

# Maintenance Next Due Report

Report Created On: 31 Jan 2024

G550

Sorted by: Due Date

N940TT

Includes recurring service information

S/N: 5198

^ Due Flag Indicates Items Due Within Standard Projection

Regulation: PART 91.409(F)(3)

Airworthiness Date: 24 May 2008

Phone: +1-912-298-1281

Fax: 1-912-963-0265/1-800-944-1775

Analyst: Pedro Alvarez

Airframe & Component Times					Total Time	
Logbook	Position	Description	Serial No.	Log Date	Hours	Cycles
Airframe		GULFSTREAM AEROSPACE CORPORATION G550	5198	02 Jan 2024	4057.8	1184
Engine	1	ROLLS-ROYCE DERBY PLC BR700-710C4-11 (G550)	15499	02 Jan 2024	4057.8	1184
Engine	2	ROLLS-ROYCE DERBY PLC BR700-710C4-11 (G550)	15500	02 Jan 2024	4057.8	1184
APU		HONEYWELL RE220 (G550)	P-526	02 Jan 2024	2575	1839

Projected Through 31 Jan 2025	
Hours	Cycles
4457.8	1384
4457.8	1384
4457.8	1384
2975	1959

The Next Scheduled Hourly Item is due at 4000 Hrs (TOL ~(+192.2) Hrs Rem), Logbook: Engine, ATA: 710005	The Next Scheduled Cycle Item is due at 1184 Cyc (0 Cyc Rem), Logbook: Engine, ATA: 723113	The Next Scheduled Calendar Item is due at 06 Jan 2024 (-25d Rem), Logbook: Airframe, ATA: 280011
---	--	---

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes	Revision	Date Issued								
<b>710005</b>	No. 1 Engine - Engine Midlife Inspection		EMM / EMP		HRS	0	4000	4000	4250	TOL (+192.2)	04 Dec 2023 ^
Engine	Notes: PN: BR700-710C4-11 SN: 15499. ENGINE DECLARED HARD TIME		-		ENC	0					
					MOS	20 Apr 2008					
<b>710005 (710006)</b>	No. 2 Engine - Engine Midlife Inspection		EMM / EMP		HRS	0	4000	4000	4250	TOL (+192.2)	04 Dec 2023 ^
Engine	Notes: PN: BR700-710C4-11 SN: 15500. ENGINE DECLARED HARD TIME		-		ENC	0					
					MOS	24 Apr 2008					
<b>723500</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 1 Metco 58 Coating - Refurbishment		GV AMM_723500		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023 ^
Engine	Notes: PN: FW33513 SN: RGE53098.		05-10-00 18		ENC	0	3000	3000		1816	
18			55 15-Mar-22		MOS	20 Apr 2008					

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>723500 (723501)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 1 Metco 58 Coating - Refurbishment		GV AMM_723500		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53238.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723502</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 2 Metco 58 Coating - Refurbishment		GV AMM_723502		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53094.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723502 (723503)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 2 Metco 58 Coating - Refurbishment		GV AMM_723502		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53121.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723504</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 3 Metco 58 Coating - Refurbishment		GV AMM_723504		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53158.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723504 (723505)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 3 Metco 58 Coating - Refurbishment		GV AMM_723504		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53154.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723506</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 4 Metco 58 Coating - Refurbishment		GV AMM_723506		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53100.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723506 (723507)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 4 Metco 58 Coating - Refurbishment		GV AMM_723506		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53202.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>723508</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 5 Metco 58 Coating - Refurbishment		GV AMM_723508		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE51934.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723508 (723509)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 5 Metco 58 Coating - Refurbishment		GV AMM_723508		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53254.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723510</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 6 Metco 58 Coating - Refurbishment		GV AMM_723510		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52897.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723510 (723511)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 6 Metco 58 Coating - Refurbishment		GV AMM_723510		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53210.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723512</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 7 Metco 58 Coating - Refurbishment		GV AMM_723512		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52472.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723512 (723513)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 7 Metco 58 Coating - Refurbishment		GV AMM_723512		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53110.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723514</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 8 Metco 58 Coating - Refurbishment		GV AMM_723514		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53073.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					

ATA Logbook	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
		Serial Number	Section	Page							
Mfg Ref Number	Notes	Revision	Date Issued								
<b>723514 (723515)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 8 Metco 58 Coating - Refurbishment	GV AMM_723514	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52852.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	24 Apr 2008					
<b>723516</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 9 Metco 58 Coating - Refurbishment	GV AMM_723516	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53153.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	20 Apr 2008					
<b>723516 (723517)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 9 Metco 58 Coating - Refurbishment	GV AMM_723516	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53265.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	24 Apr 2008					
<b>723518</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 10 Metco 58 Coating - Refurbishment	GV AMM_723518	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53097.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	20 Apr 2008					
<b>723518 (723519)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 10 Metco 58 Coating - Refurbishment	GV AMM_723518	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53122.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	24 Apr 2008					
<b>723520</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 11 Metco 58 Coating - Refurbishment	GV AMM_723520	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53249.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	20 Apr 2008					
<b>723520 (723521)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 11 Metco 58 Coating - Refurbishment	GV AMM_723520	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53102.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	24 Apr 2008					

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>723522</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 12 Metco 58 Coating - Refurbishment		GV AMM_723522		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52462.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723522 (723523)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 12 Metco 58 Coating - Refurbishment		GV AMM_723522		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53120.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723524</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 13 Metco 58 Coating - Refurbishment		GV AMM_723524		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52602.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723524 (723525)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 13 Metco 58 Coating - Refurbishment		GV AMM_723524		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52517.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723526</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 14 Metco 58 Coating - Refurbishment		GV AMM_723526		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53082.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723526 (723527)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 14 Metco 58 Coating - Refurbishment		GV AMM_723526		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52189.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723528</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 15 Metco 58 Coating - Refurbishment		GV AMM_723528		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53148.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					

ATA Logbook	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
		Serial Number	Section	Page							
Mfg Ref Number	Notes	Revision	Date Issued								
<b>723528 (723529)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 15 Metco 58 Coating - Refurbishment	GV AMM_723528	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53057.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	24 Apr 2008					
<b>723530</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 16 Metco 58 Coating - Refurbishment	GV AMM_723530	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53047.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	20 Apr 2008					
<b>723530 (723531)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 16 Metco 58 Coating - Refurbishment	GV AMM_723530	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53237.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	24 Apr 2008					
<b>723532</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 17 Metco 58 Coating - Refurbishment	GV AMM_723532	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53188.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	20 Apr 2008					
<b>723532 (723533)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 17 Metco 58 Coating - Refurbishment	GV AMM_723532	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53123.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	24 Apr 2008					
<b>723534</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 18 Metco 58 Coating - Refurbishment	GV AMM_723534	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53236.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	20 Apr 2008					
<b>723534 (723535)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 18 Metco 58 Coating - Refurbishment	GV AMM_723534	05-10-00	18	HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52943.	55	15-Mar-22		ENC	0	3000	3000		1816	
					MOS	24 Apr 2008					

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>723536</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 19 Metco 58 Coating - Refurbishment		GV AMM_723536		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53028.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723536 (723537)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 19 Metco 58 Coating - Refurbishment		GV AMM_723536		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53080.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723538</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 20 Metco 58 Coating - Refurbishment		GV AMM_723538		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52285.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723538 (723539)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 20 Metco 58 Coating - Refurbishment		GV AMM_723538		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52809.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723540</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 21 Metco 58 Coating - Refurbishment		GV AMM_723540		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53177.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					
<b>723540 (723541)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 21 Metco 58 Coating - Refurbishment		GV AMM_723540		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53215.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	24 Apr 2008					
<b>723542</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 22 Metco 58 Coating - Refurbishment		GV AMM_723542		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53055.		05-10-00	18	ENC	0	3000	3000		1816	
			55	15-Mar-22	MOS	20 Apr 2008					

ATA Logbook	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*Adj)	Max Due	Remains (^=Due)	Projected Due Date
		Serial Number	Section	Page							
Mfg Ref Number	Notes	Revision	Date Issued								
<b>723542 (723543)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 22 Metco 58 Coating - Refurbishment		GV AMM_723542		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53193.	05-10-00	18		ENC	0	3000	3000		1816	
		55	15-Mar-22		MOS	24 Apr 2008					
<b>723544</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 23 Metco 58 Coating - Refurbishment		GV AMM_723544		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52951.	05-10-00	18		ENC	0	3000	3000		1816	
		55	15-Mar-22		MOS	20 Apr 2008					
<b>723544 (723545)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 23 Metco 58 Coating - Refurbishment		GV AMM_723544		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53203.	05-10-00	18		ENC	0	3000	3000		1816	
		55	15-Mar-22		MOS	24 Apr 2008					
<b>723546</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 24 Metco 58 Coating - Refurbishment		GV AMM_723546		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE52940.	05-10-00	18		ENC	0	3000	3000		1816	
		55	15-Mar-22		MOS	20 Apr 2008					
<b>723546 (723547)</b>	No. 2 Engine - Low-Pressure Compressor (Fan) Blade No. 24 Metco 58 Coating - Refurbishment		GV AMM_723546		HRS	0	4000	4000	4400	TOL (+342.2)	04 Dec 2023
Engine 18	Notes: PN: FW33513 SN: RGE53152.	05-10-00	18		ENC	0	3000	3000		1816	
		55	15-Mar-22		MOS	24 Apr 2008					
<b>280011</b>	Fuel Tank - Sumping		G550 AMM_280011		HRS	4057.8					06 Jan 2024
Airframe 3	Notes:	20-50-00	3		AFL	1184					
		35	30-Sep-21		DATE	27 Dec 2023	10d	06 Jan 2024		-25d^	
<b>723113</b>	No. 1 Engine - Low-Pressure Compressor (Fan) Blade No. 1 - Removal / Installation	FW33513 RGE53098	RR BR710-C4 TLM		HRS	4057.8					31 Jan 2024
Engine	Notes:	05-00-03			ENC	1184	10000	1184		0^	
		36	15-May-19		MOS	17 Jan 2024					

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>CB209B</b> (982092) Airframe	CB209B - Engine Fuel and Control (ATA 73) - Replacement - Engine Fuel Control Dedicated Generator (Rolls-Royce Sb BR700-73-101856), Customer Bulletin (Mandatory)			G550_CB_209B	HRS AFL MOS MSC						
	Notes:										
<b>CB219</b> (982190) Airframe	CB219 - Electrical Power (ATA 24) - Inspection - Aircraft Main Batteries (Saft SB0323), Customer Bulletin (Mandatory)			G550_CB_219	HRS AFL MOS MSC						31 Jan 2024
	Notes:										
<b>CB219A</b> (982191) Airframe	Electrical Power (ATA 24) - Inspection - Aircraft Main Batteries (Saft SB0323), Customer Bulletin (Mandatory)			G550_CB_219A	HRS AFL MOS MSC						
	Notes:										
<b>CB220</b> (982200) Airframe	CB220 - Communications (ATA 23) - Replacement - Satellite Data Units (Sdu) DL150-00, Customer Bulletin (Mandatory)			G550_CB_220	HRS AFL MOS MSC						
	Notes:										
<b>346025</b>  Airframe	FMS Nav Database - Update			G550 AMM_346025 20-22-00	HRS AFL MOS MSC	4057.8 1184					21 Feb 2024
	Notes: NAV DB UPDATED. EXP DATE 17 MAI 2023			15-Dec-96		23 Jan 2024		21 Feb 2024		21d^	
							O/C				
<b>280012</b>  Airframe 6	Microbiological Contamination Test of Fuel Tank - Special Detail Inspection			G550 AMM_280012 05-20-00	HRS AFL MOS	4057.8 1184					30 Apr 2024
	Notes:			32 28-Feb-20		29 Dec 2023	4	30 Apr 2024	31 May 2024	90d (+31d)^	
<b>321005</b>  Airframe 6	Main Landing Gear (Left) - Lubrication			G550 AMM_321005 05-20-00	HRS AFL MOS	4057.8 1184					30 Apr 2024
	Notes:			25 30-Apr-16		29 Dec 2023	4	30 Apr 2024*	31 May 2024	90d (+31d)^	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>321006</b>	Main Landing Gear (Right) - Lubrication		G550 AMM_321006		HRS	4057.8					30 Apr 2024
Airframe 6	Notes:		05-20-00	6	AFL	1184					
			25	30-Apr-16	MOS	29 Dec 2023	4	30 Apr 2024*	31 May 2024	90d (+31d)^	
<b>322004</b>	Nose Landing Gear - Lubrication		G550 AMM_322004		HRS	4057.8					30 Apr 2024
Airframe 6	Notes:		05-20-00	6	AFL	1184					
			25	30-Apr-16	MOS	29 Dec 2023	4	30 Apr 2024*	31 May 2024	90d (+31d)^	
<b>341005</b>	Radio Altimeter System - Operational Check				HRS	3865.7					31 May 2024
Airframe	Notes:		-		AFL	1106					
			21	29-Feb-12	MOS	04 Jun 2023	12	31 May 2024*	30 Jun 2024	4m 0d (+30d) ^	
<b>341006</b>	Radio Altimeter System - Zero Altitude Adjustment				HRS	3865.7					31 May 2024
Airframe	Notes:		-		AFL	1106					
			21	29-Feb-12	MOS	04 Jun 2023	12	31 May 2024*	30 Jun 2024	4m 0d (+30d) ^	
<b>531005</b>	External Lower Fuselage FS -4 Thru FS 758 View from Ground - Zonal Inspection		G550 AMM_531005		HRS	3441.8					31 May 2024
Airframe 32	Notes:		05-20-00	32	AFL	964					
			25	30-Apr-16	MOS	31 May 2022	24	31 May 2024	30 Jun 2024	4m 0d (+30d) ^	
<b>531065</b>	External Upper Fuselage FS 63 - FS 758 View from Ground - Zonal Inspection		G550 AMM_531065		HRS	3441.8					31 May 2024
Airframe 32	Notes:		05-20-00	32	AFL	964					
			25	30-Apr-16	MOS	31 May 2022	24	31 May 2024	30 Jun 2024	4m 0d (+30d) ^	
<b>531085</b>	External Aft Fuselage and Empennage FS 758 - FS 1123 Viewed from Ground - Zonal Inspection		G550 AMM_531085		HRS	3441.8					31 May 2024
Airframe 32	Notes:		05-20-00	32	AFL	964					
			25	30-Apr-16	MOS	31 May 2022	24	31 May 2024	30 Jun 2024	4m 0d (+30d) ^	
<b>570009</b>	Wing Lower Surface (Left) - Zonal Inspection		G550 AMM_570009		HRS	3441.8					31 May 2024
Airframe 33	Notes:		05-20-00	33	AFL	964					
			25	30-Apr-16	MOS	31 May 2022	24	31 May 2024	30 Jun 2024	4m 0d (+30d) ^	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>570010</b>	Wing Lower Surface (Right) - Zonal Inspection		G550 AMM_570010		HRS	3441.8					31 May 2024
Airframe 33	Notes:		05-20-00	33	AFL	964					
			25	30-Apr-16	MOS	31 May 2022	24	31 May 2024	30 Jun 2024	4m 0d (+30d)	
<b>711301</b>	External - Powerplants, Pylons, Cowl Doors, Inlet Areas, Thrust Reverser and Nose Cowls (Viewed from Ground) - Zonal Inspection		G550 AMM_711301		HRS	0					31 May 2024
Airframe 34	Notes:		05-20-00	34	AFL	0					
					MOS	31 May 2022	24	31 May 2024	30 Jun 2024	4m 0d (+30d)	
<b>711302</b>	External - Powerplants, Pylons, Cowl Doors, Inlet Areas, Thrust Reverser and Nose Cowls (Viewed from Ground) - Zonal Inspection		G550 AMM_711302		HRS	0					31 May 2024
Airframe 34	Notes:		05-20-00	34	AFL	0					
					MOS	31 May 2022	24	31 May 2024	30 Jun 2024	4m 0d (+30d)	
<b>237016</b>	Cockpit Voice Recorder Underwater Locator Beacon - Operational Test		G550 AMM_237016		HRS	3441.8					02 Jun 2024
Airframe 31	Notes:		05-20-00	31	AFL	964					
			34	15-Mar-21	MOS	02 Jun 2022	24	02 Jun 2024	02 Jul 2024	4m 2d (+30d)	
<b>271110</b>	Aileron Inter-Column Linkage Disconnect Assemblies - Operational Test		G550 AMM_271110		HRS	3200.1	1000	4200.1	4250.1	142.3 (+50)^	21 Jun 2024
Airframe 52	Notes:		05-20-00	52	AFL	904					
			38	15-Mar-23	MOS	13 Jul 2021	48	31 Jul 2025	31 Aug 2025	18m 0d (+31d)	
<b>272004</b>	Rudder Torque Tube Bearing - Lubrication		G550 AMM_272004		HRS	3200.1	1000	4200.1	4250.1	142.3 (+50)^	21 Jun 2024
Airframe 52	Notes:		05-20-00	52	AFL	904					
			38	15-Mar-23	MOS	10 Jul 2021	48	31 Jul 2025	31 Aug 2025	18m 0d (+31d)	
<b>273113</b>	Elevator Inter-Column Linkage Disconnect Assembly - Operational Test		G550 AMM_273113		HRS	3200.1	1000	4200.1	4250.1	142.3 (+50)^	21 Jun 2024
Airframe 53	Notes:		05-20-00	53	AFL	904					
			38	15-Mar-23	MOS	13 Jul 2021	48	31 Jul 2025	31 Aug 2025	18m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>274106</b>	Emergency Horizontal Stabilizer (Backup MODE) - Operational Test		G550 AMM_274106		HRS	3200.1	1000	4200.1	4250.1	142.3 (+50)^	21 Jun 2024
Airframe 53	Notes:		05-20-00	53	AFL	904					
			38	15-Mar-23	MOS	13 Jul 2021	48	31 Jul 2025	31 Aug 2025	18m 0d (+31d)	
<b>276201</b>	Ground Spoiler Auto Deploy Rejected Takeoff MODE - Operational Test		G550 AMM_276201		HRS	3200.1	1000	4200.1	4250.1	142.3 (+50)^	21 Jun 2024
Airframe 53	Notes:		05-20-00	53	AFL	904					
			38	15-Mar-23	MOS	13 Jul 2021	48	31 Jul 2025	31 Aug 2025	18m 0d (+31d)	
<b>276202</b>	Ground Spoiler Manual Retract MODE - Operational Test		G550 AMM_276202		HRS	3200.1	1000	4200.1	4250.1	142.3 (+50)^	21 Jun 2024
Airframe 53	Notes:		05-20-00	53	AFL	904					
			38	15-Mar-23	MOS	13 Jul 2021	48	31 Jul 2025	31 Aug 2025	18m 0d (+31d)	
<b>792101</b>	No. 1 Engine - Oil Pressure Filter - Detailed Inspection		G550 AMM_792101		HRS	3200.1	1000	4200.1	4250.1	142.3 (+50)^	21 Jun 2024
Engine 61	Notes:		05-20-00	61	ENC	904					
			36	15-Mar-22	MOS	09 Jul 2021	48	31 Jul 2025	31 Aug 2025	18m 0d (+31d)	
<b>792101 (792102)</b>	No. 2 Engine - Oil Pressure Filter - Detailed Inspection		G550 AMM_792101		HRS	3200.1	1000	4200.1	4250.1	142.3 (+50)^	21 Jun 2024
Engine 61	Notes:		05-20-00	61	ENC	904					
			36	15-Mar-22	MOS	09 Jul 2021	48	31 Jul 2025	31 Aug 2025	18m 0d (+31d)	
<b>237018</b>	Cockpit Voice Recorder Underwater Locator Beacon - Switch Cleaning				HRS	3441.8					30 Jun 2024
Airframe	Notes:		-		AFL	964					
				31-Aug-03	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>240107</b>	R Emergency Battery - Bite / Battery Level Test		G550 AMM_240107		HRS	3441.8					30 Jun 2024
Airframe 16	Notes:		05-20-00	16	AFL	964					
			25	30-Apr-16	MOS	04 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>240108</b>	Fwd Emergency Battery - Bite / Battery Level Test		G550 AMM_240108		HRS	3441.8					30 Jun 2024
Airframe 16	Notes:		05-20-00	16	AFL	964					
			25	30-Apr-16	MOS	04 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>240109</b>	Aft Emergency Battery - Bite / Battery Level Test		G550 AMM_240109		HRS	3441.8					30 Jun 2024
Airframe 16	Notes:		05-20-00	16	AFL	964					
			25	30-Apr-16	MOS	04 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>240121</b>	Emergency Battery Power System (Left) - Operational Test		G550 AMM_240121		HRS	3828.1					30 Jun 2024
Airframe 14	Notes:		05-20-00	14	AFL	1102					
			25	30-Apr-16	MOS	07 Jun 2023	12	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>240122</b>	Emergency Battery Power System (Right) - Operational Test		G550 AMM_240122		HRS	3828.1					30 Jun 2024
Airframe 14	Notes:		05-20-00	14	AFL	1102					
			25	30-Apr-16	MOS	07 Jun 2023	12	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>240123</b>	Emergency Battery Power System (Forward) - Operational Test		G550 AMM_240123		HRS	3828.1					30 Jun 2024
Airframe 14	Notes:		05-20-00	14	AFL	1102					
			25	30-Apr-16	MOS	07 Jun 2023	12	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>240124</b>	Emergency Battery Power System (Aft) - Operational Test		G550 AMM_240124		HRS	3828.1					30 Jun 2024
Airframe 14	Notes: PN: 100-0302-1 SN: <NONE>.		05-20-00	14	AFL	1102					
			25	30-Apr-16	MOS	07 Jun 2023	12	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>242005</b>	Standby Electrical Power System - Operational Test		G550 AMM_242005		HRS	3441.8					30 Jun 2024
Airframe 16	Notes:		05-20-00	16	AFL	964					
			25	30-Apr-16	MOS	15 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>251006</b>	Crew Seats Inertia Reel (Pilot) - Operational Test		G550 AOMM_251006		HRS	3441.8					30 Jun 2024
Airframe 2	Notes:		05-20-00	2	AFL	964					
				14-Jul-14	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>251007</b>	Crew Seats Inertia Reel (Copilot) - Operational Test		G550 AOMM_251007		HRS	3441.8					30 Jun 2024
Airframe 2	Notes:		05-20-00	2	AFL	964					
				14-Jul-14	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>251008</b>	Crew Seats Inertia Reel (Observer) - Operational Test		G550 AOMM_251008		HRS	3441.8					30 Jun 2024
Airframe 2	Notes:		05-20-00	2	AFL	964					
				14-Jul-14	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (^+31d)	
<b>251016</b>	Crew Seat Restraints (Pilot) - Detailed Inspection		G550 AOMM_251016		HRS	3441.8					30 Jun 2024
Airframe 2	Notes:		05-20-00	2	AFL	964					
				14-Jul-14	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (^+31d)	
<b>251017</b>	Crew Seat Restraints (Copilot) - Detailed Inspection		G550 AOMM_251017		HRS	3441.8					30 Jun 2024
Airframe 2	Notes:		05-20-00	2	AFL	964					
				14-Jul-14	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (^+31d)	
<b>251018</b>	Crew Seat Restraints (Observer) - Detailed Inspection		G550 AOMM_251018		HRS	3441.8					30 Jun 2024
Airframe 2	Notes:		05-20-00	2	AFL	964					
				14-Jul-14	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (^+31d)	
<b>252102</b>	Passenger Seats Restraints - Detailed Inspection		G550 AOMM_252102		HRS	3441.8					30 Jun 2024
Airframe 1	Notes:		05-20-00	1	AFL	964					
				14-Jul-14	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (^+31d)	
<b>252104</b>	Passenger Seats Inertia Reels - Operational Test		G550 AOMM_252104		HRS	3441.8					30 Jun 2024
Airframe 1	Notes:		05-20-00	1	AFL	964					
				14-Jul-14	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (^+31d)	
<b>256045</b>	First AID Kit (No. 1) Time Limited Supplies - Discard	AFAK 1.0	G550 AOMM_256045		HRS	3865.7					30 Jun 2024
Airframe 2	Notes:	082019032	05-10-00	2	AFL	1106					
				15-Apr-16	MOS	09 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>256202</b>	Life Raft(S) (No. 1) - Detailed Inspection		G550 AOMM_256202		HRS	3865.7					30 Jun 2024
Airframe 2	Notes:		05-20-00	2	AFL	1106					
				14-Jul-14	MOS	15 Jun 2023	12	30 Jun 2024*	31 Jul 2024	5m 0d (^+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>256203</b>	Life Raft(S) (No. 2) - Detailed Inspection		G550 AOMM_256203		HRS	3865.7					30 Jun 2024
Airframe 2	Notes: PN: 1421FAUL-6K0-1-100 SN: <NONE>		05-20-00	2	AFL	1106					
				14-Jul-14	MOS	15 Jun 2023	12	30 Jun 2024*	31 Jul 2024	5m 0d (+31d)	
<b>256306</b>	Emergency Locator Transmitter - Operational Test (FAR 91.207)		G550 AMM_256306		HRS	3828.1					30 Jun 2024
Airframe 15	Notes:		05-20-00	15	AFL	1102					
			12	30-May-08	MOS	10 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>261302</b>	APU (FIRE) Shut-Down Circuit - Operational Test		G550 AMM_261302		HRS	3441.8					30 Jun 2024
Airframe 17	Notes:		05-20-00	17	AFL	964					
			25	30-Apr-16	MOS	04 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>262513</b>	Portable Water FIRE Extinguisher (Forward Cabin) - Detailed Inspection				HRS	3828.1					30 Jun 2024
Airframe	Notes:		-		AFL	1102					
				31-Aug-03	MOS	04 Jun 2023	12	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>262602</b>	Portable Halon FIRE Extinguisher (Cockpit) - Weight Check		G550 AOMM_262602		HRS	3865.7					30 Jun 2024
Airframe 3	Notes:		05-20-00	3	AFL	1106					
				14-Jul-14	MOS	04 Jun 2023	12	30 Jun 2024*	31 Jul 2024	5m 0d (+31d)	
<b>262612</b>	Portable Halon FIRE Extinguisher (Forward Cabin) - Weight Check		G550 AOMM_262612		HRS	3865.7					30 Jun 2024
Airframe 3	Notes:		05-20-00	3	AFL	1106					
				14-Jul-14	MOS	04 Jun 2023	12	30 Jun 2024*	31 Jul 2024	5m 0d (+31d)	
<b>262632</b>	Portable Halon FIRE Extinguisher (Aft Lavatory) - Weight Check		G550 AOMM_262632		HRS	3865.7					30 Jun 2024
Airframe 3	Notes:		05-20-00	3	AFL	1106					
				14-Jul-14	MOS	04 Jun 2023	12	30 Jun 2024*	31 Jul 2024	5m 0d (+31d)	
<b>271011</b>	Aileron Control and Trim Cables In Main Wheel Wells / Wing Trailing Edge - Detailed Inspection		G550 AMM_271011		HRS	3441.8					30 Jun 2024
Airframe 17	Notes:		05-20-00	17	AFL	964					
			25	30-Apr-16	MOS	10 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>272108</b>	Rudder Control and Trim Cables In Main Wheel Well / Tail Compartment - Detailed Inspection		G550 AMM_272108		HRS	3441.8					30 Jun 2024
Airframe 17	Notes:		05-20-00 17		AFL	964					
			25 30-Apr-16		MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>273100</b>	Elevator Control and Trim Cables In Main Wheel Well and Tail Compartment - Detailed Inspection		G550 AMM_273100		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			25 30-Apr-16		MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>276105</b>	Speed Brake Cable Assemblies In Main Wheel Well / Wing Trailing Edge - Detailed Inspection		G550 AMM_276105		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			25 30-Apr-16		MOS	10 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>282606</b>	Engine Feed Dual Wall Fuel Line (Left) - Detailed Inspection		G550 AMM_282606		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			25 30-Apr-16		MOS	07 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>282607</b>	Engine Feed Dual Wall Fuel Line (Right) - Detailed Inspection		G550 AMM_282607		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			25 30-Apr-16		MOS	07 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>282608</b>	APU Feed Dual Wall Fuel Line - Detailed Inspection		G550 AMM_282608		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			25 30-Apr-16		MOS	07 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>282609</b>	Engine Heated Return Feed Dual Wall Fuel Line (Left) - Detailed Inspection		G550 AMM_282609		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			25 30-Apr-16		MOS	07 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>282610</b>	Engine Heated Return Feed Dual Wall Fuel Line (Right) - Detailed Inspection		G550 AMM_282610		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			25 30-Apr-16		MOS	07 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>282629</b>	Engine Fuel Shut-Off Valve (Left) - Operational Check		G550 AMM_282629		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00	18	AFL	964					
			32	28-Feb-20	MOS	16 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>282630</b>	Engine Fuel Shut-Off Valve (Right) - Operational Check		G550 AMM_282630		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00	18	AFL	964					
			32	28-Feb-20	MOS	16 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>291501</b>	Hydraulic System Shut-Off Valve (Left) - Operational Check		G550 AMM_291501		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00	18	AFL	964					
			32	28-Feb-20	MOS	04 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>291502</b>	Hydraulic System Shut-Off Valve (Right) - Operational Check		G550 AMM_291502		HRS	3441.8					30 Jun 2024
Airframe 18	Notes:		05-20-00	18	AFL	964					
			32	28-Feb-20	MOS	04 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>322220</b>	Nose Landing Gear Corrosion Inhibiting Compound Reapplication		G550 AMM_322220		HRS	3441.8					30 Jun 2024
Airframe 19	Notes:		05-20-00	19	AFL	964					
			36	15-Mar-22	MOS	06 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>322306</b>	Nose Landing Gear Bungee - Lubrication		G550 AMM_322306		HRS	3441.8					30 Jun 2024
Airframe 19	Notes:		05-20-00	19	AFL	964					
			36	15-Mar-22	MOS	06 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>323037</b>	Main Landing Gear Bungee (Left) - Lubrication		G550 AMM_323037		HRS	3441.8					30 Jun 2024
Airframe 19	Notes:		05-20-00	19	AFL	964					
			36	15-Mar-22	MOS	05 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>323038</b>	Main Landing Gear Bungee (Right) - Lubrication		G550 AMM_323038		HRS	3441.8					30 Jun 2024
Airframe 19	Notes:		05-20-00	19	AFL	964					
			36	15-Mar-22	MOS	05 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>341023</b>	AIR Data Module No. 1 - Certification		G550 AMM_341023		HRS	3865.7					30 Jun 2024
Airframe 19	Notes: PN: HG1153CA04 SN: <NONE>.		05-20-00 19		AFL	1106					
			23	20-Jun-13	MOS	06 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>341024</b>	AIR Data Module No. 2 - Certification		G550 AMM_341024		HRS	3865.7					30 Jun 2024
Airframe 19	Notes: PN: HG1153CA04 SN: <NONE>.		05-20-00 19		AFL	1106					
			23	20-Jun-13	MOS	06 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>341025</b>	AIR Data Module No. 3 - Certification		G550 AMM_341025		HRS	3865.7					30 Jun 2024
Airframe 19	Notes: PN: HG1153CA04 SN: <NONE>.		05-20-00 19		AFL	1106					
			23	20-Jun-13	MOS	06 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>341304</b>	AIR Data System No. 1 - Functional / Leak Test		G550 AMM_341304		HRS	3865.7					30 Jun 2024
Airframe 19	Notes:		05-20-00 19		AFL	1106					
			20	31-Oct-11	MOS	06 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>341305</b>	AIR Data System No. 2 - Functional / Leak Test		G550 AMM_341305		HRS	3865.7					30 Jun 2024
Airframe 19	Notes: PN: HG1153CA04 SN: <NONE>.		05-20-00 19		AFL	1106					
			20	31-Oct-11	MOS	06 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>341306</b>	AIR Data System No. 3 - Functional / Leak Test		G550 AMM_341306		HRS	3865.7					30 Jun 2024
Airframe 19	Notes: PN: HG1153CA04 SN: <NONE>.		05-20-00 19		AFL	1106					
			20	31-Oct-11	MOS	06 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>341307</b>	Standby Pitot / Static System - Functional / Leak Test		G550 AMM_341307		HRS	3865.7					30 Jun 2024
Airframe 19	Notes: PN: 501-1860-0102 SN: <NONE>.		05-20-00 19		AFL	1106					
			25	30-Apr-16	MOS	06 Jun 2023	12	30 Jun 2024		5m 0d^	
<b>381300</b>	Supply Line Motor Drain Valve - Operational Test		G550 AOMM_381300		HRS	3441.8					30 Jun 2024
Airframe 5	Notes:		05-20-00 5		AFL	964					
				14-Jul-14	MOS	07 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	^

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>381301</b>	Drain Line Motor Drain Valve - Operational Test		G550 AOMM_381301		HRS	3441.8					30 Jun 2024
Airframe 5	Notes:		05-20-00	5	AFL	964					
				14-Jul-14	MOS	07 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>491300</b>	APU Compartment Drain Collectors - General Visual Inspection		G550 AMM_491300		HRS	3441.8					30 Jun 2024
Airframe 20	Notes:		05-20-00	20	AFL	964					
			25	30-Apr-16	MOS	06 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>491304</b>	APU Compartment Drains - Operational Check		G550 AMM_491304		HRS	3441.8					30 Jun 2024
Airframe 20	Notes:		05-20-00	20	AFL	964					
			32	28-Feb-20	MOS	06 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>523003</b>	Baggage Compartment Door Seal - Detailed Inspection		G550 AMM_523003		HRS	3441.8					30 Jun 2024
Airframe 20	Notes:		05-20-00	20	AFL	964					
			25	30-Apr-16	MOS	08 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>523004</b>	Baggage Compartment Door Seal AIR Supply Moisture Drain Orifice - Detailed Inspection		G550 AMM_523004		HRS	3441.8					30 Jun 2024
Airframe 20	Notes:		05-20-00	20	AFL	964					
			25	30-Apr-16	MOS	08 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>523008</b>	Baggage Compartment Door Seal Check Valve - Operational Test		G550 AMM_523008		HRS	3441.8					30 Jun 2024
Airframe 20	Notes:		05-20-00	20	AFL	964					
			25	30-Apr-16	MOS	08 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>527001</b>	Main Entrance Door Secondary Handle Lock Switch and Circuitry - Operational Test		G550 AMM_527001		HRS	3441.8					30 Jun 2024
Airframe 20	Notes:		05-20-00	20	AFL	964					
			25	30-Apr-16	MOS	16 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>530201</b>	Radome to Structure Perimeter Steps - Detailed Inspection		G550 AMM_530201		HRS	3441.8					30 Jun 2024
Airframe 20	Notes:		05-20-00	20	AFL	964					
			25	30-Apr-16	MOS	14 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>531015</b>	Nose Gear Wheel Well FS 44 - FS 119 - Zonal Inspection		G550 AMM_531015		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	30 Jun 2024
Airframe 56	Notes:		05-20-00	56	AFL	1106					
			36	15-Mar-22	MOS	05 Jun 2023	12	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>531055</b>	Aft Cabin Below Floor FS 632 - FS 684 - Zonal Inspection		G550 AMM_531055		HRS	3441.8					30 Jun 2024
Airframe 33	Notes:		05-20-00	33	AFL	964					
			25	30-Apr-16	MOS	08 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>531060</b>	Baggage Compartment Below Floor FS 684 - FS 758 - Zonal Inspection		G550 AMM_531060		HRS	3441.8					30 Jun 2024
Airframe 33	Notes:		05-20-00	33	AFL	964					
			25	30-Apr-16	MOS	08 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>531082</b>	Electronic Equipment Rack FS 147 - FS 181 - (Enhanced) Zonal Inspection		G550 AMM_531082		HRS	3441.8					30 Jun 2024
Airframe 33	Notes:		05-20-00	33	AFL	964					
			25	30-Apr-16	MOS	02 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>575007</b>	Wing Tank Internal Inboard 3 Panels Each Wing (Left) - Detailed Inspection		G550 AMM_575007		HRS	3441.8					30 Jun 2024
Airframe 33	Notes:		05-20-00	33	AFL	964					
			32	28-Feb-20	MOS	11 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>575008</b>	Wing Tank Internal Inboard 3 Panels Each Wing (Right) - Detailed Inspection		G550 AMM_575008		HRS	3441.8					30 Jun 2024
Airframe 33	Notes:		05-20-00	33	AFL	964					
			32	28-Feb-20	MOS	11 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>575021</b>	Wing Rear Beam (Left Enhanced) - Zonal Inspection		G550 AMM_575021		HRS	3441.8					30 Jun 2024
Airframe 34	Notes:		05-20-00	34	AFL	964					
			25	30-Apr-16	MOS	08 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	
<b>575022</b>	Wing Rear Beam (Right Enhanced) - Zonal Inspection		G550 AMM_575022		HRS	3441.8					30 Jun 2024
Airframe 34	Notes:		05-20-00	34	AFL	964					
			25	30-Apr-16	MOS	08 Jun 2022	24	30 Jun 2024	31 Jul 2024	5m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>236002</b>	R Wing Static Wicks / Bonding - Functional Test		G550 AMM_236002		HRS	3099.9					31 Jul 2024
Airframe 23	Notes:		05-20-00	23	AFL	871					
			25	30-Apr-16	MOS	15 Jul 2020	48	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	^
<b>237004</b>	Cockpit Voice Recorder - Operational Test		G550 AMM_237004		HRS	3828.1					31 Jul 2024
Airframe 14	Notes:		05-20-00	14	AFL	1102					
			34	15-Mar-21	MOS	06 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	^
<b>240106</b>	L Emergency Battery - Bite / Battery Level Test		G550 AMM_240106		HRS	3441.8					31 Jul 2024
Airframe 16	Notes: TC 3005		05-20-00	16	AFL	964					
			25	30-Apr-16	MOS	04 Jun 2022	24	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	^
<b>240111</b>	Emergency Battery Pack (Left) - Restore	102-1103-01 200619-40	G550 AMM_240111		HRS	3099.9					31 Jul 2024
Airframe 3	Notes:		05-10-00	3	AFL	871					
			34	15-Mar-21	MOS	29 Jul 2020	48	31 Jul 2024		6m 0d^	
<b>243011</b>	L Main Battery - Capacity Check		G550 AMM_243011		HRS	3828.1					31 Jul 2024
Airframe 14	Notes: PN: 1159SCAV519-1 SN: <NONE>.		05-20-00	14	AFL	1102					
			25	30-Apr-16	MOS	16 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	^
<b>243012</b>	R Main Battery - Capacity Check		G550 AMM_243012		HRS	3828.1					31 Jul 2024
Airframe 14	Notes: PN: 1159SCAV519-1 SN: <NONE>.		05-20-00	14	AFL	1102					
			25	30-Apr-16	MOS	16 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	^
<b>256017</b>	FIRE / Crash Axe - Inspection		G550 AOMM_256017		HRS	3828.1					31 Jul 2024
Airframe 3	Notes:		05-20-00	3	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	^
<b>256043</b>	First AID Kit (No. 1) - Detailed Inspection		G550 AOMM_256043		HRS	3828.1					31 Jul 2024
Airframe 3	Notes:		05-20-00	3	AFL	1102					
				14-Jul-14	MOS	09 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	^

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>256071</b>	Flashlight (No. 1) - Operational Test		G550 AOMM_256071		HRS	3828.1					31 Jul 2024
Airframe 2	Notes:		05-20-00	2	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^
<b>256072</b>	Flashlight (No. 2) - Operational Test		G550 AOMM_256072		HRS	3828.1					31 Jul 2024
Airframe 2	Notes:		05-20-00	2	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^
<b>256073</b>	Flashlight (No. 3) - Operational Test		G550 AOMM_256073		HRS	3828.1					31 Jul 2024
Airframe 2	Notes:		05-20-00	2	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^
<b>256074</b>	Flashlight (No. 4) - Operational Test		G550 AOMM_256074		HRS	3828.1					31 Jul 2024
Airframe 2	Notes:		05-20-00	2	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^
<b>256201</b>	Life Vest(S) - Detailed Inspection		G550 AOMM_256201		HRS	3828.1					31 Jul 2024
Airframe 2	Notes:		05-20-00	2	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^
<b>256282</b>	Protective Breathing Equipment (No. 1) - Detailed Inspection		G550 AOMM_256282		HRS	3828.1					31 Jul 2024
Airframe 2	Notes:		05-20-00	2	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^
<b>256285</b>	Protective Breathing Equipment (No. 2) - Detailed Inspection		G550 AOMM_256285		HRS	3828.1					31 Jul 2024
Airframe 2	Notes:		05-20-00	2	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^
<b>262560</b>	Trash Receptacle Enclosure (Aft Lavatory) - Detailed Inspection		G550 AOMM_262560		HRS	3828.1					31 Jul 2024
Airframe 5	Notes:		05-20-00	5	AFL	1102					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date	
Logbook		Serial Number	Section	Page								
Mfg Ref Number	Notes		Revision	Date Issued								
<b>262561</b>	Trash Receptacle Enclosure (Forward Lavatory) - Detailed Inspection		G550 AOMM_262561		HRS	3828.1					31 Jul 2024	
Airframe 5	Notes:		05-20-00	5	AFL	1102						
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^	
<b>262563</b>	Trash Receptacle Enclosure (Forward Galley / Annex) - Detailed Inspection		G550 AOMM_262563		HRS	3828.1					31 Jul 2024	
Airframe 5	Notes:		05-20-00	5	AFL	1102						
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^	
<b>262584</b> (262584)	Trash Receptacle FIRE Extinguisher Nozzles (Forward Lavatory) - Detailed Inspection		G550 AOMM_262584		HRS	3865.7					31 Jul 2024	
Airframe 3	Notes:		05-20-00	3	AFL	1106						
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^	
<b>262601</b>	Portable Halon FIRE Extinguisher (Cockpit) - Inspection		G550 AOMM_262601		HRS	3865.7					31 Jul 2024	
Airframe 3	Notes:		05-20-00	3	AFL	1106						
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^	
<b>262611</b>	Portable Halon FIRE Extinguisher (Forward Cabin) - Inspection		G550 AOMM_262611		HRS	3865.7					31 Jul 2024	
Airframe 3	Notes:		05-20-00	3	AFL	1106						
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^	
<b>262631</b>	Portable Halon FIRE Extinguisher (Aft Lavatory) - Inspection		G550 AOMM_262631		HRS	3865.7					31 Jul 2024	
Airframe 3	Notes:		05-20-00	3	AFL	1106						
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^	
<b>272303</b>	Standby Rudder System - Operational Test		G550 AMM_272303		HRS	3099.9					31 Jul 2024	
Airframe 23	Notes:		05-20-00	23	AFL	871						
				25	30-Apr-16	MOS	23 Jul 2020	48	31 Jul 2024	31 Aug 2024	6m 0d	(+31d) ^
<b>304105</b>	Windshield Surface Seal (Left) - Detailed Inspection		G550 AMM_304105		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024	
Airframe 29	Notes:		05-20-00	29	AFL	1106						
				38	15-Mar-23	MOS	05 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d	(+31d) ^

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>304106</b>	Windshield Surface Seal (Right) - Detailed Inspection		G550 AMM_304106		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024
Airframe 29	Notes:		05-20-00 29		AFL	1106					
			38	15-Mar-23	MOS	05 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>321003</b>	Main Landing Gear Components (Left) - Detailed Corrosion Inspection		G550 AMM_321003		HRS	3099.9					31 Jul 2024
Airframe 23	Notes:		05-20-00 23		AFL	871					
			36	15-Mar-22	MOS	22 Jul 2020	48	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	
<b>321004</b>	Main Landing Gear Components (Right) - Detailed Corrosion Inspection		G550 AMM_321004		HRS	3099.9					31 Jul 2024
Airframe 23	Notes:		05-20-00 23		AFL	871					
			36	15-Mar-22	MOS	22 Jul 2020	48	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	
<b>321201</b>	Main Landing Gear Shock Absorber (Left) - Servicing		G550 AMM_321201		HRS	3099.9					31 Jul 2024
Airframe 23	Notes:		05-20-00 23		AFL	871					
			26	01-Dec-16	MOS	22 Jul 2020	48	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	
<b>321202</b>	Main Landing Gear Shock Absorber (Right) - Servicing		G550 AMM_321202		HRS	3099.9					31 Jul 2024
Airframe 23	Notes:		05-20-00 23		AFL	871					
			26	01-Dec-16	MOS	22 Jul 2020	48	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	
<b>321221</b>	Main Landing Gear Corrosion Inhibiting Compound Reapplication (Left)		G550 AMM_321221		HRS	3441.8					31 Jul 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			36	15-Mar-22	MOS	05 Jun 2022	24	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>321222</b>	Main Landing Gear Corrosion Inhibiting Compound Reapplication (Right)		G550 AMM_321222		HRS	3441.8					31 Jul 2024
Airframe 18	Notes:		05-20-00 18		AFL	964					
			36	15-Mar-22	MOS	05 Jun 2022	24	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>321803</b>	Main Landing Gear and Doors (Left) - Zonal Inspection		G550 AMM_321803		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024
Airframe 30	Notes:		05-20-00 30		AFL	1106					
			36	15-Mar-22	MOS	05 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>321804</b>	Main Landing Gear and Doors (Right) - Zonal Inspection		G550 AMM_321804		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024
Airframe 30	Notes:		05-20-00	30	AFL	1106					
			36	15-Mar-22	MOS	06 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>322802</b>	Nose Landing Gear and Doors - Zonal Inspection		G550 AMM_322802		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024
Airframe 30	Notes:		05-20-00	30	AFL	1106					
			36	15-Mar-22	MOS	05 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>353002</b>	Portable Oxygen Bottle and Mask Assembly (No. 1) - Detailed Inspection		G550 AOMM_353002		HRS	3865.7					31 Jul 2024
Airframe 5	Notes:		05-20-00	5	AFL	1106					
				14-Jul-14	MOS	04 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>353004</b>	Portable Oxygen System (No. 1 Bottle) - Operational Test		G550 AOMM_353004		HRS	3200.1					31 Jul 2024
Airframe 5	Notes:		05-20-00	5	AFL	904					
				14-Jul-14	MOS	13 Jul 2021	36	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	
<b>521010</b>	Main Entrance Door - Lubrication		G550 AMM_521010		HRS	3865.7					31 Jul 2024
Airframe 16	Notes:		05-20-00	16	AFL	1106					
			25	30-Apr-16	MOS	06 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>523005</b>	Baggage Compartment Door - Lubrication		G550 AMM_523005		HRS	3865.7					31 Jul 2024
Airframe 16	Notes:		05-20-00	16	AFL	1106					
			25	30-Apr-16	MOS	05 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>525001</b>	Auxiliary Pressure Bulkhead Door Seal - Detailed Inspection		G550 AMM_525001		HRS	3865.7					31 Jul 2024
Airframe 16	Notes:		05-20-00	16	AFL	1106					
			25	30-Apr-16	MOS	05 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>531036</b>	Cabin Below Floor FS 145 - FS 229 - Zonal Inspection		G550 AMM_531036		HRS	3099.9					31 Jul 2024
Airframe 34	Notes:		05-20-00	34	AFL	871					
			25	30-Apr-16	MOS	14 Jul 2020	48	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>531045</b>	Main Gear Wheel Wells FS 576 - FS 632 (Left) - Zonal Inspection		G550 AMM_531045		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024
Airframe 56	Notes:		05-20-00	56	AFL	1106					
			36	15-Mar-22	MOS	05 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>531046</b>	Main Gear Wheel Wells FS 576 - FS 632 (Right) - Zonal Inspection		G550 AMM_531046		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024
Airframe 56	Notes:		05-20-00	56	AFL	1106					
			36	15-Mar-22	MOS	06 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>531047</b>	Main Gear Wheel Wells FS 576 - FS 632 (Cove Panel Drain Holes) - (Enhanced) Zonal Inspection		G550 AMM_531047		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024
Airframe 56	Notes:		05-20-00	56	AFL	1106					
			36	15-Mar-22	MOS	06 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>531048</b>	Main Gear Wheel Wells FS 576 - FS 632 (Wiring Harness) - (Enhanced) Zonal Inspection		G550 AMM_531048		HRS	3865.7	500	4365.7	4415.7	307.9 (+50)^	31 Jul 2024
Airframe 56	Notes:		05-20-00	56	AFL	1106					
			36	15-Mar-22	MOS	05 Jun 2023	12	31 Jul 2024*	31 Aug 2024	6m 0d (+31d)	
<b>545003</b>	Pylon Leading Edge (Left) - Polishing		G550 AMM_545003		HRS	4057.8					31 Jul 2024
Airframe 3	Notes:		20-50-00	3	AFL	1184					
			35	30-Sep-21	MOS	25 Jan 2024	6	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	
<b>545004</b>	Pylon Leading Edge (Right) - Polishing		G550 AMM_545004		HRS	4057.8					31 Jul 2024
Airframe 3	Notes:		20-50-00	3	AFL	1184					
			35	30-Sep-21	MOS	25 Jan 2024	6	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	
<b>551113</b>	Horizontal Stabilizer Leading Edge - Polishing		G550 AMM_551113		HRS	4057.8					31 Jul 2024
Airframe 3	Notes:		20-50-00	3	AFL	1184					
			35	30-Sep-21	MOS	25 Jan 2024	6	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	
<b>553013</b>	Vertical Stabilizer Leading Edge - Polishing		G550 AMM_553013		HRS	4057.8					31 Jul 2024
Airframe 3	Notes:		20-50-00	3	AFL	1184					
			35	30-Sep-21	MOS	25 Jan 2024	6	31 Jul 2024	31 Aug 2024	6m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>573011</b>	Winglet Blade (View from Ground) {Right} - Zonal Inspection		G550 AMM_573011		HRS	3099.9					31 Jul 2024
Airframe 37	Notes:		05-20-00	37	AFL	871					
			25	30-Apr-16	MOS	13 Jul 2020	48	31 Jul 2024	31 Aug 2024	6m 0d (+31d) ^	
<b>574013</b>	Wing Leading Edge (Left) - Polishing		G550 AMM_574013		HRS	4057.8					31 Jul 2024
Airframe 3	Notes:		20-50-00	3	AFL	1184					
			35	30-Sep-21	MOS	25 Jan 2024	6	31 Jul 2024	31 Aug 2024	6m 0d (+31d) ^	
<b>574014</b>	Wing Leading Edge (Right) - Polishing		G550 AMM_574014		HRS	4057.8					31 Jul 2024
Airframe 3	Notes:		20-50-00	3	AFL	1184					
			35	30-Sep-21	MOS	25 Jan 2024	6	31 Jul 2024	31 Aug 2024	6m 0d (+31d) ^	
<b>711109</b>	Inlet Cowl Lipskin (Left) - Polishing		G550 AMM_711109		HRS	4057.8					31 Jul 2024
Airframe 3	Notes:		20-50-00	3	AFL	1184					
			35	30-Sep-21	MOS	25 Jan 2024	6	31 Jul 2024	31 Aug 2024	6m 0d (+31d) ^	
<b>711110</b>	Inlet Cowl Lipskin (Right) - Polishing		G550 AMM_711110		HRS	4057.8					31 Jul 2024
Airframe 3	Notes:		20-50-00	3	AFL	1184					
			35	30-Sep-21	MOS	25 Jan 2024	6	31 Jul 2024	31 Aug 2024	6m 0d (+31d) ^	
<b>00080<sup>U</sup></b>	Aircraft Weight and Balance				HRS	3099.9					23 Aug 2024
Airframe	Notes:				AFL	871					
					MOS	23 Aug 2020	48	23 Aug 2024		6m 23d^	
<b>551201</b>	Horizontal Stabilizer Internal Corrosion Inhibiting Compound (Left) - Restore		G550 AMM_551201		HRS	0					26 Aug 2024
Airframe 37	Notes:		05-20-00	37	AFL	0					
			38	15-Mar-23	MOS	23 Sep 2008	48**	26 Aug 2024	26 Nov 2024	6m 26d (+3m 2d)^	
<b>551202</b>	Horizontal Stabilizer Internal Corrosion Inhibiting Compound (Right) - Restore		G550 AMM_551202		HRS	0					26 Aug 2024
Airframe 37	Notes:		05-20-00	37	AFL	0					
			38	15-Mar-23	MOS	23 Sep 2008	48**	26 Aug 2024	26 Nov 2024	6m 26d (+3m 2d)^	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>ASC109</b> (971090) Airframe	ASC109 - Stabilizers (ATA 55) - Horizontal Stabilizer Interior Corrosion Inhibiting Compound (Cic) - Restorative Application, Aircraft Service Change (Mandatory)			G550_ASC_109	HRS						26 Aug 2024
	Notes:				AFL						
					MOS		48**	26 Aug 2024	26 Nov 2024	6m 26d (+3m 2d)^	
<b>262139</b>  Airframe 25	Engine FIRE Bottle (Left) - Weight Check			G550 AMM_262139	HRS	2868.6					30 Aug 2024
	Notes:		05-20-00	25	AFL	823					
			30	30-Sep-18	MOS	30 Aug 2019	60	30 Aug 2024	30 Sep 2024	6m 30d (+31d)^	
<b>236001</b>  Airframe 23	L Wing Static Wicks / Bonding - Functional Test			G550 AMM_236001	HRS	3099.9					31 Aug 2024
	Notes:		05-20-00	23	AFL	871					
			25	30-Apr-16	MOS	15 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)^	
<b>236003</b>  Airframe 23	L Horizontal Stabilizer Static Wick / Bonding - Functional Test			G550 AMM_236003	HRS	3099.9					31 Aug 2024
	Notes:		05-20-00	23	AFL	871					
			25	30-Apr-16	MOS	23 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)^	
<b>236004</b>  Airframe 23	R Horizontal Stabilizer Static Wick / Bonding - Functional Test			G550 AMM_236004	HRS	3099.9					31 Aug 2024
	Notes:		05-20-00	23	AFL	871					
			25	30-Apr-16	MOS	23 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)^	
<b>236005</b>  Airframe 23	Vertical Stabilizer Static Wick / Bonding - Functional Test			G550 AMM_236005	HRS	3099.9					31 Aug 2024
	Notes:		05-20-00	23	AFL	871					
			25	30-Apr-16	MOS	29 Aug 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)^	
<b>236006</b>  Airframe 23	Tail Cone Static Wick / Bonding - Functional Test			G550 AMM_236006	HRS	3099.9					31 Aug 2024
	Notes:		05-20-00	23	AFL	871					
			25	30-Apr-16	MOS	15 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)^	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>237201</b>	Security System Battery Pack (No. 1) - Final Phase Restore	100-1032-01 0809742	-		HRS	3099.9					31 Aug 2024
Airframe	Notes:			15-Dec-96	MOS	17 Aug 2020	48	31 Aug 2024		7m 0d^	
<b>251021</b>	Crew Seats Locking Mechanism and Seat Tracks (Pilot) - Detailed Inspection			G550 AOMM_251021 05-20-00 2	HRS	3099.9					31 Aug 2024
Airframe 2	Notes:			14-Jul-14	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d) ^	
<b>251022</b>	Crew Seats Locking Mechanism and Seat Tracks (Copilot) - Detailed Inspection			G550 AOMM_251022 05-20-00 2	HRS	3099.9					31 Aug 2024
Airframe 2	Notes:			14-Jul-14	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d) ^	
<b>251023</b>	Crew Seats Locking Mechanism and Seat Tracks (Observer) - Detailed Inspection			G550 AOMM_251023 05-20-00 2	HRS	3099.9					31 Aug 2024
Airframe 2	Notes:			14-Jul-14	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d) ^	
<b>252101</b>	Passenger Seats Attachments and Locking - Detailed Inspection			G550 AOMM_252101 05-20-00 1	HRS	3099.9					31 Aug 2024
Airframe 1	Notes:			14-Jul-14	MOS	21 Aug 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d) ^	
<b>256025</b>	Ditching Line - Detailed Inspection			G550 AMM_256025 05-20-00 57	HRS	3099.9					31 Aug 2024
Airframe 57	Notes:			32 28-Feb-20	MOS	14 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d) ^	
<b>261418</b>	Aft Equipment Overheat Thermal Switches - Functional Test			G550 AMM_261418 05-20-00 23	HRS	3099.9					31 Aug 2024
Airframe 23	Notes:			25 30-Apr-16	MOS	15 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d) ^	
<b>262122</b>	Engine and APU FIRE Extinguishing Firing Circuitry Integrity (Left Engine) - Functional Check			G550 AMM_262122 05-20-00 21	HRS	3200.1					31 Aug 2024
Airframe 21	Notes:			32 28-Feb-20	MOS	10 Jul 2021	36	31 Aug 2024*	30 Sep 2024	7m 0d (+30d) ^	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>262123</b>	Engine and APU FIRE Extinguishing Firing Circuitry Integrity (Right Engine) - Functional Check		G550 AMM_262123		HRS	3200.1					31 Aug 2024
Airframe 21	Notes:		05-20-00 21		AFL	904					
			32 28-Feb-20		MOS	10 Jul 2021	36	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	
<b>262126</b>	Engine and APU FIRE Extinguishing Firing Circuitry Integrity (APU) - Functional Check		G550 AMM_262126		HRS	3200.1					31 Aug 2024
Airframe 21	Notes:		05-20-00 21		AFL	904					
			32 28-Feb-20		MOS	10 Jul 2021	36	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	
<b>262140</b>	Engine FIRE Bottle (Right) - Weight Check		G550 AMM_262140		HRS	2868.6					31 Aug 2024
Airframe 25	Notes:		05-20-00 25		AFL	823					
			30 30-Sep-18		MOS	30 Aug 2019	60	31 Aug 2024	30 Sep 2024	7m 0d (+30d)	
<b>322003</b>	Nose Landing Gear Components - Detailed Corrosion Inspection		G550 AMM_322003		HRS	3099.9					31 Aug 2024
Airframe 23	Notes:		05-20-00 23		AFL	871					
			36 15-Mar-22		MOS	21 Aug 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	
<b>335020</b>	Cabin Emergency Lighting - Operational Test		G550 AMM_335020		HRS	3923.7					31 Aug 2024
Airframe 16	Notes:		05-20-00 16		AFL	1140					
			25 30-Apr-16		MOS	29 Aug 2023	12	31 Aug 2024	30 Sep 2024	7m 0d (+30d)	
<b>531040</b>	Upper Surface of Center Wing FS 426 - FS 576 from Wheel Well - Zonal Inspection		G550 AMM_531040		HRS	3099.9					31 Aug 2024
Airframe 35	Notes:		05-20-00 35		AFL	871					
			25 30-Apr-16		MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	
<b>531100</b>	Aft Fuselage Below Floor FS 758 - FS 797 - Zonal Inspection		G550 AMM_531100		HRS	3099.9					31 Aug 2024
Airframe 35	Notes:		05-20-00 35		AFL	871					
			25 30-Apr-16		MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	
<b>535028</b>	Tail Compartment Above Floor Electrical Junction Boxes - Detailed Inspection		G550 AMM_535028		HRS	3099.9					31 Aug 2024
Airframe 24	Notes:		05-20-00 24		AFL	871					
			25 30-Apr-16		MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>541005</b>	Pylons External (Left) - Zonal Inspection		G550 AMM_541005		HRS	3099.9					31 Aug 2024
Airframe 35	Notes:		05-20-00	35	AFL	871					
			25	30-Apr-16	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	^
<b>541006</b>	Pylons External (Right) - Zonal Inspection		G550 AMM_541006		HRS	3099.9					31 Aug 2024
Airframe 35	Notes:		05-20-00	35	AFL	871					
			25	30-Apr-16	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	^
<b>541010</b>	Pylons Internal (Left) - Zonal Inspection		G550 AMM_541010		HRS	3099.9					31 Aug 2024
Airframe 35	Notes:		05-20-00	35	AFL	871					
			25	30-Apr-16	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	^
<b>541011</b>	Pylons Internal (Right) - Zonal Inspection		G550 AMM_541011		HRS	3099.9					31 Aug 2024
Airframe 35	Notes:		05-20-00	35	AFL	871					
			25	30-Apr-16	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	^
<b>551111</b>	Elevator Upper Surface (External) - Detailed Inspection		G550 AMM_551111		HRS	3099.9					31 Aug 2024
Airframe 36	Notes:		05-20-00	36	AFL	871					
			38	15-Mar-23	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	^
<b>560001</b>	Emergency Window Release Mechanism - Functional Test		G550 AMM_560001		HRS	3099.9					31 Aug 2024
Airframe 24	Notes:		05-20-00	24	AFL	871					
			25	30-Apr-16	MOS	30 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	^
<b>570005</b>	Wing Upper Surface View from on Wing (Left) - Zonal Inspection		G550 AMM_570005		HRS	3099.9					31 Aug 2024
Airframe 36	Notes:		05-20-00	36	AFL	871					
			25	30-Apr-16	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	^
<b>570006</b>	Wing Upper Surface View from on Wing (Right) - Zonal Inspection		G550 AMM_570006		HRS	3099.9					31 Aug 2024
Airframe 36	Notes:		05-20-00	36	AFL	871					
			25	30-Apr-16	MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d (+30d)	^

ATA Logbook	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*Adj)	Max Due	Remains (^=Due)	Projected Due Date
		Serial Number	Section	Page							
Mfg Ref Number	Notes	Revision	Date Issued								
<b>570013</b>	Upper Wing Extension BI 542 - BI 545 (View from on Wing) {Left} - Zonal Inspection		G550 AMM_570013		HRS	3099.9					31 Aug 2024
Airframe 37	Notes:	05-20-00	37		AFL	871					
		25	30-Apr-16		MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d	(+30d) ^
<b>570014</b>	Upper Wing Extension BI 542 - BI 545 (View from on Wing) {Right} - Zonal Inspection		G550 AMM_570014		HRS	3099.9					31 Aug 2024
Airframe 37	Notes:	05-20-00	37		AFL	871					
		25	30-Apr-16		MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d	(+30d) ^
<b>573010</b>	Winglet Blade (View from Ground) {Left} - Zonal Inspection		G550 AMM_573010		HRS	3099.9					31 Aug 2024
Airframe 37	Notes:	05-20-00	37		AFL	871					
		25	30-Apr-16		MOS	13 Jul 2020	48	31 Aug 2024*	30 Sep 2024	7m 0d	(+30d) ^
<b>237012</b>	Cockpit Voice Recorder Underwater Locator Beacon - Battery Discard	DK120/90 AT72375	G550 AMM_237012		HRS	2322.4					01 Sep 2024
Airframe 2	Notes:		05-10-00	2	AFL	664					
			38	15-Mar-23	MOS	08 Sep 2017		01 Sep 2024		7m 1d^	
					MSC		DUE				
<b>242001</b>	Tail Compartment AC Feeder Cables - Detailed Inspection		G550 AMM_242001		HRS	2148.4					30 Sep 2024
Airframe 27	Notes:		05-20-00	27	AFL	611					
			25	15-Jun-16	MOS	07 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d	(+31d) ^
<b>243020</b>	Tail Compartment Dc Feeder Cables - Detailed Inspection		G550 AMM_243020		HRS	2148.4					30 Sep 2024
Airframe 27	Notes:		05-20-00	27	AFL	611					
			25	30-Apr-16	MOS	07 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d	(+31d) ^
<b>271008</b>	Aileron Trim Tab Actuator / Linkage - General Visual Inspection		G550 AMM_271008		HRS	2148.4					30 Sep 2024
Airframe 27	Notes:		05-20-00	27	AFL	611					
			25	30-Apr-16	MOS	12 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d	(+31d) ^
<b>271010</b>	Aileron Control and Trim Cables In Pressurized Areas of Fuselage and Overwing to Aft Wing Links - Detailed Inspection		G550 AMM_271010		HRS	2148.4					30 Sep 2024
Airframe 27	Notes:		05-20-00	27	AFL	611					
			25	30-Apr-16	MOS	14 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d	(+31d) ^

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>272012</b>	Rudder Torque Tube - Inspection		G550 AMM_272012		HRS	2148.4					30 Sep 2024
Airframe 28	Notes:		05-20-00	28	AFL	611					
			25	30-Apr-16	MOS	28 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>272107</b>	Rudder Control and Trim Cables In Pressurized Areas of Fuselage / Overwing to Aft Wing Links - Detailed Inspection		G550 AMM_272107		HRS	2148.4					30 Sep 2024
Airframe 28	Notes:		05-20-00	28	AFL	611					
			25	30-Apr-16	MOS	15 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>273019</b> (273019)	Elevator Drive ROD - Lubrication		G550 AMM_273019		HRS	2148.4					30 Sep 2024
Airframe 28	Notes:		05-20-00	28	AFL	611					
			25	30-Apr-16	MOS	30 Sep 2016	96	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>273020</b>	Elevator Trim Drum Chain and Master Link - Detailed Inspection		G550 AMM_273020		HRS	0					30 Sep 2024
Airframe 17	Notes:		05-20-00	17	AFL	0					
			38	15-Mar-23	MOS	23 Sep 2008	18**	30 Sep 2024		8m 0d^	
<b>273099</b>	Elevator Control and Trim Cables In Pressurized Areas of Fuselage and Overwing to Aft Wing Links - Detailed Inspection		G550 AMM_273099		HRS	2148.4					30 Sep 2024
Airframe 28	Notes:		05-20-00	28	AFL	611					
			25	30-Apr-16	MOS	15 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>276104</b>	Speed Brake Cable Assemblies In Fuselage and Overwing AREA to Aft Links - Detailed Inspection		G550 AMM_276104		HRS	2148.4					30 Sep 2024
Airframe 28	Notes:		05-20-00	28	AFL	611					
			25	30-Apr-16	MOS	15 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>281409</b>	Flapper Check Valve (Left) - General Visual Inspection		G550 AMM_281409		HRS	2148.4					30 Sep 2024
Airframe 28	Notes:		05-20-00	28	AFL	611					
			25	30-Apr-16	MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>281410</b>	Flapper Check Valve (Right) - General Visual Inspection		G550 AMM_281410		HRS	2148.4					30 Sep 2024
Airframe 28	Notes:		05-20-00	28	AFL	611					
			25	30-Apr-16	MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>281515</b>	Wing Vent Float Drain Valve (Left) - Detailed Inspection		G550 AMM_281515		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00	29	AFL	611					
			25	30-Apr-16	MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>281516</b>	Wing Vent Float Drain Valve (Right) - Detailed Inspection		G550 AMM_281516		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00	29	AFL	611					
			25	30-Apr-16	MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>281527</b>	Overboard Vent / Ram AIR Inlet Mast (Left) - Inspection		G550 AMM_281527		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00	29	AFL	611					
			25	30-Apr-16	MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>281528</b>	Overboard Vent / Ram AIR Inlet Mast (Right) - Inspection		G550 AMM_281528		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00	29	AFL	611					
			25	30-Apr-16	MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>282603</b>	Engine Feed Dual Wall Fuel Line Shroud (Left) - Functional Test		G550 AMM_282603		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00	29	AFL	611					
			25	30-Apr-16	MOS	06 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>282604</b>	Engine Feed Dual Wall Fuel Line Shroud (Right) - Functional Test		G550 AMM_282604		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00	29	AFL	611					
			25	30-Apr-16	MOS	06 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>282605</b>	APU Feed Dual Wall Fuel Line Shroud - Functional Test		G550 AMM_282605		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00	29	AFL	611					
			25	30-Apr-16	MOS	06 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>282611</b>	Engine Heated Return Feed Dual Wall Fuel Line Shroud (Left) - Functional Test		G550 AMM_282611		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00 29		AFL	611					
			25 30-Apr-16		MOS	06 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>282612</b>	Engine Heated Return Feed Dual Wall Fuel Line Shroud (Right) - Functional Test		G550 AMM_282612		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00 29		AFL	611					
			25 30-Apr-16		MOS	06 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>301121</b>	Wing Hot / Wing Temp Low Message (Left) - Functional Test		G550 AMM_301121		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00 29		AFL	611					
			25 30-Apr-16		MOS	08 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>301122</b>	Wing Hot / Wing Temp Low Message (Right) - Functional Test		G550 AMM_301122		HRS	2148.4					30 Sep 2024
Airframe 29	Notes:		05-20-00 29		AFL	611					
			25 30-Apr-16		MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>319041</b>	Cms-400 Wiring-Inspection		ST02228CH-D		HRS	0					30 Sep 2024
Airframe	Notes:		-		AFL	0					
			14-Nov-05		MOS	23 Sep 2008	192	30 Sep 2024*		8m 0d^	
<b>319043</b>	Cms-400 System Components-Visual Inspection		ST02228CH-D		HRS	0					30 Sep 2024
Airframe	Notes:		-		AFL	0					
			14-Dec-05		MOS	23 Sep 2008	192	30 Sep 2024*		8m 0d^	
<b>382003</b>	Water Sterilizer Filter - Discard	06-133802-001	G550 AOMM_382003		HRS	3923.7					30 Sep 2024
Airframe 3	Notes:	NSN	05-10-00 3		AFL	1140					
			15-Apr-16		MOS	04 Sep 2023	12	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>520005</b>	Exterior Cabin Doors and Exits - Zonal Inspection		G550 AMM_520005		HRS	2148.4					30 Sep 2024
Airframe 39	Notes:		05-20-00 39		AFL	611					
			25 30-Apr-16		MOS	08 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>521007</b>	Main Entrance Door Bayonet Position Indicator DOTS - General Visual Inspection		G550 AMM_521007		HRS	2403.1					30 Sep 2024
Airframe 27	Notes:		05-20-00 27		AFL	691					
			30 30-Sep-18		MOS	09 Aug 2018	72	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>521011</b>	Main Entrance Door - Zonal Inspection		G550 AMM_521011		HRS	2148.4					30 Sep 2024
Airframe 39	Notes:		05-20-00 39		AFL	611					
			25 30-Apr-16		MOS	08 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>523006</b>	Baggage Compartment Door - Zonal Inspection		G550 AMM_523006		HRS	2148.4					30 Sep 2024
Airframe 39	Notes:		05-20-00 39		AFL	611					
			25 30-Apr-16		MOS	07 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531010</b>	Radome FS -4 Thru FS 63 - Zonal Inspection		G550 AMM_531010		HRS	2148.4					30 Sep 2024
Airframe 39	Notes:		05-20-00 39		AFL	611					
			25 30-Apr-16		MOS	08 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531013</b>	Enhanced Vision System Fairing and Rain Diverter Fairing - Detailed Inspection		G550 AMM_531013		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	12 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531019</b>	Cockpit Internal Skin and Substructure FS 63 Thru FS 145 - Detailed Inspection		G550 AMM_531019		HRS	0					30 Sep 2024
Airframe 47	Notes:		05-20-00 47		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>531020</b>	Cockpit Below Floor FS 119 - FS 145 - Zonal Inspection		G550 AMM_531020		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531025</b>	Lower Fuselage FS 85 - FS 119 Cheek Panel (Left) - Zonal Inspection		G550 AMM_531025		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>531026</b>	Lower Fuselage FS 85 - FS 119 Cheek Panel (Right) - Zonal Inspection		G550 AMM_531026		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531030</b>	Internal Cockpit Below Floor FS 63 - FS 85, WI 81 - WI 71 - Zonal Inspection		G550 AMM_531030		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	10 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531035</b>	Cabin Below Floor FS 229 - FS 426 - Zonal Inspection		G550 AMM_531035		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	10 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531041</b>	Upper Surface of Center Wing FS 426 - FS 576 from Cabin - Zonal Inspection		G550 AMM_531041		HRS	2148.4					30 Sep 2024
Airframe 41	Notes:		05-20-00 41		AFL	611					
			25 30-Apr-16		MOS	10 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531050</b>	Overwing AREA FS 354 - FS 736 Between Drag Beam and Wing to Body Fairing (Left) - Zonal Inspection		G550 AMM_531050		HRS	2148.4					30 Sep 2024
Airframe 41	Notes:		05-20-00 41		AFL	611					
			25 30-Apr-16		MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531051</b>	Overwing AREA FS 354 - FS 736 Between Drag Beam and Wing to Body Fairing (Right) - Zonal Inspection		G550 AMM_531051		HRS	2148.4					30 Sep 2024
Airframe 41	Notes:		05-20-00 41		AFL	611					
			25 30-Apr-16		MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531066</b>	External Upper Fuselage FS 63 - FS 758 - Zonal Inspection		G550 AMM_531066		HRS	2148.4					30 Sep 2024
Airframe 39	Notes:		05-20-00 39		AFL	611					
			25 30-Apr-16		MOS	11 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531070</b>	Cockpit Above Floor FS 63 - FS 145 - Zonal Inspection		G550 AMM_531070		HRS	0					30 Sep 2024
Airframe 49	Notes:		05-20-00 49		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>531074</b>	Cabin Above Floor Internal FS 145 - FS 758 - Zonal Inspection		G550 AMM_531074		HRS	0					30 Sep 2024
Airframe 49	Notes:		05-20-00 49		AFL	0					
			32 28-Feb-20		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>531076</b>	Cabin Above Floor Internal FS 145 - FS 758 - (Enhanced) Zonal Inspection		G550 AMM_531076		HRS	0					30 Sep 2024
Airframe 49	Notes:		05-20-00 49		AFL	0					
			32 28-Feb-20		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>531090</b>	External Aft Fuselage and Empennage FS 758 - FS 1123 - Zonal Inspection		G550 AMM_531090		HRS	2148.4					30 Sep 2024
Airframe 39	Notes:		05-20-00 39		AFL	611					
			25 30-Apr-16		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531105</b>	Aft Fuselage Below Floor FS 797 - FS 974 - Zonal Inspection		G550 AMM_531105		HRS	2148.4					30 Sep 2024
Airframe 42	Notes:		05-20-00 42		AFL	611					
			25 30-Apr-16		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>531110</b>	Tail Cone FS 974 - FS 1026 - Zonal Inspection		G550 AMM_531110		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00 50		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>531200</b>	Bulkhead Installation FS 44 - Detailed Inspection		G550 AMM_531200		HRS	0					30 Sep 2024
Airframe 47	Notes:		05-20-00 47		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>531205</b>	Bulkhead Installation FS 63 - Detailed Inspection		G550 AMM_531205		HRS	0					30 Sep 2024
Airframe 47	Notes:		05-20-00 47		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>531210</b>	Bulkhead Installation FS 85 - Detailed Inspection		G550 AMM_531210		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00 48		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>531215</b>	Bulkhead Installation FS 119 - Detailed Inspection		G550 AMM_531215		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00 48		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>531220</b>	Bulkhead Installation FS 133 - Detailed Inspection		G550 AMM_531220		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00 48		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>532120</b>	Cabin Internal Below Floor and Below Stringer 19 Left / Right - Detailed Inspection		G550 AMM_532120		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>532300</b>	Longeron 22 Installation Under Galley / Lavatory (Wet Areas) FS 145 - FS 426 - Detailed Inspection		G550 AMM_532300		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	11 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>532305</b>	Longeron 22 Installation Not Under Galleys and Lavatories (Dry Areas), FS 145 - FS 426 - Detailed Inspection		G550 AMM_532305		HRS	0					30 Sep 2024
Airframe 49	Notes:		05-20-00 49		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>532500</b>	Floor Structure Under Galleys, Lavatories FS 139 - FS 758 (Wet Areas) - Detailed Inspection		G550 AMM_532500		HRS	2148.4					30 Sep 2024
Airframe 40	Notes:		05-20-00 40		AFL	611					
			25 30-Apr-16		MOS	12 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>532505</b>	Floor Structure Not Under Galleys, Lavatories FS 139 - FS 758 (Dry Areas) - Detailed Inspection		G550 AMM_532505		HRS	0					30 Sep 2024
Airframe 47	Notes:		05-20-00 47		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>532510</b>	Floorboards FS 426 - FS 632 Between Left / Right BI 30 - Detailed Inspection		G550 AMM_532510		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00 48		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>532515</b>	Floorboards FS 426 - FS 632 Outboard Left / Right BI 30 - Detailed Inspection		G550 AMM_532515		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00	48	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	^
<b>532520</b>	Floor Beam and Wing Link FS 465 - FS 576 - Detailed Inspection		G550 AMM_532520		HRS	2148.4					30 Sep 2024
Airframe 41	Notes:		05-20-00	41	AFL	611					
			32	28-Feb-20	MOS	10 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>532525</b>	Floorboards FS 426 - FS 632 Areas Below Galleys, Lavatory (Wet Areas) - Detailed Inspection		G550 AMM_532525		HRS	2148.4					30 Sep 2024
Airframe 41	Notes:		05-20-00	41	AFL	611					
			25	30-Apr-16	MOS	11 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>532600</b>	Electronic Equipment Rack to Fuselage Upper Attachment Structure (Left) - Detailed Inspection		G550 AMM_532600		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00	48	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	^
<b>532601</b>	Electronic Equipment Rack to Fuselage Upper Attachment Structure (Right) - Detailed Inspection		G550 AMM_532601		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00	48	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	^
<b>533300</b>	Longeron 24 Left and Right FS 632 - FS 758 - Detailed Inspection		G550 AMM_533300		HRS	2148.4					30 Sep 2024
Airframe 42	Notes:		05-20-00	42	AFL	611					
			25	30-Apr-16	MOS	10 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	^
<b>533400</b>	Bulkhead Installation FS 426 Aft Face - Detailed Inspection		G550 AMM_533400		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00	48	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	^
<b>533405</b>	Lower Bulkhead Stiffeners and Angles AT FS 632 - Detailed Inspection		G550 AMM_533405		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00	48	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	^

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>533415</b>	Drag Beam Overwing Installation - Detailed Inspection		G550 AMM_533415		HRS	2148.4					30 Sep 2024
Airframe 41	Notes:		05-20-00 41		AFL	611					
			25 30-Apr-16		MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>533600</b>	Auxiliary Pressure Bulkhead Installation Below Floor FS 684 - Detailed Inspection		G550 AMM_533600		HRS	2148.4					30 Sep 2024
Airframe 41	Notes:		05-20-00 41		AFL	611					
			25 30-Apr-16		MOS	10 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>533605</b>	Auxiliary Pressure Bulkhead Installation Above Floor FS 684 - Detailed Inspection		G550 AMM_533605		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00 48		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>533615</b>	Pressure Bulkhead Installation Below Floor FS 758 - Detailed Inspection		G550 AMM_533615		HRS	2148.4					30 Sep 2024
Airframe 41	Notes:		05-20-00 41		AFL	611					
			36 15-Mar-22		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>551005</b>	Horizontal Leading Edge (Left) - Zonal Inspection		G550 AMM_551005		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00 50		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>551006</b>	Horizontal Leading Edge (Right) - Zonal Inspection		G550 AMM_551006		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00 50		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>551010</b>	Horizontal Stabilizer Box (Left) - Zonal Inspection		G550 AMM_551010		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00 50		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>551011</b>	Horizontal Stabilizer Box (Right) - Zonal Inspection		G550 AMM_551011		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00 50		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>551015</b>	Horizontal Stabilizer Trailing Edge (Left) - Zonal Inspection		G550 AMM_551015		HRS	2148.4					30 Sep 2024
Airframe 42	Notes:		05-20-00	42	AFL	611					
			25	30-Apr-16	MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>551016</b>	Horizontal Stabilizer Trailing Edge (Right) - Zonal Inspection		G550 AMM_551016		HRS	2148.4					30 Sep 2024
Airframe 42	Notes:		05-20-00	42	AFL	611					
			25	30-Apr-16	MOS	13 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>551031</b>	Horizontal Stabilizer Leading Edge Internal Structure (Leading Edge Removed, Left) - Detailed Inspection		G550 AMM_551031		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00	50	AFL	0					
			30	30-Sep-18	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>551032</b>	Horizontal Stabilizer Leading Edge Internal Structure (Leading Edge Removed, Right) - Detailed Inspection		G550 AMM_551032		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00	50	AFL	0					
			30	30-Sep-18	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>553005</b>	Vertical Stabilizer Leading Edge Lower Section - Zonal Inspection		G550 AMM_553005		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00	50	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>553010</b>	Vertical CAP, SATCOM and Bullet Fairing - Zonal Inspection		G550 AMM_553010		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00	43	AFL	611					
			25	30-Apr-16	MOS	14 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>553015</b>	Vertical Stabilizer Box Section Internal Structure - Zonal Inspection		G550 AMM_553015		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00	50	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>553016</b>	Vertical Stabilizer Box Section Internal Flight Controls - Zonal Inspection		G550 AMM_553016		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00	43	AFL	611					
			25	30-Apr-16	MOS	14 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>553020</b>	Vertical Stabilizer Rear Beam Aft Face - Zonal Inspection		G550 AMM_553020		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00 43		AFL	611					
			25 30-Apr-16		MOS	11 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>553025</b>	Vertical Stabilizer Assembly Internal - Detailed Inspection		G550 AMM_553025		HRS	0					30 Sep 2024
Airframe 48	Notes:		05-20-00 48		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>553030</b>	Vertical Stabilizer Rudder Support Structure - Detailed Inspection		G550 AMM_553030		HRS	0					30 Sep 2024
Airframe 49	Notes:		05-20-00 49		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>553035</b>	Vertical Stabilizer Upper Boomerang Fittings - Detailed Inspection		G550 AMM_553035		HRS	0					30 Sep 2024
Airframe 49	Notes:		05-20-00 49		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>554015</b>	Rudder Assembly Hinges, Bushing and Brackets - Detailed Inspection		G550 AMM_554015		HRS	0					30 Sep 2024
Airframe 49	Notes:		05-20-00 49		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192**	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>562015</b>	Overwing Emergency Exits - Zonal Inspection		G550 AMM_562015		HRS	2148.4					30 Sep 2024
Airframe 39	Notes:		05-20-00 39		AFL	611					
			25 30-Apr-16		MOS	11 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>570017</b>	Wing Rear Beam AT Aileron (Ws 386 - Ws 479) (Left) - Zonal Inspection		G550 AMM_570017		HRS	2148.4					30 Sep 2024
Airframe 44	Notes:		05-20-00 44		AFL	611					
			25 30-Apr-16		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>570018</b>	Wing Rear Beam AT Aileron (Ws 386 - Ws 479) (Right) - Zonal Inspection		G550 AMM_570018		HRS	2148.4					30 Sep 2024
Airframe 44	Notes:		05-20-00 44		AFL	611					
			25 30-Apr-16		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>570200</b>	Wing Box Structure Forward Spar Through Gap Bands (Left) - General Visual Inspection		G550 AMM_570200		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00 43		AFL	611					
			27 31-Mar-17		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>570201</b>	Wing Box Structure Forward Spar Through Gap Bands (Right) - General Visual Inspection		G550 AMM_570201		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00 43		AFL	611					
			27 31-Mar-17		MOS	09 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>570205</b>	Fuel Tank Internal (Left) - Detailed Inspection		G550 AMM_570205		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00 43		AFL	611					
			25 30-Apr-16		MOS	15 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>570206</b>	Fuel Tank Internal (Right) - Detailed Inspection		G550 AMM_570206		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00 43		AFL	611					
			25 30-Apr-16		MOS	14 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>571601</b>	Wing to Fuselage Attach Corrosion Resistant Steel / Titanium Fitting - Detailed Inspection		G550 AMM_571601		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00 43		AFL	611					
			25 29-Apr-16		MOS	14 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>573005</b>	Wing Extension BI 542 - BI 545 (Left) - Zonal Inspection		G550 AMM_573005		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00 50		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>573006</b>	Wing Extension BI 542 - BI 545 (Right) - Zonal Inspection		G550 AMM_573006		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00 50		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>574017</b>	Wing Leading Edge With Gap Bands Removed (Left) - Zonal Inspection		G550 AMM_574017		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00 43		AFL	611					
			25 30-Apr-16		MOS	08 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>574018</b>	Wing Leading Edge With Gap Bands Removed (Right) - Zonal Inspection		G550 AMM_574018		HRS	2148.4					30 Sep 2024
Airframe 43	Notes:		05-20-00	43	AFL	611					
			25	30-Apr-16	MOS	08 Sep 2016	96	30 Sep 2024*	31 Oct 2024	8m 0d (+31d)	
<b>574019</b>	Wing Leading Edges Removed (Left) - Zonal Inspection		G550 AMM_574019		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00	50	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>574020</b>	Wing Leading Edges Removed (Right) - Zonal Inspection		G550 AMM_574020		HRS	0					30 Sep 2024
Airframe 50	Notes:		05-20-00	50	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>711305</b>	Powerplant / Nacelle External (View from Platform) - Zonal Inspection		G550 AMM_711305		HRS	0					30 Sep 2024
Airframe 44	Notes:		05-20-00	44	AFL	0					
					MOS	08 Sep 2016	96	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>711306</b>	Powerplant / Nacelle External (View from Platform) - Zonal Inspection		G550 AMM_711306		HRS	0					30 Sep 2024
Airframe 44	Notes:		05-20-00	44	AFL	0					
					MOS	08 Sep 2016	96	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712103</b>	Forward Engine Mount (Left) - Detailed Inspection		G550 AMM_712103		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00	51	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712104</b>	Forward Engine Mount (Right) - Detailed Inspection		G550 AMM_712104		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00	51	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712109</b>	Link Assemblies (Engine Removed) (Left) - Detailed Inspection		G550 AMM_712109		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00	51	AFL	0					
			25	30-Apr-16	MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>712110</b>	Link Assemblies (Engine Removed) (Right) - Detailed Inspection		G550 AMM_712110		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 25	51 30-Apr-16	AFL	0					
					MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712160</b>	Forward Engine Mount Spherical Bearings and Bearing Inner and Outer Housings (Left) - Detailed Inspection		G550 AMM_712160		HRS	0					30 Sep 2024
Airframe 52	Notes:		05-20-00 38	52 15-Mar-23	AFL	0					
					MOS	23 Sep 2008	192	30 Sep 2024		8m 0d^	
<b>712162</b>	Forward Engine Mount Spherical Bearings and Bearing Inner and Outer Housings (Right) - Detailed Inspection		G550 AMM_712162		HRS	0					30 Sep 2024
Airframe 52	Notes:		05-20-00 38	52 15-Mar-23	AFL	0					
					MOS	23 Sep 2008	192	30 Sep 2024		8m 0d^	
<b>712209</b>	Aft Engine Mount Strut Assemblies External (Left) - Detailed Inspection		G550 AMM_712209		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 25	51 30-Apr-16	AFL	0					
					MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712210</b>	Aft Engine Mount Strut Assemblies External (Right) - Detailed Inspection		G550 AMM_712210		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 25	51 30-Apr-16	AFL	0					
					MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712249</b>	Aft Engine Mount Strut Assemblies Internal (Left) - Special Detailed Inspection		G550 AMM_712249		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 25	51 30-Apr-16	AFL	0					
					MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712250</b>	Aft Engine Mount Strut Assemblies Internal (Right) - Special Detailed Inspection		G550 AMM_712250		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 25	51 30-Apr-16	AFL	0					
					MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712303</b>	Thrust and Alignment Strut Assemblies External (Left) - Detailed Inspection		G550 AMM_712303		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 25	51 30-Apr-16	AFL	0					
					MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>712304</b>	Thrust and Alignment Strut Assemblies External (Right) - Detailed Inspection		G550 AMM_712304		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 51		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712307</b>	Aft Attach Fitting Thrust / Alignment (FS 820, Left) - Detailed Inspection		G550 AMM_712307		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 51		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712308</b>	Aft Attach Fitting Thrust / Alignment (FS 820, Right) - Detailed Inspection		G550 AMM_712308		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 51		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712403</b>	Thrust and Alignment Strut Assemblies Internal (Left) - Special Detailed Inspection		G550 AMM_712403		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 51		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712404</b>	Thrust and Alignment Strut Assemblies Internal (Right) - Special Detailed Inspection		G550 AMM_712404		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 51		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712503</b>	Forward Engine Mount Thrust Pin (Ndt) (Left) - Special Detailed Inspection		G550 AMM_712503		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 51		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>712504</b>	Forward Engine Mount Thrust Pin (Ndt) (Right) - Special Detailed Inspection		G550 AMM_712504		HRS	0					30 Sep 2024
Airframe 51	Notes:		05-20-00 51		AFL	0					
			25 30-Apr-16		MOS	23 Sep 2008	192	30 Sep 2024	31 Oct 2024	8m 0d (+31d)	
<b>256429</b>	Battery, Defibrillator (No. 1) - Manufacture Life	500247 18G00001791			HRS	2868.6					30 Nov 2024
Airframe	Notes:				AFL	823					
					MOS	10 Sep 2019	72	30 Nov 2024		10m 0d^	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>316201</b>	Display Unit Manual Reversion - Operational Test		G550 AMM_316201		HRS	2868.6	1500	4384.4*	4434.4	326.6 (+50)^	23 Dec 2024
Airframe 12	Notes:		05-20-00	12	AFL	823					
			25	30-Apr-16	MOS	04 Sep 2019					
<b>281407</b>	Gravity Water / Fuel Drain Valve (Left) - Operational Test		G550 AMM_281407		HRS	3923.7	500	4423.7	4473.7	365.9 (+50)	31 Jan 2025
Airframe 8	Notes:		05-20-00	8	AFL	1140					
			25	30-Apr-16	MOS	05 Sep 2023					
<b>281408</b>	Gravity Water / Fuel Drain Valve (Right) - Operational Test		G550 AMM_281408		HRS	3923.7	500	4423.7	4473.7	365.9 (+50)	31 Jan 2025
Airframe 8	Notes:		05-20-00	8	AFL	1140					
			25	30-Apr-16	MOS	05 Sep 2023					
<b>121400</b>	No. 1 Engine - AIR Turbine Starter Oil - Change		G550 AMM_121400		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Engine 6	Notes:		05-20-00	6	ENC	1140					
			33	15-Sep-20	MOS	20 Aug 2023					
<b>121400 (121401)</b>	No. 2 Engine - AIR Turbine Starter Oil - Change		G550 AMM_121400		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Engine 6	Notes:		05-20-00	6	ENC	1140					
			33	15-Sep-20	MOS	20 Aug 2023					
<b>242115</b>	Integrated Drive Generator (Left) - Servicing		G550 AMM_242115		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 7	Notes:		05-20-00	7	AFL	1140					
			25	30-Apr-16	MOS	20 Aug 2023					
<b>242116</b>	Integrated Drive Generator (Right) - Servicing		G550 AMM_242116		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 7	Notes:		05-20-00	7	AFL	1140					
			25	30-Apr-16	MOS	20 Aug 2023					
<b>275019</b>	Flap Actuator Travel Nut (Left) - Lubrication		G550 AMM_275019		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes:		05-20-00	30	AFL	1140					
			38	15-Mar-23	MOS	20 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>275020</b>	Flap Actuator Travel Nut (Right) - Lubrication		G550 AMM_275020		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes:		05-20-00	30	AFL	1140					
			38	15-Mar-23	MOS	20 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	
<b>282651</b>	Main Fuel Boost Pump (Left) - Fuel Leak Check		G550 AMM_282651		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes: PN: 1159SCP500-7 SN: <NONE>.		05-10-10	30	AFL	1140					
			24	15-Feb-15	MOS	20 Aug 2023					
<b>282652</b>	Main Fuel Boost Pump (Right) - Fuel Leak Check		G550 AMM_282652		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes: PN: 1159SCP500-7 SN: <NONE>.		05-10-10	30	AFL	1140					
			24	15-Feb-15	MOS	20 Aug 2023					
<b>282653</b>	Alternate Fuel Boost Pump (Left) - Fuel Leak Check		G550 AMM_282653		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes: PN: 1159SCP500-7 SN: <NONE>.		05-10-10	30	AFL	1140					
			24	15-Feb-15	MOS	20 Aug 2023					
<b>282654</b>	Alternate Fuel Boost Pump (Right) - Fuel Leak Check		G550 AMM_282654		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes: PN: 1159SCP500-7 SN: <NONE>.		05-10-10	30	AFL	1140					
			24	15-Feb-15	MOS	20 Aug 2023					
<b>315001</b>	Central Warning System (Including Audio) - Operational Test		G550 AMM_315001		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 8	Notes:		05-20-00	8	AFL	1140					
			25	30-Apr-16	MOS	28 Aug 2023					
<b>321801</b>	Main Landing Gear Door Hinges (Left) - Lubrication		G550 AMM_321801		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes:		05-20-00	30	AFL	1140					
			36	15-Mar-22	MOS	20 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	
<b>321802</b>	Main Landing Gear Door Hinges (Right) - Lubrication		G550 AMM_321802		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes:		05-20-00	30	AFL	1140					
			36	15-Mar-22	MOS	20 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>322006</b>	Nose Landing Gear and Attachments - General Visual Inspection		G550 AMM_322006		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 8	Notes:		05-20-00	8	AFL	1140					
			25	30-Apr-16	MOS	20 Aug 2023					
<b>322801</b>	Nose Landing Gear Door Hinges - Lubrication		G550 AMM_322801		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes:		05-20-00	30	AFL	1140					
			36	15-Mar-22	MOS	20 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	
<b>325202</b>	Nose Wheel Steering Collar Assembly / Slave Gear - Lubrication		G550 AMM_325202		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes:		05-20-00	30	AFL	1140					
			38	15-Mar-23	MOS	20 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	
<b>334050</b>	Navigation (Position) Light Lens - Detailed Inspection		G550 AMM_334050		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 30	Notes:		05-20-00	30	AFL	1140					
			38	15-Mar-23	MOS	28 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	
<b>531012</b>	Exterior Radome Fairing Installation - Detailed Inspection		G550 AMM_531012		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 9	Notes:		05-20-00	9	AFL	1140					
			25	30-Apr-16	MOS	05 Sep 2023					
<b>561101</b>	Windshield Weather Seal (Hump Seal) (Left) - Detailed Inspection		G550 AMM_561101		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 57	Notes:		05-20-00	57	AFL	1140					
			34	15-Mar-21	MOS	28 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	
<b>561102</b>	Windshield Weather Seal (Hump Seal) (Right) - Detailed Inspection		G550 AMM_561102		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Airframe 57	Notes:		05-20-00	57	AFL	1140					
			34	15-Mar-21	MOS	28 Aug 2023	24	31 Aug 2025	30 Sep 2025	19m 0d (+30d)	
<b>717007</b>	No. 1 Engine - Engine Drains System - Detailed Inspection		G550 AMM_717007		HRS	3441.8	1000	4441.8	4491.8	384 (+50)	18 Feb 2025
Engine 10	Notes:		05-20-00	10	ENC	964					
			33	15-Sep-20	MOS	02 Jun 2022					

ATA	Description	Part Number	Source Document		UOM	Complied With	Freq (**Initial)	Next Due (*=Adj)	Max Due	Remains (^=Due)	Projected Due Date
Logbook		Serial Number	Section	Page							
Mfg Ref Number	Notes		Revision	Date Issued							
<b>790011</b>	No. 1 Engine - Magnetic Chip Detectors - Detailed Inspection		G550 AMM_790011		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Engine 9	Notes:		05-20-00	9	ENC	1140					
			33	15-Sep-20	MOS	20 Aug 2023					
<b>790011 (790012)</b>	No. 2 Engine - Magnetic Chip Detectors - Detailed Inspection		G550 AMM_790011		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Engine 9	Notes:		05-20-00	9	ENC	1140					
			33	15-Sep-20	MOS	20 Aug 2023					
<b>793001</b>	No. 1 Engine - Oil Filter Differential Pressure Indicator - Detailed Inspection		G550 AMM_793001		HRS	3923.7	500	4441.8*	4491.8	384 (+50)	18 Feb 2025
Engine 9	Notes:		05-20-00	9	ENC	1140					
			33	15-Sep-20	MOS	18 Aug 2023					