					-				*						
終 L	% LEONARDO		WOR	K CAI	RD	SERVICE ORDER	9002556	90025566		WORKCARD NUMBE			2023/BGH/001-09		
	NARDO MALAYS	HELICOPTERS	TITLE:	SB139-697 DATE: NOVEMBER 22, 2022 REV. : / - ATA 25 - KIT LIFE RAFTS 14 PAX P/N 4G2560F01011 (PART II)				CU	CUSTOMER: LEONAR			NARDO	DO HELICOPTER ITALY (LHI)		
REGIST	TRATION:	9M-BGH	AIRFRAME HOURS:	302:40	#1	SERIAL NUMBER:	PCE- KB1931	#2	355-2507,985	SERIAL NUMBER: HOURS:		CE- .885	APU	SERIAL NUMBER:	N/A
SERIAL	NUMBER:	31763	LANDINGS:	850	ENGINE	HOURS:	302:40	ENGINE	но			2:40	Aro	HOURS:	N/A
NO	NO SOURCE TASK / REFERENCE						REMARKS		S MECHANI SIGN		IC	* AH SIGN & STAMP		DATE	
NOTE: F	OTE: FOR FIGURE(S), REFER TO IETP / ENGINE MANUAL / AD / SB.														

ACCOMPLISHMENT INSTRUCTIONS

GENERAL NOTES

- A) PLACE AN IDENTIFICATION TAG ON ALL COMPONENTS THAT ARE RE-USABLE, INCLUDING THE ATTACHING HARDWARE THAT HAS BEEN REMOVED TO GAIN ACCESS TO THE MODIFICATION AREA AND ADEQUATELY PROTECT THEM UNTIL THEIR LATER REUSE.
- B) SHAPE THE CABLES IN ORDER TO PREVENT INTERFERENCE WITH THE STRUCTURE AND THE OTHER EXISTING INSTALLATIONS, USING WHERE NECESSARY SUITABLE LACING CORDS AND PLASTIC CABLE TIEDOWN.
- C) EXERCISE EXTREME CARE DURING DRILLING OPERATIONS TO PREVENT INSTRUMENTS, CABLES AND HOSES DAMAGE.
- D) AFTER DRILLING, REMOVE ALL SWARF AND SHARP EDGES. APPLY ON BARE METAL A LIGHT FILM OF PRIMER UNLESS THE HOLE IS USED FOR GROUND CONNECTION.
- E) DURING THE INSTALLATION OF BONDING BRAIDS OR COMPONENTS REQUIRING GROUNDING, CLEAN THE SURFACE STRUCTURE IN ORDER TO OBTAIN A GOOD GROUND CONTACT.
- F) LET ADHESIVE CURE AT ROOM TEMPERATURE FOR AT LEAST 24 HOURS UNLESS OTHERWISE SPECIFIED.
- G) EXPOSED THREAD SURFACE AND NUT MUST BE PROTECTED USING A LAYER OF TECTYL ACCORDING TO MIL-C-16173 GRADE I.
- H) ALL LENGTHS ARE IN MM.

	PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND		CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.						
* AF	ATTACHED. APPROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOUS PART OF MATERIALS ARE CLEARED AND ALL TASKS OR INSPECTIONS HAVE BEEN CARRIED OUT TO THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUAL SPECIFIED IN WORKPACK INDEX LM/QA/GEN/01.								
10	THE RECOINED STANDARD. TASK TIPIS BEEN FERRI SIMILES TO THE TENER OF THE PERSON OF THE								

Form No.: LM/QA/GEN/63 Issue 1, Rev. 1

Date: 05 Jul 2022

NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
1	-	PERFORM STEPS 1 AND 2 ONLY IF PART II OF THE PRESENT SERVICE BULLETIN IS NOT PERFORMED IMMEDIATELY AFTER PART I. IN ACCORDANCE WITH AMP DM 39-A-00-20-00-00A-120A-A, PREPARE THE HELICOPTER ON GROUND FOR A SAFE MAINTENANCE. DISCONNECT THE BATTERY, ALL ELECTRICAL POWER SOURCES AND/OR THE EXTERNAL POWER SUPPLY.	SATISTIACTORUS PREPARED.			14/2/23
2	-	IN ACCORDANCE WITH AMP DM 39-A-06-41-00-00A-010A-A AND WITH REFERENCE TO FIGURES 15 THRU 19, REMOVE ALL EXTERNAL PANELS, INTERNAL PANELS AND INTERNAL LINERS AS REQUIRED TO GAIN ACCESS TO THE AREA AFFECTED BY THE INSTALLATION OF THE KIT LIFE RAFTS 14 PAX (AERAZUR) P/N 4G2560F01011.	SATUSFACTORY REMOVED.			14/2/23
3	-	WITH REFERENCE TO FIGURES 15 THRU 19 PERFORM THE LIFE RAFTS REMOVABLE PARTS P/N 3G2560A05911 AS DESCRIBED IN THE FOLLOWING PROCEDURE: 3.1 WITH REFERENCE TO FIGURE 15, PERFORM LIFE RAFT LABEL INSTL P/N 3G1130A06611 AS DESCRIBED IN THE FOLLOWING PROCEDURE: NOTE THE COLOUR OF THREAD USED SHALL MATCH THE BACKGROUND COLOUR OF THE DECAL. 3.1.1 WITH REFERENCE TO FIGURE 15 SECTION A-A, INSTALL N°2	N/A DUE TO SOFT LINERS NOT FITTED TO THIS A/C	NA	M (122)	14/2/23
		LIFE RAFT LABELS LH P/N 3G1130A06551 IN THE INDICATED POSITIONS ON THE SOFT LINER. SEW DECALS ALL AROUND WITH COMMERCIAL NYLON THREAD.				

PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED.

^{*} APPROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOUS PART OF MATERIALS ARE CLEARED AND ALL TASKS OR INSPECTIONS HAVE BEEN CARRIED OUT TO THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUAL SPECIFIED IN WORKPACK INDEX LM/QA/GEN/01.

NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP		DATE
		NOTE THE COLOUR OF THREAD USED SHALL MATCH THE BACKGROUND COLOUR OF THE DECAL. 3.1.1 WITH REFERENCE TO FIGURE 15 SECTION B-B, INSTALL N°2 LIFE RAFT LABELS RH P/N 3G1130A06451 IN THE INDICATED POSITIONS ON THE SOFT LINER. SEW DECALS ALL AROUND WITH COMMERCIAL NYLON THREAD.	N/A DUE TO SOFT LINERS NOT FITTED TO THIS A/C	NlA	M	(1.12) (109)	14/2/23
		3.2 WITH REFERENCE TO FIGURES 16 THRU 19, PERFORM LIFE RAFTS INSTALLATION P/N 3G2560A05811 AS DESCRIBED IN THE FOLLOWING PROCEDURE: 3.2.1 WITH REFERENCE TO FIGURE 16 FRONT VIEW, REMOVE MLG FWD LEFT FAIRING P/N 3G5339A00754 (OR SUCCESSIVE DASHES) AND THE MLG FWD RIGHT FAIRING P/N 3G5339A00654 (OR SUCCESSIVE DASHES). DISCARD FIXING HARDWARE.	SATUS ESETORUM REMOVES.	N	M	L12 LM	15/2/23
		3.2.2 WITH REFERENCE TO FIGURE 16 SECTION B-B AND FIGURE 17 SECTION C-C, REMOVE EXISTING FASTENERS FROM THE INDICATED POSITIONS ON THE LEFT AND RIGHT SPONSONS.	SATISFACTORY REMOVED	M	n	L 12 LM	15/2/23
		NOTE PERFORM THE FOLLOWING STEP 3.2.3 ONLY IF FAIRING LIFE RAFT ASSY FWD LH P/N 3G5260A29434 AND FAIRING LIFE RAFT ASSY FWD RH P/N 3G5260A29534 ARE PROVIDED.	-	-		-	-

PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED.		CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.
PROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, FOLLIPMENT AND OTHER EXTRANEOL	JS PA	RT OF MATERIALS ARE CLEARED AND ALL TASKS OR INSPECTIONS HAVE BEEN CARRIED OUT
) THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUA	L SPE	CIFIED IN WORKPACK INDEX LIVI/QA/GEN/01.
	ATTACHED. PPROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOU	PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED. PPROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOUS PAD THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUAL SPEC

NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		3.2.3 WITH REFERENCE TO FIGURES 18 AND 19, PERFORM SOFT COVER FAIRING LIFE RAFT RETRO MOD P/N 3G5260P00611 AS DESCRIBED IN THE FOLLOWING PROCEDURE: 3.2.3.1 WITH REFERENCE TO FIGURE 18 VIEW A, REMOVE N°2 EXISTING RIVET P/N MS20426AD6-7 FROM THE FAIRING LIFE RAFT ASSY FWD LH P/N 3G5260A29434.	N/A-P/N NOT PROVIDED- REPERTO NOTE.	NA		14/2/23
		3.2.3.2 WITH REFERENCE TO FIGURE 18 VIEW A, FILL AND PLUG THE TWO EXISTING HOLES WITH ADHESIVE EA 956 AERO (C193).	NA. RETER TO ABOVE REMARK.	NA		14/2/23
		3.2.3.3 WITH REFERENCE TO FIGURE 18 VIEW A, APPLY N°2 PLIES OF CARBON FIBER G0801 7 1020 (C555): N°1 PLY ON EXTERNAL SURFACE AND N°1 PLY ON INTERNAL SURFACE OF THE FAIRING LIFE RAFT ASSY FWD LH P/N 3G5260A29434. BOND WITH ADHESIVE EA9309NA (C231).	N/A. REPERTO ABOVE REMACUL.	NA		14/2/23
		3.2.3.4 WITH REFERENCE TO FIGURE 18 VIEW A AND VIEW B, REMOVE THE COVER ASSY LH P/N 3G5260A36432 AND FIXING HARDWARE (N°9 RIVETS P/N MS20470A3-4 AND N°9 WASHERS P/N NAS1149CN216R) FROM THE FAIRING LIFE RAFT ASSY FWD LH P/N 3G5260A29434. CLEAN THE SURFACE.	MA PEREL TO APONG REMARK.	NA	(3)	14/2/23
		3.2.3.5 WITH REFERENCE TO FIGURE 19 VIEW C, SECTION D-D AND VIEW E, INTERPOSE ADHESIVE (C111) BETWEEN THE HANDLE COVER P/N 3G5260L02332 AND THE FAIRING LIFE RAFT ASSY FWD LH P/N 3G5260A29434 AND LOCATE THE HANDLE COVER IN THE INDICATED POSITION.	N/A REFERTO ABONG REMARK.	NIA	2 (3)3)	14/2/23

	PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED.		CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.
* AF	PROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOU	JS PA	RT OF MATERIALS ARE CLEARED AND ALL TASKS OR INSPECTIONS HAVE BEEN CARRIED OU
TC	THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUA	L SPE	CIFIED IN WORKPACK INDEX LM/QA/GEN/01.

Form No.: LM/QA/GEN/63 Issue 1, Rev. 1 Date: 05 Jul 2022

NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		NOTE RELATE THE COVER TO EXISTING HOLES OF THE RIVETS PREVIOUSLY REMOVED.	MA. REPGAL ABOVE REMAUR.			14/2/23
		3.2.3.6 WITH REFERENCE TO FIGURE 19 VIEW C, SECTION D-D AND VIEW E, INSTALL THE HANDLE COVER P/N 3G5260L02332 ON THE FAIRING LIFE RAFT ASSY FWD LH P/N 3G5260A29434 BY MEANS OF N°9 RIVETS P/N A297A04TW04. FILL ALL AROUND WITH SEALANT MC-780 (C465).		NAA		
		3.2.3.7 REPEAT STEPS 3.2.3.1 THRU 3.2.3.6 ON THE FAIRING LIFE ASSY FWD RH P/N 3G5260A29534 TO:	REFERTO ABOVE REMACK. TASK	NA		14/2/23
		 REMOVE THE COVER ASSY RH P/N 3G5260A36532 AND INSTALL THE HANDLE COVER P/N 3G5260L02332; REMOVE N°2 RIVETS MS20426AD6-7 AND FILL EXISTING HOLES. 	N/A.			
		NOTE IF NECESSARY, REWORK SPACER THICKNESS IN ACCORDANCE WITH THE EXISTING GAP BETWEEN THE LIFE RAFT AND THE FAIRING.	SATISFACTORY	N	M (is)	17/2/23
		3.2.4 WITH REFERENCE TO FIGURE 16 SECTION B-B AND FIGURE 17 SECTION C-C, INTERPOSE A LAYER OF SILICONE ADHESIVE BETWEEN THE TEFLON SPACER AND THE STRUCTURE OF THE LEFT SPONSON. USE ADHESIVE RTV 732 (C126).				

PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED.	CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.
PROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOU THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUA	RT OF MATERIALS ARE CLEARED AND ALL TASKS OR INSPECTIONS HAVE BEEN CARRIED OUT CIFIED IN WORKPACK INDEX LM/QA/GEN/01.

Form No.: LM/QA/GEN/63

NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		3.2.5 WITH REFERENCE TO FIGURES 16 AND 17 AND IN ACCORDANCE WITH THE APPLICABLE STEPS OF AMP DM 39- D-25-62-01-00A-720A-K, INSTALL THE LH LIFE RAFT ASSY P/N 3G2560V00531 ON THE LEFT SPONSON BY MEANS OF N°2 BOLTS P/N NAS6703-11, N°4 BOLTS P/N NAS6703-10 AND N°6 WASHERS P/N NAS1149C0316R.	SATIS FACTORY INSTALLED	M	M (112)	17/2/23
		3.2.6 WITH REFERENCE TO FIGURE 16 SECTION B-B, TEMPORARY LOCATE THE FAIRING LIFE RAFT ASSY FWD LH P/N 3G5260A29434 OR P/N 3G5260A29435 IN POSITION ON THE LEFT SPONSON AND ENLARGE PILOT HOLES UP TO Ø5.512÷5.639 IN ACCORDANCE WITH THE EXISTING HOLES ON THE STRUCTURE.	SATISFACTORY LOCATED AND ENLAR GED HOLES	M	M (112)	17/2/23
		3.2.7 WITH REFERENCE TO FIGURE 16 SECTION B-B, PREPARE THE SURFACE FOR BONDING IN THE INDICATED POSITION.	SATISFACTORY PREPARED	M	M (12)	17/2/23
		3.2.8 WITH REFERENCE TO FIGURE 16 FRONT VIEW AND SECTION B-B AND IN ACCORDANCE WITH AMP DM 39-D-25-62-06- 00A-720A-K, INSTALL THE FAIRING LIFE RAFT ASSY FWD LH P/N 3G5260A29434 OR P/N 3G5260A29435 ON THE LH LIFE RAFT ASSY P/N 3G2560V00531 BY MEANS OF N°1 SCREW P/N A428A3C04, N°9 SCREWS P/N A428A3C05, N°3 SCREWS P/N A428A3C08, N°5 SCREWS P/N AN525-10R10 AND N°2	SATISFACTORY	M	M (L12)	17/2/23
		SCREWS P/N AN525-10R12. NOTE IF NECESSARY, REWORK SPACER THICKNESS IN ACCORDANCE WITH THE EXISTING GAP BETWEEN THE LIFE RAFT AND THE FAIRING.	-		-	-

PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED.

Form No.: LM/QA/GEN/63 Issue 1, Rev. 1

Date: 05 Jul 2022

^{*} APPROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOUS PART OF MATERIALS ARE CLEARED AND ALL TASKS OR INSPECTIONS HAVE BEEN CARRIED OUT TO THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUAL SPECIFIED IN WORKPACK INDEX LM/QA/GEN/01.

NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		3.2.9 WITH REFERENCE TO FIGURE 16 SECTION B-B AND FIGURE 17 SECTION C-C, INTERPOSE A LAYER OF SILICONE ADHESIVE BETWEEN THE TEFLON SPACER AND THE STRUCTURE OF THE RIGHT SPONSON. USE ADHESIVE RTV	SATISFACTORY	<u> 26</u>	N (450)	20/2/23
		732 (C126). 3.2.10 WITH REFERENCE TO FIGURES 16 AND 17 AND IN ACCORDANCE WITH THE APPLICABLE STEPS OF AMP DM 39-D-25-62-02-00A-720A-K, INSTALL THE RH LIFE RAFT ASSY P/N 3G2560V00631 ON THE RIGHT SPONSON BY MEANS OF N°2 BOLTS P/N NAS6703-11, N°4 BOLTS P/N	SATISFACTORY INSTALLED	26	M (45%)	20/2/23
		NAS6703-10 AND N°6 WASHERS P/N NAS1149C0316R. 3.2.11 WITH REFERENCE TO FIGURE 16 SECTION B-B, TEMPORARY LOCATE THE FAIRING LIFE RAFT ASSY FWD RH P/N 3G5260A29534 OR P/N 3G5260A29535 IN POSITION ON THE RIGHT SPONSON AND ENLARGE PILOT HOLES UP TO Ø5.512÷5.639 IN ACCORDANCE WITH THE EXISTING HOLES ON THE STRUCTURE.	SATIS FACTORY LOCATED AND ENLARGED HOLES	20	M (L12)	20/2/23
		3.2.12 WITH REFERENCE TO FIGURE 16 SECTION B-B, PREPARE THE SURFACE FOR BONDING IN THE INDICATED POSITION.	SATISFACTO 24 PREPARED	<u>2e</u>	M (L12)	20/2/23
		3.2.13 WITH REFERENCE TO FIGURE 16 FRONT VIEW AND SECTION B-B AND IN ACCORDANCE WITH AMP DM, INSTALL THE FAIRING LIFE RAFT ASSY FWD RH P/N 3G5260A29534 OR P/N 3G5260A29535 ON THE RH LIFE RAFT ASSY P/N 3G2560V00631 BY MEANS OF N°1 SCREW P/N A428A3C04, N°9 SCREWS P/N A428A3C05, N°3 SCREWS P/N A428A3C08, N°5 SCREWS P/N AN525-10R10 AND N°2 SCREWS P/N AN525-10R12.	SAT ISFACTORY INST ALLED	De	M (1.12)	20/2/23

PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED.

☑ CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.

Form No.: LM/QA/GEN/63

^{*} APPROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOUS PART OF MATERIALS ARE CLEARED AND ALL TASKS OR INSPECTIONS HAVE BEEN CARRIED OUT TO THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUAL SPECIFIED IN WORKPACK INDEX LM/QA/GEN/01.

NO	SOURCE		TASK / REFERENCE			REN	MARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
4	-	Charles and the control of the contr	H AMP DM 39-A-06-41-00- L PANELS, INTERNAL PANE EMOVED.			S'ATISFA RE-INS	TALLED	SL	A	1013/23
5			H WEIGHT AND BALANCE C TORCRAFT FLIGHT MANU			SATISFA UPDATE TO WIS COC-189.	D REFER	\mathcal{L}		10/3/12
6	-		TER TO FLIGHT CONFIGURA TH PART II OF THIS SERVIC IK.	SATIS FA	ED TO NEIGURATION.	2	S	(0/3/23		
7	-	BOX: ENGINEERING.S ALTERNATIVE, GAIN A	COMPLIANCE FORM TO THUPPORT.LHD@LEONARDO.CCESS TO MY COMMUNICATE AND COMPILE THE "SEINGLATION".	TION ON	THE COM	TO SEND	Q		(013/23	
		, , , , , , , , , , , , , , , , , , , ,	DESCRIPTION OF C TO CHECK THE COLL LH AND RH LIFE RA	RITICAL MAIN	TENANCE T	ASK REQUIR	EMENT AREA	12 M		
AUTHORISATION H					ATION HOL					
			NAME	CTOR ATURE	DATE					

	PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED.		CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.							
* APPROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEOUS PART OF MATERIALS ARE CLEARED AND ALL TASKS OR INSPECTIONS HAVE BEEN CARRIED OUT TO THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUAL SPECIFIED IN WORKPACK INDEX LM/QA/GEN/01.										

Form No.: LM/QA/GEN/63



PARTS / MATERIAL USED / COMPONENT CHANGE RECORD

WORKSHEET / WORKCARD NUMBER :

2022/BGH/001-09

SERVICE ORDER NUMBER :

9 0

2

5

5 6

AIRFRAME HOURS :

302:40

AIRCRAFT REGISTRATION: 9M-BGH AIRCRAFT SERIAL NUMBER: 31763 LANDINGS: 850

AIRCRAFT REGISTRATION .	5141-8011						
	PARTS / MATERIAL USE	D / COMPONEN	IT CHANGE	RECORD (IF AP	PLICABLE)		
	DARTING	REMOV	ED	INSTALL	.ED	DELEASE DOCUMATAIT	
DESCRIPTION PART NO.		SERIAL NO.	SERIAL NO. TSN/TSO S		TSN/TSO	RELEASE DOCUMENT	
FAIRING LIFE RAFT ASSY FWD LH	3G5260A29435A1	N/A	N/A	N/A	N/A	AGU-2022-IT20-11685	
FAIRING LIFE RAFT ASSY FWD RH	3G5260A29535A1	N/A	N/A	N/A	N/A	AGU-2022-IT20-11734	
LIFE RAFT LABEL RH	3G1130A06451	N/A	N/A	N/A	N/A	AGU-2019-IT20-12526	
LIFE RAFT LABEL LH	3G1130A06551	N/A	N/A	N/A	N/A	AGU-2019-IT20-20683	
SCREW, MACHINE	AN525-10R12	N/A	N/A	N/A	N/A	IT20-2019-15079	
SCREW, MACHINE	AN525-10R10	N/A	N/A	N/A	N/A	0071199849 / 08.07.2022	
BOLT, SHEAR	NAS6703-11	N/A	N/A	N/A	N/A	0071192857 / 11.06.2022	
BOLT, HEXAGONAL HEAD	NAS6703-10	N/A	N/A	N/A	N/A	0071201865 / 15.07.2022	
WASHER, FLAT	NAS1149C0316R	N/A	N/A	N/A	N/A	0071045430 / 11.08.2020	
SCREW, WASHER HEAD	A428A3C08	N/A	N/A	N/A	N/A	AGU-2019-IT20-16871	
SCREW, WASHER HEAD	A428A3C05	N/A	N/A	N/A	N/A	AGU-2020-IT20-11993	
SCREW, WASHER HEAD	A428A3C04	N/A	N/A	N/A	N/A	AGU-2021-IT20-15799	
R/H AW139 LIFE RAFT	246302-0	N/A	N/A	202	NEW	109936	
L/H AW139 LIFE RAFT	246301-0	N/A	N/A	196	NEW	109688	
NTI-SLIP SURFACING, SAFETY WALK	9999999900001288	N/A	N/A	N/A	N/A	IT20-2022-15595	
		NI	100				
				B			
				31,300,000,000			



Leonardo S.p.A. Via Giovanni Agusta, 520 21017 Cascina Costa di Samarate (VA) Italy Tel.: +39 0331 229111 - Fax: +39 0331 229605/222595

AgustaWestland Products

SERVICE BULLETIN

Nº 139-697

DATE: November 22, 2022

REV.: /

TITLE

ATA 25 - KIT LIFE RAFTS 14 PAX P/N 4G2560F01011

REVISION LOG

First Issue