

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY





ATA Chapter

95

DESCRIPTION (1) AFT RIGHT FLOAT ASSY	P/N (2) 3G9560V02431	S/N (3) 140	MANUFACTURER NAME (4) AERAZUR	ASSEMBLY DATE (5) 06/2016	RETIREMENT LIFE / TIME LIMITS (6) 15 YEARS M/D
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	ASSEMBLY DATE (10)	RETIREMENT LIFE / TIME LIMITS (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	ASSEMBLY DATE (10)	RETIREMENT LIFE / TIME LIMITS (11)

NOTE

ASSEMBLY HISTORICAL RECORD

INSTALLATION						REMOVAL							
DATE (12)	A/C		ASSY			ORGANIZATION, STAMP AND SIGNATURE (18)	DATE (19)	A/C		ASSY		REASON OF REMOVAL (24)	ORGANIZATION, STAMP AND SIGNATURE (25)
	R. MARKS (13)	TOTAL FLIGHT HOURS (15)	TOTAL HOURS (16)	TIME SINCE OH (17)	TOTAL FLIGHT HOURS (20)			ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY FACTOR (22)	TIME SINCE OH (23)			
		TOTAL LANDINGS (15)	TOTAL LANDINGS (16)	LANDS SINCE OH (17)	TOTAL LANDINGS (20)			ACTUAL TOTAL LANDINGS (21)	TOTAL LANDS WITH PENALTY FACTOR (22)	LANDINGS SINCE OH (23)			
S/N (14)	TOTAL LIFTS/CYCLES (15)	TOTAL LIFTS/CYCLES (16)	LIFTS/CYCLES SINCE OH (17)	TOTAL LIFTS/CYCLES (20)	ACTUAL TOTAL LIFTS/CYCLES (21)	TOTAL LANDS WITH PENALTY FACTOR (22)	LIFTS/CYCLES SINCE OH (23)						
04/2018	9m-PMD	00.00	00.00	NEW	Leonardo Helicopters	24/5/20	165:20	165:20	-	NEW	ANNUAL INSPECTION	LM	
	31809						175	175	-	NEW			
13 AUG 2020	9m-PME	205:30	165:20	NEW	GAM	16 AUG 2020	216:30			NEW	OPERATION REQUIREMENT	GAM	
	31855		175	NEW						NEW			
17 AUG 2020	9m-PMD	261:05		NEW	GAM	03 SEP 2020	289:15			NEW	OPERATION REQUIREMENT	GAM	
	31809												
22 SEP 2020	9m-PMD	301:05		NEW	GAM								
	31809												
06 AUG 2020	9m-PMD	223:55	165:20	NEW	GAM	13 AUG 2020	249:20	190:45	-	NEW	OPERATION REQUIREMENT	GAM	
	31809	397	175	NEW			420	198	-	NEW			
		-	-	-				-	-	-			-
13 AUG 2020	9m-PME	205:30	190:45	NEW	GAM	16 AUG 2020	216:30	201:45	-	NEW	OPERATION REQUIREMENT	GAM	
	31855	257	198	NEW			277	218	-	NEW			
		-	-	-				-	-	-			-



LOG CARD

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

Section 1

ATA Chapter **95**

DESCRIPTION (1) AFT FLOAT RIGHT ASSY	P/N (2) 3G9560V02431 (220413-0)	S/N (3) 140	MANUFACTURER NAME (4) AERAZUR	ASSEMBLY/MANUFACTURING DATE (5) 06/2016	RETIREMENT LIFE / TIME LIMITS (6) 15 YEARS M/D (DT95-12)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11) 5 YEARS OH (TASK 95-16)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11)

NOTES
CONTINUED FROM ORIGINAL LOGCARD PAG.1 OF 4

ASSEMBLY HISTORICAL RECORD

INSTALLATION						REMOVAL							
DATE (12)	R. MARKS (13)	A/C		ASSY		ORGANIZATION, STAMP AND SIGNATURE (18)	DATE (19)	A/C		ASSY		REASON FOR REMOVAL (24)	ORGANIZATION, STAMP, AND SIGNATURE (25)
		TOTAL FLIGHT HOURS (15)	TOTAL HOURS (16)	TIME SINCE OH (17)	TOTAL FLIGHT HOURS (20)			ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY FACTOR (22)	TIME SINCE OH (23)			
		TOTAL LANDINGS (15)	TOTAL LANDINGS (16)	LANDINGS SINCE OH (17)	TOTAL LANDINGS (20)			ACTUAL TOTAL LANDINGS (21)	TOTAL LANDINGS WITH PENALTY FACTOR (22)	LANDINGS SINCE OH (23)			
	S/N (14)	TOTAL LIFTS/CYCLES (15)	TOTAL LIFTS/CYCLES (16)	LIFTS/CYCLES SINCE OH (17)		TOTAL LIFTS/CYCLES (20)	ACTUAL TOTAL LIFTS/CYCLES (21)	TOTAL LIFTS/CYCLES WITH PENALTY FACTOR (22)	LIFTS/CYCLES SINCE OH (23)				
17 AUG 2020 (UMC-PMD-20-057)	9M-PMD 31809	261:05 464	201:45 218	NEW NEW	GAM 	03 SEP 2020 (UMC-PMD-20-066)	289:15 494	229:55 248	- -	NEW NEW	DUE TO OPERATIONAL REQUIREMENT	GAM 	
03 SEP 2020 (UMC-PMA-20-049)	9M-PMA 31807	552:50 850	229:55 248	NEW NEW	GAM 	21 SEP 2021 (UMC-PMA-20-054)	586:10 890	263:15 288	- -	NEW NEW	DUE TO OPERATIONAL REQUIREMENT	GAM 	
22 SEP 2020 (UMC-PMD-20-072)	9M-PMD 31809	301:05 510	263:15 288	NEW NEW	GAM 	24 MAY 2021 (UMC-PMD-21-025)	663:25 1241	598:35 1019	- -	NEW NEW	DUE TO OPERATIONAL REQUIREMENT	GAM 	
24 MAY 2021 (UMC-PME-21-024)	9M-PME 31855	571:50 844	598:35 1019	NEW NEW	GAM 	05 JUN 2021 (UMC-PME-21-027)	581:50 854	608:35 1029	- -	NEW NEW	DUE TO OPERATIONAL REQUIREMENT	GAM 	
05 JUN 2021 (UMC-PMF-21-004)	9M-PMF 31913	20:28 51	608:35 1029	NEW NEW	GAM 	20 JUN 2021 (UMC-PMF-21-014)	47:58 81	636:05 1059	- -	NEW NEW	DUE TO OPERATIONAL REQUIREMENT	GAM 	
20 JUN 2021 (UMC-PME-21-030)	9M-PME 31855	592:30 862	636:05 1059	NEW NEW	GAM 	28 JUN 2021 (UMC-PME-21-033)	616:00 882	659:35 1079	- -	NEW NEW	DUE TO ANNUAL INSPECTION AND OVERHAUL 5 YEARS	GAM 	



LOG CARD

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Section 1

ATA Chapter **95**

DESCRIPTION (1) AFT FLOAT RIGHT ASSY	P/N (2) 3G9560V02431 (220413-0)	S/N (3) 186	MANUFACTURER NAME (4) AERAZUR	ASSEMBLY/MANUFACTURING DATE (5) 10/2018	RETIREMENT LIFE / TIME LIMITS (6) 15 YEARS M/D (DT95-12)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11) 5 YEARS OH (TASK 95-16)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11)


NOTES
CONTINUED FROM LOGCARD PAG.1 (A) OF 4

ASSEMBLY HISTORICAL RECORD

INSTALLATION						REMOVAL							
DATE (12)	R. MARKS (13)	A/C		ASSY		ORGANIZATION, STAMP AND SIGNATURE (18)	DATE (19)	A/C		ASSY		REASON FOR REMOVAL (24)	ORGANIZATION, STAMP, AND SIGNATURE (25)
		TOTAL FLIGHT HOURS (15)	TOTAL HOURS (16)	TIME SINCE OH (17)	TOTAL FLIGHT HOURS (20)			ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY FACTOR (22)	TIME SINCE OH (23)			
		TOTAL LANDINGS (15)	TOTAL LANDINGS (16)	LANDINGS SINCE OH (17)	TOTAL LANDINGS (20)			ACTUAL TOTAL LANDINGS (21)	TOTAL LANDINGS WITH PENALTY FACTOR (22)	LANDINGS SINCE OH (23)			
	S/N (14)	TOTAL LIFTS/CYCLES (15)	TOTAL LIFTS/CYCLES (16)	LIFTS/CYCLES SINCE OH (17)			TOTAL LIFTS/CYCLES (20)	ACTUAL TOTAL LIFTS/CYCLES (21)					
19 JUN 2022	9M-PMF	604:30	659:35	0:00									
(UMC-PMF-22-043)	31913	1131	1079	0									
		-	-	-									

COMPONENTS INSTALLED ON ASSY

ASSY P/N (26) 3G9560V02431 ASSY S/N (27) 140

COMPONENT DATA			INSTALLATION				REMOVAL				
DESCRIPTION (28)	P/N (29)	MANUFACTURING DATE (31)	ASSY TOTAL HOURS (33)	COMPONENT TOTAL HOURS (34)	COMPONENT TIME SINCE OH (35)	DATE (36)	ASSY TOTAL HOURS (38)	COMPONENT TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)	TIME SINCE OH (41)	DATE (42)
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (35)	STAMP AND SIGNATURE (37)	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	TOTAL LANDINGS WITH PENALTY FACTOR (40)	LANDINGS SINCE OH (41)	STAMP AND SIGNATURE (43)
			TOTAL LIFTS/CYCLES (33)	TOTAL LIFTS/CYCLES (34)	LIFTS/CYCLES SINCE OH (35)		TOTAL LIFTS/CYCLES (38)	TOTAL LIFTS/CYCLES (39)		LIFTS/CYCLES SINCE OH (41)	
AFT FLOAT RIGHT BAG	3G9560V01951	04/2016	00.00	00.00	NEW	04/2018					
	120	ON CONDITION									



LOG CARD

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Section 3

ATA Chapter

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ASSEMBLY ACTIVITY HISTORY

ASSY P/N (44)

3G9560V02431

ASSY S/N (45)

140

DATE (46)	TOTAL HOURS (47)	TASKS (48)	ACTIVITIES (49)	ORGANIZATION (50)	STAMP AND SIGNATURE (51)
	TOTAL LANDINGS (47)				
	TOTAL LIFTS/CYCLES (47)				
06/2019	39:25	1 YEAR INSPECTION	1 YEAR INSPECTION PERFORMED	L.H.D	
08/07/2020		12 months routine inspection	Inspection, leak test and soiling.	SSRB	
02-09-21		MAJOR 60 MONTHS INSPECTION.	INSPECTION. STANDARD PROOF PRESSURE TEST AND FOLDING.	ABL S.r.l.	
30-05-22		1 YEAR INSPECTION	1 YEAR INSPECTION PERFORMED PEREC w/o qm-pnb-8254	GTAM	



LOG CARD

Section 4

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ATA Chapter

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AIRWORTHINESS DIRECTIVES AND BULLETINS COMPLIANCE

ASSY P/N (52)

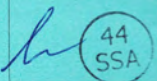
3G9560V02431

ASSY S/N (53)

140

AIRWORTHINESS DIRECTIVE AND MANDATORY BULLETINS

OPTIONAL BULLETINS

AIRWORTHINESS DIRECTIVE/MANDATORY BULLETIN NUMBER (54)		ASSY TOTAL HOURS (57)		ORGANIZATION (58)	STAMP AND SIGNATURE (59)	OPTIONAL BULLETIN NUMBER (54)		ASSY TOTAL HOURS (57)		ORGANIZATION (58)	STAMP AND SIGNATURE (59)
ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57)	ASSY TOTAL LIFTS/CYCLES (57)			ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57)	ASSY TOTAL LIFTS/CYCLES (57)		
SB 025-69-19 (EASA AD 2019-0311)				SSR							
Rev. 0	08/07/2020										

1. Approving Civil Aviation Authority/Country: FAA / UNITED STATES	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 0000747140
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4. Organization Name and Address: SAFRAN AEROSYSTEMS SERVICES ASIA PTE LTD 36 Loyang Drive 508949 SINGAPORE SINGAPORE	5. Work Order/Contract/Invoice Number: 0050920657 4802243197
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FAA Approval/Certificate No: 36AY986Y

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	FLOAT, R/H AFT, ASSY	220413-0	1	140	REPAIRED

12. Remarks:

Amendment: N/A
 Documentation: CMM 25-69-56 Rev.12
 Work Performed: See Attached Repair Report: 0898409
 SB/SIL Performed: SB 025-69-19 Rev.0 AD Compliance: EASA AD 2019-0311
 12 months routine inspection.
 Operating Time Limit: 06-2031
 Next Maintenance Recommendations: 07-2021
 Customer P/N: 3G9560V02431
 Unit shipped without 06 AFT metallic plate.

13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.	14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work 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.
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13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature: 	14c. Approval/Certificate No.: 36AY986Y
13d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): Kin Soon LEAN	14e. Date (dd/mmm/yyyy): 08/Jul/2020

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.

1. Approving Competent Authority / Country ENAC / Italy		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number ABL/1210/21/RM		
4. Organisation Name and Address:		 ABL S.r.l. Via Monte D'Oro, 31bis/B 00071 Pomezia (RM) – Italy			5. Work Order/Contract/Invoice 029823		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work		
01	RH AFT FLOAT ASSY	220413-0	01	140	OVERHAULED		
12. Remarks Major Inspection as per AERAZUR CMM 25-69-56 Rev. 13. Float Assy: Manufacturing Date 06/2016. Float: S/N 120, Manufacturing Date 04/2016. EQUIPMENT RECEIVED & SHIPPED WITHOUT 6 METALLIC PLATES, WILL BE FITTED BY CUSTOMER. THE WORK IDENTIFIED IN BLOCK 11 AND DESCRIBED HEREIN HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH 14 CFR PART 43 AND IN RESPECT TO THAT WORK, THE ITEMS ARE APPROVED FOR RETURN TO SERVICE UNDER CERTIFICATE NO.: 4A6Y352C							
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non approved design data specified in block 12				14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input checked="" type="checkbox"/> Other Regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service			
				13b. Authorised Signature  C.A.3		14c. Certificate/Approval Ref. No. IT.145.0091	
				13d. Name Gianluca LUZIETTI		14e. Date (dd mmm yyyy) 02/Sep/2021	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in block(s) 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.							



ABL

SHOP REPORT

No. 19020

<i>Customer</i> SKYWAYS TECHNICS	<i>Address</i> LUFTHAVNSVAJ 1 B 64000 SONDERBORG DENMARK	<i>Purchase Order</i> 029823
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<i>Description</i> FLOAT, RH AFT, ASSY		<i>Manufacturer</i> Zodiac - Air Cruisers	
<i>Part Number</i> 3G9560V02431 (220413-0)	<i>Serial Number</i> 140	<i>Incoming Date</i> 06/08/2021	<i>Work Order N.</i> 19020

Requested Work: **Major Inspection.**

Description:

Shop findings:

**Qty 6 Metallic Plates Missing.
Float will be shipped without them. Customer to take care of them.**

Work to be Accomplished:

Major Inspection IAW per Safran Aerosystems Services CMM 25-69-56 Rev. 13:

- Floats Visual Inspection, Mechanical Parts Visual Inspection, Composite Container and Rigid Cover Visual Inspection, Supply Hose Assembly Visual Inspection, Standard Proof Pressure Test, Pressure Relief Valve Test, Float Assembly Leak Test, Bulkhead Test, Final Check after Proof Pressure Test and Float Repacking into the Container.

Remarks:

**Float Assy: Manufacturing Date 06/2016.
Float: S/N 120, Manufacturing Date 04/2016.**

Parts to be Replaced:

Consumables.

Final Status:

60 Month Major Inspection IAW Aerazur CMM 25-69-56 Rev. 13.

Decision of the item:

Release to service with EASA FORM 1 Nr. ABL/1210/21/RM dated 02 Sep. 2021.

<i>Date</i> 02-Sep-2021	<i>Written by:</i> Giancarlo Limongi Maintenance Manager
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SAFRAN AEROSYSTEMS SERVICES ASIA PTE LTD REPAIR REPORT

No 0000744795

**REPAIRED**

CUSTOMER: LEONARDO MALAYSIA SDN BHD

ORDER No: 0898409 / 0050920657

CUSTOMER ORDER: 4802243197

RECEIVED DATE: 11-06-20
(DD-MM-YY)

CUSTOMER INSTRUCTION: EASA FORM 1 / FAA 8130-3

RECEIVING

DESCRIPTION: FLOAT, R/H AFT, ASSY

REF AIRCRAFT MANUFACTURER: 220413-0

RECEIVED PART NUMBER: 220413-0

MANUFACTURER:

SERIAL NUMBER: 140

ARZ141 SAFRAN AEROSYSTEMS COGNAC DSE
CAGE CODE: F6101

AMENDMENT: N/A

MANUFACTURING DATE: 01-06-16
(DD-MM-YY)

QUANTITY: 1.00

REMOVAL DATE: 22-05-20
(DD-MM-YY)

LAST OHL DATE NIL

TSN:

TSO:

TSR:

AIRCRAFT:**REGISTRATION NUMBER:****A/C DELIVERY DATE:**

AW139

9M-PMD

UNKNOWN

Maintenance Documentation Reference

Amendment: N/A

Documentation: CMM 25-69-56 Rev.12

Work Performed: See Attached Repair Report: 0898409

SB/SIL Performed: SB 025-69-19 Rev.0

AD Compliance: EASA AD 2019-0311

12 months routine inspection.

Operating Time Limit: 06-2031

Next Maintenance Recommendations: 07-2021

Reason for RemovalDEFECT AND CAUSE: DUE FOR ANNUAL INSPECTION. INCLUDE
SBA139-610 COMPLIANCE.**Findings**

Received float assy in packed condition.

12 months routine inspection to be carries out.

Float supply hose inspected as per SB 025-69-19 and in
acceptable condition.Unit received without 06 AFT metallic plate (Kept by
customer).

All others sub-components in acceptable condition.

Work performed & replaced parts /Travaux réalisés & pièces remplacéesRepaired, 12 months routine inspection, with leak test and
folding.

SB 025-69-19 inspection carried out.

Replacement of parts: lead seal (Qty: 02), O-ring (Qty: 10).

SHIPPING

SHIPPED PART NUMBER: 220413-0

REF AIRCRAFT MANUFACTURER: 220413-0

SERIAL NUMBER: 140

AMENDMENT : N/A

DATE: 08-07-20
(DD-MM-YY)

WRITER: Kin Soon LEAN

INSPECTOR: Kin Soon Lean

Signature

Signature

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SS

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COMMERCIAL INVOICE



OUR S.O. : 014554/ REV: 1		YOUR P.O. : 21-3295	
For : Account No. [13947]		Bill To : Pg:1/1	
Galaxy Aerospace (M) Sdn. Bhd. Attn: Mr. Mohd Sumaili , Logistic & Procurement Executi Lot 11-14, MRO Centre Malaysia International Aerospace Centre Sultan Abdul Aziz Shah Airport 47200 Subang Malaysia Tel. : +60377347226		Galaxy Aerospace (M) Sdn. Bhd. Lot 11-14, MRO Centre Malaysia International Aerospace Centre Sultan Abdul Aziz Shah Airport 47200 Subang Malaysia Tel. : +60377347226	
Remit Payment To :		Ship To :	
Skyways Technics Sonderborg Base Lufthavnsvej 1B 64000 Sonderborg Denmark Tel. : +45 72 406 606		Galaxy Aerospace (M) Sdn. Bhd. Lot 11-14, MRO Centre Malaysia International Aerospace Centre Sultan Abdul Aziz Shah Airport 47200 Subang Malaysia Tel. : +60377347226	
Order Date : jul-12-2021		ORIGIN : E-MAIL	
Ship Date : See below	INCOTERMS : EX-WORKS		
Terms : NET 30			
Our Contact : Iskhandhar Ashari Phone: +6012 764 0544 Email: IZA@skywaystechnics.com			

Line	P/N & Description	Cnd	Qty Order	Ship Date	Unit Price	Amount
1	3G9560V02431 FLOAT ASSEMBLY AFT, RH Priority [ROUT]: ROUTINE Serial No(s): 140 Price breakdown: Fixed OH: \$1,600 USD Return freight cost: \$2,000 USD Work performed: 60 Month Major Inspection IAW Aerazur CMM 25-69-56 Rev. 13: Floats Visual Inspection, Mechanical Parts Visual Inspection, Composite Container and Rigid Cover Visual Inspection, Supply Hose Assembly Visual Inspection, Standard Proof Pressure Test, Pressure Relief Valve Test, Float Assembly Leak Test, Bulkhead Test, Final Check after Proof Pressure Test and Float Repacking into the Container.	OH	1EA	jul-30-2021	\$ 3,600,000 EA	\$ 3,600,00

Sub Total:						\$ 3,600.00
Total: [USD]						\$ 3,600.00

1. Approving Competent Authority / Country EASA	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number 0000744795
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4. Organisation Name and Address: SAFRAN AEROSYSTEMS SERVICES ASIA PTE LTD 36 Loyang Drive 508949 SINGAPORE SINGAPORE	5. Work Order / Contract / Invoice 0050920657 4802243197
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
6. Item	7. Description	8. Part No	9. Qty.	10. Serial No.	11. Status / Work
1	FLOAT, R/H AFT, ASSY	220413-0	1	140	REPAIRED

12. Remarks

Amendment: N/A
Documentation: CMM 25-69-56 Rev.12
Work Performed: See Attached Repair Report: 0898409
SB/SIL Performed: SB 025-69-19 Rev.0 AD Compliance: EASA AD 2019-0311
12 months routine inspection.
Operating Time Limit: 06-2031
Next Maintenance Recommendations: 07-2021

Customer P/N: 3G9560V02431
Unit shipped without 06 AFT metallic plate.

13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in a condition for safe operation <input type="checkbox"/> re-approved design data specified in block 12	14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.
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13b. Authorised Signature	13c. Approval / Authorisation Number	14b. Authorised Signature 	14c. Certificate / Approval Ref. No. EASA.145.0349
13d. Name	13e. Date (dd mmm yyyy)	14d. Name Kin Soon LEAN	14e. Date (dd mmm yyyy) 08 Jul 2020


USER/INSTALLER RESPONSIBILITIES
This certificate does not automatically constitute authority to install the item(s).

Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority 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.

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1. Approving Competent Authority / Country ENAC / Italy	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number ABL/1210/21/RM
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4. Organisation Name and Address:  ABL S.r.l. Via Monte D'Oro, 31bis/B 00071 Pomezia (RM) – Italy	5. Work Order/Contract/Invoice 029823
--	---

6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
01	RH AFT FLOAT ASSY	220413-0	01	140	OVERHAULED

12. Remarks
 Major Inspection as per AERAZUR CMM 25-69-56 Rev. 13.
 Float Assy: Manufacturing Date 06/2016.
 Float: S/N 120, Manufacturing Date 04/2016.

EQUIPMENT RECEIVED & SHIPPED WITHOUT 6 METALLIC PLATES, WILL BE FITTED BY CUSTOMER.

THE WORK IDENTIFIED IN BLOCK 11 AND DESCRIBED HEREIN HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH 14 CFR PART 43 AND IN RESPECT TO THAT WORK, THE ITEMS ARE APPROVED FOR RETURN TO SERVICE UNDER CERTIFICATE NO.: **4A6Y352C**

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

approved design data and are in condition for safe operation

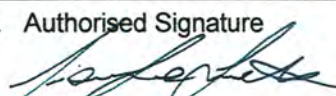
not approved design data specified in block 12

14a. Part-145.A.50 Release to Service Other Regulation specified in block 12

Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service

13b. Authorised Signature

13c. Approval/Authorisation Number

14b. Authorised Signature
 **C.A.3**

14c. Certificate/Approval Ref. No.
IT.145.0091

13d. Name

13e. Date (dd mmm yyyy)

14d. Name
Gianluca LUZIETTI

14e. Date (dd mmm yyyy)
02/Sep/2021

USER/INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

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


1. Approving C viation Authority/Country: FAA / UNITED STATES	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 0000747140
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4. Organization Name and Address: SAFRAN AEROSYSTEMS SERVICES ASIA PTE LTD 36 Loyang Drive 508949 SINGAPORE SINGAPORE FAA Approval/Certificate No: 36AY986Y	5. Work Order/Contract/Invoice Number: 0050920657 4802243197
---	---

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	FLOAT, R/H AFT, ASSY	220413-0	1	140	REPAIRED

12. Remarks:

Amendment: N/A
 Documentation: CMM 25-69-56 Rev.12
 Work Performed: See Attached Repair Report: 0898409
 SB/SIL Performed: SB 025-69-19 Rev.0 AD Compliance: EASA AD 2019-0311
 12 months routine inspection.
 Operating Time Limit: 06-2031
 Next Maintenance Recommendations: 07-2021
 Customer P/N: 3G9560V02431
 Unit shipped without 06 AFT metallic plate.

13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.	14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work 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.: 36AY986Y
13d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): Kin Soon LEAN	14e. Date (dd/mmm/yyyy): 08/Jul/2020

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.

1. Approving Competence Authority / Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number 0000744795
4. Organisation Name and Address: SAFRAN AEROSYSTEMS SERVICES ASIA PTE LTD 36 Loyang Drive 508949 SINGAPORE SINGAPORE				5. Work Order / Contract / Invoice 0050920657 4802243197	
6. Item	7. Description	8. Part No	9. Qty.	10. Serial No.	11. Status / Work
1	FLOAT, R/H AFT, ASSY	220413-0	1	140	REPAIRED
12. Remarks Amendment: N/A Documentation: CMM 25-69-56 Rev.12 Work Performed: See Attached Repair Report: 0898409 SB/SIL Performed: SB 025-69-19 Rev.0 AD Compliance: EASA AD 2019-0311 12 months routine inspection. Operating Time Limit: 06-2031 Next Maintenance Recommendations: 07-2021 Customer P/N: 3G9560V02431 Unit shipped without 06 AFT metallic plate.					
13a. Certifies that the items identified above were manufactured in conformity to <input type="checkbox"/> approved design data and are in a condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Authorisation Number	14b. Authorised Signature 		14c. Certificate / Approval Ref. No. EASA.145.0349
13d. Name		13e. Date (dd mmm/yyyy)	14d. Name Kin Soon LEAN		14e. Date (dd mmm/yyyy) 08 Jul 2020
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority 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.					

SAFRAN AEROSYSTEMS SERVICES ASIA PTE LTD
REPAIR REPORT



No 0000744795

REPAIRED

CUSTOMER: LEONARDO MALAYSIA SDN BHD

ORDER No: 0898409 / 0050920657

CUSTOMER ORDER: 4802243197

RECEIVED DATE: 11-06-20
(DD-MM-YY)

CUSTOMER INSTRUCTION: EASA FORM 1 / FAA 8130-3

RECEIVING

DESCRIPTION: FLOAT, R/H AFT, ASSY

REF AIRCRAFT MANUFACTURER: 220413-0

RECEIVED PART NUMBER: 220413-0

MANUFACTURER:

SERIAL NUMBER: 140

ARZ141 SAFRAN AEROSYSTEMS COGNAC DSE
CAGE CODE: F6101

AMENDMENT: N/A

MANUFACTURING DATE: 01-06-16
(DD-MM-YY)

QUANTITY: 1.00

REMOVAL DATE: 22-05-20
(DD-MM-YY)

LAST OHL DATE NIL

TSN:

TSO:

TSR:

AIRCRAFT: AW139	REGISTRATION NUMBER: 9M-PMD	A/C DELIVERY DATE: UNKNOWN
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Maintenance Documentation Reference

Amendment: N/A
Documentation: CMM 25-69-56 Rev.12
Work Performed: See Attached Repair Report: 0898409
SB/SIL Performed: SB 025-69-19 Rev.0
AD Compliance: EASA AD 2019-0311
12 months routine inspection.
Operating Time Limit: 06-2031
Next Maintenance Recommendations: 07-2021

Reason for Removal

DEFECT AND CAUSE: DUE FOR ANNUAL INSPECTION. INCLUDE
SBA139-610 COMPLIANCE.

Findings

Received float assy in packed condition.
12 months routine inspection to be carries out.
Float supply hose inspected as per SB 025-69-19 and in
acceptable condition.
Unit received without 06 AFT metallic plate (Kept by
customer).
All others sub-components in acceptable condition.

Work performed & replaced parts /Travaux réalisés & pièces remplacées

Repaired, 12 months routine inspection, with leak test and
folding.

SB 025-69-19 inspection carried out.

Replacement of parts: lead seal (Qty: 02), O-ring (Qty: 10).

SHIPPING

SHIPPED PART NUMBER: 220413-0

REF AIRCRAFT MANUFACTURER: 220413-0

SERIAL NUMBER: 140

AMENDMENT : N/A

DATE: 08-07-20
(DD-MM-YY)

WRITER: Kin Soon LEAN

INSPECTOR: Kin Soon Lean

Signature

Signature

SAFRAN AEROSYSTEMS SERVICES ASIA PTE LTD
REPAIR REPORT
REPAIRED

No 0000744795



CUSTOMER: LEONARDO MALAYSIA SDN BHD

ORDER No: 0898409 / 0050920657

CUSTOMER ORDER: 4802243197

RECEIVED DATE: 11-06-20
(DD-MM-YY)

CUSTOMER INSTRUCTION: EASA FORM 1 / FAA 8130-3

Remarks

Customer P/N: 3G9560V02431

Unit shipped without 06 AFT metallic plate.

Customer liability Yes

SHIPPING

SHIPPED PART NUMBER: 220413-0

REF AIRCRAFT MANUFACTURER: 220413-0

SERIAL NUMBER: 140

AMENDMENT : N/A

DATE: 08-07-20
(DD-MM-YY)

WRITER: Kin Soon LEAN

INSPECTOR: Kin Soon Lean

Signature

Signature



Page: 2 / 2