

1. Approving Civil Aviation Authority/Country:

FAA/UNITED STATES

2.

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

W/O: 429512

4. Organization Name and Address:



MRO Services 9371 N.W. 100th Street
Miami, FL 33178

(VQ4R605M)

5. Work Order/Contract/Invoice Number

P/O: R1227

6. Item:

1

7. Description:

NLG COMPONENT INSTL

8. Part Number:

162A1100-5

9. Quantity:

1

10. Serial Number:

T9410Y0078

11. Status/Work:

Repaired

12. Remarks:

Cleaned, visually inspected, repaired, and tested unit for time continue per Boeing 737 CMM 32-21-12, revision 69 dated 11/01/2023, service Shock Strut and pressure tested /customer instructions under work order 429512. Secured loose clamps and supplied missing hardware, Assemble Drag Strut assembly and Lock Link assembly. Performed Electrical harnesses continuity, Steering and Hydraulic line test. Serviced all grease points.
Last Operator: VIRGIN AUSTRALIA AIRLINES. A/C REG: VH-YIA. CSN: 28,830, CSO: 4,109.

AAR Landing Gear Services certifies that the work specified in Blocks 11/12 was carried out in accordance with EASA part 145 and, with respect to that work, the component is considered ready for release to service under EASA Part 145 Approval Number EASA.145.4007

13a. Certifies the items identified above were manufactured in conformity to:

- Approved design data and are in condition for safe operation.
- Non-approved design data specified in Block 12.

14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12
Certifies that unless otherwise specified in Block 12, the work was identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

13b. Authorized Signature:

13c. Approval/Authorization No.:

14b. Authorized Signature:

14c. Approval/Certificate No.:

13d. Name (Typed or Printed):

13e. Date (dd/mm/yyyy):

14d. Name (Typed or Printed):
GARY JOHNSON

VQ4R605M

14e. Date (dd/mm/yyyy):
29/Feb/2024

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

P/N Detail Print

Print Date: 20/10/2023 10:42
Page: 1 of 15



Location: AVCROQ_ME Bin: ARTQ

■ P/N: 162A1100-5 NLG COMPONENT INSTL Batch: 2110590

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSLV		18000	3650		4109	1048	14/12/2018		0	0	
TSO			4109	1048	14/12/2018		13891	2602			
TSN			28830	7617	30/07/1998		0	0			
32-750-00	INSPECT NOSE LANDING GEAR ASSEMBLY, INCLUDING OUTER CYLINDER, INNER CYLINDER, DRAG STRUT, LOCK LINKS, TORSION LINKS, AND STEERING MECHANISM (PLATES AND COLLAR).		5625:57	2974	1771	14/12/2018	0:00	0	1879	OPEN	
32-085-00	INSPECT (DETAILED) NOSE LANDING GEAR AXLE.	1095		2779:06	1435	345	09/11/2022	0:00	0	750	OPEN
737-SL-32-134	NLG SHOCK STRUT ALTERNATE DYNAMIC SEAL		5625:57	2974	828	10/07/2006	0:00	0	0	OPEN	
737-32-1362	LANDING GEAR - NOSE LANDING GEAR - CHANGE THE LOWER BEARING SEAL RETAINER		0:00	0	0	16/05/2008				TERMINATED	
32-NLG-REM/INST-SEED GEAR SERVICEABLE	SEED NOSE LANDING GEAR - REMOVE SERVICEABLE		5625:57	2974	828	19/05/2014	0:00	0	0	OPEN	

■ P/N: 162A0301-1 PIN ASSY - TRUNNION LH Batch: 2110604

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSN					28830	7617			0	0	
TSO					4109	1048			0	0	

■ P/N: 162A0301-2 PIN - TRUNNION LH Batch: 2110633

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSLV					4109	1048			0	0	
TSN		75000			28830	7617		46170	0		
TSO					4109	1048			0	0	

P/N Detail Print



■ P/N: 162A0302-1

P/N S/N: E0214

P/N ASSY - TRUNNION RH

Batch: 2110605

Description

Control Items

TSN

TSO

SCHEDULE		ACTUAL		REMAINING		STATUS
Hours	Cycles	Days	Hours	Cycles	Days	
			28830	7617	0	0
			4109	1048	0	0

■ P/N: 162A0302-2

P/N S/N: E0214

PIN - TRUNNION RH

Batch: 2110634

Description

Control Items

TSLV

TSN

TSO

SCHEDULE		ACTUAL		REMAINING		STATUS
Hours	Cycles	Days	Hours	Cycles	Days	
			4109	1048	0	0
75000			28830	7617	46170	0
			4109	1048	0	0

■ P/N: 162A1110-1

P/N S/N: BFG1072ETM

OUTER CYLINDER ASSY

Batch: 2110606

Description

Control Items

TSN

TSO

SCHEDULE		ACTUAL		REMAINING		STATUS
Hours	Cycles	Days	Hours	Cycles	Days	
			28830	7617	0	0
			4109	1048	0	0

■ P/N: 162A1110-2

P/N S/N: BFG1072ETM

OUTER CYLINDER

Batch: 2110635

Description

Control Items

TSLV

TSN

TSO

SCHEDULE		ACTUAL		REMAINING		STATUS
Hours	Cycles	Days	Hours	Cycles	Days	
			4109	1048	0	0
75000			28830	7617	46170	0
			4109	1048	0	0

P/N Detail Print



■ P/N: 162A1120-1 P/N S/N: BFG1114ETM

Description

Control Items

TSN

TSC

INNER CYLINDER ASSY

Batch: 2110607

SCHEDULE			ACTUAL			REMAINING			STATUS
Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
		Date							
	28830	7617		28830	7617		0	0	
	4109	1048		4109	1048		0	0	

■ P/N: 162A1120-2 P/N S/N: BFG1114ETM

Description

Control Items

TSLV

TSN

TSC

INNER CYLINDER

Batch: 2110636

SCHEDULE			ACTUAL			REMAINING			STATUS
Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
		Date							
				4109	1048		0	0	
75000	28830	7617		28830	7617		46170	0	
	4109	1048		4109	1048		0	0	

■ P/N: 162A1306-1 P/N S/N: BFG0140CHM

Description

Control Items

TSLV

TSN

TSC

PIN-TORSION LINK

Batch: 2110609

SCHEDULE			ACTUAL			REMAINING			STATUS
Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
		Date							
				4109	1048		0	0	
75000	28830	7617		28830	7617		46170	0	
	4109	1048		4109	1048		0	0	

■ P/N: 162A1306-1 P/N S/N: BFG0184CHM

Description

Control Items

TSLV

TSN

TSC

PIN-TORSION LINK

Batch: 2110608

SCHEDULE			ACTUAL			REMAINING			STATUS
Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
		Date							
				4109	1048		0	0	
75000	28830	7617		28830	7617		46170	0	
	4109	1048		4109	1048		0	0	

P/N Detail Print



P/N: 162A1310-1		P/N S/N: AV0061		PIN-APEX TORSION LINK		Batch: 2110610			
Control Items	Description	SCHEDULE		ACTUAL		REMAINING		STATUS	
		Hours	Cycles	Days	Date	Hours	Cycles	Days	
TSLV			4109	1048			0	0	
TSN		75000	16919	4107			58081	0	
TSO			4109	1048			0	0	

P/N: 162A1313-1		P/N S/N: BFG5087ETM		TORQUE LINK ASSY, NLG LOWER		Batch: 2110611			
Control Items	Description	SCHEDULE		ACTUAL		REMAINING		STATUS	
		Hours	Cycles	Days	Date	Hours	Cycles	Days	
TSN			26712	7049			0	0	
TSO			4109	1048			0	0	

P/N: 162A1313-2		P/N S/N: BFG5087ETM		TORQUE LINK, NLG LOWER		Batch: 2110637			
Control Items	Description	SCHEDULE		ACTUAL		REMAINING		STATUS	
		Hours	Cycles	Days	Date	Hours	Cycles	Days	
TSLV			4109	1048			0	0	
TSN		75000	26712	7049			48288	0	
TSO			4109	1048			0	0	

P/N Detail Print



■ P/N: 162A1315-1 P/N S/N: BFG3056ETM

Description

Control Items

TSN

TSO

TORQUE LINK ASSY, NLG UPPER

Batch: 2110612

SCHEDULE		ACTUAL		REMAINING		STATUS	
Hours	Cycles	Days	Date	Hours	Cycles	Days	Days
				26712	7049	0	0
				4109	1048	0	0

■ P/N: 162A1315-2 P/N S/N: BFG3056ETM

Description

Control Items

TSLV

TSN

TSO

TORQUE LINK, NLG UPPER

Batch: 2110638

SCHEDULE		ACTUAL		REMAINING		STATUS	
Hours	Cycles	Days	Date	Hours	Cycles	Days	Days
				4109	1048	0	0
75000				26712	7049	48288	0
				4109	1048	0	0

■ P/N: 162A1404-3 P/N S/N: BFG0133MAM

Description

Control Items

TSN

TSO

STEERING COLLAR ASSY

Batch: 2110613

SCHEDULE		ACTUAL		REMAINING		STATUS	
Hours	Cycles	Days	Date	Hours	Cycles	Days	Days
				26635	7049	0	0
				4109	1048	0	0

■ P/N: 162A1404-4 P/N S/N: BFG0133MAM

Description

Control Items

TSLV

TSN

TSO

STEERING COLLAR

Batch: 2110639

SCHEDULE		ACTUAL		REMAINING		STATUS	
Hours	Cycles	Days	Date	Hours	Cycles	Days	Days
				4109	1048	0	0
75000				26635	7049	48365	0
				4109	1048	0	0

P/N Detail Print



■ P/N: 162A1406-1 P/N S/N: DUM05214897

Batch: 2110615

Description

NUT-STEERING COLLAR		SCHEDULE			ACTUAL			REMAINING			STATUS
Hours	Cycles	Days	Date	Hours	Cycles	Days	Hours	Cycles	Days	Status	
				4109	1048		0	0	0		
TSLV											
TSN				4109	1048		0	0	0		
TSO				4109	1048		0	0	0		

■ P/N: 162A1411-1 P/N S/N: BFG0241CHM

Batch: 2110616

Description

PIN-STEERING ACTUATOR		SCHEDULE			ACTUAL			REMAINING			STATUS
Hours	Cycles	Days	Date	Hours	Cycles	Days	Hours	Cycles	Days	Status	
				4109	1048		0	0	0		
TSLV											
TSN				28830	7617		46170	0	0		
TSO				4109	1048		0	0	0		

■ P/N: 162A1411-1 P/N S/N: BFG0251CHM

Batch: 2110617

Description

PIN-STEERING ACTUATOR		SCHEDULE			ACTUAL			REMAINING			STATUS
Hours	Cycles	Days	Date	Hours	Cycles	Days	Hours	Cycles	Days	Status	
				4109	1048		0	0	0		
TSLV											
TSN				28830	7617		46170	0	0		
TSO				4109	1048		0	0	0		

P/N Detail Print



■ P/N: 162A1417-5 P/N S/N: BFG1323NMC

Description

Control Items

TSN

TSO

STEERING PLATE ASSY

Batch: 2110618

SCHEDULE		ACTUAL		REMAINING		STATUS
Hours	Cycles	Days	Hours	Cycles	Days	
	23060	7049		0	0	
4109		1048		0	0	

■ P/N: 162A1417-6 P/N S/N: BFG1323NMC

Description

Control Items

TSLV

TSN

TSO

STEERING PLATE

Batch: 2110640

SCHEDULE		ACTUAL		REMAINING		STATUS
Hours	Cycles	Days	Hours	Cycles	Days	
	4109	1048		0	0	
75000	23060	7049		51940	0	
4109		1048		0	0	

■ P/N: 162A1421-1 P/N S/N: BFG1255NMC

Description

Control Items

TSN

TSO

STEERING SLEEVE ASSY

Batch: 2110614

SCHEDULE		ACTUAL		REMAINING		STATUS
Hours	Cycles	Days	Hours	Cycles	Days	
	30232	7049		0	0	
4109		1048		0	0	

■ P/N: 162A1421-2 P/N S/N: BFG1255NMC

Description

Control Items

TSLV

TSN

TSO

STEERING SLEEVE

Batch: 2110641

SCHEDULE		ACTUAL		REMAINING		STATUS
Hours	Cycles	Days	Hours	Cycles	Days	
	4109	1048		0	0	
75000	30232			44768		
4109		1048		0	0	

P/N Detail Print



■ P/N: 162A1501-1

P/N S/N: 0072NMC

CENTERING CAM ASSY

Batch: 2110619

Description

Control Items

TSN

TSO

SCHEDULE		ACTUAL			REMAINING			STATUS		
Hours	Cycles	Days	Date	Hours	Cycles	Days	Hours	Cycles	Days	Status
		828		28830	0	0				
		1048		4109	0	0				

■ P/N: 162A1501-2

P/N S/N: 0072NMC

CENTERING CAM

Batch: 2110642

Description

Control Items

TSLV

TSN

TSO

SCHEDULE		ACTUAL			REMAINING			STATUS		
Hours	Cycles	Days	Date	Hours	Cycles	Days	Hours	Cycles	Days	Status
		1048		4109	0	0				
		828		28830	0	0				
		1048		4109	0	0				

■ P/N: 162A1503-2

P/N S/N: 0061GJM

METERING PIN

Batch: 2110620

Description

Control Items

TSLV

TSN

TSO

SCHEDULE		ACTUAL			REMAINING			STATUS		
Hours	Cycles	Days	Date	Hours	Cycles	Days	Hours	Cycles	Days	Status
		1048		4109	0	0				
		7617		28830	0	0				
		1048		4109	0	0				

■ P/N: 162A1507-1

P/N S/N: 0327NMC

ORIFICE SUPPORT TUBE

Batch: 2110621

Description

Control Items

TSLV

TSN

TSO

SCHEDULE		ACTUAL			REMAINING			STATUS		
Hours	Cycles	Days	Date	Hours	Cycles	Days	Hours	Cycles	Days	Status
		1048		4109	0	0				
		7617		28830	0	0				
		1048		4109	0	0				

P/N Detail Print



■ P/N: 162A1511-4 P/N S/N: 0160NMC Batch: 2110624

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSN					28830	7617		0	0	0	
TSC					4109	1048		0	0	0	

■ P/N: 162A1511-5 P/N S/N: 0160NMC Batch: 2110643

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSN					4109	1048		0	0	0	
TSC					28830	7617		0	0	0	
TSC					4109	1048		0	0	0	

■ P/N: 162A1511-6 P/N S/N: 0160NMC Batch: 2110644

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSN					4109	1048		0	0	0	
TSC					28830	7617		0	0	0	
TSC					4109	1048		0	0	0	

■ P/N: 162A1513-1 P/N S/N: 0140APM Batch: 2110625

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSN					4109	1048		0	0	0	
TSC					28830	7617		0	0	0	
TSC					4109	1048		0	0	0	

P/N Detail Print



■ P/N: 162A2100-5 P/N S/N: Y0078

DRAG STRUT ASSEMBLY, NLG		Batch: 2110626						
Hours	SCHEDULE		ACTUAL		REMAINING		STATUS	
	Cycles	Days	Hours	Cycles	Days	Hours		Cycles
	18000	3650	4109	1048	13891	2602		
TSN			28830	7617	0	0		
TSO								

■ P/N: 162A2101-3 P/N S/N: 97-116

DRAG STRUT ASSY-UPPER		Batch: 2110645						
Hours	SCHEDULE		ACTUAL		REMAINING		STATUS	
	Cycles	Days	Hours	Cycles	Days	Hours		Cycles
			28830	7617	0	0		
TSN								
TSO			4109	1048	0	0		

■ P/N: 162A2101-4 P/N S/N: 97-116

DRAG STRUT-UPPER		Batch: 2110646						
Hours	SCHEDULE		ACTUAL		REMAINING		STATUS	
	Cycles	Days	Hours	Cycles	Days	Hours		Cycles
	75000		28830	7617	46170	0		
TSN								
TSO			4109	1048	0	0		

■ P/N: 162A2103-1 P/N S/N: E135

DRAG STRUT ASSY-LOWER		Batch: 2110647						
Hours	SCHEDULE		ACTUAL		REMAINING		STATUS	
	Cycles	Days	Hours	Cycles	Days	Hours		Cycles
			28830	7617	0	0		
TSN								
TSO			4109	1048	0	0		

■ P/N: 162A2103-2 P/N S/N: E135

DRAG STRUT-LOWER		Batch: 2110648						
Hours	SCHEDULE		ACTUAL		REMAINING		STATUS	
	Cycles	Days	Hours	Cycles	Days	Hours		Cycles
	75000		28830	7617	46170	0		
TSN								
TSO			4109	1048	0	0		

P/N Detail Print



Control Items	Description	TSN	TSO	P/N S/N: E100	LINK ASSY-DOWNLOCK FWD				Batch: 2110654						
					SCHEDULE	ACTUAL	REMAINING	STATUS	Hours	Cycles	Days	Hours	Cycles	Days	
					Hours	Cycles	Days	Date	Hours	Cycles	Days	Hours	Cycles	Days	Status
					28830	7617	0	0	28830	7617	0	0	0	0	
					4109	1048	0	0	4109	1048	0	0	0	0	

Control Items	Description	TSN	TSO	P/N S/N: E100	LINK-DOWLOCK FWD				Batch: 2110655						
					SCHEDULE	ACTUAL	REMAINING	STATUS	Hours	Cycles	Days	Hours	Cycles	Days	
					75000				4109	1048	0	0	0	0	
					28830	7617	0	0	28830	7617	0	0	46170	0	
					4109	1048	0	0	4109	1048	0	0	0	0	

Control Items	Description	TSN	TSO	P/N S/N: E98-160	LINK ASSY-DOWNLOCK AFT				Batch: 2110656						
					SCHEDULE	ACTUAL	REMAINING	STATUS	Hours	Cycles	Days	Hours	Cycles	Days	
					24215	7049	0	0	24215	7049	0	0	0	0	
					4109	1048	0	0	4109	1048	0	0	0	0	

Control Items	Description	TSN	TSO	P/N S/N: E98-160	LINK-DOWNLOCK AFT				Batch: 2110657						
					SCHEDULE	ACTUAL	REMAINING	STATUS	Hours	Cycles	Days	Hours	Cycles	Days	
					75000				24215	7049	0	0	50785	0	
					4109	1048	0	0	4109	1048	0	0	0	0	

Control Items	Description	TSN	TSO	P/N S/N: E344	SHAFT-LOCK LINK				Batch: 2110658						
					SCHEDULE	ACTUAL	REMAINING	STATUS	Hours	Cycles	Days	Hours	Cycles	Days	
					75000				28830	7617	0	0	46170	0	
					4109	1048	0	0	4109	1048	0	0	0	0	

P/N Detail Print



■ P/N: 162A2123-1 P/N S/N: PG0124 PIN-LOCK LINK APEX Batch: 2110659

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSLV					4109	1048					
TSN		75000			28830	7617		46170	0		
TSO		18000	3650		4109	1048		13891	2602		

■ P/N: 162A2301-1 P/N S/N: K322 PIN ASSY-TRUNNION DRAG Batch: 2110660

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSN					28830	7617					
TSO					4109	1048					

■ P/N: 162A2301-2 P/N S/N: K322 PIN-TRUNNION DRAG Batch: 2110661

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSLV					4109	1048					
TSN		75000			28830	7617		46170	0		
TSO					4109	1048					

■ P/N: 162A2301-1 P/N S/N: K324 PIN ASSY-TRUNNION DRAG Batch: 2110662

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSN					28830	7617					
TSO					4109	1048					

■ P/N: 162A2301-2 P/N S/N: K324 PIN-TRUNNION DRAG Batch: 2110663

Control Items	Description	SCHEDULE			ACTUAL			REMAINING			STATUS
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSLV					4109	1048					
TSN		75000			28830	7617		46170	0		
TSO					4109	1048					

P/N Detail Print



P/N: 162A2302-2		P/N S/N: E0356		PIN-DRAG STRUT		Batch: 2110664		
Control Items	Description	SCHEDULE		ACTUAL		REMAINING		STATUS
		Cycles	Days	Hours	Cycles	Hours	Cycles	
TSLV				4109	1048			
TSN		75000		28830	7617	46170	0	
TSO				4109	1048	0	0	
P/N: 273A1121-1		P/N S/N: DUM05695472		PIN UPPER-NLG RETRACT ACT		Batch: 2110665		
Control Items	Description	SCHEDULE		ACTUAL		REMAINING		STATUS
		Cycles	Days	Hours	Cycles	Hours	Cycles	
TSN				4109	1048	0	0	
TSO		18000	3650	4109	1048	13891	2602	
P/N: 273A1121-2		P/N S/N: DUM05695473		PIN LOWER-NLG RETRACT ACT		Batch: 2110666		
Control Items	Description	SCHEDULE		ACTUAL		REMAINING		STATUS
		Cycles	Days	Hours	Cycles	Hours	Cycles	
TSN				4109	1048	0	0	
TSO		18000	3650	4109	1048	13891	2602	
P/N: 162A2302-1		P/N S/N: E0255		PIN-DRAG STRUT		Batch: 2110627		
Control Items	Description	SCHEDULE		ACTUAL		REMAINING		STATUS
		Cycles	Days	Hours	Cycles	Hours	Cycles	
TSLV				4109	1048	0	0	
TSN		75000		28830	7617	46170	0	
TSO				4109	1048	0	0	
P/N: 275A1101-10		P/N S/N: TASY11458		ACTUATOR ASSY-STEERING		Batch: 2110628		
Control Items	Description	SCHEDULE		ACTUAL		REMAINING		STATUS
		Cycles	Days	Hours	Cycles	Hours	Cycles	
TSN				4109	1048	0	0	
TSO		18000	3650	4109	1048	13891	2602	

P/N Detail Print



■ P/N: 275A1101-3 P/N S/N: EFS1557 ACTUATOR ASSY-STEERING Batch: 2110629 STATUS

Control Items	Description	SCHEDULE			ACTUAL			REMAINING		
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days
TSN					4109	1048		0	0	0
TSO		18000	3650		4109	1048		13891	2602	

■ P/N: 383900-1007 P/N S/N: 0924A VALVE ASSY-STEERING Batch: 2110630 STATUS

Control Items	Description	SCHEDULE			ACTUAL			REMAINING		
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days
383900-32-104	LANDING GEAR NOSE WHEEL STEERING VALVE ASSEMBLY				5625:57	2974	828	0:00	0	0
TSN					4109	1048		0	0	0
TSO		18000	3650		4109	1048		13891	2602	

■ P/N: 50-0199-13 P/N S/N: 5253 LIGHT ASSY - TAXI, NLG (250W) Batch: 804569 STATUS

Control Items	Description	SCHEDULE			ACTUAL			REMAINING		
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days
TSN					17066	4483		0	0	0
TSO					17066	4483		0	0	0



Virgin Australia Airlines Pty Ltd
PO Box 1034
Spring Hill QLD
Australia 4004
T +61 7 3295 3000
virginaustralia.com

Date: 24 October 2023

Incident/Accident Clearance Statement
Y0078 ex MSN37824 (VH-YIA)

To Whom It May Concern:

Component Serial number Y0078 details of which are specified below, has been operated by Virgin Australia Airlines during the period from 13/07/2021 to 19/10/2023.

Configuration details as of date of this statement :

Description	Part No.	Serial No.	CSN
NLG	162A1100-5	T9410Y0078	28830
LH MLG	161A1100-23	MAL00159Y0078	28830
RH MLG	161A1100-24	MAL00160Y0078	28830

I hereby certify that, to the best of my knowledge, during the period stated above:

1. Neither the Landing Gear, nor any part installed have been
 - a. damaged during, or identified as the root cause of, a reportable incident or accident as defined by Annex 13 to the Chicago Convention, or
 - b. subjected to severe stress or heat (such as in a major Landing Gear failure, accident, or fire) or has been submersed in salt water,

unless its airworthiness status was re-established by an approved maintenance organisation in accordance with the applicable airworthiness regulations and instructions of the type certificate holder and/or OEM of the part, and supported by an authorised airworthiness release certificate.

2. No part has been installed on the Landing Gear which was obtained from a military source or was previously fitted to a state aircraft as deemed by Article 3 of the Chicago Convention.

Authorised Airline Representative

Signature: _____

Name: Bryan Hamley
Position: Aircraft Maintenance Commercial Leader
Email: bryan.hamley@virginaustralia.com.au