	21 Jan 2025		
AD - Airworthiness Directives											
CAA IL 27-10-11-03 (993075)	Israel CAA AD 27-10-11-03 - Inspection of Aileron & Elevator Servo Actuator Spring Rods		HRS		1959.1			362.8			0
			AFL		1169			164			0
			MOS		166.2			28 Mar 2011			
	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)										
CAA IL 32-11-10-13 (993079) Airframe	CAA II 32-11-10-13 - Inspection and Modification of the Main Landing Gear (MLG) Brake Assemblies Wear Indicating Pins		HRS		1937.2			384.7			0
			AFL		1159			174			0
			MOS		158.4			22 Nov 2011			
			MSC								
CAA IL 990125^U (990125) Airframe	AD 52-00-12-15 Main Entrance Door Placard (Mandatory)		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
CAA IL ISR-I-57-2021-12-4 (990383) Airframe	CAA II Isr-I-57-2021-12-4 - Wings-Flaps-Fairing Seal Repair		HRS		435.9			1886			0
			AFL		292			1041			0
			MOS		19.7			12 Jun 2023			
			MSC								
CAA IL ISR-I-57-2021-12-4 R01 (992223) Airframe	Wings-Flaps-Fairing Seal Repair (Mandatory)		HRS								0
			AFL								0
			MOS				24**	15 Feb 2026			
EASA 2010-0003 R01 (993058) Airframe	EASA 2010-0003 R01 - Navigation - MODE S Transponder Aircraft Type MODE Strapping - Check / Modification		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		124.1			01 Oct 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
EASA 2010-0003 R02 (993059) Airframe	EASA 2010-0003 R02 - Navigation - MODE S Transponder Aircraft Type MODE Strapping - Check / Modification		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		122.2			28 Nov 2014			
			MSC								
Notes: P/N INSTALLED 622-9210-008											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2011-0090 R01 (993091) Airframe	EASA 2011-0090 R01 - Oxygen - Oxygen Mask Regulator		HRS		1936.8			385.1			0
	Inflatable Harness - Identification / Replacement		AFL		1158			175			0
			MOS		155.4			22 Feb 2012			
			MSC								
EASA 2012-0254 (993100) Airframe	EASA 2012-0254 - Oxygen - Flight Crew Oxygen Mask		HRS		1934.3			387.6			0
	Regulator - Identification / Operational Procedure /		AFL		1151			182			0
	Replacement		MOS		143.2			28 Feb 2013			
			MSC								
EASA 2012-0254 R01 (993101) Airframe	EASA 2012-0254 R01 - Oxygen - Flight Crew Oxygen		HRS		1934.3			387.6			0
	Mask Regulator - Identification / Operational Procedure /		AFL		1151			182			0
	Replacement		MOS		143.2			28 Feb 2013			
			MSC								
EASA 2013-0020 (993102) Airframe	EASA 2013-0020 - Equipment & Furnishings - Safety		HRS		2321.9			0			0
	Belts / Torso Restraint Systems - Inspection /		AFL		1333			0			0
	Replacement		MOS		142.6			14 Mar 2013			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
EASA 2013-0020 R01 (993107) Airframe	EASA 2013-0020 R01 - Equipment & Furnishings - Safety		HRS		2321.9			0			0
	Belts / Torso Restraint Systems - Inspection /		AFL		1333			0			0
	Replacement		MOS		138.6			15 Jul 2013			
			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)										
EASA 2013-0020 R02	EASA 2013-0020 R02 - Equipment & Furnishings - Safety		HRS		1934.3			387.6			0
	Belts / Torso Restraint Systems - Inspection /		AFL		1151			182			0
	Replacement		MOS		143.2			28 Feb 2013			
			MSC								
(993110)											
Airframe											
Notes: BY PART INSTALLED											
EASA 2013-0020 R03	EASA 2013-0020 R03 - Equipment & Furnishings - Safety		HRS		1852.6			469.3			0
	Belts / Torso Restraint Systems - Inspection /		AFL		1109			224			0
	Replacement		MOS		129.6			15 Apr 2014			
			MSC								
(993120)											
Airframe											
Notes: N/A BY PART NUMBER INSTALLED											
EASA 2013-0020 R04 PARA (1)	EASA 2013-0020 R04 Para (1) - Inspect the Markings of		HRS		1852.6			469.3			0
	Safety Belts and/or Torso Restraint Systems, to Determine		AFL		1109			224			0
	IF They Have Been Maintained or Repaired By		MOS		129			02 May 2014			
	Organisations Other Than the Design Approval Holder		MSC								
(993121)											
Airframe											
Notes: N/A BY P/N INSTALLED											
EASA 2014-0142	EASA 2014-0142 - Oxygen - Oxygen Mask Regulator		HRS		2321.9			0			0
	Inflatable Harness / Inflation Hose - Identification /		AFL		1333			0			0
	Replacement		MOS		127.5			18 Jun 2014			
			MSC								
(993113)											
Airframe											
EASA 2014-0142 R01	EASA 2014-0142 R01 - Oxygen - Oxygen Mask Regulator		HRS		1724.1			597.8			0
	Inflatable Harness / Inflation Hose - Identification /		AFL		1032			301			0
	Replacement		MOS		108.4			21 Jan 2016			
			MSC								
(993114)											
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)										
EASA 999926^U (999926) Airframe	EASA AD 2010-0067 - MODE S Transponder - Check / Modification		HRS		1960.7			361.2			0
			AFL		1172			161			0
			MOS		177.2			29 Apr 2010			
			MSC								
EASA 999927^U (999927) Airframe	EASA AD 2010-0003 R1 - MODE S Transponder Aircraft Strapping - Check / Modification		HRS		1960.7			361.2			0
			AFL		1172			161			0
			MOS		177.2			29 Apr 2010			
			MSC								
EASA 999931^U (999931) Airframe	EASA 2014-0187 Equipment & Furnishings - Safety Belt Attachment Bolts - Inspection / Replacement		HRS		1848			473.9			0
			AFL		1105			228			0
			MOS		122.5			18 Nov 2014			
			MSC								
FAA 1974-08-09 R02 (997405) Airframe	FAA 1974-08-09 R02 - Lavatory Paper or Linen Waste Receptacle FIRE Prevention		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		342.2			29 Jul 1996			
			MSC								
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		881.1		1000	1440.8	2440.8		0
			AFL		617			716			0
			MOS		59.4			21 Feb 2020			
FAA 1982-21-04 (998204) Airframe	FAA 1982-21-04 - Electrical Power - to Prevent A Flase Indication that Emergency Power Is Available		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								

Notes: INSPECTED ALL LAVATORY PAPER & LINEN WASTE RECEPTACLE ENCLOSURE ACCESS DOORS & DISPOSAL DOORS FOR PROPER OPERATION, FIT, & SEALING & LATCHING FOR THE CONTAINMENT OF POSSIBLE TRASH FIRES. NO DEFECTS NOTED.

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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 1987-06-09	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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(998725)											
Airframe											
FAA 1988-11-08	FAA 1988-11-08 - Lights - Install A Fuse Assembly for Each Affected Ballast		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(998825)											
Airframe											
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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999050)											
Airframe											
FAA 1995-25-08	FAA 1995-25-08 - Equipments/Furnishings - Install A Pressure Relief Valve		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999505)											
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 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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999605)	Airframe										
FAA 1997-01-12	FAA 1997-01-12 - Remove and Replace Centaurus Model C3-100 Ground Proximity Warning System (GPWS) Equipment		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999705)	Airframe										
FAA 1997-04-15	FAA 1997-04-15 - FIRE Protection - Perform One-Time Inspection of the Electrical Receptacle of These FIRE Extinguisher Bottle Cartridges and Their Mating 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		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999710)	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 1997-05-03 R01	FAA 1997-05-03 R01 - Navigation - Insert A Limitation Into the Operations Limitation Section of the Airplane Flight Manual (Afm) or Flight Manual Supplement for All Owners/Operators of Aircraft Equipped With an Alliedsignal Avionics, Inc. (Alliedsignal) Models Gns-XIs or Gns-XI Global Positioning Systems (GPS) Flight Management System.		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999715)	Airframe										
FAA 1997-11-10	FAA 1997-11-10 - Oxygen - Remove Any Passenger Oxygen Mask With the Applicable Part Number and Manufacturing Date and Replace With an FAA-Approved Oxygen Mask that Incorporates A Part Number Not Covered By This AD.		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999720)	Airframe										
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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999805)	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 1998-25-10 R01	FAA 1998-25-10 R01 - Equipments/Furnishings - Visually		HRS		2290			31.9			0
	Check All Affected Seat Restraint Systems to Determine		AFL		1325			8			0
	IF the Locking Mechanism Is Engaging Properly and		MOS		202.5			19 Mar 2008			
	Replace the Buckle With an Airworthy Buckle (IF the Locking Mechanism Does Not Seat Properly)		MSC								
(999810)											
Airframe											
FAA 1999-01-14	FAA 1999-01-14 - Equipments/Furnishings - Modification		HRS		2290			31.9			0
	of the Integrated Avionics Computers		AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(999905)											
Airframe											
FAA 1999-04-10	FAA 1999-04-10 - Lights - Visual Inspection to Determine		HRS		2290			31.9			0
	the Type of Fluorescent Light Ballasts Installed In the		AFL		1325			8			0
	Cabin Sidewall, and the Replacement of Suspect Ballasts		MOS		202.5			19 Mar 2008			
	With New or Serviceable Ballasts		MSC								
(999915)											
Airframe											
FAA 1999-08-21	FAA 1999-08-21 - Oxygen - Inspect the Passenger or		HRS		2290			31.9			0
	Portable Oxygen Masks for Any Tear In the Face Cushion		AFL		1325			8			0
	and Replace or Repair the Mask (IF A Tear Is Found)		MOS		202.5			19 Mar 2008			
			MSC								
(999920)											
Airframe											
FAA 1999-23-22 R02	FAA 1999-23-22 R02 - Navigation - Perform Repetitive		HRS		2290			31.9			0
	Tests to Detect Discrepancies of the MODE C		AFL		1325			8			0
	Transponder(S), AIR Data Computer, and Certain Wiring		MOS		202.5			19 Mar 2008			
	Connections; and Corrective Actions, IF Necessary		MSC								
(999925)											
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 2000-07-27	FAA 2000-07-27 - Navigation - Inspection of A Failed Adiru to Determine Its Modification Status, and Replacement of an Unmodified Failed Adiru With A Serviceable Adiru		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(990010)	Airframe										
FAA 2000-18-04	FAA 2000-18-04 - Equipment / Furnishings - Initial and Repetitive Inspections of the Seat Center Crossmember for Cracks, and IF Necessary, Replacing the Crossmember With A New Crossmember (Superseded By FAA AD 2005-07-27)		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(990005)	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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(990130)	Airframe										
FAA 2001-03-02	AD 2001-03-02 Engine Life Limits PAR		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(990135)	Airframe										
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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(990115)	Airframe										
FAA 2001-15-17	FAA 2001-15-17 - Navigation - Modify the Altitude Encoder Inputs of the Ctl-92 Transponder Control Panels		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(990120)	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 2001-22-14	FAA 2001-22-14 - Overland Aviation Services FIRE		HRS		2290			31.9			0
	Extinguishing System Bottle Cartridges		AFL		1325			8			0
	(990140)		MOS		202.5			19 Mar 2008			
	Airframe		MSC								
FAA 2001-23-17	FAA 2001-23-17 - Navigation - Modify the Affected Gns		HRS		2290			31.9			0
	430 Unit to Incorporate Circuitry Changes to the Deviation		AFL		1325			8			0
	and Flag Outputs		MOS		202.5			19 Mar 2008			
	(990145)		MSC								
Airframe											
FAA 2002-01-08	FAA 2002-01-08 - Equipments / Furnishings - Disable the		HRS		2290			31.9			0
	Baggage Compartment Heating Blanket System		AFL		1325			8			0
	(992201)		MOS		202.5			19 Mar 2008			
	Airframe		MSC								
FAA 2002-06-05	FAA 2002-06-06 - Navigation - Modify Unit to Prevent		HRS		2290			31.9			0
	Erroneous Altitude Reporting		AFL		1325			8			0
	(992215)		MOS		202.5			19 Mar 2008			
	Airframe		MSC								
FAA 2002-06-06	FAA 2002-06-06 - Navigation - Modify Unit to Prevent		HRS		2290			31.9			0
	Erroneous Altitude Reporting		AFL		1325			8			0
	(992220)		MOS		202.5			19 Mar 2008			
	Airframe		MSC								
FAA 2002-07-02	FAA 2002-07-02 - Landing Gear - Perform Repetitive		HRS		2290			31.9			0
	Inspections of the Main Landing Gear (MLG) Actuators for		AFL		1325			8			0
	Leakage of Hydraulic Fluid, A One-Time Inspection of the		MOS		202.5			19 Mar 2008			
	(992202)		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 2002-10-09	FAA 2002-10-09 - Fuel - Repetitive Inspections for		HRS		2290			31.9			0
	Evidence of Fuel Accumulation Inside of the Aft Service		AFL		1325			8			0
	Compartment; and Follow-on Actions, IF Necessary		MOS		202.5			19 Mar 2008			
	(992210)		MSC								
Airframe											
FAA 2002-13-07	FAA 2002-13-07 - Electrical Power - Inspect the Affected		HRS		2290			31.9			0
	Irus for Proper Function and Remove the Iru Either		AFL		1325			8			0
	Immediately or AT A Certain Time Depending on the		MOS		202.5			19 Mar 2008			
	(992203)		MSC								
Airframe											
FAA 2002-14-19	FAA 2002-14-19 - Navigation - Replace Any Affected AIR		HRS		2290			31.9			0
	Data Computer (ADC) With One that Has A		AFL		1325			8			0
	Reprogrammed and Tested Central Processing Unit (Cpu)		MOS		202.5			19 Mar 2008			
	(990219)		MSC								
Airframe											
FAA 2002-21-01	FAA 2002-21-01 - Equipments/Furnishings - Inspecting		HRS		2290			31.9			0
	the Wiring for Indications of Overheating or Electrical		AFL		1325			8			0
	Arcing, and IF Indications Are Found, Replacing the		MOS		202.5			19 Mar 2008			
	(992204)		MSC								
Airframe											
FAA 2002-22-13	FAA 2002-22-13 - Navigation - Replacement of Rockwell		HRS		2290			31.9			0
	Collins FMC-4200, FMC-5000 and FMC-6000 Computers		AFL		1325			8			0
	to Prevent the FMC from Retaining Original Information		MOS		202.5			19 Mar 2008			
	(992206)		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 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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(992205)	Airframe										
FAA 2003-26-14	FAA 2003-26-14 - FIRE Protection - Remove the Affected FIRE Extinguishers from Service and Would Prevent You from Using Them In the Future		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(992310)	Airframe										
FAA 2004-09-24	FAA 2004-09-24 - Flight Controls - Perform Detailed Visual Inspection for Proper Lubrication of the Internal and External Spring Sleeves of the Aileron Afu and Lubricate 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		HRS		120.7		300	2201.2	2501.2		0
			AFL		73			1260			0
			MOS		7.5			17 Jun 2024			
								[End Of Month Item]			
(992407)	Airframe										
Notes: C/W AT FACTORYFOCA AD 2004-111 / CAAI 27-04-02-06 / SB200-27A-230. AVJET AMOC ATTACHED 05 04 15											
FAA 2004-16-03	FAA 2004-16-03 - Flight Controls - Onetime Detailed Inspection of the Wing Flap Actuators for Proper Bonding of the Flap Actuator Fairings to the Lower Skin of the Wings, and Related Corrective or Preventative Actions		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(992410)	Airframe										
FAA 2005-16-13	FAA 2005-16-13 - Electrical Power - Perform A General Visual Inspection to Detect Damage of the Wiring, Splice, Connector, or Pins of the Left and Right Fuel Standby Feed Pumps and Replacement of Any Damaged Wiring, Splice, Connector, or Pin and Replacement of the Power and Ground Wires for the Fuel Standby Feed Pumps		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(992510)	Airframe										
Notes: C/W AT FACTORYFOCA AD 2005-330 / CAAI 28-05-06-08 / SB 200-28A-261											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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 2006-10-18	FAA 2006-10-18 - Engine - Revise the Limitations Section of the Airplane Flight Manual (Afm) By Incorporating Revised Takeoff Performance Tables		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		204.8			08 Jan 2008			
			MSC								
(992605)											
Airframe											
FAA 2007-07-11	FAA 2007-07-11 - Fuel - Replace the Wiring and Do A General Visual Inspection for Other Components Damaged By Overheating and Replace All Damaged Components		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(992705)											
Airframe											
Notes: C/W AT FACTORYFOCA AD 2007-047 / CAAI 28-07-02-03											
FAA 2007-07-13	FAA 2007-07-13 - Instruments - Inspect the Wiring Harness for Chafing and Perform Repairs and Inspect to Make Sure the Wire Harnesses Have Proper Clearance and Reroute/Relocate Wire Harnesses to Obtain Proper Clearance		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(992706)											
Airframe											
Notes: C/W AT FACTORY SB 200-31-301FOCA AD 2007-077 / CAAI 31-07-01-12											
FAA 2007-17-16	FAA 2007-17-16 - AIR Conditioning - Replace the Pressurization Safety Valve, Part Number 103842-3		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
(992709)											
Airframe											
Notes: CW AT FACTORYAD 2007-078 / CAAI 21-07-01-01											
FAA 2008-16-10 PARA (F)(1)	FAA 2008-16-10 Para (F)(1) - Hydraulic Tubes - Supporting Blocks Visual Inspection		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
			MSC								
(992810)											
Airframe											
Notes: N/A BY AIRCRAFT S/NFOCA AD 2007-265 / CAAI 29-07-01-11											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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)(2) (992811) Airframe	FAA 2008-16-10 Para (F)(2) - Hydraulic Power - Replace Teflon Clamping Blocks (Terminating Action)		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
			MSC					-			
Notes: N/A BY AIRCRAFT S/N											
FAA 2010-01-03 (993001) Airframe	FAA 2010-01-03 - Identify and Remove from Service All Affected FIRE Extinguishers and Replace With Servicable Units		HRS		1960.7			361.2			0
			AFL		1172			161			0
			MOS		178.1			01 Apr 2010			
			MSC					-			
Notes: PN: ANY SN: <NONE>.											
FAA 2010-20-04 (993006) Airframe	FAA 2010-20-04 - Flight Controls - Revise the Limitations Section of the Gulfstream 200 Afrm		HRS		1959.6			362.3			0
			AFL		1170			163			0
			MOS		179.3			24 Feb 2010			
			MSC					-			
FAA 2011-01-09 (993009) Airframe	FAA 2011-01-09 - Oxygen - Inspect to Determine the Serial Number of the Pbe Units Installed In the Aircraft and Replace the Pbe With A Serviceable Pbe IF Any Pbe that Has A Serial Number from 003-50730M to 003-51329M Inclusive		HRS		1959.1			362.8			0
			AFL		1169			164			0
			MOS		166.2			28 Mar 2011			
			MSC					-			
FAA 2011-14-08 (993014) Airframe	AD 2011-14-08 - B/E Aerospace, Continuous Flow Passenger Oxygen Assembly		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120			03 Feb 2015			
			MSC					-			
Notes: AD IS N/A BY P/N 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 2011-20-04	FAA 2011-20-04 - Standard Practices/Structures -		HRS		1934.3			387.6			0
	Replace Nuts Having Part Number (P/N) MS21042L3 In		AFL		1151			182			0
	the Applicable Areas and Do A Radiographic Inspection		MOS		143.2			28 Feb 2013			
	for Cracking of Nuts		MSC								
(993015)											
Airframe											
Notes: N/A BY AIRCRAFT S/NCAAI 57-10-06-18 / SB 200-51-366											
FAA 2011-23-07	FAA 2011-23-07 - Flight Controls - One-Time Detailed		HRS		1936.8			385.1			0
	Inspection of the Aileron and Elevator Control Servo		AFL		1158			175			0
	Actuators to Detect Fractured or Broken Centering Spring		MOS		155.4			22 Feb 2012			
	Rods and Replace the Centering Spring ROD IF Any		MSC								
Centering Spring ROD Is Found Fractured or Broken											
During Any Inspection											
(993018)											
Airframe											
FAA 2014-18-01	FAA 2014-18-01 - Navigation - Rockwell Collins, Inc.		HRS		1704.4			617.5			0
	MODE S Transponders - Inspection / Modification		AFL		1018			315			0
			MOS		106.5			17 Mar 2016			
			MSC								
(994015)											
Airframe											
FAA 2015-08-07	FAA 2015-08-07 - Oxygen - Zodiac Aerotechnics		HRS		1468.9			853			0
	(Formerly Intertechnique Aircraft Systems) Flightcrew		AFL		889			444			0
	Oxygen Mask Regulators - Inspection / Replacement of		MOS		91.6			14 Jun 2017			
	Inflatable Harnesses		MSC								
(994018)											
Airframe											
Notes: N/A DUE TO P/N											
FAA 2015-16-04	FAA 2015-16-04 - FIRE Protection - Modifying the		HRS		1724.1			597.8			0
	Affected FIRE Extinguishers		AFL		1032			301			0
			MOS		108.4			21 Jan 2016			
			MSC								
(994019)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2015-23-09 INSPECT (994022) Airframe	AD 2015-23-09 Zodiac Aerotechnics Flightcrew Oxygen Mask Regulators (Part 1 - Inspect)		HRS		1724.1			597.8			0
			AFL		1032			301			0
			MOS		108.4			21 Jan 2016			
			MSC								
FAA 2015-23-09 REPLACE (994023) Airframe	AD 2015-23-09 Zodiac Aerotechnics Flightcrew Oxygen Mask Regulators (Part 2 - Replace)		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106			04 Apr 2016			
			MSC								
Notes: N/A BY P/N INSTALLED.											
FAA 2016-11-20 (994026) Airframe	FAA 2016-11-20 - Oxygen - Inspection and Replacement of B/E Aerospace Protective Breathing Equipment (Pbe), Part Number 119003-11 that Are Installed on Airplanes. Superseded By FAA AD 2017-18-12		HRS		1623.2			698.7			0
			AFL		972			361			0
			MOS		100.4			23 Sep 2016			
			MSC								
Notes: AD 2016-11-20 DOES NOT APPLY TO THIS A/C;PBE P/N MR-10035N INSTALLED											
FAA 2017-18-12 (994042) Airframe	FAA 2017-18-12 - Oxygen - Inspection and Replacement of B/E Aerospace Protective Breathing Equipment (Pbe), Part Number 119003-11 and 119003-21 that Are Installed on Airplanes		HRS		1264.7			1057.2			0
			AFL		802			531			0
			MOS		81.9			05 Apr 2018			
			MSC								
Notes: AD IS FOUND TO BE N/A AS PER INSTALLED EQUIPMENT.											
FAA 2018-21-14 (994070) Airframe	FAA 2018-21-14 - Oxygen - Oxygen Mask Regulator Harness Inflation Hoses - Inspection / Replacement		HRS		759.7			1562.2			0
			AFL		536			797			0
			MOS		34.4			23 Mar 2022			
			MSC								
FAA 2020-10-05 (992099) Airframe	FAA 2020-10-05 - Navigation - Rockwell Collins Pro Line 4 and Pro Line 21 Flight Management Systems		HRS		843.5			1478.4			0
			AFL		593			740			0
			MOS		43.4			22 Jun 2021			
			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 2021-08-07 (990807) Airframe	FAA 2021-08-07 - Rockwell Collins - Global Positioning System GPS-4000S - Upgrade		HRS		451.3			1870.6			0
			AFL		310			1023			0
			MOS		21.1			30 Apr 2023			
			MSC								
FAA 2021-08-07 PARA (G)(1) (990808) Airframe	FAA 2021-08-07 Para (G)(1) - Replace Each GPS-4000S GPS P/N 822-2189-100 With A GPS that Does Not Have P/N 822-2189-100		HRS		451.3			1870.6			0
			AFL		310			1023			0
			MOS		21.1			30 Apr 2023			
			MSC								
FAA 2021-08-07 PARA (G)(2) (990809) Airframe	FAA 2021-08-07 Para (G)(2) - Do Not Install GPS-4000S GPS P/N 822-2189-100 on Any Airplane		HRS		451.3			1870.6			0
			AFL		310			1023			0
			MOS		21.1			30 Apr 2023			
			MSC								
FAA 2021-23-12 (992199) Airframe	FAA 2021-23-12 - Indicating / Recording / Navigation - Radio (Radar) Altimeter - Afm Revision to Incorporate Limitations		HRS		798.1			1523.8			0
			AFL		561			772			0
			MOS		37			04 Jan 2022			
			MSC								
FAA 2023-06-09 Airframe	Wings-Flaps-Fairing Seal Repair (Mandatory)		HRS		435.9			1886			0
			AFL		292			1041			0
			MOS		19.7			12 Jun 2023			
			MSC								
FAA 2023-10-02 (992312) Airframe	Appliance AD - FAA 2023-10-02 - Indicating/Recording System/Navigation - Radio Altimeter - Afm Revision (Mandatory)		HRS		433			1888.9			0
			AFL		290			1043			0
			MOS		19.4			21 Jun 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)										
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		433			1888.9			0
			AFL		290			1043			0
			MOS		19.4			21 Jun 2023			
			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		433			1888.9			0
			AFL		290			1043			0
			MOS		19.4			21 Jun 2023			
			MSC								
(992314)	Airframe										
FAA 999928^U	AD 2014-17-02 Airworthiness Directives; Honeywell Asca Inc. Emergency Locator Transmitters Installed on Various Transport Category Airplanes		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120			03 Feb 2015			
			MSC								
(999928)	Airframe										
FAA 999929^U	AD 2012-26-15 R1 Airworthiness Directives; Honeywell International Inc. AIR Data Pressure Transducers		HRS		1848			473.9			0
			AFL		1105			228			0
			MOS		122.5			18 Nov 2014			
			MSC								
(999929)	Airframe										
FAA 999930^U	AD 2014-20-11 Airworthiness Directives; Zodiac Seats France (Formerly Sicma Aero Seat) Passenger Seat Assemblies		HRS		1838.1			483.8			0
			AFL		1101			232			0
			MOS		120			03 Feb 2015			
			MSC								
(999930)	Airframe										
SIAC - Service Information/Bulletins											
200-00-248	Sb 200-00-248 - Aircraft General - Operating Weights - Increase of Maximum Takeoff Weight (Mtow)		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			18 Mar 2008			
			MSC								
(972480)	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)										
200-00-248 R01	Sb 200-00-248 R01 - Aircraft General - Operating Weights		HRS		2290			31.9			0
	- Increase Maximum Takeoff Weight (Mtow)		AFL		1325			8			0
	(972481)		MOS		202.5			18 Mar 2008			
	Airframe		MSC					-			
200-05-280	Sb 200-05-280 - General (ATA 05) - Transition from		HRS		2321.9			0			0
	Existing Msg-3 Revision 2 Maintenance Inspection		AFL		1333			0			0
	Program to Msg-3 Revision 2003.1 Maintenance		MOS		201.6			16 Apr 2008			
	(972800)		MSC					-			
Airframe											
Notes: EFFECTIVITY: S/N 004-135											
200-11-357	Sb 200-11-357 - Placards and Markings (ATA 11) -		HRS		1960.7			361.2			0
	Auxiliary Power Unit - Replacement of Kill Switch		AFL		1172			161			0
	(983570)		MOS		178.1			01 Apr 2010			
	Airframe		MSC					-			
200-11-357 R01	Sb 200-11-357 R01 - Placards and Markings (ATA 11) -		HRS		1960.7			361.2			0
	Auxiliary Power Unit - Replacement of Kill Switch		AFL		1172			161			0
	(983571)		MOS		178.1			01 Apr 2010			
	Airframe		MSC					-			
200-11-364	Sb 200-11-364 - Placards and Markings (ATA 11) - Main		HRS		1960.7			361.2			0
	Entrance Door (Med) - Installation of Instructional Placard		AFL		1172			161			0
	(983640)		MOS		178.1			01 Apr 2010			
	Airframe		MSC					-			
200-11-379	Sb 200-11-379 - Placards and Markings - (ATA 11) -		HRS		1959.1			362.8			0
	Exterior Placards and Markings - Installation of Engine Oil		AFL		1169			164			0
	(983790)		MOS		166.2			28 Mar 2011			
	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)										
200-11-383	Sb 200-11-383 - Placards and Markings (ATA 11)		HRS		1936.8			385.1			0
	Operating Speed Limitation Placards		AFL		1158			175			0
	(983830)		MOS		155.4			22 Feb 2012			
	Airframe		MSC					-			
200-21-308	Sb 200-21-308 - AIR Conditioning / Pressurization (ATA 21) - Safety Valve Replacment		HRS		2290			31.9			0
	(983080)		AFL		1325			8			0
	Airframe		MOS		202.5			18 Mar 2008			
			MSC					-			
Notes: CW AT FACTORYAD 2007-078 / CAAI 21-07-01-01											
200-21-378	Sb 200-21-378 - AIR Conditioning - (ATA 21) - Cabin Pressurization Control System - Cabin Pressurization Controller (CPC) Replacement		HRS		1872.3			449.6			0
	(983780)		AFL		1117			216			0
	Airframe		MOS		131.4			22 Feb 2014			
			MSC					-			
Notes: REMOVED REQUIREMENT FROM 213302 WHEN COMPLIED WITH											
200-21-385	Sb 200-21-385 - AIR Conditioning (ATA 21) - Duct Temperature Limiter - Installation Improvement		HRS		1936.8			385.1			0
	(983850)		AFL		1158			175			0
	Airframe		MOS		155.4			22 Feb 2012			
			MSC					-			
Notes: PN: 3171574-1 SN: <NONE>											
200-21-387	Sb 200-21-387 - AIR Conditioning (ATA 21) - Environmental Control System (Ecs) Aft Fuselage Duct Insulation - Rework		HRS		2321.9			0			0
	(983870)		AFL		1333			0			0
	Airframe		MOS		129			02 May 2014			
			MSC					-			
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-21-387 R01	Sb 200-21-387 R01 - AIR Conditioning (ATA 21) - Environmental Control System (Ecs) Aft Fuselage Duct Insulation - Rework		HRS		2321.9			0			0
	(983871)		AFL		1333			0			0
	Airframe		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)										
200-23-154	Sb 200-23-154 - Communications (ATA 23) - SATCOM -		HRS		2290			31.9			0
	Install Shield to Reduce Electromagnetic Interference		AFL		1325			8			0
	(Emi)		MOS		202.5			18 Mar 2008			
	(971540)		MSC								
Airframe											
200-24-358	Sb 200-24-358 - Electrical Power (ATA 24) - Left Side		HRS		2040.9			281			0
	Airframe Electrical Harness - Electrical Connectors		AFL		1209			124			0
	Inspection		MOS		190.5			19 Mar 2009			
	(983580)		MSC								
Airframe											
200-24-375	Sb 200-24-375 - Electrical Power - (ATA 24) - Overhead		HRS		1959.1			362.8			0
	Panel - Emergency AIR Circuit Breaker Power Source		AFL		1169			164			0
	Change		MOS		166.2			28 Mar 2011			
	(983750)		MSC								
Airframe											
200-24-415	Sb 200-24-415 - Electrical Power (ATA 24) - Installation of		HRS		1704.4			617.5			0
	Extension Collars for Emergency Bus Circuit Breakers In		AFL		1018			315			0
	Overhead Panel		MOS		106.7			12 Mar 2016			
	(984150)		MSC								
Airframe											
200-25-295	Sb 200-25-295 - Equipment Furnishings (ATA 25) -		HRS		2290			31.9			0
	Lavatory Pocket Door Assembly - Addition of Velcro		AFL		1325			8			0
	Between Door Panel and Door Hinge Panel		MOS		202.5			18 Mar 2008			
	(982950)		MSC								
Airframe											
200-25-330 R01	Sb 200-25-330 R01 - Equipment/Furnishings (ATA 25) -		HRS		1959.1			362.8			0
	Passenger/Crew Door Stair Threshold Plate - Slip		AFL		1169			164			0
	Resistant Tape Installation		MOS		166.2			28 Mar 2011			
	(973301)		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)										
200-25-330 R03	Sb 200-25-330 R03 - Equipment/Furnishings (ATA 25) -		HRS		1959.1			362.8			0
	Passenger/Crew Door Stair Threshold Plate - Slip		AFL		1169			164			0
	Resistant Tape Installation		MOS		166.2			28 Mar 2011			
	(983303)		MSC								
Airframe											
200-25-418	Sb 200-25-418 - Equipment/Furnishings (ATA 25) -		HRS		1704.4			617.5			0
	Emergency Escape Hatch Cabin Management System		AFL		1018			315			0
	(Cms) Electrical Connectors - Inspection for Friction Only		MOS		106.4			22 Mar 2016			
	Installation of Electrical Connectors		MSC								
(984180)											
Airframe											
200-25-420	Sb 200-25-420 - Equipment / Furnishings (ATA 25) -		HRS		2321.9			0			0
	Vanity Water Heater - Electrical Connector Improvement		AFL		1333			0			0
	(984200)		MOS								
	Airframe		MSC								
200-27-302	Sb 200-27-302 - Flight Controls (ATA 27) Horizontal		HRS		2290			31.9			0
	Stabilizer Trim System Contactor Replacement		AFL		1325			8			0
	(983020)		MOS		202.5			18 Mar 2008			
	Airframe		MSC								
200-27-362	Sb 200-27-362 - Flight Controls (ATA 27) - Elevator and		HRS		1960.7			361.2			0
	Rudder Control Rods In Vertical Stabilizer - Installation		AFL		1172			161			0
	(983620)		MOS		178.1			01 Apr 2010			
	Airframe		MSC								
200-27-374	Sb 200-27-374 - Flight Controls - (ATA 27) - Aileron and		HRS		1959.1			362.8			0
	Elevator Systems - Visual Inspection of Centering Spring		AFL		1169			164			0
	(983740)		MOS		166.2			28 Mar 2011			
	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)										
200-27-374 R01	Sb 200-27-374 R01 - Flight Controls - (ATA 27) - Aileron and Elevator Systems - Visual Inspection of Centering Spring ROD		HRS		1959.1			362.8			0
			AFL		1169			164			0
			MOS		166.2			28 Mar 2011			
	(983741)		MSC								
Airframe											
200-27-411	Sb 200-27-411 - Flight Controls (ATA 27) - Autopilot, Rudder Servo Motor Cables and Sector - Inspection/Rework		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106.1			01 Apr 2016			
	(984110)		MSC								
Airframe											
200-28-260	Sb 200-28-260 - Fuel (ATA 28) Bladder (Fuselage) Tank - Rubber Vent Fitting Repair		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			18 Mar 2008			
	(972600)		MSC								
Airframe											
200-28-344	Sb 200-28-344 - Fuel (ATA 28) - Right Feed Tank Manifold Clearance Inspection		HRS		2190			131.9			0
			AFL		1277			56			0
			MOS		197			04 Sep 2008			
	(983440)		MSC								
Airframe											
200-28-344 R01	Sb 200-28-344 R01 - Fuel (ATA 28) - Right Feed Tank Manifold Clearance Inspection		HRS		1960.7			361.2			0
			AFL		1172			161			0
			MOS		178.1			01 Apr 2010			
	(983441)		MSC								
Airframe											
200-28A-315	Sb 200-28A-315 - (ATA 28) Fuel - Right Standby Fuel Pump Connector (4Q1) - Electrical Wiring - Modification		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
	(990340)		MSC								
Airframe											

Notes: C/W AT FACTORYFOCA AD 2007-047 / CAAI 28-07-02-03

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
200-29-316	Sb 200-29-316 - Hydraulic Power (ATA 29) - Hydraulic		HRS		2290			31.9			0
	Line Clamping Blocks - Replacement		AFL		1325			8			0
			MOS		202.5			18 Mar 2008			
	(983160)		MSC								
Airframe											
Notes: N/A BY AIRFRAME S/NFOCA AD 2007-265 / CAAI 29-07-01-11											
200-29A-292	Sb 200-29A-292 - Hydraulics (ATA 29) Auxiliary Hydraulic		HRS		2290			31.9			0
	Pump - Inspection of Remote Control Circuit Breaker		AFL		1325			8			0
	(Rccb) 101C		MOS		202.5			19 Mar 2008			
	(990320)		MSC								
Airframe											
200-30-376	Sb 200-30-376 - Ice & Rain Protection (ATA 30) -		HRS		1959.1			362.8			0
	Windshield and Windows Heating System - Window Heat		AFL		1169			164			0
	Terminal Board Rework		MOS		166.2			28 Mar 2011			
	(983760)		MSC								
Airframe											
200-30A-286	Sb 200-30A-286 - Ice and Rain Protection (ATA 30)		HRS		2290			31.9			0
	Windshield Heat System - Inspection of Terminal Boards		AFL		1325			8			0
	131TB and 132TB In the Windshield Heat Panels		MOS		202.5			19 Mar 2008			
	(990310)		MSC								
Airframe											
Notes: C/W AT FACTORYFOCA AD 2006-226 / CAAI 30-06-04-04											
200-31-148	Sb 200-31-148 - Indicating/Recording (ATA 31) - Flight		HRS		2290			31.9			0
	Data Recorder - Installation of 88 Parameter Flight Data		AFL		1325			8			0
	Recorder (FDR) System		MOS		202.5			18 Mar 2008			
	(971480)		MSC								
Airframe											
200-31-148 R01	Sb 200-31-148 R01 - Indicating/Recording (ATA 31) -		HRS		2290			31.9			0
	Flight Data Recorder - Installation of 88 Parameter Flight		AFL		1325			8			0
	Data Recorder (FDR) System		MOS		202.5			18 Mar 2008			
	(971481)		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)										
200-31-148 R02	Sb 200-31-148 R02 - Indicating/Recording (ATA 31) -		HRS		2290			31.9			0
	Flight Data Recorder - Installation of 88 Parameter Flight		AFL		1325			8			0
	Data Recorder (FDR) System		MOS		202.5			18 Mar 2008			
	(971482)		MSC								
Airframe											
200-31-148 R03	Sb 200-31-148 R03 - Indicating/Recording (ATA 31) -		HRS		2290			31.9			0
	Flight Data Recorder - Installation of 88 Parameter Flight		AFL		1325			8			0
	Data Recorder (FDR) System		MOS		202.5			18 Mar 2008			
	(971483)		MSC								
Airframe											
200-31-148 R04	Sb 200-31-148 R04 - Indicating/Recording (ATA 31) -		HRS		2321.9			0			0
	Flight Data Recorder - Installation of 88 Parameter Flight		AFL		1333			0			0
	Data Recorder (FDR) System		MOS		140.4			21 May 2013			
	(971484)		MSC								
Airframe											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-31-148 R05	Sb 200-31-148 R05 - Indicating/Recording (ATA 31) -		HRS		2321.9			0			0
	Flight Data Recorder - Installation of 88 Parameter Flight		AFL		1333			0			0
	Data Recorder (FDR) System		MOS		80.3			24 May 2018			
	(971485)		MSC								
Airframe											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-31-148 R06	Sb 200-31-148 R06 - Indicating/Recording Systems (ATA		HRS		2321.9			0			0
	31) - Flight Data Recorder - Installation of 88 Parameter		AFL		1333			0			0
	Flight Data Recorder (FDR)		DATE								
	(981486)		MSC								
Airframe											
200-32-227	Sb 200-32-227 - Landing Gear - (ATA 32) - Parking Valve		HRS		2321.9			0			0
	- Installation of Check Valve on Parking Valve Return Port		AFL		1333			0			0
	(982270)		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)										
200-32-299	Sb 200-32-299 - Landing Gear (ATA 32) - Nose Landing Gear - Remove and Replace the Existing Downlock Springs P/N 22500-000-02 With New Springs P/N 28215-000-00		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			18 Mar 2008			
			MSC								
(982990)	Airframe										
200-32-380	Sb 200-32-380 - Landing Gear - (ATA 32) - Nose Landing Gear (NLG) Actuator - Visual Inspection		HRS		1936.8			385.1			0
			AFL		1158			175			0
			MOS		155.4			22 Feb 2012			
			MSC								
(983800)	Airframe										
200-32-380 R01	Sb 200-32-380 R01 - Landing Gear - (ATA 32) - Nose Landing Gear (NLG) Actuator - Visual Inspection		HRS		1936.8			385.1			0
			AFL		1158			175			0
			MOS		155.4			22 Feb 2012			
			MSC								
(983801)	Airframe										
200-32-384	Sb 200-32-384 - Landing Gear - (ATA 32) - Nose Landing Gear (NLG) and Main Landing Gear (MLG) Connectors - Water Intrusion Inspection and Prevention		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		147.1			31 Oct 2012			
			MSC								
(983840)	Airframe										
200-32-384 R01	Sb 200-32-384 R01 - Landing Gear - (ATA 32) - Nose Landing Gear (NLG) and Main Landing Gear (MLG) Connectors - Water Intrusion Inspection and Prevention		HRS		2321.9			0			0
			AFL		1333			0			0
			DATE								
			MSC								
(983841)	Airframe										
200-32-389 R01	Sb 200-32-389 R01 - Landing Gear (ATA 32) - Brake Assembly - Brake Wear Indicator Pin - Detailed Inspection / Modification		HRS		1937.2			384.7			0
			AFL		1159			174			0
			MOS		158.4			22 Nov 2011			
			MSC								
(983891)	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)										
200-32-397	Sb 200-32-397 - Landing Gear (ATA 32) - Extension and Retraction - NLG Actuator - Inspection of ROD End		HRS		1872.3			449.6			0
	Securing Washer		AFL		1117			216			0
			MOS		131.6			16 Feb 2014			
			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 and Retraction - NLG Actuator - Inspection of ROD End		HRS		1872.3			449.6			0
	Securing Washer		AFL		1117			216			0
			MOS		131.6			16 Feb 2014			
			MSC								
(983971)											
Airframe											
200-33-393	Sb 200-33-393 - Lights (ATA 33) - Emergency Lights System - Battery Modification		HRS		1396.4			925.5			0
			AFL		853			480			0
			MOS		88.5			18 Sep 2017			
			MSC								
(983930)											
Airframe											
200-33-421	Sb 200-33-421 - Lights (ATA 33) - Cabin Lights - Cabin Light Emitting Diodes (Led) - Up / Down Wash Lights Installation Improvement		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		98.4			22 Nov 2016			
			MSC								
(984210)											
Airframe											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-33-421 R01	Sb 200-33-421 R01 - Lights (ATA 33) - Cabin Lights - Cabin Light Emitting Diodes (Led) - Up / Down Wash Lights Installation Improvement		HRS		2321.9			0			0
			AFL		1333			0			0
			DATE								
			MSC								
(984211)											
Airframe											
200-34-022 R02	Sb 200-34-022 R02 - Navigation - Reduced Vertical Separation Minimum (RVSM) Requirements		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			18 Mar 2008			
			MSC								
(970222)											
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)										
200-34-223	Sb 200-34-223 - Navigation (ATA 34) AIR Data Computer		HRS		2290			31.9			0
	(ADC-850C) - Incorporation of Rockwell Collins Service		AFL		1325			8			0
	Bulletins No.63 Revision 4 and No. 517 Revision 2		MOS		202.5			18 Mar 2008			
	(972230)		MSC								
Airframe											
200-34-258 R01 PART B	Sb 200-34-258 R01 Part B - Navigation (ATA 34) Flight		HRS		2290			31.9			0
	Management System (FMS - 6100) - Replace the Existing		AFL		1325			8			0
	Dual Flight Management Computers (FMC 6000) P/N 822		MOS		202.5			18 Mar 2008			
	-0868-046 With P/N 822-0868-073 (Software and		MSC								
(972582)											
Airframe											
200-34-353	Sb 200-34-353 - Navigation (ATA 24) - Pitot Probes -		HRS		1960.7			361.2			0
	Inspection of Left and Right Pitot Probe Connectors		AFL		1172			161			0
	(983530)		MOS		178.1			01 Apr 2010			
	Airframe		MSC								
200-34-381	Sb 200-34-381 - Navigation - (ATA 34) - Flight		HRS		2321.9			0			0
	Management System (FMS - 6100) - Vspeed Database		AFL		1333			0			0
	(Vdb) Update		MOS		138.4			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		HRS		2321.9			0			0
	Management System (FMS - 6100) - Vspeed Database		AFL		1333			0			0
	(Vdb) Update		DATE								
	(983811)		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)										
200-34-388	Sb 200-34-388 - Navigation - (ATA 34) - Flight Management System (FMS - 6100) - Vspeed Database (Vdb) Reversion		HRS		1936.8			385.1			0
			AFL		1158			175			0
			MOS		155.4			22 Feb 2012			
			MSC								
(983880)	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		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106.3			24 Mar 2016			
			MSC								
(984020)	Airframe										
Notes: PN: 622-1294 -032 SN: 142536.											
200-34-409	Sb 200-34-409 - Navigation (ATA 34) - Flight Management System (FMS-6100) - Vspeed Data Base (Vdb) Update		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106.5			17 Mar 2016			
			MSC								
(984090)	Airframe										
200-34-410	Sb 200-34-410 - Navigation (ATA 34) - Flight Management System (FMS - 6100) - Vspeed Data Base (Vdb) Update		HRS		1704.4			617.5			0
			AFL		1018			315			0
			MOS		106.5			17 Mar 2016			
			MSC								
(984100)	Airframe										
200-34-428	Sb 200-34-428 - Sb 200-34-428 - Navigation - GPS-4000S No. 1 and No. 2 Replacement P/N 822-2189-100 With P/N 822-2189-101		HRS		483.7			1838.2			0
			AFL		328			1005			0
			MOS		22.9			07 Mar 2023			
			MSC								
(984280)	Airframe										
200-35-396	Sb 200-35-396 - Oxygen (ATA 35) - Oxygen System - Inspection Decay Check		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
			MSC								
(983960)	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)										
200-35-396 R01	Sb 200-35-396 R01 - Oxygen (ATA 35) - Oxygen System -		HRS		1934.3			387.6			0
	Inspection Decay Check		AFL		1151			182			0
	(983961)		MOS		143.2			28 Feb 2013			
	Airframe		MSC					-			
Notes: N/A DUE TO AIRCRAFT NOT 7 YEARS OLD, SEE SB											
200-35-401	Sb 200-35-401 - Oxygen (ATA 35) - Replacement -		HRS		1704.4			617.5			0
	Oxygen System Flexible Hoses, P/N O2C20T1		AFL		1018			315			0
	(984010)		MOS		106		96	04 Apr 2016			
	Airframe		MSC					-			
200-45-338	Sb 200-45-338 - Central Maintenance Computer (ATA 45)		HRS		2321.9			0			0
	- Replacement, Relocation and Unification of Engine Data		AFL		1333			0			0
	(983380)		DATE								
	Airframe		MSC					-			
200-49-030 R02	Sb 200-49-030 R02 - Auxiliary Power (ATA 49) -		HRS		2290			31.9			0
	Installation of Auxiliary Power Unit and APU Engine		AFL		1325			8			0
	(970302)		MOS		202.5			18 Mar 2008			
	Airframe		MSC					-			
200-49-030 R03	Sb 200-49-030 R03 - Auxiliary Power (ATA 49) -		HRS		2321.9			0			0
	Installation of Auxiliary Power Unit and APU Engine		AFL		1333			0			0
	(970303)		MOS		198.1			31 Jul 2008			
	Airframe		MSC					-			
200-49-030 R04	Sb 200-49-030 R04 - Auxiliary Power (ATA 49) -		HRS		2321.9			0			0
	Installation of Auxiliary Power Unit and APU Engine		AFL		1333			0			0
	(970304)		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)										
200-49A-219	Sb 200-49A-219 - Airborne Auxiliary Power (ATA 49) Fuel		HRS		2290			31.9			0
	Shutoff Valve - Inspection and Leak Check of APU Fuel		AFL		1325			8			0
	Shutoff Valve, P/N 692545-18		MOS		202.5			19 Mar 2008			
	(990230)		MSC								
Airframe											
200-51-372 R01 PART B	Sb 200-51-372 R01 Part B - Standard Practices and		HRS		1959.1			362.8			0
	Structures - (ATA 51) - Attachment Hardware - Nut		AFL		1169			164			0
	Inspection and Replacement In Select Non Critical		MOS		166.2			28 Mar 2011			
	(983722)		MSC								
Airframe											
Notes: N/A BY S/N											
200-52-369	Sb 200-52-369 - Doors (ATA 52) - Baggage Compartment		HRS		2321.9			0			0
	Door - Replacement of Existing Folding Step Quick		AFL		1333			0			0
	Release Pin		DATE								
	(983690)		MSC								
Airframe											
200-52-398	Sb 200-52-398 - Doors (ATA 52) - Main Entrance Door		HRS		2321.9			0			0
	(Med) - Telescopic ROD - Quick Release Pin Installation		AFL		1333			0			0
	(983980)		MOS		134.3			25 Nov 2013			
	Airframe		MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
200-52-398 R01	Sb 200-52-398 R01 - Doors (ATA 52) - Main Entrance		HRS		2321.9			0			0
	Door (Med) - Telescopic ROD - Quick Release Pin		AFL		1333			0			0
	(983981)		DATE								
	Airframe		MSC								
200-52-403	Sb 200-52-403 - Doors (ATA 52) - APU Door - Door Latch		HRS		1830.9			491			0
	Installation Inspection		AFL		1096			237			0
	(984030)		MOS		117.7			13 Apr 2015			
	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)										
200-52-404	Sb 200-52-404 - Doors - Main Entrance Door (Med) -		HRS		35.8			2286.1			0
	Telescopic ROD - Quick Release Pin Installation		AFL		14			1319			0
	(984040)		MOS		3.5			17 Oct 2024			
	Airframe		MSC								
Notes: INITIAL ABSOLUTE DATE ADDED TO SYNC WITH 984030, WHICH IS A RELATED CODE											
200-52-405	Sb 200-52-405 - Doors (ATA 52) - Passenger / Crew Door		HRS		2321.9			0			0
	- Main Axle Assembly, Hinges and Bearings Improvement		AFL		1333			0			0
	(984050)		DATE								
	Airframe		MSC								
200-53-400	Sb 200-53-400 - Fuselage (ATA 53) - Canopy Assembly -		HRS		1872.3			449.6			0
	Inspection and Repair		AFL		1117			216			0
	(984000)		MOS		131.6			16 Feb 2014			
	Airframe		MSC								
200-53-406	Sb 200-53-406 - Fuselage (ATA 53) - Fuselage - Cabin		HRS		1830.9			491			0
	Drains - Beneath Cabin Floorboard - Inspection / Check		AFL		1096			237			0
	(984060)		MOS		117.7			13 Apr 2015			
	Airframe		MSC								
200-53-414	Sb 200-53-414 - Fuselage (ATA 53) - Ecs Compartment		HRS		1264.7			1057.2			0
	Fwd Bulkhead - Inspection and Repair of Overheated		AFL		802			531			0
	(984140)		MOS		81.9			05 Apr 2018			
	Airframe		MSC								
Notes: INSPECTED STRUCTURE WITH REFERENCE TO SB 200-53-414 WITH NO DISCREPANCIES NOTED.											
200-55-413	Sb 200-55-413 - Stabilizers (ATA 55) - Horizontal / Vertical		HRS		2321.9			0			0
	Stabilizers - Attachment Fittings - Inspection for Migrating		AFL		1333			0			0
	(984130)		MOS		99.9			06 Oct 2016			
	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)										

200-55-413 R01 Sb 200-55-413 R01 - Stabilizers (ATA 55) - Horizontal / Vertical Stabilizers - Attachment Fittings - Inspection for Migrating Bushings and Repair

(984131)
Airframe

HRS		1154.1					1167.8			0
AFL		749					584			0
MOS		76.7					11 Sep 2018			
MSC										

Notes: AIRCRAFT HAVING LESS THAT 5000 FLIGHT CYCLES AT THE TIME OF SERVICE BULLETIN ISSUE ARE NOT AFFECTED BY THIS SERVICE BULLETIN AND WILL BE INSPECTED UPON REACHING THE EQUIVALENT AMM CHAPTER 05 INSPECTION REQUIREMENT. RNB 9/13/2018

200-55-423 Sb 200-55-423 - Stabilizers (ATA 55) - Vertical Stabilizer - Rear Attachment Bolts Torque Values Inspection and Repair

(984230)
Airframe

HRS		2321.9					0			0
AFL		1333					0			0
MOS		90.2					28 Jul 2017			
MSC										

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

200-57-244 Sb 200-57-244 - Wings (ATA 57) - Outboard Flap RAIL No. 6- Replace Existing Stoppers, P/N 25W1900004-007, With P/N 4AS1900004-005

(972440)
Airframe

HRS		2290					31.9			0
AFL		1325					8			0
MOS		202.5					18 Mar 2008			
MSC										

200-57-283 Sb 200-57-283 - Wings (ATA 57) - Upper Skin - Increase Clearance Between Hydraulic Tubes and Wing Upper Skin Stringers Near Rib 12

(982830)
Airframe

HRS		2290					31.9			0
AFL		1325					8			0
MOS		202.5					18 Mar 2008			
MSC										

200-57-345 Sb 200-57-345 - Wings (ATA 57) - Jack Pads - Replacement of Screw Fasteners With Bolt Fasteners and Adding of Dummy Plate and Placard

(983450)
Airframe

HRS		2040.9					281			0
AFL		1209					124			0
MOS		190.5					19 Mar 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)										
200-57-365 (983650) Airframe	Sb 200-57-365 - Wings (ATA 57) - Left and Right No. 1 and No. 2 AIR Brakes - Inspection for Interference Between AIR Brake Hinge Fittings and Wing Trailing Edge		HRS		1959.1			362.8			0
			AFL		1169			164			0
			MOS		166.2			28 Mar 2011			
			MSC								
200-57-371 (983710) Airframe	Sb 200-57-371 - Wings - (ATA 57) - Slat Assembly - Addition of Cover Plates on the Slat RAIL Tongues		HRS		2321.9			0			0
			AFL		1333			0			0
			DATE								
			MSC								
200-57-386 (983860) Airframe	Sb 200-57-386 - Wings - (ATA 57) - Wing Trailing Edge - Inboard Trailing Edge (T/E) Fairing Cone Assembly Clearance Inspection		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		150.3			26 Jul 2012			
			MSC								
200-57-386 R01 (983861) Airframe	Sb 200-57-386 R01 - Wings - (ATA 57) - Wing Trailing Edge - Inboard Trailing Edge (T/E) Fairing Cone Assembly Clearance Inspection		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
			MSC								
200-57-426 (984260) Airframe	Sb 200-57-426 - Sb 200-57-426 - Wings (ATA 57) - Flaps - Fairing Seal Inspection Repair		HRS								0
			AFL								0
			DATE								
			MSC								
200-57-426 R02 (989426) Airframe	Sb 200-57-426 R02 - Sb 200-57-426 R02 - Wings (ATA 57) - Flaps - Fairing Seal Repair		HRS		442.1			1879.8			0
			AFL		299			1034			0
			DATE		612 d			02 Jun 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 (LHS RIB #03) (984265) Airframe	Sb 200-57-426 R02 (Lhs Rib #03) -		HRS		442.1			1879.8			0
			AFL		299			1034			0
			MOS		20			02 Jun 2023			
			MSC								
200-57-426 R02 (LHS RIB #11) (984266) Airframe	Sb 200-57-426 R02 (Lhs Rib #11) -		HRS		442.1			1879.8			0
			AFL		299			1034			0
			MOS		20			02 Jun 2023			
			MSC								
200-57-426 R02 (RHS RIB #03) (984267) Airframe	Sb 200-57-426 R02 (Rhs Rib #03) -		HRS		442.1			1879.8			0
			AFL		299			1034			0
			MOS		20			02 Jun 2023			
			MSC								
200-57-426 R02 (RHS RIB #11) (984268) Airframe	Sb 200-57-426 R02 (Rhs Rib #11) -		HRS		442.1			1879.8			0
			AFL		299			1034			0
			MOS		20			02 Jun 2023			
			MSC								
200-71-394 (983940) Airframe	Sb 200-71-394 - Power Plant - (ATA 71) - Lower Engine		HRS		2321.9			0			0
	Access Cowling - Hold Open ROD Bracket - Interference		AFL		1333			0			0
	With Hydraulic Tube		DATE								
			MSC								
200-77-238 PART A (982380) Airframe	Sb 200-77-238 Part A - Engine Indicating (ATA 77) -		HRS		2290			31.9			0
	Interrogation of the Mdc/Edu for Suppressed N1 Major		AFL		1325			8			0
	Fault Codes and Replacement of N1 Speed Sensors		MOS		202.5			18 Mar 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)										
200-77-238 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		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			18 Mar 2008			
			MSC								
(982381)											
Airframe											
200-78-303 R01	Sb 200-78-303 R01 - Exhaust (ATA 78) - Thrust Reverser - Secondary Latch Actuator Modification		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			18 Mar 2008			
			MSC								
(973031)											
Airframe											
200-78-363	Sb 200-78-363 - Exhaust (ATA 78) - Thrust Reverser Actuation System - Addition of Right Inboard Deploy Tube Bracket and Clamp		HRS		1960.7			361.2			0
			AFL		1172			161			0
			MOS		178.1			01 Apr 2010			
			MSC								
(983630)											
Airframe											
200-79-184 R01	Sb 200-79-184 R01 - Oil (ATA 79) - Oil Filler Neck Assembly Installation of Oil Filler Neck Assembly With Integral Non-Escape Valve		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			18 Mar 2008			
			MSC								
(971841)											
Airframe											
25^U	Rockwell Collins Sb 25 Navigation Circuit Card Assembly A2 - Extend Battery Life Capability		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS								
			MSC								
(345224)											
Airframe											
920001^U	Caai 57-10-06-18 / SB200-51-366		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC								
(920001)											
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)										
920002^U	Caa1 01-10-05-05R		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
920003^U	Caa1 01-10-01-07R1		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
920004^U	Foca 2007-265 / Caa1 29-07-01-11 / Sb 200-29-316		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920005^U	Foca 2007-078 / Caa1 21-07-01-01 / Sb 200-21-308		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920006^U	Foca 2007-077 / Caa1 31-07-01-12 / Sb 200-31-301		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920007^U	Foca 2007-047 / Caa1 28-07-02-03 / Sb 200-28A-315		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920008^U	Foca 2007-002 / Caa1 33-06-07-01 / Sb 200-33A-293		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
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)										
920009^U	Foca 2006-226 / Caai 30-06-04-04 / Sb 200-30A-286		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920010^U	Foca 2006-105 / Caai 53-06-01-09 / Sb 200-53A-270		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920011^U	Foca 2005-330 / Caai 28-05-06-08 / Sb 200-28A-261		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920012^U	Foca 2004-111 / Caai 27-04-02-06 / Sb 200-27A-230		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920013^U	Foca 2003-423 / Caai 35-03-07-12R1 / Sb 200-35A-202		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920014^U	Foca 2003-416 / Caai 32-03-08-07 / Sb 200-32-076		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
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)										
920015^U	Foca 2003-366 / Caai 35-03-07-12 / Sb 200-35A-202		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920016^U	Foca 2003-195 / Caai 71-03-03-02 / Sb 200-71A-179		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920017^U	Foca 2002-664 / Caai 57-02-10-15 / Sb 200-57A-161		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920018^U	Foca 2002-588 / Caai 53-02-08-08 / Sb 200-53-128		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920019^U	Foca 2002-244 / Caai 28-02-03-15 / Sb Galaxy-28A-130		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N											
920020^U	Foca 2002-195 / Caai 52-01-11-11 / Sb Galaxy-52-092		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
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)										
920021^U	Foca 2002-063 / Caai 32-02-01-24 / Sb Galaxy-32A-125		HRS		2321.9			0			0
	Rev 1		AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC								
Airframe											
Notes: N/A BY A/C S/N											
920022^U	Foca 2001-694 / Caai 25-01-12-17 / Sb Galaxy-25A-109		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC								
Airframe											
Notes: N/A BY A/C S/N											
920023^U	Foca 2001-297 / Caai 52-00-12-15R1		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC								
Airframe											
Notes: N/A BY A/C S/N											
920024^U	Foca 2001-004 / Caai 52-00-12-16		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC								
Airframe											
Notes: N/A BY A/C S/N											
920025^U	Foca 2000-523 / Caai 73-00-09-16		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC								
Airframe											
Notes: N/A BY A/C S/N											
920026^U	Foca 2000-522 / Caai 51-00-06-01R1		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
			MSC								
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)										
920027^U	Foca 2000-521 / Caai 27-00-07-11		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N SEE ALSO SB GALAXY-27A-050											
920028^U	Foca 2000-520 / Caai 55-00-04-08		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N SEE ALSO SB GALAXY-55-031											
920029^U	Foca 2000-519 / Caai 55-00-04-05		HRS		2321.9			0			0
			AFL		1333			0			0
			MOS		201.6			16 Apr 2008			
	Airframe		MSC					-			
Notes: N/A BY A/C S/N SEE ALSO SB GALAXY-55-008 R1											
920030^U	Cf-2010-09		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
	Airframe		MSC					-			
Notes: N/A BY ENGINE TYPE											
920031^U	2008-044 / Cf-2008-08R1		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
	Airframe		MSC					-			
Notes: N/A BY ENGINE TYPEB											
920032^U	2007-545 / Cf-2007-25R1		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
	Airframe		MSC					-			
Notes: N/A BY ENGINE TYPEB											
920033^U	2000-434 / Cf-2000-27		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
	Airframe		MSC					-			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
920034^U	1999-552 / Cf-99-28		HRS		1934.3			387.6			0
			AFL		1151			182			0
			MOS		143.2			28 Feb 2013			
	Airframe		MSC					-			
Notes: N/A BY ENGINE TYPE											
920035^U	FAA 2014-05-27 Rockwell Collins Transponders		HRS		1852.6			469.3			0
			AFL		1109			224			0
			MOS		129.6			15 Apr 2014			
	Airframe		MSC					-			
Notes: N/A BY P/N INSTALLED											
920036^U	EASA 2014-0019 Equipment / Furnishings - Crash		HRS		1852.6			469.3			0
	Position Indicator - Modification Aircraft Flight Manual -		AFL		1109			224			0
	Amendment		MOS		129.6			15 Apr 2014			
	Airframe		MSC					-			
Notes: N/A BY EQUIPMENT NOT INSTALLED											
920037^U	CaaI 05-10-05-05 R1 Main Landing Gear Components /		HRS		1959.4			362.5			0
	ALS Revision		AFL		1169			164			0
			MOS		174.8			08 Jul 2010			
	Airframe		MSC					-			
920038^U	FAA 2013-18-09 Honeywell Asca Inc. Emergency Locator		HRS		1874.3			447.6			0
	Transmitters Installed on Various Transport Category		AFL		1118			215			0
	Airplanes		MOS		134.2			29 Nov 2013			
	Airframe		MSC					-			
Notes: N/A BY P/N NOT INSTALLED											
920039^U	FAA 2012-26-15 Honeywell International Inc. AIR Data		HRS		1874.3			447.6			0
	Pressure Transducers		AFL		1118			215			0
			MOS		134.2			29 Nov 2013			
	Airframe		MSC					-			
Notes: N/A BY P/N 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)										
920040^U	EASA 2013-0106 Equipment / Furnishings - Varnish on		HRS		1874.3			447.6			0
	Veneered Panels - Inspection / RE-Furbishing		AFL		1118			215			0
			MOS		134.2			29 Nov 2013			
			MSC								
Airframe											
Notes: N/A BY STC NOT INSTALLED											
920041^U	CF-2013-25 Honeywell Asca Inc. Emergency Locator		HRS		1874.3			447.6			0
	Transmitters Installed on Various Transport Category		AFL		1118			215			0
	Airplanes		MOS		134.2			29 Nov 2013			
			MSC								
Airframe											
Notes: N/A BY P/N NOT INSTALLED											
920042^U	EASA 2014-0019 (Equipment / Furnishings - Crash		HRS		2321.9			0			0
	Position Indicator - Modification Aircraft Flight Manual -		AFL		1333			0			0
	Amendment)		MOS		129			02 May 2014			
			MSC								
Airframe											
Notes: SUPERSEDED BY AD 2014-0095											
920043^U	EASA 2014-0095 (Equipment / Furnishings - Crash		HRS		2321.9			0			0
	Position Indicator - Modification Aircraft Flight Manual -		AFL		1333			0			0
	Amendment)		MOS		129			02 May 2014			
			MSC								
Airframe											
Notes: N/A BY EQUIPMENT NOT INSTALLED											
920044^U	EASA 2014-0088 (Communications - Cockpit Voice		HRS		2321.9			0			0
	Recorder-Replacement)		AFL		1333			0			0
			MOS		129			02 May 2014			
			MSC								
Airframe											
Notes: N/A BY P/N INSTALLATION											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*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-23-070	Sb Galaxy-23-070 - Communications - Very High		HRS		2290			31.9			0
	Frequency (VHF) - Upgrade to VHF-422D Communication		AFL		1325			8			0
	System Extended Frequency Range and 8.33 KHZ		MOS		202.5			18 Mar 2008			
	Channel Spacing		MSC								
(970700)											
Airframe											
GALAXY-25-089	Sb Galaxy-25-089 - Equipment/Furnishings - Baggage		HRS		2290			31.9			0
	Compartment - Baggage Compartment Interior		AFL		1325			8			0
	Improvements		MOS		202.5			18 Mar 2008			
			MSC								
(970890)											
Airframe											
GALAXY-25-090	Sb Galaxy-25-090 - Equipment/Furnishings - Cockpit -		HRS		2290			31.9			0
	Cockpit Interior Improvements		AFL		1325			8			0
			MOS		202.8			10 Mar 2008			
			MSC								
(970900)											
Airframe											
GALAXY-31-097	Sb Galaxy-31-097 - Indicating/Recording Systems - Flight		HRS		2321.9			0			0
	Data Recorder - Installation of 57 Parameters Flight Data		AFL		1333			0			0
	Recorder (FDR) System		DATE								
			MSC								
(970970)											
Airframe											
GALAXY-32-064 R01	Sb Galaxy-32-064 R01 - Landing Gear (ATA 32) - Wheels		HRS		2290			31.9			0
	and Brakes - Install Improved Brake Assembly, P/N		AFL		1325			8			0
	4AS2550003-503		MOS		202.5			18 Mar 2008			
			MSC								
(970641)											
Airframe											
ST03570AT	STC ST03570AT - APU Surge Control Valve Exhaust		HRS		2107.7			214.2			0
	Modification		AFL		1244			89			0
			MOS		194.5			19 Nov 2008			
			MSC								
(901046)											
Airframe											

Notes: REF CMP 498012 FOR ICA INSPECTION REQUIREMENT

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
ST09809SC-D (901019) Airframe	STC ST09809SC-D - Emergency Light Cabin		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
ST09848SC (901012) Airframe	STC ST09848SC - Side Face Divan		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
Notes: REF CMPS 252341 & 252342 FOR ICA TRACKING REQUIREMENTS.											
ST09945SC (901013) Airframe	STC ST09945SC - Concorde Leadacid		HRS		216.3			2105.6			0
			AFL		138			1195			0
			MOS		13.8			10 Dec 2023			
			MSC								
ST10014SC-D (901021) Airframe	STC ST10014SC-D - Lavatory Waste Duct System		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
Notes: REF CMPS 383020 & 383021 FOR ICA REQUIREMENTS.											
ST10016SC-D (901020) Airframe	STC ST10016SC-D - Cabin Single Seat Installation (B/E Aerospace)		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
ST10046SC-D (901026) Airframe	STC ST10046SC-D - Prolne 2ND ADF		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC								
ST10299SC-D (901035) Airframe	STC ST10299SC-D - Installation of Icg Ics-200 SATCOM System		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 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)										
ST10301SC-D (901043) Airframe	STC ST10301SC-D - Executive Cabin Interior		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC					-			
ST10304SC-D (901038) Airframe	STC ST10304SC-D - Forward Right Galley Inst		HRS		2290			31.9			0
			AFL		1325			8			0
			MOS		202.5			19 Mar 2008			
			MSC					-			
ST11071SC^U (901409) Airframe	Demonstration of Aircraft Tolerance of Radio Frequency Interference from Certain Portable Devices, Supplemental Type Certificate (Informational)		HRS								0
			AFL								0
			MOS								
			MSC					-			

SIAE - APU/Engine Service Information/Bulletins

36-49-8119 R02 (958120) APU	APU - Sb 36-49-8119 R02 - 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		1789			0			0
			APUS		2143			0			0
			MOS		126.2			29 Jul 2014			
			MSC					-			

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

36-49-8190 R02 (957203) APU	APU - Sb 36-49-8190 R02 - Airborne Auxiliary Power - Gas Turbine Engine - Group Balance and Assembly of the Power Section for 36-150[Iai] APU, Pn 3800710-1, -2, and -3		HRS		1789			0			0
			APUS		2143			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	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
36-49-8361 R02	APU - Sb 36-49-8361 R02 - Sb 36-49-8361 R02 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet Pn M24243/6A401H With Rivet Pn 627-504-9209 on 36-150 Engine Models		HRS APUS DATE MSC								0 0
(953612)	APU										
36-49-8361 R03	APU - Sb 36-49-8361 R03 - Sb 36-49-8361 R03 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet Pn M24243/6A401H With Rivet Pn 627-504-9209 on 36-150 Engine Models		HRS APUS DATE MSC								0 0
(953613)	APU										
36-49-8361 R04	APU - Sb 36-49-8361 R04 - Sb 36-49-8361 R04 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet Pn M24243/6A401H With Rivet Pn 627-504-9209 on 36-150 Engine Models		HRS APUS DATE MSC								0 0
(953614)	APU										
3822101-49-8148 R03	APU - Sb 3822101-49-8148 R03 - Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotors, Pn 3822101-1, on Multiple Apus		HRS APUS DATE MSC		1789 2143			0 0			0 0
(958148)	APU										
3880021-49-8206	APU - Sb 3880021-49-8206 - Airborne Auxiliary Power - Gas Turbine Engine - Rework Fluid Pressure Regulating Valve, Pn 3880021-2, -5 Thru -17 to Pn 70721587-4, on Multiple Apus (Export Controlled)		HRS APUS DATE MSC		1789 2143			0 0			0 0
(958206)	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)										
3882730-49-7974 R02	APU - Sb 3882730-49-7974 R02 - Main Fuel Control Unit		HRS		1789			0			0
	(Fcu) - Install Fuel Flow Deflector, Pn 70720001-1 on the		APUS		2143			0			0
	Fuel Control Differential Pressure (Delta P) Sleeve as Required AT Next APU Shop Visit. Check Nameplate for Latest Change Number Prior to the Fcu Removal		DATE MSC								
(957975)											
APU											
49-7933	APU - Sb 49-7933 - Airborne Auxiliary Power Unit (APU)		HRS		1789			0			0
	Oil - General - Approved Oils		APUS		2143			0			0
			MOS MSC		202.5			18 Mar 2008			
(957933)											
APU											
49-7933 R04	APU - Sb 49-7933 R04 - Airborne Auxiliary Power Unit		HRS		1789			0			0
	(APU) - Oil - General - Approved Oils.		APUS		2143			0			0
			MOS MSC		122.9			06 Nov 2014			
(957934)											
APU											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
49-7933 R05	APU - Sb 49-7933 R05 - Airborne Auxiliary Power Unit		HRS		1789			0			0
	(APU) Oil - General - Approved Oils		APUS		2143			0			0
			MOS MSC		108.2			29 Jan 2016			
(957935)											
APU											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
49-7933 R06	APU - Sb 49-7933 R06 - Airborne Auxiliary Power Unit		HRS		1789			0			0
	(APU) Oil - General - Approved Oils		APUS		2143			0			0
			MOS MSC		94.7			13 Mar 2017			
(957936)											
APU											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
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 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)										
APU-49 R13	APU - Sil APU-49 R13 - Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (Soap) for Honeywell Auxiliary Power Units (Apus), Service Information Letter (Recommended)		HRS								0
			APUS								0
			DATE								
			MSC								
(950012)											
APU											
GTCP36-49-7717 R02	APU - Sb GTCP36-49-7717 R02 - Airborne Auxiliary Power - Gas Turbine Engine - Inspection/Replacement of the Coupling Clamp, Part No. 234-511-9059, T-Bolt (Fuel Control to Lube Pump Flanges)		HRS		1789			0			0
			APUS		2143			0			0
			MOS		202.5			18 Mar 2008			
			MSC								
(957717)											
APU											
GTCP36-49-8191	APU - Sb GTCP36-49-8191 - Airborne Auxiliary Power - Gas Turbine Engine - Rework and Repair of Engine 36-150[lai] Pn 3800710-1 and Pn 3800710-2 for Incorporation of Improved Compressor Carbon Seal and Related Components		HRS		1789			0			0
			APUS		2143			0			0
			MOS		71.8			08 Feb 2019			
			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 Power - Gas Turbine Engine - Rework and Repair of Engine 36-150[lai], Pn 3800710-1 and Pn 3800710-2, for Incorporation of Improved Compressor Carbon Seal and Related Components		HRS		1789			0			0
			APUS		2143			0			0
			DATE								
			MSC								
(958192)											
APU											
GTCP36-49-8318	APU - Sb GTCP36-49-8318 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Fuel Nozzle Assembly, Pn 3610004-3 and 3610004-4 With Fuel Nozzle Assembly Pn 3610004-5 and 3610004-6 on Affected APU Models		HRS								0
			APUS								0
			DATE								
			MSC								
(958318)											
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)										
GTCP36-49-8332	APU - Sb GTCP36-49-8332 - Airborne Auxiliary Power - Gas Turbine Engine - Replace Ring Gear, Pn 3860331-1 With Ring Gear Pn 3860331-2 on Affected APU Models		HRS								0
(950201)			APUS								0
APU			DATE								
			MSC								
GTCP36-49-A7758 R02	APU - Sb GTCP36-49-A7758 R02 - Airborne Auxiliary Power - Gas Turbine Engine - One Time Inspection/Leak Check on the Down Stream Side of the APU Fuel Shutoff Valve, Part No. 692545-17		HRS		1789			0			0
(957582)			APUS		2143			0			0
APU			MOS		202.5			19 Mar 2008			
			MSC								
PW300-72-25005	No. 1 Engine - Sb PW300-72-25005 - Conv of PW306B to PW306A Engine Model		HRS		2321.9			0			0
(880051)			ENC		1333			0			0
Engine			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25005 (890051)	No. 2 Engine - Sb PW300-72-25005 - Conv of PW306B to PW306A Engine Model		HRS		2310.1			0			0
(880051)			ENC		1330			0			0
Engine			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25034	No. 1 Engine - Sb PW300-72-25034 - Inspection of Engine Diagnostic Unit (Edu)		HRS		2321.9			0			0
(880340)			ENC		1333			0			0
Engine			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25034 (890340)	No. 2 Engine - Sb PW300-72-25034 - Inspection of Engine Diagnostic Unit (Edu)		HRS		2310.1			0			0
(880340)			ENC		1330			0			0
Engine			MOS		206.5			20 Nov 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)										
PW300-72-25035 (880350) Engine	No. 1 Engine - Sb PW300-72-25035 -		HRS		2321.9			0			0
	Inspection/Replacement of Engine Diagnostic Units (Edu)		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25035 (890350) (880350) Engine	No. 2 Engine - Sb PW300-72-25035 -		HRS		2310.1			0			0
	Inspection/Replacement of Engine Diagnostic Units (Edu)		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25065 (880650) Engine	No. 1 Engine - Sb PW300-72-25065 - Replacement of		HRS		2321.9			0			0
	Low Pressure Turbine (Lpt) Fourth Stage Vane Assembly		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25065 (890650) (880650) Engine	No. 2 Engine - Sb PW300-72-25065 - Replacement of		HRS		2310.1			0			0
	Low Pressure Turbine (Lpt) Fourth Stage Vane Assembly		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25095 (880950) Engine	No. 1 Engine - Sb PW300-72-25095 - Introduction of High		HRS		2321.9			0			0
	Pressure Compressor (Hpc) With Tie-Shaft		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25095 (890950) (880950) Engine	No. 2 Engine - Sb PW300-72-25095 - Introduction of High		HRS		2310.1			0			0
	Pressure Compressor (Hpc) With Tie-Shaft		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25104 (881040) Engine	No. 1 Engine - Sb PW300-72-25104 - Replacement of		HRS		2321.9			0			0
	High Pressure Turbine Vane Assembly		ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
PW300-72-25104 (891040) (881040) Engine	No. 2 Engine - Sb PW300-72-25104 - Replacement of High Pressure Turbine Vane Assembly		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25104 R01 (881041) Engine	No. 1 Engine - Sb PW300-72-25104 R01 - Replacement of High Pressure Turbine Vane Assembly		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		80.4			23 May 2018			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25104 R01 (891041) (881041) Engine	No. 2 Engine - Sb PW300-72-25104 R01 - Replacement of High Pressure Turbine Vane Assembly		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		80.4			23 May 2018			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25105 R01 (881051) Engine	No. 1 Engine - Sb PW300-72-25105 R01 - Inspection/Replacement of Electronic Engine Control (Eec)		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25105 R01 (891051) (881051) Engine	No. 2 Engine - Sb PW300-72-25105 R01 - Inspection/Replacement of Electronic Engine Control (Eec)		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25111 (881110) Engine	No. 1 Engine - Sb PW300-72-25111 - Replacement of Skid Base Components for Engine Shipping Container		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
PW300-72-25111 (891110) (881110) Engine	No. 2 Engine - Sb PW300-72-25111 - Replacement of Skid Base Components for Engine Shipping Container		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25130 R02 (881302) Engine	No. 1 Engine - Sb PW300-72-25130 R02 - Investigation of Overspeed Solenoid Valve Installed on Hydromechanical Unit (Hmu)		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25130 R02 (891302) (881302) Engine	No. 2 Engine - Sb PW300-72-25130 R02 - Investigation of Overspeed Solenoid Valve Installed on Hydromechanical Unit (Hmu)		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25134 R02 (881342) Engine	No. 1 Engine - Sb PW300-72-25134 R02 - Inspection/Replacement of Electronic Engine Control (Eec)		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25134 R02 (891342) (881342) Engine	No. 2 Engine - Sb PW300-72-25134 R02 - Inspection/Replacement of Electronic Engine Control (Eec)		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25161 (881610) Engine	No. 1 Engine - Sb PW300-72-25161 - Inspection/Replacement of Electronic Engine Control (Eec)		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
PW300-72-25161 (891610) (881610) Engine	No. 2 Engine - Sb PW300-72-25161 -		HRS		2310.1			0			0
	Inspection/Replacement of Electronic Engine Control		ENC		1330			0			0
	(Eec)		MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25223 (882230) Engine	No. 1 Engine - Sb PW300-72-25223 - Replacement of		HRS		2321.9			0			0
	Ecology Tank Washers		ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25223 (892230) (882230) Engine	No. 2 Engine - Sb PW300-72-25223 - Replacement of		HRS		2310.1			0			0
	Ecology Tank Washers		ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25229 R05 (84535) Engine	No. 1 Engine - Sb PW300-72-25229 R05 -		HRS								0
	Replacement/Modification of Hpt Disk Balancing		ENC								0
	Assembly and Vane Assembly		DATE								
			MSC								
PW300-72-25229 R05 (84535) Engine	No. 2 Engine - Sb PW300-72-25229 R05 -		HRS								0
	Replacement/Modification of Hpt Disk Balancing		ENC								0
	Assembly and Vane Assembly		DATE								
			MSC								
PW300-72-25236 (882360) Engine	No. 1 Engine - Sb PW300-72-25236 - Replacement of N1		HRS		2321.9			0			0
	Rotational Speed Sensor		ENC		1333			0			0
			MOS		207.4			23 Oct 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)										
PW300-72-25236 (892360) (882360) Engine	No. 2 Engine - Sb PW300-72-25236 - Replacement of N1 Rotational Speed Sensor		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC					-			
PW300-72-25249 R01 (882491) Engine	No. 1 Engine - Sb PW300-72-25249 R01 - Modification /Replacement of Fuel Nozzles		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC					-			
PW300-72-25249 R01 (892491) (882491) Engine	No. 2 Engine - Sb PW300-72-25249 R01 - Modification /Replacement of Fuel Nozzles		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC					-			
PW300-72-25249 R02 (882492) Engine	No. 1 Engine - Sb PW300-72-25249 R02 - Modification /Replacement of Fuel Nozzles		HRS		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC					-			
PW300-72-25265 R01 (882651) Engine	No. 1 Engine - Sb PW300-72-25265 R01 - Workscope for Low Utilization Inspection		HRS		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			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										
PW300-72-25279 R02	No. 1 Engine - Sb PW300-72-25279 R02 - Replacement of P3 Sensing Tube Assembly, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(884553)	Engine										
PW300-72-25279 R02 (894553)	No. 2 Engine - Sb PW300-72-25279 R02 - Replacement of P3 Sensing Tube Assembly, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(884553)	Engine										
PW300-72-25280	No. 1 Engine - Sb PW300-72-25280 - Inspection of High Pressure Turbine Retaining Nut		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
(882800)	Engine										
PW300-72-25280 (892800)	No. 2 Engine - Sb PW300-72-25280 - Inspection of High Pressure Turbine Retaining Nut		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
(882800)	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)										
PW300-72-25280 R01 (882801) Engine	No. 1 Engine - Sb PW300-72-25280 R01 - Inspection of High Pressure Tubine Retaining Nut		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25280 R01 (892801) (882801) Engine	No. 2 Engine - Sb PW300-72-25280 R01 - Inspection of High Pressure Tubine Retaining Nut		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25291 R01 (882911) Engine	No. 1 Engine - Sb PW300-72-25291 R01 - Inspection/Replacement of Compressor Bleed Solenoid Valve		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-25291 R01 (892911) (882911) Engine	No. 2 Engine - Sb PW300-72-25291 R01 - Inspection/Replacement of Compressor Bleed Solenoid Valve		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
PW300-72-25294 R01 (884540) Engine	No. 1 Engine - Sb PW300-72-25294 R01 - Sb PW300-72-25294 R01 - Replacement of Core Cowl Support Brackets		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25294 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								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25298 R01 (882981) Engine	No. 1 Engine - Sb PW300-72-25298 R01 - Replacement of Oil Filler Neck Assembly		HRS		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25299 (882990) Engine	No. 1 Engine - Sb PW300-72-25299 - Replacement/Modification of Oil Pump Assembly		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25299 (882990) (882990) Engine	No. 2 Engine - Sb PW300-72-25299 - Replacement/Modification of Oil Pump Assembly		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25303 (883030) Engine	No. 1 Engine - Sb PW300-72-25303 - Inspection/Modification of Electronic Engine Control Unit		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25303 (893030) (883030) Engine	No. 2 Engine - Sb PW300-72-25303 - Inspection/Modification of Electronic Engine Control Unit		HRS		2310.1			0			0
			ENC		1330			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)										
PW300-72-25312 R03 PART A	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				-				
(884537)											
Engine											
PW300-72-25312 R03 PART A	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				-				
(884537)											
Engine											
PW300-72-25312 R03 PART B	No. 1 Engine - Sb PW300-72-25312 R03 Part B - PW300-		HRS								0
	72-25312 R03 Part B - Conversion of PW306A Build		ENC								0
	Specification 853 to 1241 or Conversion of PW306C Build		DATE								
	Specification 1026 to 1240 (Progressive Maintenance Program)		MSC				-				
(884538)											
Engine											
PW300-72-25312 R03 PART B	No. 2 Engine - Sb PW300-72-25312 R03 Part B - PW300-		HRS								0
	72-25312 R03 Part B - Conversion of PW306A Build		ENC								0
	Specification 853 to 1241 or Conversion of PW306C Build		DATE								
	Specification 1026 to 1240 (Progressive Maintenance Program)		MSC				-				
(884538)											
Engine											
PW300-72-25318	No. 1 Engine - Sb PW300-72-25318 - Introduction of New		HRS		2321.9			0			0
	Fuel/Oil Heat Exchanger (Fohe)		ENC		1333			0			0
			MOS		207.4				23 Oct 2007		
			MSC				-				
(883180)											
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)										
PW300-72-25318 (893180) (883180) Engine	No. 2 Engine - Sb PW300-72-25318 - Introduction of New Fuel/Oil Heat Exchanger (Fohe)		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC					-			
PW300-72-25320 (883200) Engine	No. 1 Engine - Sb PW300-72-25320 - Modification/Replacement of Hydromechanical Fuel Control Unit (Hmu)		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC					-			
PW300-72-25320 (893200) (883200) Engine	No. 2 Engine - Sb PW300-72-25320 - Modification/Replacement of Hydromechanical Fuel Control Unit (Hmu)		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC					-			
PW300-72-25324 (883240) Engine	No. 1 Engine - Sb PW300-72-25324 - Replacement/Modification No. 3 and 4 Scavenge Oil Pump Woodruff Key		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC					-			
PW300-72-25326 R01 (883261) Engine	No. 1 Engine - Sb PW300-72-25326 R01 - Replacement of Turbine Exhaust Case Assembly		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC					-			
PW300-72-25330 (883300) Engine	No. 1 Engine - Sb PW300-72-25330 - Introduction of Low Pressure Turbine Trim Balance Weight		HRS		2321.9			0			0
			ENC		1333			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)										
PW300-72-25330 (893300) (883300) Engine	No. 2 Engine - Sb PW300-72-25330 - Introduction of Low Pressure Turbine Trim Balance Weight		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25331 (883310) Engine	No. 1 Engine - Sb PW300-72-25331 - Replacement of Fan Hub SET		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		146			04 Dec 2012			
			MSC								
PW300-72-25331 (893310) (883310) Engine	No. 2 Engine - Sb PW300-72-25331 - Replacement of Fan Hub SET		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		146			04 Dec 2012			
			MSC								
PW300-72-25331 R01 (883311) Engine	No. 1 Engine - Sb PW300-72-25331 R01 - Replacement of Fan Hub SET		HRS		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25332 (883320) Engine	No. 1 Engine - Sb PW300-72-25332 - Replacement/Modification of Fuel Start and Dump Valve		HRS		2290			31.9			0
			ENC		1325			8			0
			MOS		203.4			22 Feb 2008			
			MSC								
PW300-72-25332 (893320) (883320) Engine	No. 2 Engine - Sb PW300-72-25332 - Replacement/Modification of Fuel Start and Dump Valve		HRS		2278.2			31.9			0
			ENC		1322			8			0
			MOS		203.4			22 Feb 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)										
PW300-72-25333 (883330) Engine	No. 1 Engine - Sb PW300-72-25333 - Replacement / Modification of High Pressure Compressor Case Assembly		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25333 (893330) (883330) Engine	No. 2 Engine - Sb PW300-72-25333 - Replacement / Modification of High Pressure Compressor Case Assembly		HRS		2310.1			0			0
			ENC		1330			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		2321.9			0			0
			ENC		1333			0			0
			MOS		114.4			21 Jul 2015			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25347 R01 (893741) (883471) Engine	No. 2 Engine - Sb PW300-72-25347 R01 - Replacement of Starter Generator Drive Spur Gearshaft		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		114.4			21 Jul 2015			
			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)										
PW300-72-25348 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								
PW300-72-25350 (883500) Engine	No. 1 Engine - Sb PW300-72-25350 - Replacement of Second Stage High Pressure Turbine (Hpt) Blades		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25350 (893500) (883500) Engine	No. 2 Engine - Sb PW300-72-25350 - Replacement of Second Stage High Pressure Turbine (Hpt) Blades		HRS		2310.1			0			0
			ENC		1330			0			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		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25352 R01 (884570) Engine	No. 1 Engine - Sb PW300-72-25352 R01 - Replacement of Preformed Packings, Service Bulletin (Category 6)		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)										
PW300-72-25352 R01 (894570) (884570) Engine	No. 2 Engine - Sb PW300-72-25352 R01 - Replacement of Preformed Packings, Service Bulletin (Category 6)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25359 (883590) Engine	No. 1 Engine - Sb PW300-72-25359 - Replacement of Various Component Assemblies, Bolts, Brackets		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		131.3			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25359 (893590) (883590) Engine	No. 2 Engine - Sb PW300-72-25359 - Replacement of Various Component Assemblies, Bolts, Brackets		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		131.3			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25359 R02 (883592) Engine	No. 1 Engine - Sb PW300-72-25359 R02 - Replacement of - Various Component Assemblies, Bolts, Brackets		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25359 R02 (893592) (883592) Engine	No. 2 Engine - Sb PW300-72-25359 R02 - Replacement of - Various Component Assemblies, Bolts, Brackets		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25360 R01 (883601) Engine	No. 1 Engine - Sb PW300-72-25360 R01 - Replacement of Fuel Waste Ejector		HRS		2321.9			0			0
			ENC		1333			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)										
PW300-72-25360 R01 (893601) (883601) Engine	No. 2 Engine - Sb PW300-72-25360 R01 - Replacement of Fuel Waste Ejector		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25361 (883610) Engine	No. 1 Engine - Sb PW300-72-25361 - AIR Transfer Tubes - Replacement of		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		131.3			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 - Replacement of		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		131.3			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25361 R01 (883611) Engine	No. 1 Engine - Sb PW300-72-25361 R01 - AIR Transfer Tubes - Replacement of		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25361 R01 (893611) (883611) Engine	No. 2 Engine - Sb PW300-72-25361 R01 - AIR Transfer Tubes - Replacement of		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25364 (883640) Engine	No. 1 Engine - Sb PW300-72-25364 - Inspection of Bleed Off Valve (Bov) P3 AIR Tube Assemblies		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		131.3			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)										
PW300-72-25364 (893640) (883640) Engine	No. 2 Engine - Sb PW300-72-25364 - Inspection of Bleed Off Valve (Bov) P3 AIR Tube Assemblies		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		131.3			24 Feb 2014			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED.											
PW300-72-25365 R01 (883651) Engine	No. 1 Engine - Sb PW300-72-25365 R01 - Replacement of Rear Mount		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		135.1			30 Oct 2013			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25365 R01 (893651) (883651) Engine	No. 2 Engine - Sb PW300-72-25365 R01 - Replacement of Rear Mount		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		135.1			30 Oct 2013			
			MSC								
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
PW300-72-25366 R01 (883661) Engine	No. 1 Engine - Sb PW300-72-25366 R01 - Replacement/Modification of Engine Diagnostic Unit (Edu)		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		131.3			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		2310.1			0			0
			ENC		1330			0			0
			MOS		131.3			24 Feb 2014			
			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		2321.9			0			0
			ENC		1333			0			0
			MOS		160.5			19 Sep 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)										
PW300-72-25366 R02 (893662) (883662) Engine	No. 2 Engine - Sb PW300-72-25366 R02 -		HRS		2310.1			0			0
	Replacement/Modification of Engine Diagnostic Unit (Edu)		ENC		1330			0			0
			MOS		160.5			19 Sep 2011			
			MSC					-			
PW300-72-25366 R03 (883663) Engine	No. 1 Engine - Sb PW300-72-25366 R03 -		HRS		2321.9			0			0
	Replacement/Modification of Engine Diagnostic Unit (Edu)		ENC		1333			0			0
			DATE								
			MSC					-			
PW300-72-25366 R03 (893663) (883663) Engine	No. 2 Engine - Sb PW300-72-25366 R03 -		HRS		2310.1			0			0
	Replacement/Modification of Engine Diagnostic Unit (Edu)		ENC		1330			0			0
			DATE								
			MSC					-			
PW300-72-25368 R02 (883682) Engine	No. 1 Engine - Sb PW300-72-25368 R02 -		HRS		2321.9			0			0
	Replacement/Modification of Gas Generator Case		ENC		1333			0			0
	Assembly and Diffuser Exit Duct		DATE								
			MSC					-			
PW300-72-25368 R02 (893682) (883682) Engine	No. 2 Engine - Sb PW300-72-25368 R02 -		HRS		2310.1			0			0
	Replacement/Modification of Gas Generator Case		ENC		1330			0			0
	Assembly and Diffuser Exit Duct		DATE								
			MSC					-			
PW300-72-25370 R01 (883701) Engine	No. 1 Engine - Sb PW300-72-25370 R01 - Replacement /		HRS		2321.9			0			0
	Modification of No. 1 Bearing Housing Assembly		ENC		1333			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)										
PW300-72-25370 R01 (893701) (883701) Engine	No. 2 Engine - Sb PW300-72-25370 R01 - Replacement /		HRS		2310.1			0			0
	Modification of No. 1 Bearing Housing Assembly		ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25373 (883730) Engine	No. 1 Engine - Sb PW300-72-25373 -		HRS		2321.9			0			0
	Replacement/Modification of No. 3 & 4 Bearing Scavenge		ENC		1333			0			0
	Pump Housing Assembly		DATE								
			MSC								
PW300-72-25373 (893730) (883730) Engine	No. 2 Engine - Sb PW300-72-25373 -		HRS		2310.1			0			0
	Replacement/Modification of No. 3 & 4 Bearing Scavenge		ENC		1330			0			0
	Pump Housing Assembly		DATE								
			MSC								
PW300-72-25378 R01 (883781) Engine	No. 1 Engine - Sb PW300-72-25378 R01 -		HRS		2321.9			0			0
	Replacement/Modification of Lower By-PASS Duct		ENC		1333			0			0
	Assembly		DATE								
			MSC								
PW300-72-25378 R01 (893781) (883781) Engine	No. 2 Engine - Sb PW300-72-25378 R01 -		HRS		2310.1			0			0
	Replacement/Modification of Lower By-PASS Duct		ENC		1330			0			0
	Assembly		DATE								
			MSC								
PW300-72-25382 (883820) Engine	No. 1 Engine - Sb PW300-72-25382 - Replacement of		HRS		2321.9			0			0
	Bracket Assembly, Electronic Engine Control Lower		ENC		1333			0			0
	Support		MOS		148.7			11 Sep 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)										
PW300-72-25382 (893820)	No. 2 Engine - Sb PW300-72-25382 - Replacement of Bracket Assembly, Electronic Engine Control Lower Support		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		148.7			11 Sep 2012			
			MSC								
(883820)	Engine										
PW300-72-25382 R02	No. 1 Engine - Sb PW300-72-25382 R02 - Replacement of Bracket Assembly, Electronic Engine Control Lower Support		HRS								0
			ENC								0
			DATE								
			MSC								
(884532)	Engine										
PW300-72-25382 R02 (894532)	No. 2 Engine - Sb PW300-72-25382 R02 - Replacement of Bracket Assembly, Electronic Engine Control Lower Support		HRS								0
			ENC								0
			DATE								
			MSC								
(884532)	Engine										
PW300-72-25383	No. 1 Engine - Sb PW300-72-25383 - Replacement of Rear Lower By-PASS Duct Fairing		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
(883830)	Engine										
PW300-72-25383 (893830)	No. 2 Engine - Sb PW300-72-25383 - Replacement of Rear Lower By-PASS Duct Fairing		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
(883830)	Engine										
PW300-72-25385	No. 1 Engine - Sb PW300-72-25385 - Replacement of By-PASS Duct Fairings		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
(883850)	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)										
PW300-72-25385 (893850) (883850) Engine	No. 2 Engine - Sb PW300-72-25385 - Replacement of By-PASS Duct Fairings		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25386 (883860) Engine	No. 1 Engine - Sb PW300-72-25386 - Replacement of First Stage Vane Actuator Ring SET		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25386 (893860) (883860) Engine	No. 2 Engine - Sb PW300-72-25386 - Replacement of First Stage Vane Actuator Ring SET		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25397 (883970) Engine	No. 1 Engine - Sb PW300-72-25397 - Repair/Modification of Engine Electronic Control (Eec)		HRS		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
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		2321.9			0			0
			ENC		1333			0			0
			MOS		111.8			08 Oct 2015			
			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)										

PW300-72-25401 R02 (894012)	No. 2 Engine - Sb PW300-72-25401 R02 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		111.8			08 Oct 2015			
			MSC								
(884012)											
Engine											

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

PW300-72-25401 R03	No. 1 Engine - Sb PW300-72-25401 R03 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		106.2			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		2310.1			0			0
			ENC		1330			0			0
			MOS		106.2			29 Mar 2016			
			MSC								
(884013)											
Engine											

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

PW300-72-25401 R04	No. 1 Engine - Sb PW300-72-25401 R04 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		82.4			22 Mar 2018			
			MSC								
(884014)											
Engine											

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

PW300-72-25401 R04 (894014)	No. 2 Engine - Sb PW300-72-25401 R04 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		82.4			22 Mar 2018			
			MSC								
(884014)											
Engine											

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)										
PW300-72-25401 R05	No. 1 Engine - Sb PW300-72-25401 R05 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		68.3			24 May 2019			
			MSC								
(884015)											
Engine											
Notes: THIS CODE HAS BEEN CANCELLED. SEE COMPLIANCE REMARKS BY CLICKING SHOW REMARKS LINK.											
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		2310.1			0			0
			ENC		1330			0			0
			MOS		68.3			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		993			1328.9			0
			ENC		675			658			0
			MOS		64.4			23 Sep 2019			
			MSC								
(884016)											
Engine											
PW300-72-25401 R06 (894016)	No. 2 Engine - Sb PW300-72-25401 R06 - Replacement of Compressor Bleed Solenoid Valve and Front Electrical Wiring Harness		HRS		981.2			1328.9			0
			ENC		672			658			0
			MOS		64.4			23 Sep 2019			
			MSC								
(884016)											
Engine											
PW300-72-25401 R07	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								
(884534)											
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 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		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25405 (884050) Engine	No. 1 Engine - Sb PW300-72-25405 - Replacement of Plain Seal		HRS		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25405 (894050) (884050) Engine	No. 2 Engine - Sb PW300-72-25405 - Replacement of Plain Seal		HRS		2310.1			0			0
			ENC		1330			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		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			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)										

PW300-72-25407 (884070) Engine	No. 1 Engine - Sb PW300-72-25407 - Replacement of Front Core Electrical Wiring Harness		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		119.8			09 Feb 2015			
			MSC								

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

PW300-72-25407 (894070) (884070) Engine	No. 2 Engine - Sb PW300-72-25407 - Replacement of Front Core Electrical Wiring Harness		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		119.8			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		2321.9			0			0
			ENC		1333			0			0
			DATE								
			MSC								

PW300-72-25407 R01 (894071) (884071) Engine	No. 2 Engine - Sb PW300-72-25407 R01 - Replacement of Front Core Electrical Wiring Harness		HRS		2310.1			0			0
			ENC		1330			0			0
			DATE								
			MSC								

PW300-72-25408 R01 (884081) Engine	No. 1 Engine - Sb PW300-72-25408 R01 - Replacement of Transfer Tube and Preformed Packings		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		121.9			05 Dec 2014			
			MSC								

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

PW300-72-25408 R01 (894081) (884081) Engine	No. 2 Engine - Sb PW300-72-25408 R01 - Replacement of Transfer Tube and Preformed Packings		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		121.9			05 Dec 2014			
			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)										

PW300-72-25423 R01 (884231) Engine	No. 1 Engine - Sb PW300-72-25423 R01 - Replacement of Rear Engine Mount Link and Support Bracket		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		67.5			20 Jun 2019			
			MSC								

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

PW300-72-25423 R01 (894231) (884231) Engine	No. 2 Engine - Sb PW300-72-25423 R01 - Replacement of Rear Engine Mount Link and Support Bracket		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		67.5			20 Jun 2019			
			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		2321.9			0			0
			ENC		1333			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		2310.1			0			0
			ENC		1330			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		2321.9			0			0
			ENC		1333			0			0
			MOS		71.9			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		2310.1			0			0
			ENC		1330			0			0
			MOS		71.9			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		2321.9			0			0
	Replacement/Modification of Intermediate Case Assembly		ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25444 R03 (894443) (884443) Engine	No. 2 Engine - Sb PW300-72-25444 R03 -		HRS		2310.1			0			0
	Replacement/Modification of Intermediate Case Assembly		ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25446 (884460) Engine	No. 1 Engine - Sb PW300-72-25446 - Replacement /		HRS		2321.9			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1333			0			0
			MOS		72.8			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		2310.1			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1330			0			0
			MOS		72.8			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		2321.9			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1333			0			0
			MOS		71.6			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		2310.1			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1330			0			0
			MOS		71.6			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		2321.9			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1333			0			0
			MOS		70.9			05 Mar 2019			
			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		2310.1			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1330			0			0
			MOS		70.9			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		2321.9			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1333			0			0
			MOS		67.3			25 Jun 2019			
			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		2310.1			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1330			0			0
			MOS		67.3			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		2321.9			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1333			0			0
			DATE								
			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		2310.1			0			0
	Modification of Lower Half Bypass Duct Assembly		ENC		1330			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)										

PW300-72-25447	No. 1 Engine - Sb PW300-72-25447 - Replacement /		HRS		2321.9			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1333			0			0
	Blade		MOS		72.4			22 Jan 2019			
			MSC								

(884470)

Engine

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

PW300-72-25447 (894470)	No. 2 Engine - Sb PW300-72-25447 - Replacement /		HRS		2310.1			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1330			0			0
	Blade		MOS		72.4			22 Jan 2019			
			MSC								

(884470)

Engine

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

PW300-72-25447 R01	No. 1 Engine - Sb PW300-72-25447 R01 - Replacement /		HRS		2321.9			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1333			0			0
	Blade		MOS		71.7			11 Feb 2019			
			MSC								

(884471)

Engine

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

PW300-72-25447 R01 (894471)	No. 2 Engine - Sb PW300-72-25447 R01 - Replacement /		HRS		2310.1			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1330			0			0
	Blade		MOS		71.7			11 Feb 2019			
			MSC								

(884471)

Engine

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

PW300-72-25447 R02	No. 1 Engine - Sb PW300-72-25447 R02 - Replacement /		HRS		2321.9			0			0
	Modification of Second Stage High Pressure Turbine		ENC		1333			0			0
	Blade		MOS		66.7			11 Jul 2019			
			MSC								

(884472)

Engine

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)										

PW300-72-25447 R02 (894472) No. 2 Engine - Sb PW300-72-25447 R02 - Replacement / Modification of Second Stage High Pressure Turbine Blade
 (884472) Engine
 HRS 2310.1
 ENC 1330
 MOS 66.7
 MSC
 0
 0
 11 Jul 2019
 0
 0

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

PW300-72-25447 R04 (84536) Engine
 No. 1 Engine - Sb PW300-72-25447 R04 - Replacement / Modification of Second Stage High Pressure Turbine Blade
 HRS
 ENC
 DATE
 MSC
 0
 0
 -

PW300-72-25447 R04 (84536) Engine
 No. 2 Engine - Sb PW300-72-25447 R04 - Replacement / Modification of Second Stage High Pressure Turbine Blade
 HRS
 ENC
 DATE
 MSC
 0
 0
 -

PW300-72-25450 (884500) Engine
 No. 1 Engine - Sb PW300-72-25450 - Replacement / Modification of Oil Level Indicator
 HRS 2321.9
 ENC 1333
 MOS 72.4
 MSC
 0
 0
 22 Jan 2019
 0
 0

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 / Modification of Oil Level Indicator
 HRS 2310.1
 ENC 1330
 MOS 72.4
 MSC
 0
 0
 22 Jan 2019
 0
 0

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 / Modification of Oil Level Indicator
 HRS 2321.9
 ENC 1333
 MOS 71.9
 MSC
 0
 0
 06 Feb 2019
 0
 0

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)										
PW300-72-25450 R01 (894501) (884501) Engine	No. 2 Engine - Sb PW300-72-25450 R01 - Replacement /		HRS		2310.1			0			0
	Modification of Oil Level Indicator		ENC		1330			0			0
			MOS		71.9			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		2321.9			0			0
	Modification of Oil Level Indicator		ENC		1333			0			0
			DATE								
			MSC								
PW300-72-25450 R02 (894502) (884502) Engine	No. 2 Engine - Sb PW300-72-25450 R02 - Replacement /		HRS		2310.1			0			0
	Modification of Oil Level Indicator		ENC		1330			0			0
			DATE								
			MSC								
PW300-72-25450 R03 (884559) Engine	No. 1 Engine - Sb PW300-72-25450 R03 - Replacement /		HRS								0
	Modification of Oil Level Indicator, Service Bulletin		ENC								0
	(Category 7)		DATE								
			MSC								
PW300-72-25450 R03 (894559) (884559) Engine	No. 2 Engine - Sb PW300-72-25450 R03 - Replacement /		HRS								0
	Modification of Oil Level Indicator, Service Bulletin		ENC								0
	(Category 7)		DATE								
			MSC								
PW300-72-25451 (884510) Engine	No. 1 Engine - Sb PW300-72-25451 -		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 (894510) (884510) Engine	No. 2 Engine - Sb PW300-72-25451 -		HRS								0
			ENC								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				-				
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				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
PW300-72-25457	No. 2 Engine - Sb PW300-72-25457 - Replacement of FIRE Detector Bracket Hinged Clamp		HRS								0
(884533)			ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25460	No. 1 Engine - Sb PW300-72-25460 - Sb PW300-72-25460 - Replacement / Modification of 2ND Stage Hpt Disk Assembly		HRS								0
(884541)			ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25460	No. 2 Engine - Sb PW300-72-25460 - Sb PW300-72-25460 - Replacement / Modification of 2ND Stage Hpt Disk Assembly		HRS								0
(884541)			ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25460 R01	No. 1 Engine - Sb PW300-72-25460 R01 - Sb PW300-72-25460 R01 - Replacement / Modification of 2ND Stage Hpt Disc Assembly		HRS								0
(884542)			ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25460 R01	No. 2 Engine - Sb PW300-72-25460 R01 - Sb PW300-72-25460 R01 - Replacement / Modification of 2ND Stage Hpt Disc Assembly		HRS								0
(884542)			ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25460 R02	No. 1 Engine - Sb PW300-72-25460 R02 - Sb PW300-72-25460 R02 - Replacement / Modification of 2ND Stage Hpt Disc Assembly		HRS								0
(884543)			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 R02 (884543) Engine	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
			DATE								
			MSC								
PW300-72-25460 R03 (884544) Engine	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
			DATE								
			MSC								
PW300-72-25460 R03 (894544) (884544) Engine	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
			DATE								
			MSC								
PW300-72-25460 R04 (884545) Engine	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
			DATE								
			MSC								
PW300-72-25460 R04 (894545) (884545) Engine	No. 2 Engine - Sb PW300-72-25460 R04 - Sb PW300-72-25460 R04 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		ENC								0
			DATE								
			MSC								
PW300-72-25460 R05 (884547) Engine	No. 1 Engine - Sb PW300-72-25460 R05 - Sb PW300-72-25460 R05 - Replacement / Modification of 2ND Stage		HRS								0
	Hpt Disc Assembly		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 R05 (894547)	No. 2 Engine - Sb PW300-72-25460 R05 - Sb PW300-72-25460 R05 - Replacement / Modification of 2ND Stage Hpt Disc Assembly		HRS								0
	(884547)	Engine	ENC								0
			DATE								
			MSC								
							-				
PW300-72-25460 R06	No. 1 Engine - Sb PW300-72-25460 R06 - Sb PW300-72-25460 R06 - Replacement / Modification of 2ND Stage Hpt Disc Assembly		HRS								0
	(884549)	Engine	ENC								0
			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 Hpt Disc Assembly		HRS								0
	(884549)	Engine	ENC								0
			DATE								
			MSC								
							-				
PW300-72-25460 R07	No. 1 Engine - Sb PW300-72-25460 R07 - Replacement / Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		HRS								0
	(884554)	Engine	ENC								0
			DATE								
			MSC								
							-				
PW300-72-25460 R07 (894554)	No. 2 Engine - Sb PW300-72-25460 R07 - Replacement / Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		HRS								0
	(884554)	Engine	ENC								0
			DATE								
			MSC								
							-				
PW300-72-25460 R08	No. 1 Engine - Sb PW300-72-25460 R08 - Replacement / Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		HRS								0
	(884557)	Engine	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 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								
PW300-72-25460 R10	No. 1 Engine - Sb PW300-72-25460 R10 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		ENC								0
(884563)			DATE								
Engine			MSC								
PW300-72-25460 R10 (894563)	No. 2 Engine - Sb PW300-72-25460 R10 - Replacement /		HRS								0
	Modification of 2ND Stage Hpt Disc Assembly, Service Bulletin (Category 6)		ENC								0
(884563)			DATE								
Engine			MSC								
PW300-72-25461	No. 1 Engine - Sb PW300-72-25461 - PW300-72-25461 -		HRS								0
	Replacement of Compressor Bleed Solenoid Valve		ENC								0
(884539)			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)										
PW300-72-25461	No. 2 Engine - Sb PW300-72-25461 - PW300-72-25461 - Replacement of Compressor Bleed Solenoid Valve		HRS								0
	(884539)		ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25463	No. 1 Engine - Sb PW300-72-25463 - PW300-72-25463 - Replacement of Tie ROD Retaining Nut		HRS								0
	(884546)		ENC								0
Engine			DATE								
			MSC				-				
PW300-72-25463 (894546)	No. 2 Engine - Sb PW300-72-25463 - PW300-72-25463 - Replacement of Tie ROD Retaining Nut		HRS								0
	(884546)		ENC								0
Engine			DATE								
			MSC				-				
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 (894548)	No. 2 Engine - Sb PW300-72-25465 - Sb PW300-72-25465 - Inspection of Duplex Fuel Nozzle		HRS								0
	(884548)		ENC								0
Engine			DATE								
			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 (894552)	No. 2 Engine - PW300-72-25466 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
	(884552)		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)										
PW300-72-25466 R01 (884558) Engine	No. 1 Engine - Sb PW300-72-25466 R01 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25466 R01 (894558) (884558) Engine	No. 2 Engine - Sb PW300-72-25466 R01 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25466 R02 (884571) Engine	No. 1 Engine - Sb PW300-72-25466 R02 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25466 R02 (894571) (884571) Engine	No. 2 Engine - Sb PW300-72-25466 R02 - Replacement of Gas Generator Case Assembly, Service Bulletin (Category 7)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25467 (884550) Engine	No. 1 Engine - Sb PW300-72-25467 - Sb PW300-72-25467 - Replacement of Duplex Fuel Nozzle		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25467 (894550) (884550) Engine	No. 2 Engine - Sb PW300-72-25467 - Sb PW300-72-25467 - Replacement of Duplex Fuel Nozzle		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)										
PW300-72-25471 (884551) Engine	No. 1 Engine - Sb PW300-72-25471 - Sb PW300-72-25471 - Inspection of Inlet Guide Vane Actuating ARM Assy		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25471 (894551) (884551) Engine	No. 2 Engine - Sb PW300-72-25471 - Sb PW300-72-25471 - Inspection of Inlet Guide Vane Actuating ARM Assy		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25471 R01 (884560) Engine	No. 1 Engine - Sb PW300-72-25471 R01 - Inspection of Inlet Guide Vane Actuating ARM Assy, Service Bulletin (Category 6)		HRS								0
			ENC								0
			DATE								
			MSC								
PW300-72-25471 R01 (894560) (884560) Engine	No. 2 Engine - Sb PW300-72-25471 R01 - Inspection of Inlet Guide Vane Actuating ARM Assy, Service Bulletin (Category 6)		HRS								0
			ENC								0
			DATE								
			MSC								
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		1333			0			0
			MOS		207.4			23 Oct 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		1330			0			0
			MOS		206.5			20 Nov 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)											
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	
			MOS									
			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	
			MOS									
			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									
PW300-72- A25072 (880720) Engine	No. 1 Engine - Sb PW300-72-A25072 - Inspection of P3 Transducer and Condensation Trap		HRS		2321.9			0			0	
			ENC		1333		0				0	
			MOS		207.4			23 Oct 2007				
			MSC									
PW300-72- A25072 (890720) (880720) Engine	No. 2 Engine - Sb PW300-72-A25072 - Inspection of P3 Transducer and Condensation Trap		HRS		2310.1			0			0	
			ENC		1330		0				0	
			MOS		206.5			20 Nov 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)										
PW300-72-A25286 (882860) Engine	No. 1 Engine - Sb PW300-72-A25286 - Inspection of First Stage Hpt L-Seal and Blades Borescope		HRS		2321.9			0			0
			ENC		1333			0			0
			MOS		207.4			23 Oct 2007			
			MSC								
PW300-72-A25286 (892860) (882860) Engine	No. 2 Engine - Sb PW300-72-A25286 - Inspection of First Stage Hpt L-Seal and Blades Borescope		HRS		2310.1			0			0
			ENC		1330			0			0
			MOS		206.5			20 Nov 2007			
			MSC								
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 (884568) Engine	No. 1 Engine - Sb PW300-77-25474 R02 -		HRS								0
	Replacement/RE-Identification of Tc-T4.5 Wiring Harness,		ENC								0
	Service Bulletin (Category 7)		DATE								
			MSC								
PW300-77-25474 R02 (884568) Engine	No. 2 Engine - Sb PW300-77-25474 R02 -		HRS								0
	Replacement/RE-Identification of Tc-T4.5 Wiring Harness,		ENC								0
	Service Bulletin (Category 7)		DATE								
			MSC								
PW300-77-25474 R03 (884569) Engine	No. 1 Engine - Sb PW300-77-25474 R03 -		HRS								0
	Replacement/RE-Identification of Tc-T4.5 Wiring Harness,		ENC								0
	Service Bulletin (Category 7)		DATE								
			MSC								
PW300-77-25474 R03 (894569) (884569) Engine	No. 2 Engine - Sb PW300-77-25474 R03 -		HRS								0
	Replacement/RE-Identification of Tc-T4.5 Wiring Harness,		ENC								0
	Service Bulletin (Category 7)		DATE								
			MSC								