

# WORK CARD

SERVICE ORDER NUMBER:

90025566

WORKCARD NUMBER:

2023/BGH/001-11

LEONARDO HELICOPTER ITALY (LHI)

**AIRFRAME** TITLE: SB 139-681 DATE: MARCH 18, 2022 REV.: A - NOVEMBER 28, 2022 - ATA 33 - HELICOPTER EMERGENCY EXIT LIGHTS SYSTEM INSTALLATION SERIAL PCE-

CUSTOMER:

ENGINE #2 NUMBER: HOURS: SERIAL 302:40 KB1885 PCE-APU

NUMBER HOURS:

N/A

SERIAL

N/A

MECHANIC SIGN \* AH SIGN & STAMP DATE

REMARKS

NOTE: FOR FIGURE(S), REFER TO IETP / ENGINE MANUAL / AD / SB

SERIAL NUMBER:

31763

LANDINGS:

850

ENGINE #1

NUMBER: HOURS:

302:40 KB1931

**HOURS:** 

302:40

**REGISTRATION:** 

9M-BGH

O

SOURCE

TASK / REFERENCE

# **ACCOMPLISHMENT INSTRUCTIONS**

### GENERAL NOTES

- D 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.**
- EXERCISE EXTREME CARE DURING DRILLING OPERATIONS TO PREVENT INSTRUMENTS, CABLES AND HOSES DAMAGE
- 00 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 OBTAIN A GOOD GROUND CONTACT. DURING THE INSTALLATION OF BONDING BRAIDS OR COMPONENTS REQUIRING GROUNDING, CLEAN THE SURFACE STRUCTURE IN ORDER TO
- LET ADHESIVE CURE AT ROOM TEMPERATURE FOR AT LEAST 24 HOURS UNLESS OTHERWISE SPECIFIED
- G F EXPOSED THREAD SURFACE AND NUT MUST BE PROTECTED USING A LAYER OF TECTYL ACCORDING TO MIL-C-16173 GRADE I.
- I ALL LENGTHS ARE IN MM.

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

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Date: 05 Jul 2022

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			t	1		1	SOURCE
3.4 WITH REFERENCE TO FIGURE 5, PERFORM INDICATED CUT OUT ON THE COVER LH P/N 3G5211A05952.	3.3 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-B-52-11-01-01A-92AA-B AND WITH REFERENCE TO FIGURE 1, REMOVE THE COVER LH P/N 3G5211A05952 WITH THE RELATED HARDWARE FROM THE LEFT COCKPIT DOOR. RETAIN FOR LATER RE-USE.	3.2 PUT THE LEFT COCKPIT DOOR ON AN APPLICABLE WORK TABLE.	3.1 IN ACCORDANCE WITH AMP DM 39-A-52-11-01-00A-520A-A, REMOVE THE LEFT COCKPIT DOOR FROM THE HELICOPTER.	WITH REFERENCE TO FIGURES 1 THRU 8, PERFORM THE HEELS HIGH VISIBILITY STRUCTURAL PROVISION P/N 3G5310A09212 AS DESCRIBED IN THE FOLLOWING PROCEDURE:	IN ACCORDANCE WITH AMP DM 39-A-06-41-00-00A-010A-A AND WITH REFERENCE TO FIGURES 1, 9 AND 12, REMOVE ALL EXTERNAL PANELS, INTERNAL PANELS AND INTERNAL LINERS AS REQUIRED TO GAIN ACCESS TO THE AREA AFFECTED BY THE INSTALLATION.	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.	TASK / REFERENCE
SATUSFACIOSCA PERPOLUCIO COT OUT.	SATOSFARJALM PERVOVEO.	satisfactory Pot.		SATE, FACTORY,	SATREMENTE	SATUFAGON OLLIONNE DO	REMARKS
S	S	X	>	9	X	al	MECHANIC
	(FE) (FE)	A (E)	X (m)	603		(M) (106)	* AH SIGN & STAMP
Expres	52/1/23	8/2/23		8/2/23	242/23	22/2/23	DATE

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AND SECTION K-K, REMOVE N°4 SCREWS P/N A428A3C05 FROM THE INDICATED POSITIONS.  3.10 WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 8 VIEW N AND SECTION Q-Q, INSTALL THE SPACER UPR LH P/N 3G3350A04151 BY MEANS OF ADHESIVE EA9309.3NA (C021) IN THE INDICATED POSITION ON THE LEFT PILOT DOOR.	3.8 IN ACCORDANCE WITH CSRP DM CSRP-A-51-42-00-00A-720A-D AND WITH REFERENCE TO FIGURE 6 VIEW J, AT THE INDICATED POSITIONS A-B, INSTALL N°2 INSERTS P/N NAS1836C08-10M BY MEANS OF ADHESIVE EA934NA (C057) ON THE INTERNAL SIDE OF THE LEFT PILOT DOOR.  3.9 WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 7 SECTION L-L	3.7 IN ACCORDANCE WITH CSRP DM CSRP-A-51-42-00-00A-720A-D AND WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 3 DETAIL D, AT THE INDICATED POSITIONS C-D-E, INSTALL N°3 INSERTS P/N NAS1836C3-10M BY MEANS OF ADHESIVE EA934NA (C057) ON THE INTERNAL SIDE OF THE LEFT PILOT DOOR.	3.6 IN ACCORDANCE WITH CSRP DM CSRP-A-51-42-00-00A-720A-D AND WITH REFERENCE TO FIGURE 2 VIEW A AND FIGURE 3 DETAIL D, DRILL N°5 HOLES Ø 11.48÷11.61 IN THE PREVIOUSLY COUNTERMARKED POSITIONS AND INSTALL N°5 INSERTS P/N NAS1836C3-13M BY MEANS OF ADHESIVE EA934NA (C057) ON THE LEFT PILOT DOOR PANEL.	3.5 WITH REFERENCE TO FIGURE 2 VIEW A, TEMPORARILY LOCATE THE HEELS SUPPORT ASSY LHS P/N 3G3350A01632 ON THE LEFT PILOT DOOR PANEL AND COUNTERMARK THE POSITIONS OF N°5 INSERT HOLES.	TASK / REFERENCE
MEMOURD.	SATISEACTORY INSTAUCO.	SATREFACTORY INSTACCED.	SATISTARAMI DULLED AND LUSTALLED.	CONTRAIN COLUNOS ONA CALOSOS CONSTANTANAS	REMARKS
# #	#	#	*	H	MECHANIC
2 2				(104) (103)	* AH SIGN & STAMP
21/12	2/2/23	22/2/23	22/2/23	27/2/23	DATE

<sup>\*</sup> 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. PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED. CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.

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								NO
								SOURCE
3.16 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-B-52-11-02-01A-92AA-B AND WITH REFERENCE TO FIGURE 1, REMOVE THE COVER RH P/N 3G5211A06052 WITH THE RELATED HARDWARE FROM THE RIGHT COCKPIT DOOR. RETAIN FOR LATER RE-USE.	3.15 PUT THE RIGHT COCKPIT DOOR ON AN APPLICABLE WORK TABLE.	DA-520A-A, ELICOPTER.	3.13 WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 8 VIEW P AND SECTION R-R, INSTALL VELCRO PILE SJ3571 BY MEANS OF ADHESION PROMOTER 86A (C198) AS REQUIRED.	<u>NOTE</u> VELCRO PILE CAN BE TRIMMED DURING INSTALLATION	RE 8 VIEW P P/N .3NA (CO21) IN IOR.	3.11 WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 8 VIEW N AND SECTION Q-Q, INSTALL VELCRO PILE SJ3571 BY MEANS OF ADHESION PROMOTER 86A (C198) AS REQUIRED.	<u>NOTE</u> VELCRO PILE CAN BE TRIMMED DURING INSTALLATION.	TASK / REFERENCE
CENOVED.	SATES FACTORN	SATISTACION		CATIFFACTORY	NETALED	(NSTAUBO.	SATURFICTOR	REMARKS
B	R	, A	>	8	4	R	5	MECHANIC
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	C ATTACHED	PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND   CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.	
TASKS OR INSPECTIONS HAVE BEEN CARRIED		ATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.	

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-					NO
		·			SOURCE
3.21 IN ACCORDANCE WITH CSRP DM CSRP-A-51-42-00-00A-720A-D AND WITH REFERENCE TO FIGURE 6 VIEW J, AT THE INDICATED POSITIONS A-B, INSTALL N°2 INSERTS P/N NAS1836C08-10M BY MEANS OF ADHESIVE EA934NA (C057) ON THE INTERNAL SIDE OF THE RIGHT PILOT DOOR.  3.22 WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 7 SECTION L-L AND SECTION K-K, REMOVE N°4 SCREWS P/N A428A3C05 FROM THE INDICATED POSITIONS.	3.20 IN ACCORDANCE WITH CSRP DM CSRP-A-51-42-00-00A-720A-D AND WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 3 DETAIL D, AT THE INDICATED POSITIONS C-D-E, INSTALL N°3 INSERTS P/N NAS1836C3-10M BY MEANS OF ADHESIVE EA934NA (C057) ON THE INTERNAL SIDE OF THE RIGHT PILOT DOOR.	3.19 IN ACCORDANCE WITH CSRP DM CSRP-A-51-42-00-00A-720A-D AND WITH REFERENCE TO FIGURE 2 VIEW A AND FIGURE 3 DETAIL D, DRILL N°5 HOLES Ø 11.48÷11.61 IN THE PREVIOUSLY COUNTERMARKED POSITIONS AND INSTALL N°5 INSERTS P/N NAS1836C3-13M BY MEANS OF ADHESIVE EA934NA (C057) ON THE RIGHT PILOT DOOR PANEL.	3.18 WITH REFERENCE TO FIGURE 2 VIEW A, TEMPORARILY LOCATE THE HEELS SUPPORT ASSY RHS P/N 3G3350A01932 ON THE RIGHT PILOT DOOR PANEL AND COUNTERMARK THE POSITIONS OF N°5 INSERT HOLES.	3.17 WITH REFERENCE TO FIGURE 5, PERFORM INDICATED CUT OUT ON THE COVER RH P/N 3G5211A06052.	TASK / REFERENCE
SATISTACION MITALED. SATISTACION	SATUS FACTORM	SATISFACTORM DRIVED AND INSTALLED.	COUNTENMANES.	COLONI.	REMARKS
* *	#	#	#	#	MECHANIC SIGN
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27775	52/2/23	242/23	2/2/23	22/2/23	DATE

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Date: 05 Jul 2022 Issue 1, Rev. 1 \* 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

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

TO THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUAL SPECIFIED IN WORKPACK INDEX LM/QA/GEN/01.

ATTACHED.

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

				4.1.1 INSTALL RAIL P/N A522A02A BY MEANS OF N°2 SCREWS P/N NAS11149DN816J.		
595/5	(M)		OSTANEN	4.1 WITH REFERENCE TO FIGURE 10, INSTALL HEELS LIGHTS ON THE LEFT PILOT DOOR AS DESCRIBED IN THE FOLLOWING PROCEDURE:		
		S. C.	JATISPACTUR	WITH REFERENCE TO FIGURES 9 THRU 11, PERFORM THE HEELS HIGH VISIBILITY DOORS VARIANT P/N 3G3306P06612 AS DESCRIBED IN THE FOLLOWING PROCEDURE:	r	4
	1 (48)	k		3.26 WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 8 VIEW P AND SECTION R-R, INSTALL VELCRO PILE SJ3571 BY MEANS OF ADHESION PROMOTER 86A (C198) AS REQUIRED.		
22/2/23		)	SARCEPERENT	NOTE VELCRO PILE CAN BE TRIMMED DURING INSTALLATION.		
52/2/23		*	SATRIFACTED.	E 8 VIEW P AND 3G3350A04051 THE INDICATED		
2	X (50)	X		3.24 WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 8 VIEW N AND SECTION Q-Q, INSTALL VELCRO PILE SJ3571 BY MEANS OF ADHESION PROMOTER 86A (C198) AS REQUIRED.		
20/0/20	5	5	SATISFALTON	NOTE  VELCRO PILE CAN BE TRIMMED DURING INSTALLATION.		
22/2/25	2	#	SANSTARAN.	3.23 WITH REFERENCE TO FIGURE 6 VIEW J AND FIGURE 8 VIEW N AND SECTION Q-Q, INSTALL THE SPACER UPR RH P/N 3G3350A04251 BY MEANS OF ADHESIVE EA9309.3NA (C021) IN THE INDICATED POSITION ON THE RIGHT PILOT DOOR.		
DATE	* AH SIGN & STAMP	MECHANIC SIGN	REMARKS	TASK / REFERENCE	SOURCE	O

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

							NO
						-	SOURCE
4.1.8 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300TB1017 IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED JUNCTION.	4.1.7 INSTALL JUNCTION P/N A596A04.	4.1.6 AT LOCATION N°3, INSTALL STANDOFF P/N A388A3E14C75 BY MEANS OF ADHESIVE EA9309.3NA (C021) AND CLAMP P/N AW001CB03H BY MEANS OF SCREW P/N NAS1190E3P6AK AND WASHER P/N NAS1149D0332J.	4.1.5 AT LOCATIONS N°1-2, INSTALL N°2 SUPPORTS P/N AW001CL009-CM BY MEANS OF ADHESIVE EA9309.3NA (C021) ON THE BRACKET P/N 3G5310A09751.	4.1.4 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300G5 AND DECAL P/N ED300BT5 RESPECTIVELY IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED POWER SUPPLY ASSY AND BATTERY PACK ASSY.	4.1.3 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-C-33-52-04-00B-921A-K AND DM 39-C-33-52-05-00B-921A-K, INSTALL BATTERY PACK ASSY P/N 3G3350A01832 AND POWER SUPPLY ASSY P/N 3G3350A01732 BY MEANS OF BRACKET P/N 3G5310A09751, N°3 WASHERS P/N NAS1149D0316J AND N°3 SCREWS P/N NAS1802-3-4.	4.1.2 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300TB157 IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED RAIL.	TASK / REFERENCE
SANS	SATIL INSTANCED	SATIS	SATIS INSTITUTO	SATIS INSIA USO	SANSFAULRY INSTAULE P	SATIST ACT URY	REMARKS
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PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND ATTACHED.

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

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HOLDER HAN	/ MATERIAL					-	T		SOURCE
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	PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND CALIB	ASSY P/N 3G3350A01632 TO PREVENT INTERFERENCE BETWEEN THE SUPPORT ASSY AND THE WINDOW SEAL.  NOTE IF NECESSARY, IT IS ALLOWED TO LOCALLY REWORK LINERS TO PERFORM REQUIRED WATER SENSORS TEST HOLES.	• LIGHT ASSY P/N 3G3350A00532.  NOTE  NOTE	<ul> <li>LIGHT ASSY P/N 3G3350A00132;</li> <li>LIGHT ASSY P/N 3G3350A00232;</li> <li>LIGHT ASSY P/N 3G3350A00332;</li> <li>LIGHT ASSY P/N 3G3350A00432;</li> <li>LIGHT ASSY P/N 3G3350A00532.</li> </ul>	4.1.12 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39- C-33-52-01-00B-921A-K, INSTALL THE FOLLOWING HEELS LIGHTS BY MEANS OF ADHESIVE EA934NA (C057) ON THE HEELS SUPPORT ASSY LHS P/N 3G3350A01632:	4.1.11 WITH REFERENCE TO FIGURE 10 (VIEW A), INSTALL THE CABLE ASSY A1A529 BY MEANS OF ADHESIVE TAPE (C260).	4.1.10 LAY DOWN THE HEEL LIGHTS C/A P/N 3G9A01A52901 (A1A529).	4.1.9 INSTALL TERMINAL BOARD P/N A593A-A05 AND IDENTIFICATION LABEL P/N A524A1A-A ON THE RAIL PREVIOUSLY INSTALLED.	TASK / REFERENCE
MATERIALS ARE CLEARED	CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED	1		INTIMUED	5474	5 4 TV 1 pv5 grapo	SATIS 1AXEO	CAUP UM/	REMARKS
AND ALL TASKS OR	RECORD SHEET HAV	1		K	)	and a	je	, a	MECHANIC SIGN
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4.1.17 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S303 IN AN AREA ADJACENT TO WATER SENSOR S303.	4.1.16 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S115 IN AN AREA ADJACENT TO WATER SENSOR S115.	<ul> <li>DECAL ED300DS62;</li> <li>DECAL ED300DS63;</li> <li>DECAL ED300DS64;</li> <li>DECAL ED300DS65.</li> </ul>	4.1.15 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL THE FOLLOWING DECALS IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED HEELS LIGHTS:	4.1.14 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39- C-33-52-01-00B-921A-K AND WITH REFERENCE TO FIGURE 1 AND FIGURE 7, INSTALL PROTECTION LHS P/N 3G5310A09452 ON THE LEFT PILOT DOOR BY MEANS OF N°4 SCREWS P/N A428A3C10, N°2 SPACERS P/N NAS43HT3- 19, N°2 SPACERS P/N NAS43HT3-21.	4.1.13 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-C-33-52-01-00B-921A-K AND WITH REFERENCE TO FIGURES 1, 3 AND 4, INSTALL HEELS SUPPORT ASSY LHS P/N 3G3350A01632 ON THE LEFT PILOT DOOR BY MEANS OF N°6 SCREWS P/N A428A3CO7, SPACER P/N NAS43HT3-6, STUD P/N MS27980-18N AND WASHER P/N NAS1149D0316J.	TASK / REFERENCE
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5492 803	eks	rkh		ship	26/23	DATE

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

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		,			NO
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4.3.3 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-C-33-52-09-00B-921A-K AND DM 39-C-33-52-10-00B- 921A-K INSTALL BATTERY PACK ASSY P/N 3G3350A01832 AND POWER SUPPLY ASSY P/N 3G3350A01732 BY MEANS OF BRACKET P/N 3G5310A09751, N°3 WASHERS P/N NAS1149D0316J AND N°3 SCREWS P/N NAS1802-3-4.	4.3.2 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300TB158 IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED RAIL.	4.3 WITH REFERENCE TO FIGURE 11, INSTALL HEELS LIGHTS ON THE RIGHT PILOT DOOR AS DESCRIBED IN THE FOLLOWING PROCEDURE:  4.3.1 INSTALL RAIL P/N A522A02A BY MEANS OF N°2 SCREWS P/N NAS1802-08-4 AND N°2 WASHERS P/N NAS11149DN8161.	INOTE  IF NECESSARY, IT IS ALLOWED TO TRIM THE COVER  LH TO PREVENT INTERFERENCE BETWEEN THE  BATTERY PACK AND POWER SUPPLY ASSEMBLIES.  4.2 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-B-52-  11-01-01A-92AA-B AND WITH REFERENCE TO FIGURE 1, RE-  INSTALL THE COVER LH P/N 3G5211A05952 BY MEANS OF  RELATIVE HARDWARE PREVIOUSLY REMOVED (REF. STEP 3.3).	4.1.18 WITH REFERENCE TO FIGURE 10 AND FIGURE 17 WIRING DIAGRAM, PERFORM THE ELECTRICAL CONNECTIONS OF C/A A1A529 BETWEEN WATER SENSORS S115 AND S303, SPLICES SPG5-1 AND SPG5-2.	TASK / REFERENCE
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\\\( \)		) <del>\</del>		160	MECHANIC
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sqp2	26/25	36/28	skhz)	) e to he	DATE

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ATTACHED	PARTS / MATERIAL USED
	PARTS / MATERIAL USED / COMPONENT CHANGE RECORD HAVE BEEN RAISED AND
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CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.

Date: 05 Jul 2022

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							NO
							SOURCE
4.3.10 LAY DOWN THE HEEL LIGHTS C/A P/N 3G9A01B48901 (A1B489).	4.3.9 INSTALL TERMINAL BOARD P/N A593A-A05 AND IDENTIFICATION LABEL P/N A524A1A-A ON THE RAIL PREVIOUSLY INSTALLED.	4.3.8 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300TB1018 IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED JUNCTION.	4.3.7 INSTALL JUNCTION P/N A596A04.	4.3.6 AT LOCATION N°6, INSTALL STANDOFF P/N A388A3E14C75 BY MEANS OF ADHESIVE EA9309.3NA (C021) AND CLAMP P/N AW001CB03H BY MEANS OF SCREW P/N NAS1190E3P6AK AND WASHER P/N NAS1149D0332J.	4.3.5 AT LOCATIONS N°4-5, INSTALL N°2 SUPPORTS P/N AW001CL009-CM BY MEANS OF ADHESIVE EA9309.3NA (C021) ON THE BRACKET P/N 3G5310A09751.	4.3.4 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300G6 AND DECAL P/N ED300BT6 RESPECTIVELY IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED POWER SUPPLY ASSY AND BATTERY PACK ASSY.	TASK / REFERENCE
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<sup>\*</sup> 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
• LIGHT ASSY P/N 3G3350A00532.  NOTE  IF NECESSARY, IT IS ALLOWED TO TRIM THE SUPPORT ASSY P/N 3G3350A01932 TO PREVENT INTERFERENCE BETWEEN THE SUPPORT ASSY AND THE WINDOW SEAL.  NOTE  IF NECESSARY, IT IS ALLOWED TO LOCALLY REWORK LINERS TO PERFORM REQUIRED WATER SENSORS TEST HOLES.  4.3.13 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-C-33-52-06-008-921A-K AND WITH REFERENCE TO FIGURES	4.3.12 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-C-33-52-06-00B-921A-K, INSTALL THE FOLLOWING HEELS LIGHTS BY MEANS OF ADHESIVE EA934NA (C057) ON THE HEELS SUPPORT ASSY RHS P/N 3G3350A01932:  LIGHT ASSY P/N 3G3350A00132; LIGHT ASSY P/N 3G3350A00232; LIGHT ASSY P/N 3G3350A00432; LIGHT ASSY P/N 3G3350A00432;	TASK / REFERENCE  4.3.11 WITH REFERENCE TO FIGURE 11 (VIEW B), INSTALL THE CABLE ASSY A1B489 BY MEANS OF ADHESIVE TAPE (C260).
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\* 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.

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Form No.: LM/QA/GEN/63

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A, INSTALL DECAL P/N ED300S304 IN AN AREA ADJACENT TO WATER SENSOR S304.  4.3.18 WITH REFERENCE TO FIGURE 11 AND FIGURE 18 WIRING DIAGRAM, PERFORM THE ELECTRICAL CONNECTIONS OF C/A A1B489 BETWEEN WATER SENSORS S119 AND S304, SPLICES SPG6-1 AND SPG6-2.	4.3.16 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S119 IN AN AREA ADJACENT TO WATER SENSOR S119.  4.3.17 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-	<ul> <li>DECAL ED300DS81;</li> <li>DECAL ED300DS82;</li> <li>DECAL ED300DS83;</li> <li>DECAL ED300DS84;</li> <li>DECAL ED300DS85.</li> </ul>	4.3.15 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL THE FOLLOWING DECALS IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED HEELS LIGHTS:	4.3.14 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39- C-33-52-06-00B-921A-K AND WITH REFERENCE TO FIGURE 1 AND FIGURE 7, INSTALL PROTECTION RHS P/N 3G5310A09552 ON THE RIGHT PILOT DOOR BY MEANS OF N°4 SCREWS P/N A428A3C10, N°2 SPACERS P/N NAS43HT3- 19, N°2 SPACERS P/N NAS43HT3-21.	TASK / REFERENCE
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<sup>\*</sup> 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.

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33-52-16-00A-921A-K AND DM 39-C-33-52-17-00A-921A-K, 33-52-16-00A-921A-K AND DM 39-C-33-52-17-00A-921A-K, INSTALL BATTERY PACK ASSY P/N 3G3350A01811, POWER SUPPLY ASSY P/N 3G3350A01711, CLAMP P/N AW001CB04H AND CLAMP P/N AW001CB05H BY MEANS OF BRACKET P/N 3G5310A09751, N°3 WASHERS P/N NAS1149D0316K AND N°3 SCREWS P/N MS35207-259.	5.1.2 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300TB265 IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED RAIL.	5.1.1 INSTALL RAIL P/N A522A02A BY MEANS OF N°2 SCREWS P/N MS35206-225.	5.1 WITH REFERENCE TO FIGURE 13, INSTALL HEELS LIGHTS ON THE PASS DOOR LINER ASSY LH P/N 3G2580A53334 AS DESCRIBED IN THE FOLLOWING PROCEDURE:	WITH REFERENCE TO FIGURES 12 THRU 14, PERFORM THE HEELS INSTALLATION P/N 4G3350A00112 AS DESCRIBED IN THE FOLLOWING PROCEDURE:	4.4 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-B-52-11-02-01A-92AA-B AND WITH REFERENCE TO FIGURE 1, RE-INSTALL THE COVER RH P/N 3G5211A06052 BY MEANS OF RELATIVE HARDWARE PREVIOUSLY REMOVED (REF. STEP 3.16).	NOTE  IF NECESSARY, IT IS ALLOWED TO TRIM THE COVER RH  TO PREVENT INTERFERENCE BETWEEN THE BATTERY  PACK AND POWER SUPPLY ASSEMBLIES.	TASK / REFERENCE
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Page 14 of 20

\* 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

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

TO THE REQUIRED STANDARD. TASK HAS BEEN PERFORMED I.A.W MAINTENANCE MANUAL SPECIFIED IN WORKPACK INDEX LM/QA/GEN/01.

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<ul> <li>N°3 LIGHT ASSEMBLIES P/N 3G3350A00911;</li> <li>LIGHT ASSY P/N 3G3350A01011;</li> <li>LIGHT ASSY P/N 3G3350A01111;</li> <li>LIGHT ASSY P/N 3G3350A01211;</li> </ul>	5.1.9 IN ACCORDANCE WITH WITH APPLICABLE STEPS OF AMP DM 39-C-33-52-15-00A-921A-K, INSTALL THE FOLLOWING HEELS LIGHTS BY MEANS OF ADHESIVE EA934NA (C057):	5.1.8 WITH REFERENCE TO FIGURE 13 (VIEW LOOKING PASSENGER DOOR LH SIDE FROM EXTERNAL SIDE), INSTALL THE CABLE ASSY B1A300 ON THE LINER BY MEANS OF ADHESIVE TAPE (C260).	(B1A300).	INSTALL DECAL P/N ED300TB2049 IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED JUNCTION	AW001CB05H.  5.1.6 IN ACCORDANCE WITH AND DATE OF A 12 CO. T. C. T	INSTALL DECAL P/N ED300G3 AND DECAL P/N ED300BT3 RESPECTIVELY IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED POWER SUPPLY ASSY AND BATTERY PACK ASSY.  5.1.5 FIX IUNCTION P/N ASSESSOR BY MEANS OF CLOSES OF THE PROPERTY PACK ASSY.	TASK / REFERENCE
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Form No.: LM/QA/GEN/63

			NO
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5.1.12 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S112 IN AN AREA ADJACENT TO WATER SENSOR S112.	5.1.11 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S111 IN AN AREA ADJACENT TO WATER SENSOR S111.	LIGHT ASSY P/N 3G3350A01311;  LIGHT ASSY P/N 3G3350A01411;  LIGHT ASSY P/N 3G3350A01511;  LIGHT ASSY P/N 3G3350A01611.  5.1.10 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL THE FOLLOWING DECALS IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED HEELS LIGHTS:  DECAL ED300DS71;  DECAL ED300DS73;  DECAL ED300DS76;  DECAL ED300DS76;  DECAL ED300DS77;  DECAL ED300DS78;  DECAL ED300DS79;  DECAL ED300DS79;  DECAL ED300DS79;	TASK / REFERENCE
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AW001CB06H.	5.2.4 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300G4 AND DECAL P/N ED300BT4 RESPECTIVELY IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED POWER SUPPLY ASSY AND BATTERY PACK ASSY.	3.2.3 IN ACCORDANCE WITH APPLICABLE STEPS OF AMP DM 39-C-33-52-19-00A-921A-K, AND DM 39-C-33-52-20-00A-921A-K, INSTALL BATTERY PACK ASSY P/N 3G3350A01811, POWER SUPPLY ASSY P/N 3G3350A01711, CLAMP P/N AW001CB04H AND CLAMP P/N AW001CB06H BY MEANS OF BRACKET P/N 3G5310A09751, N°3 WASHERS P/N NAS1149D0316K AND N°3 SCREWS P/N MS35207-259.	5.2.2 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300TB264 IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED RAIL.	PASS DOOR LINER ASSY RH P/N 3G2580A53434 AS DESCRIBED IN THE FOLLOWING PROCEDURE:  5.2.1 INSTALL RAIL P/N A522A02A BY MEANS OF N°2 SCREWS P/N MS35206-225.	DIAGRAM, PERFORM THE ELECTRICAL CONNECTIONS OF C/A B1A300 BETWEEN WATER SENSORS S111 AND S112, SPLICES SPG3-1 AND SPG3-2.  5.2 WITH REFERENCE TO FIGURE 14, INSTALL HEELS LIGHTS ON THE	TASK / REFERENCE
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<sup>\*</sup> 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.

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A, INSTALL THE FOLLOWING DECALS IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED HEELS LIGHTS:	39-C-33-52-18-00A-921A-K, INSTALL THE FOLLOWING HEELS LIGHTS BY MEANS OF ADHESIVE EA934NA (CO57):  N°2 LIGHT ASSEMBLIES P/N 3G3350A00911; LIGHT ASSY P/N 3G3350A01111; LIGHT ASSY P/N 3G3350A01211; LIGHT ASSY P/N 3G3350A01211; LIGHT ASSY P/N 3G3350A01311; LIGHT ASSY P/N 3G3350A01411; LIGHT ASSY P/N 3G3350A01411; LIGHT ASSY P/N 3G3350A01611.	5.2.8 WITH REFERENCE TO FIGURE 14 (VIEW LOOKING PASSENGER DOOR RH SIDE FROM EXTERNAL SIDE), INSTALL THE CABLE ASSY B1B300 ON THE LINER BY MEANS OF ADHESIVE TAPE (C260).  5.2.9 IN ACCORDANCE WITH WITH APPLICABLE STEEDS OF AMBLE AND TAX	(B1B300).	INSTALL DECAL P/N ED300TB2048 IN AN AREA ADJACENT TO PREVIOUSLY INSTALLED JUNCTION.	TASK / REFERENCE
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\* 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.

SOURCE  TASK / REFERENCE  DECAL ED300DS91; DECAL ED300DS93; DECAL ED300DS93; DECAL ED300DS94; DECAL ED300DS95; DECAL ED300DS96; DECAL ED300DS96; DECAL ED300DS96; DECAL ED300DS99; DECAL ED300DS100.  5.2.11 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S117 IN AN AREA ADIACENT MATHER SENSOR S117.  5.2.12 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S118 IN AN AREA ADIACENT MATHER SENSOR S118.  5.2.13 WITH REFERENCE TO FIGURE 14 AND FIGURE 15 WIRING DIAGRAM, PERFORM THE ELECTRICAL CONNECTIONS OF SPILCES SPG4-1 AND SPG4-2.  PERFORM A PIN-TO-PIN CONTINUITY CHECK OF ALL THE ELECTRICAL SATURATED SITE SALOWED TO LOCALLY REWORK  IF NECESSARY, IT IS ALLOWED TO LOCALLY REWORK  MECHANIC  MECHANIC  MECHANIC  MECHANIC  MATHER SENSOR S117 AND S118.  MECHANIC  SIGN  MATURATED  ANTURE  MATURATED  ANTURE  MATURATED  M	DECAL ED300DS91; DECAL ED300DS92; DECAL ED300DS93; DECAL ED300DS96; DECAL ED300DS96; DECAL ED300DS99; DECAL ED300DS100.  5.2.11 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S117 IN AN AREA ADJACENT TO WATER SENSOR S117.  5.2.12 IN ACCORDANCE WITH AMP DM 39-A-11-00-01-00A-720A-A, INSTALL DECAL P/N ED300S118 IN AN AREA ADJACENT TO WATER SENSOR S118.  5.2.13 WITH REFERENCE TO FIGURE 14 AND FIGURE 16 WIRING DJAGRAM, PERFORM THE ELECTRICAL CONNECTIONS OF C/A B18300 BETWEEN WATER SENSORS S117 AND S118, PREFORM APIN-TO-PIN CONTINUITY CHECK OF ALL THE ELECTRICAL SOUNECTION MADE.  PERFORM A PIN-TO-PIN CONTINUITY CHECK OF ALL THE ELECTRICAL SALLOWED TO LOCALLY REWORK  IF NECESSARY, IT IS ALLOWED TO LOCALLY REWORK
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	SEND THE ATTACHED COMPLIANCE FORM TO THE FOLLOWING MAIL BOX: ENGINEERING.SUPPORT.LHD@LEONARDO.COM AS AN ALTERNATIVE, GAIN ACCESS TO MY COMMUNICATIONS SECTION ON LEONARDO WEBPORTAL AND COMPILE THE "SERVICE BULLETIN APPLICATION COMMUNICATION".	R	_	IN ACCORDANCE WITH WEIGHT AND BALANCE CHANGES LIBRATE	PERFORM THE FUNCTION TEST OF THE EMERGENCY EXIT LIGHTING SYSTEM.		Z		INSTALL THE LEFT COCKPIT DOOR ON THE HELICOPTER.	IN ACCORDANCE WITH AMP DM 36.A. 53.11.01.004.750.1.	IN ACCORDANCE WITH AMP DM 39-A-06-41-00-00A-010A-A, RE-INSTALL ALL EXTERNAL PANELS, INTERNAL PANELS AND INTERNAL LINERS PREVIOUSLY REMOVED.		TASK / REFERENCE
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CALIBRATED / SPECIAL TOOLS RECORD SHEET HAVE BEEN RAISED AND ATTACHED.

<sup>\*</sup> 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.



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 139-681

**DATE:** March 18, 2022

**REV.:** A - November 28, 2022

### TITLE

### ATA 33 - HELICOPTER EMERGENCY EXIT LIGHTS SYSTEM INSTALLATION

### **REVISION LOG**

Revision A of this Service Bulletins extends the document effectivity.

Helicopters already compliant with previous issues of this Service Bulletin do not need any additional action.

Revision bars identify changes.



### PARTS / MATERIAL USED / COMPONENT CHANGE RECORD

WORKSHEET / WORKCARD NUMBER:

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SERVICE ORDER NUMBER:

AIRFRAME HOURS :

AIRCRAFT REGISTRATION: 9M-BGH AIRCRAFT SERIAL NUMBER: 31763 LANDINGS : PARTS / MATERIAL USED / COMPONENT CHANGE RECORD (IF APPLICABLE) REMOVED DESCRIPTION INSTALLED PART NO. RELEASE DOCUMENT SERIAL NO. TSN/TSO SERIAL NO. TSN/TSO JUNCTION IN LINE 45 9 6 AO 4 N/A NIA NIA NIA AGU - 2021 - 1720 - 10103 HEELS LIGHT ASSY 3 4335 0A 00532 N/A N/A N/A N/A AGU - 2022 - 1113 - 14067 SCREW WASHERHEAD A428A3C07 N/A N/A N/A N/A AGU - 2020 - 1720 - 12339 HEELS LIGHT ASSY N/A 343350 A00 232 N/A NIA NIA AGU - 2022 - 1713 - 14643 DECAL A182 A 00 2 E1 N/A NIA NIA NIA AGU -2022 - 1720 - 10308 HEELS LIGHT ASSY 3 4 335 0 A 00132 N/A N/A N/A N/A AGU - 2022 - IT13 -14806 POWER SUPPLY ASSY 3G3350 AD 1732 N/A N/A NIA N/A AGU-2022 - 1813 - 146501 HEELS LIGHT ASSY 3G 3350 A01311 NIA N/A N/A N/A AGU - 2022 - 1713 - 14210 SCREW WASHER HEAD 4428 A 3010 N/A NIA NIA 4GV . 2022 - 1120 - 10279 NA PROTECTION LHS BLACK 345310A09452C501 \$139 N/A N/A N/A NIA AGU - 2027 - 1720 - 16906 HEELS LIGHT ASSY 363350 400 911 N/A N/A N/A N/A 46U - 2022 - IT13 -13831 HEELS LIGHT ASSU 343350A00911 N/A N/A NIA NA AGU - 2022 - IT13 - 11789 HEELS LIGHT ASSU 3 G 335 O A O O 9 11 NIA N/A N/A N/A AGU - 2027 - 1713 - 13831 BRACKET 3 G5310A 0 9751 N/A NIA NIA N/A AGU - 2022 - 1813 - 14181 HEELS SUPPORT ASSY LH AGU-2023 - 1720 - 10547 / 3G3350A01632CS01 BLACK SI39 N/A NIA NIA NIA 0071249688 | 08.02.2023 HEELS SUPPORT ASSY RH AGU - 2022 - 1720 - 16 999 1 BLACK SI39 343350 A1932 (501 N/A N/A NIA NIA 007127 4215 / 17 . 10 . 2022 PROTECTION RHS 3 4531 0A 0 9 552 C 501 AGU - 2022 - 1720 -16826 / BLACK SI39 N/A N/A N/A NIA 2071221471 12.10.2022 HEELS LIGHT ASSY 3 4 3350 A 0 1511 AGU - 2021 - 1113 - 13217 / N/A N/A N/A N/A 0071191652 106.06.2022 WASHER, FLAT NAS1149 D0332 J NIA N/A N/A N/A 0070752608 / 26.09.2017 WASHER, FLAT NAS1149 DN 816 T NIA NIA NIA N/A 0070680835 | 15.12.2016 872R7 A 10 9 N 525 - 83 KT SCREW, MACHINE NIA NIA N/A N/A 0070676957 / 02.12.2016 WASHER, FLAT

NIA

N/A

N/A

NIA

N/A

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NAS1149 DO 316 K

NAS114900316J

NAS1149D0316T

£0300 DS 65

ED 2000563

£03000564

WASHER, FLAT

WASHER, FLAT

DECAL

DECAL

DECAL

Date: 15 Mar 2022

0070902500 / 17.01.2019

0071113146 / 30.06.2021



AIRCRAFT REGISTRATION:

### PARTS / MATERIAL USED / COMPONENT CHANGE RECORD

WORKSHEET / WORKCARD NUMBER:

SERVICE ORDER NUMBER:

9M-BGH

9

**AIRCRAFT SERIAL NUMBER:** 

0

5

31763

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AIRFRAME HOURS:

LANDINGS :

	PARTS / MATERIAL U	SED / COMPON	ENT CHANGI	E RECORD (IF A	PLICARIE)	
		REMO		INSTA		T
DESCRIPTION	PART NO.	SERIAL NO.	TSN/TSO	SERIAL NO.	TSN/TSO	RELEASE DOCUMENT
HEELS LIGHT ASSY	3 G 335 O A O O U 32	N/A	N/A	N/A	N/A	AGU - 2022 -1T13 - 14454
HEELS LIGHT ASSY	3G3350 A00432	N/A	N/A	N/A	N/A	AGU - 2022 - 1713 -14455
HEELS LIGHT ASSY	3G335 0 A DO332	N/A	N/A	N/A	N/A	AGU - 2022 - 1713 - 14065
HEELS LIGHT ASSY	3 4335 0 4 0 0 5 3 2	N/A	N/A	N/A	N/A	1GU -2022 - 1713 - 14066
C/A HEELS HEEL LIGHTS	4G3350A00112A1R	N/A	N/A	N/A	N/A	AGU - 20 22 - 1113 - 14457
(c/A B (B 300)	369801830001	N/A	N/A	N/A	N/A	AGU-2022 - 1713 - 13173
SPACER UPR LH	3 Q 3350 A0 4 I5 I	N/A	N/A	N/A	NIA	PZL - 2027 - P116 -05501
SPACER LWR RH	8 G 3 3 5 0 A 0 4 0 5 1	N/A	N/A	N/A	N/A	PZL - 2022 - PLI6 · 05502
PASS DOOR LINER HEELS	A307A003E1	N/A	N/A	N/A	N/A	AGU -2022 -1720 - 15828
RH GREY	342580453434 (801	N/A	N/A	N/A	N/A	AGU-2027-1720-15642
PASS DOOR LINER HEELS LH GREY	3G2580 A53334(501	N/A	N/A	N/A	N/A	AGU - 2022 - 1720 - 15643
DECAL	ED300B14	N/A	N/A	N/A	N/A	AGU-2022-1120-15531
BATTERY ASSY	3G3350A01832	N/A	N/A	N/A	N/A	AGU _ 2027 - IT   3 - 12565
INSERT SCREW THREAD	NAS 1836 (06-13M	N/A	N/A	N/A	N/A	0071143298 / 27.11.2021
DECAL	F03000376	N/A	N/A	N/A	N/A	AGU-2022 -1720 -11650
DECAL	E 0 3 0 0 0 S 7 5	N/A	N/A	N/A	N/A	AGU-2022 - 1720 - 11648
DECAL	E03000574	N/A	N/A	N/A	N/A	AGU -2022 -1720 -11649
DECAL LOG LM	ED 30 005 73	N/A	N/A	N/A	N/A	AGU - 2021 - 1720 -12030
DECAL	t <del>030 gp3 72</del> ≈	N/A	N/A	N/A	N/A	AGU - 2021 - 1120 - 12070
DECAL	1780 00603	N/A	N/A	N/A	N/A	AGU - 2021 - 1720 - 12037
DECAL	£D300DS 62	N/A	N/A	N/A	N/A	AGU - 2021 - 1720 - 12007
DECAL	ED 300 D S 6 1	N/A	N/A	N/A	N/A	AGU - 2021 - 1520 - 12130
DECAL	F030005100	N/A	N/A	N/A	N/A	AGU-2022 - 1520 - 1130 1
DECAL	E D 3 0 0 B T 6	N/A	N/A	N/A	N/A	9GU - 2021 - 1720 - 12125
DECAL	ED 300 BT 5	N/A	N/A	N/A	N/A	1GU - 2021 - 1T20 - 14629
DECAL	E19006d3	N/A	N/A	N/A	N/A	460-2021-1720-17069
SPACER	3G5310A09651	NIA	N/A	N/A	N/A	MAG -21 - 558/P



### PARTS / MATERIAL USED / COMPONENT CHANGE RECORD

WORKSHEET / WORKCARD NUMBER :

SERVICE ORDER NUMBER :

9 0

2 5

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AIRFRAME HOURS :

AIRCRAFT REGISTRATION:

9M-BGH

AIRCRAFT SERIAL NUMBER:

31763

LANDINGS :

AMORALI REGISTRATION .	JIVI-DUN	AIRCRAFT SE			31763	LANDINGS :
	PARTS / MATERIAL (	USED / COMPONE	NT CHANG	E RECORD (IF A	PPLICABLE)	
DESCRIPTION	PART NO.	REMO		INSTA		RELEASE DOCUMENT
		SERIAL NO.	TSN/TSO	SERIAL NO.	TSN/TSO	NECEASE DOCOMENT
HEELS LIGHT ASSY	3 4 3350 401211	N/A	N/A	N/A	N/A	AGU -2022 - 1113 - 10270
HEELS LIGHT ASSY	3 4335 0 A D 1211	N/A	N/A	N/A	N/A	AGV - 2020 - 1713 - 11903
HEELS LIGHT ASSY	3G335 0 AO 1511	N/A	N/A	N/A	N/A	AGU - 2021 - 1713 - 13217
HEELS LIGHT ASSY	3 G 3 3 5 0 A 0 1 5 1 1	NIA	N/A	N/A	N/A	AGU - 2020 - 1113 - 13870
HEELS LIGHT ASSY	363350A01011	N/A	N/A	N/A	N/A	AGU - 2015 - 1713 - 13112
HEELS LIGHT ASSY	3 G 33 50 A 0 13 11	N/A	N/A	N/A	N/A	44U-2021-1713-13480
HEELS LIGHT ASSY	3 G 3350 A 0 1111	N/A	N/A	N/A	N/A	A GU - 2022 - ITI3 - 11940
HEELS LIGHT ASSY	3 G 33 5 0 A 0 10 11	N/A	N/A	N/A	NIA	AGU -2022 -1513 -11242
HEELS LIGHT ASSY	3G3350 A 01411	N/A	N/A	N/A	N/A	96U -2021 - 1T13 - 13242
HEELS LIGHT ASSY	3G3350A01411	N/A	N/A	N/A		94V - 2027 -  T 3 -  12.40
BRACKET	365310409751	N/A	N/A	N/A		AGU - 2022 - ITI3 - 12530
BRACKET	345310A09151	N/A	N/A	N/A		AGU - 2022 - IT13 - 12530
CLAMP	AWOUICB05H	N/A	N/A	N/A		AGU-2022-1720-115#5
DECAL	A244 A 8 20 E I	N/A	N/A	N/A	NIA	9 GU - 2021 - 1720 - 17952
DECAL	A182A009E1	N/A	N/A	N/A	1	AGU - 2022 - 1720 - 10132
DECAL 'NO SMOKING'	AZ4IAOIA	NIA	N/A	NIA	1	AGU - 2022 - 1520 -11015
SCREW WASHER HEAD	A 428 A 3010	N/A	NIA	N/A	N/A	44V - 2022 - 1720 - 11012
DECAL	4308 A 004 - 1	N/A	NJA	N/A		GU-2022-[T20-12609]
DECAL	A246A001-1	N/A	NIA	N/A	NIA	7GU - 2021 - 1120 - 17454
CLAMP	AWOOICBO4H	N/A	N/A	NIA	N/A	AGU - 2022 - 1720 - 126 45
IDENTIFICATION LABEL	A 524 A 1 A - A	N/A	N/A	N/A	N/A A	GU -2020 - 1120 - 14114
JUNCTION, IN LINE	A596A04	NIA	NIA	N/A	l	GU - 2021 - 1120 - 10103
JUNCTION, IN LINE	A596 A04	N/A	N/A	NIA		GU - 2021 -1720 -10103
SCREW	NAS 1802 - 3 -4	N/A	N/A	N/A		17   183561   06.05.2022
SCREW, MACHINE	NAS1802 -08-4	N/A	N/A	N/A		0071183561   06.05.2022
STANDOFF, ALDHESIVE BOND	TO A388A3E 14C75	N/A	N/A	N/A	,	GV _ 2017 - 1720 - 13446
HEELS LIGHT VARIANT	369401848901	NIA	N/A	N/A		GU -2022 - 1713 - 10236
	-					Form No : IM/OA/GEN/S2



AIRCRAFT REGISTRATION:

### PARTS / MATERIAL USED / COMPONENT CHANGE RECORD

**AIRCRAFT SERIAL NUMBER:** 

WORKSHEET / WORKCARD NUMBER :

31763

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SERVICE ORDER NUMBER :

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AIRFRAME HOURS : LANDINGS :

PARTS / MATERIAL LISED / COMPONENT CHANGE RECORD (15 ADDLICABLE

9M-BGH

	PARTS / MATERIAL US	SED / COMPON	ENT CHANG	E RECORD (IF AF	PPLICABLE)	
DESCRIPTION	PART NO.	REMO	OVED	INSTA	LLED	DELEASE DOCUMENT
HEELS LIGHT VARIAT		SERIAL NO.	TSN/TSO	SERIAL NO.	TSN/TSO	RELEASE DOCUMENT
C/A (AIA5	399 A01 A52 901	N/A	N/A	n/A	N/A	46U - 2022 - 1113 -10088
DECAL	ED3001B158	N/A	N/A	N/A	N/A	AGU - 2021 - 1720 - 12038
DECAL	ED 30 0 T B 157	N/A	N/A	N/A	N/A	AGU - 2021 - 1720 - 12026
DECAL	ED300 TB1 018	N/A	N/A	N/A	N/A	AGU - 2021 - 1720 - 12083
DECAL	£03007B 1017	NIA	N/A	N/A	N/A	160-2021 - 1520 - 12079
DECAL	FD3008304	N/A	N/A	N/A	NIA	AGU -2021 -1120 -12033
DECAL	FD3005303	N/A	N/A	N/A	N/A	AGU -2021 - 1720 - 12072
DECAL	ED 300 S 11 9	N/A	N/A	NA	N/A	4GU - 2022 - 1720 - 114 67
PECAL	FD3005118	NIA	N/A	N/A	N/A	AGU - 2021 - 1520 - 15330
DECAL	tp3005117	N/A	N/A	N/A	WIA	AGU - 2021 - 1720 - 16720
DECAL	ED3009115	N/A	N/A	NIA	N/A	AGU - 2028 - 1720 - 11469
DECAL	FD 300 S II 2	N/A	N/A	N/A	N/A	AGV - 2022 -1520 - 11368
DECAL	£03008111	N/A	N/A	N/A	N/A	AGU -2022 - 1720 - 1136 A
clamp	4WOOICBO3H	NIA	N/A	N/A	N/A	4GU - 2021 - 1520 - 14396
fastener , snap	MS 27980 - 18N	N/A	NIA	N/A	N/A	0071089417   08.03.7021
INSERT, SCREW THREAD	NAS1836(08 - 10 M	NIA	N/A	N/A	N/A	0071196832/24.06.2022
INSERT, SCREW THREAD	NAS183608-10M	N/A	N/A	N/A	N/A	007 12 0 3 5 3 9   26 . 07 . 2022
HEELS LIGHT ASSY	3 4 3350 A 0 1 6 11	N/A	NIA	N/A	N/A	96V - 2022 · IT 13 - 10269
HEELS LIGHT ASSY	36335 0 A01611	N/A	N/A	NIA	N/A	AGU -2022 -1713 -10269
SPACER, SLEEVE	NAS 43 HT3 -19	N/A	N/A	N/A	N/A	0071183561 106.05.2022
DECAL	ED300 D894	N/A	NIA	N/A	N/A	440-2022 - 1520 - 10520
DECAL	A182A002E1	N/A	N/A	N/A	N/A	AGU - 2021 - 1720 - 16687
INSERT, SCREW THREAD	NAS 1836 (3 - 10 M	N/A	N/A	N/A	N/A	0071192857/11.06.2022
PACER, SLEEVE	N4843H13-21	N/A	N/A	N/A	N/A	0071193227 / 13.06.2022
DECAL	E 0 300 T B 20 4 9	N/A	N/A	N/A	N/A	AGU - 2021 - 1520 - 12034
DECAL	€D3001B164	N/4	N/A	N/A	N/A A	GU -2021 -1720 -15689
DECAL	A307A004E1	N/A	N/A	N/A	N/A A	16U -2022 - 1720 - 13633



### PARTS / MATERIAL USED / **COMPONENT CHANGE RECORD**

WORKSHEET / WORKCARD NUMBER:

SERVICE ORDER AIRFRAME 6 NUMBER: HOURS:

AIRCRAFT REGISTRATION: 9M-BGH

AIRCRAFT SERIAL NUMBER:

31763

LANDINGS :

AMERIAT REGISTRATION.	SIVI-BGH		ERIAL NUMI		31763	LANDINGS :	
	PARTS / MATERIAL U	ISED / COMPON	ENT CHANG	E RECORD (IF A	PPLICABLE)		
DESCRIPTION	PART NO.	REM	OVED	INSTA	ALLED	DELEAC	
		SERIAL NO.	TSN/TSO	SERIAL NO.	TSN/TSO	KELEASI	EDOCUMENT
DECAL	ED3001B2048	N/A	N/A	N/A	N/A	A GU - 2021 - 1	T20 - 15351
SCREW MACHINE	M\$35 206 - 225	N/A	N/A	N/A	N/A	0071174848	29.03.202
DECAL	ED3001B265	N/A	N/A	N/A	N/A	AGU - 2021 -	1720 - 12108
HEEL LIGHTS C/A (BIA 30)	0) 369801430001	N/A	N/A	N/A		4 GU - 2022 - IT	
DECAL	A180A005E2	NIA	N/A	N/A		4GU - 2022 - 1	
DECAL	A180 A 00 9 E 2	N/A	N/A	N/A	N/A	AGU - 2022 -	1720 - 10086
TAPE, VEICRO, LOOP ST	3571 999999999900004	268 N/A	N/A	N/A	N/A	1520 - 2022	
POWER SUPPLY ASSY	3 G 3350 A 0 1 7 []	N/A	N/A	003225	N/A	9GU -2011 -171	
POWER SUPPLY ASSY	3 G 3 3 5 0 A 0   7   1	N/A	N/A	003350		AGU - 2011 - IT	
TERMINAL BOARD	A 593A - A05	N/A	N/A	N/A	l	9GU - 2021 - [1	
RAIL, TERMINAL MODULE	A522 A02 A	N/A	N/A	N/A			1120 - 12060
RAIL, TERMINAL MUDULE	A522 A02 A	N/A	N/A	N/A			1720 -12060
CTANDOFF, THREADED,  ADHESIVE BON	A388 A 3 E 12 C	N/A	N/A	N/A	N/A	AGU -2022 -	1720 - 14508
INSERT, SCREW THREAD	NAS1836 CO8 -13 M	N/A	N/A	NIA	N/A	0071203825	27.07.2022
INSERT, SCREW, THREAD	NAS 1836 C3 - 13 M	MA	N/A	N/A			10.06.2022
INSERT, SCREW THREAD	NAS1836C3 -13 M	N/A	N/A	N/A	N/A	0071192192 /	06.07.2022
DECAL	ED 3 00 GG	N/A	N/A	N/A	NIA	4 GU - 2021 -1	120-17596
DECAL	ED300 45	N/A	N/A	N/A	N/A	GU - 2021 - 11	20 -12023
PECAL	ED3 00 G 4	N/A	N/A	N/A	N/A	1 GU - 2022-172	0-10504
DECAL	E0300G3	N/A	N/A	N/A	N/A A	GU - 2022 - Its	20-11366
DECAL	ED300DS 99	N/A	N/A	N/A		9 GU - 2022 · IT :	
DECAL	E03000sq8	N/A	N/A	N/ A	N/A	14U - 2022 - It	20 -10490
DECAL	E03000597	N/A	N/A	N/A		4GU - 2022 - IT	
DECAL	E03000596	N/A	N/A	N/A	N/A A	GU - 2022 - 11	20-10489
DECAL	ED300D3 95	N/A	N/A	N/A	N/A A	GU - 2022 -112	0 - 10519
DECAL	ED300DS92	N/A	N/A	N/A	N/A A	GU - 2021 - 179	20 -16600
DECAL	E03000891	N/A	N/A	N/A		ru - 2021 - IT20	
				The second second			



9M-BGH

**AIRCRAFT REGISTRATION:** 

### PARTS / MATERIAL USED / **COMPONENT CHANGE RECORD**

WORKSHEET / WORKCARD NUMBER:

31763

LANDINGS:

SERVICE ORDER AIRFRAME 6 NUMBER: HOURS:

AIRCRAFT SERIAL NUMBER:

	PARTS / MATERIAL U	SED / COMPONE	NT CHANG	E RECORD (IF API	PLICABLE)	
DESCRIPTION	PART NO.	REMO		INSTAL		
223	TAKTIVO.	SERIAL NO.	TSN/TSO	SERIAL NO.	TSN/TSO	RELEASE DOCUMENT
DECAL	E03000885	N/A	N/A	N/A	N/A	AGU - 2022 - 1720 - 11470
DECAL	ED300D884	N/A	N/A	N/A	N/A	AGU - 202   - 1720 - 120 85
DECAL	ED300D583	N/A	N/A	N/A	N/A	1GU-2021-1120-12071
DECAL	ED30005 8 2	N/A	N/A	N/A	NIA	AGV -2021 -1520 -12028
DECAL	E03000581	N/A	N/A	N/A	N/A	AGU - 2021 -1720 -12128
DECAL	ED300DS 80	N/A	N/A	N/A	N/A	AGU -2022 -1T20 -11640
DECAL	ED3000879	N/A	N/A	N/A	N/A	AGU - 2022 -1720 -11645
DECAL	ED3000578	N/A	NIA	N/A	N/A	AGU - 2022 - 1720 - 11646
DECAL	tD300DS77	N/A	N/A	N/4	N/A	AGU -2022 -1720 -11651
SUPPORT, ELECTRICAL CABL	AMODICLOOD -CM	N/A	N/A	N/A	N/A	96V - 2017 - 1720 - 17604
SCREW, SELF-LOCKING	NASII90E3PGAK	N/A	N/A	N/A	N/A	0071182374 /29.04.2028
CLAMP	AWOOICBOOH	N/A	N/A	N/A	N/A	1GU -2020 - 1T20 - 14016
SCREW, WASHER HEAD	A428A3CO7	N/A	N/A	N/A	N/A	16U - 2021 - 1720 - 13592 / 0071133612 / 29 - 10 - 2021
SCREW, WASHER HEAD	A428A 3CO7	N/A	N/A	N/A LOS	MIA	AGU - 2021 - 1720 - 13582 / 1071135216 / 02.11 - 202
BATTERY ASSY	343350A01811	N/A	N/A	030183	NIA	AGU- 2021-1713 -12236
BATTERY ASSY	3 G3350 A01811	NIA	NIA	030325	ov:00/new NTA	AGU - 2021 - IT13 - 13630
BRACKET	365310A09751	N/A	N/A	N/A (108	)N/A	AGU-2022 - 1713 - 14181
SPACER LNR RH	368350404051	n 14	~4	ala	24	P2L -2012 -1916 - 85502
SPACER LWR CH	363350403951	24	all	nla	NA	P2L - 2021-PU6-05930
			1			



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

### Section 1

ATA Chapter

					NOTES
RETIREMENT LIFE / TIME LIMITS (11)	DATE OF CHANGE (10)	MANUFACTURER NAME (9)	S/N (8)	P/N (7)	
RETIREMENT LIFE / TIME LIMITS (11)	DATE OF CHANGE (10)	MANUFACTURER NAME (9)	S/N (8)	P/N (7)	BATTERY ASSY
RETIREMENT LIFE	ASSEMBLY/MANUFACTURING DATE (5) RETIREMENT LIFE / TIME LIMITS (6) 09/2021	MANUFACTURER NAME (4)  LHD	S/N (3) N/A	P/N (2) 3G3350A01832	DESCRIPTION (1)

			DATE (12)		
			R. MARKS (13) S/N (14)		
			TOTAL FLIGHT HOURS (15)  TOTAL LANDINGS (15)  TOTAL LIFTS/CYCLES (15)	A/C	INST
		00:00	TOTAL HOURS (16)  TOTAL LANDINGS (16)  TOTAL LIFTS/CYCLES (16)	ASSY	INSTALLATION
		NEW	LANDINGS SINCE OH (17)  LIFTS/CYCLES SINGE OH (17)	SY	
			ORGANIZATION. STAMP AND SIGNATURE (18)		
			DATE (19)		ASSEMBLY
			TOTAL FLIGHT HOURS (20)  TOTAL LANDINGS (20)  TOTAL LIFTS/CYCLES (20)	A/C	ASSEMBLY HISTORICAL RECORD
			ACTUAL TOTAL HOURS (21) ACTUAL TOTAL LANDINGS (21) ACTUAL TOTAL LIFTS/CYCLES (21)		CORD
			TOTAL HOURS WITH PENALTY FACTOR (22)  TOTAL LANDINGS. WITH PENALTY FACTOR (22)	ASSY	R
			LANDINGS SINCE OH (23) LIFTS/CYCLES SINCE OH (23)		REMOVAL
			REASON FOR REMOVAL (24)		
			ORGANIZATION, STAMP AND SIGNATURE (25)		



LOG CAKD

		BATTERY PACK 032657 00:00 00:00 NEW (39) (ABE) (39) (ABE) (40) (40) (40) (40) (40) (40) (40) (40	TOTAL   TIME SINCE OH   DATE (36)   HOURS (38)	COMPONENT DATA  ASSX  NSTALLATION	ASSY P/N (26) 3G3350A01832 ASSY S/N (27)	COMPONENTS INSTALLED ON ASSY
			TOTAL HOURS (39) TOTAL LANDINGS (39) TOTAL LIFTS/CYCLES (39)			
			TOTAL HOURS WITH PENALTY FACTOR (40)  TOTAL LANDINGS WITH PENALTY FACTOR (40)  WITH PENALTY LIFTS/CYCLES SIGNATURE (43)		N/A	

ASSEMBLY ACTIVITY HISTORY

ASSY PIN (AA)

		_									
									DATE (46)		
								TOTAL LIFTS/CYCLES (47)	TOTAL LANDINGS (47)	TOTAL HOURS (47)	
									TASKS (48)		
											AA
								ACTIVITIES (49)		O1 OM (40)	POOK OF LATE
										N/A	
								ORGANIZATION (50)			
							SIGNATURE (51)	STAMP AND			



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

Section 4

				ISSUE / REVISION (55)  OR ANDATORY BULLETIN NUMBER (54)  DATE OF COMPLIANCE (56)	AIRWORTH	ASSY P/N (52)	
				MANDATORY BULLETIN (54)  DATE OF COMPLIANCE (56)	HINESS DIRECTIVE		
				ASSY TOTAL HOURS (57)  ASSY TOTAL LANDINGS (57)  ASSY TOTAL LIFTS/CYCLES (57)	AIRWORTHINESS DIRECTIVES AND MANDATORY BULLETINS	3G3350A01832	AIRV
				ORGANIZATION (58)	RY BULLET	832	VORTHINES
				STAMP AND SIGNATURE (59)	INS		S DIRECTIV
				OPTIONAL BULLETIN NUMBER (59)  ISSUE / REVISION (55)  COMPLIAN		ASSY S/N (53)	AIRWORTHINESS DIRECTIVES AND BULLETINS COMPLIANCE
				IN NUMBER (59)  DATE OF COMPLIANCE (56)	OPT	3)	COMPLIANCE
				ASSY TOTAL HOURS (57)  ASSY TOTAL LANDINGS (57)  ASSY TOTAL LIFTS/CYCLES (57)	OPTIONAL BULLETINS	N/A	
				ORGANIZATION (58)		A	
				STAMP AND SIGNATURE (59)			



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

Section 1

P/N (7)	BATTERY ASSY	DESCRIPTION (1) P/N (2)	
		3G3350A01832	
S/N (8)	S/N (8)	S/N (3) N/A	
MANUFACTURER NAME (9)	MANUFACTURER NAME (9)	MANUFACTURER NAME (4)  LHD	
DATE OF CHANGE (10)	DATE OF CHANGE (10)	ASSEMBLY/MANUFACTURING DATE (5) RETIREMENT LIFE / TIME LIMITS (6)	
RETIREMENT LIFE / TIME LIMITS (11)	RETIREMENT LIFE / TIME LIMITS (11)	RETIREMENT LIFE / TIME LIMITS (6)	The state of the s

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			DATE (12)	
			R. MARKS (13)	
			TOTAL FLIGHT HOURS (15)  TOTAL LANDINGS (15)  TOTAL LIFTS/CYCLES (15)	
		00:00	TOTAL HOURS (16) TOTAL LANDINGS (16) TOTAL LIFTS/CYCLES (16)	INSTALLATION
	0	NEW NEW	S TIME SINCE OH (17)  LANDINGS SINCE OH (17)  LIFTS/CYCLES SINCE OH (17)	
			ORGANIZATION, STAMP AND SIGNATURE (18)	
			DATE (19)	ASSEMBLY
			TOTAL FLIGHT HOURS (20)  TOTAL LANDINGS (20)  TOTAL LIFTS/CYCLES (20)	ASSEMBLY HISTORICAL RECORD
			ACTUAL TOTAL HOURS (21)  ACTUAL TOTAL LANDINGS (21)  ACTUAL TOTAL LIFTS/CYCLES (21)	CORD
			TOTAL HOURS WITH PENALTY FACTOR (22)  TOTAL LANDINGS. WITH PENALTY FACTOR (22)	REM
			LANDINGS SINCE OH (23)  LANDINGS SINCE OH (23)  LIFTS/CYCLES SINCE OH (23)	REMOVAL
			REASON FOR REMOVAL (24)	
			ORGANIZATION, STAMP AND SIGNATURE (25)	



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

Section 2

BATTERY PACK  BATTERY PACK  0323665  BATTERY PACK  032665  BATTERY PACK  0 0 0 NEW  0 NEW  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ASSY P/N (26) C DESCRIPTION (28)	COMPONENT DATA  P/N (29)	3G3350  MANUFACTURING DATE (31)	3G3350A01832  ASSY CTURING HOURS (33) TOTAL LANDINGS (33)	COMPONENTS INS  INSTALLATION COMPONENTS (34)  TOTAL HOURS (34)  TOTAL LANDINGS (34)  SINCE	ASSY S/N	ON ASSY S/N (27)  ASSY S/N (27)  DATE (36)	ASSY TOTAL HOURS (38) TOTAL LANDINGS (38)	TOTAL HOURS (39) TOTAL LANDINGS (39)	_ 2   2	N/A  REMOVAL  COMPONENT  TOTAL HOURS WITH PENALTY FACTOR (40)  SIN
	ATTERY PACK	3G3350V00151		00:00	00:00	NEW	Ase				
				0	0	NEW					



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

Section 3

				DATE (46)	ASSY P/N (44)	
				TOTAL LANDINGS (47)  TOTAL LIFTS/CYCLES (47)	V (44)	
				TASKS (48)	3G3350A01832	
				ACTIVITIES (49)	ASSY S/N (45)	ASSEMBLY ACTIVITY HISTORY
					A/N	
				ORGANIZATION (50)		
				STAMP AND SIGNATURE (51)		



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

Section 4

								ISSUE / REVISION (55)	AIRWORTHINESS DIRECTIVE/ MANDATORY BULLETIN NUMBER (54)	AIRWORTH	ASSY P/N (52)		
								DATE OF COMPLIANCE (56)	MANDATORY BULLETIN (54)	IINESS DIRECTIV			
								ASSY TOTAL LANDINGS (57) ASSY TOTAL LIFTS/CYCLES (57)	ASSY TOTAL HOURS (57)	AIRWORTHINESS DIRECTIVES AND MANDATORY BULLETINS	3G3350A01832	AIRW	
								(58)	ORGANIZATION	RY BULLETI	832	ORTHINES	
								SIGNATURE (59)	STAMP AND	NS		S DIRECTIV	
								ISSUE / REVISION (55)	OPTIONAL BULLETIN NUMBER (59)		ASSY S/N (53)	AIRWORTHINESS DIRECTIVES AND BULLETINS COMPLIANCE	
								DATE OF COMPLIANCE (56)	TIN NUMBER (59)	ОРТЮ	53)	COMPLIANCE	
								ASSY TOTAL LIFTS/CYCLES (57)	ASSY TOTAL HOURS (57)	OPTIONAL BULLETINS	N/A		
								(58)	ORGANIZATION		A		
								SIGNATURE (59)	STAMP AND				