



LEONARDO MALAYSIA SDN.BHD.

WORK CARD

SERVICE ORDER NUMBER:

90025566

WORKCARD NUMBER:

2022/31763/003-05

TITLE:

SB139-697 DATE: NOVEMBER 22, 2022 REV. : / - ATA 25 -
KIT LIFE RAFTS 14 PAX P/N 4G2560F01011 (PART I)

CUSTOMER:

LEONARDO HELICOPTER ITALY (LHI)

REGISTRATION:

9M-BGH

AIRFRAME
HOURS:

300:40

#1
ENGINE

SERIAL
NUMBER:

PCE-
KB1931

#2
ENGINE

SERIAL
NUMBER:

PCE-
KB1885

APU

SERIAL
NUMBER:

N/A

SERIAL NUMBER:

31763

LANDINGS:

838

HOURS:

300:40

HOURS:

300:40

HOURS:

N/A

NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
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NOTE: 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.

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



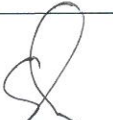




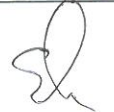





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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
1	-	IN ACCORDANCE WITH AMP DM 39-A-00-20-00-00A-120A-A, PREPARE THE HELICOPTER ON GROUND FOR A SAFE MAINTENANCE. DISCONNECT THE BATTERY, ALL ELECTRICAL POWER SOURCES AND/OR THE EXTERNAL POWER SUPPLY.	SATISFACTORY SAFE.		 	22/11/22
2	-	IN ACCORDANCE WITH AMP DM 39-A-06-41-00-00A-010A-A AND WITH REFERENCE TO FIGURES 1 THRU 14, 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.	SATISFACTORY REMOVED.		 	22/11/22
3	-	WITH REFERENCE TO FIGURES 1 THRU 14 PERFORM LIFE RAFTS COMPLETE PROVISION P/N 3G2560A01712 AS DESCRIBED IN THE FOLLOWING PROCEDURE: 3.1 WITH REFERENCE TO FIGURE 1, PERFORM STRUCTURAL PROVISION FOR LIFE RAFT LH P/N 3G2560A01412 AS DESCRIBED IN THE FOLLOWING PROCEDURE: 3.1.1 WITH REFERENCE TO FIGURE 1 SECTION B-B, DRILL THE HOLE Ø6.35 THRU THE FWD LEFT BRACKET ASSY P/N 3P5339A00534 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY PERFORMED AND DRILLED.		 	22/11/22
		3.1.2 WITH REFERENCE TO FIGURE 1 SECTION B-B, INSTALL THE NUT PLATE P/N A900A3E2-03 ON THE FWD LEFT BRACKET ASSY P/N 3P5339A00534.	SATISFACTORY INSTALLED.		 	22/11/22



















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		3.1.3 WITH REFERENCE TO FIGURE 1 SECTION A-A, DRILL THE HOLE Ø6.35 THRU THE AFT LEFT BRACKET ASSY P/N 3P5339A00734 AND THE LH AFT MLG FAIRING P/N 3G5339A01931 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.1.4 WITH REFERENCE TO FIGURE 1 SECTION A-A, INSTALL THE NUT PLATE P/N A900A3E2-03 ON THE AFT LEFT BRACKET ASSY P/N 3P5339A00734.	SATISFACTORY INSTALLED.		 	22/11/22
		3.2 WITH REFERENCE TO FIGURE 2, PERFORM STRUCTURAL PROVISION FOR LIFE RAFT RH P/N 3G2560A01512 AS DESCRIBED IN THE FOLLOWING PROCEDURE: 3.2.1 WITH REFERENCE TO FIGURE 2 SECTION A-A, DRILL THE HOLE Ø6.35 THRU THE FWD RIGHT MLG BRACKET ASSY P/N 3P5339A00634 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY PERFORMED AND DRILLED.		 	22/11/22
		3.2.2 WITH REFERENCE TO FIGURE 2 SECTION A-A, INSTALL THE NUT PLATE P/N A900A3E2-03 ON THE FWD RIGHT MLG BRACKET ASSY P/N 3P5339A00634.	SATISFACTORY INSTALLED.		 	22/11/22
		3.2.3 WITH REFERENCE TO FIGURE 2 SECTION B-B, DRILL THE HOLE Ø6.35 THRU THE AFT RIGHT MLG BRACKET ASSY P/N 3P5339A00834 AND THE RH AFT MLG FAIRING P/N 3G5339A01831 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22










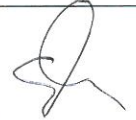


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		3.2.4 WITH REFERENCE TO FIGURE 2 SECTION B-B, INSTALL THE NUT PLATE P/N A900A3E2-03 ON THE AFT RIGHT MLG BRACKET ASSY P/N 3P5339A00834.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3 WITH REFERENCE TO FIGURES 3 THRU 5, PERFORM STRUCTURAL PROVISION FOR LH CABLE P/N 3G2560A07011 AS DESCRIBED IN THE FOLLOWING PROCEDURE: 3.3.1 WITH REFERENCE TO FIGURE 3 VIEW B, INSTALL THE NUT PLATE P/N A423A3A8 ON THE FRAME 3120 P/N 3P5331A10852 BY MEANS OF N°2 RIVETS P/N MS20426AD4 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY PERFORMED AND INSTALLED.		 	22/11/22
		3.3.2 WITH REFERENCE TO FIGURE 3 VIEW D, INSTALL THE NUT PLATE P/N A423A3A8 ON THE FRAME 4803 P/N 3P5331A13552 BY MEANS OF N°2 RIVETS P/N MS20426AD4 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.3 WITH REFERENCE TO FIGURE 3 TOP VIEW, DRILL THE HOLE Ø14.25÷14.38 THRU THE REAR LOWER PANEL P/N 3P5331A02232 (EXTERNAL SKIN AND HONEYCOMB) IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.3.4 WITH REFERENCE TO FIGURE 3 TOP VIEW, INSTALL THE INSERT P/N NAS1832-3-3 ON THE REAR LOWER PANEL P/N 3P5331A02232 BY MEANS OF ADHESIVE EA934NA (C397).	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.5 WITH REFERENCE TO FIGURE 3 TOP VIEW AND SECTION F-F, DRILL N°4 HOLES Ø14.25÷14.38 IN ACCORDANCE WITH THE DIMENSIONS SHOWN: N°2 HOLES THRU THE REAR LOWER PANEL P/N 3P5331A02232 (EXTERNAL SKIN AND	SATISFACTORY DRILLED.		 	22/11/22

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




















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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		HONEYCOMB) AND N°2 HOLES THRU THE FWD LOWER PANEL P/N 3P5331A02132 (EXTERNAL SKIN AND HONEYCOMB).	-	-	-	-
		3.3.6 WITH REFERENCE TO FIGURE 3 TOP VIEW AND SECTION F-F, INSTALL N°4 INSERTS P/N NAS1832-3-4 BY MEANS OF ADHESIVE EA934NA (C397): N°2 INSERTS ON THE REAR LOWER PANEL P/N 3P5331A02232 AND N°2 INSERTS ON THE FWD LOWER PANEL P/N 3P5331A02132.	SATISFACTORY INSTALLED		 	22/11/22
		NOTE PERFORM THE FOLLOWING STEP 3.3.7 ONLY IF KIT AVCS P/N 4G1830F00411/4G1830F00412 OR KIT AVCS P/N 4G1830F00511/4G1830F00512 IS NOT INSTALLED.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.7 WITH REFERENCE TO FIGURE 4 VIEW C, INSTALL THE NUT PLATE P/N A423A3A8 ON THE FRAME 3900 P/N 3P5331A12152 BY MEANS OF N°2 RIVETS P/N MS20426AD4 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.				
		3.3.8 WITH REFERENCE TO FIGURE 4 VIEW G, DRILL N°3 HOLES Ø5.16÷5.28 THRU THE STRUCTURE P/N 3P5331A05332 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.3.9 WITH REFERENCE TO FIGURE 4 VIEW G, INSTALL N°3 NUT PLATES P/N MS21069L3 ON THE STRUCTURE P/N 3P5331A05332 BY MEANS OF N°6 RIVETS P/N MS20426AD3.	SATISFACTORY INSTALLED.		 	22/11/22

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

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
















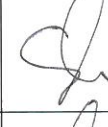


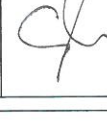


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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		3.3.10 WITH REFERENCE TO FIGURE 4 VIEW H, DRILL THE HOLE Ø5.16÷5.28 THRU THE BRACKET P/N 3P5331A67451 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.3.11 WITH REFERENCE TO FIGURE 4 VIEW H, INSTALL THE NUT PLATE P/N MS21069L3 ON THE BRACKET P/N 3P5331A67451 BY MEANS OF N°2 RIVETS P/N MS20426AD3.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.12 WITH REFERENCE TO FIGURE 4 VIEW M, DRILL N°4 HOLES Ø5.16÷5.28 THRU THE LH LONGERON WALL P/N 3P5331A14153 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.3.13 WITH REFERENCE TO FIGURE 4 VIEW M, INSTALL N°4 NUT PLATES P/N MS21069L3 ON THE LH LONGERON WALL P/N 3P5331A14153 BY MEANS OF N°8 RIVETS P/N MS20426AD3.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.14 WITH REFERENCE TO FIGURE 3 TOP VIEW AND FIGURE 5 DETAIL A, INSTALL THE STUD P/N A366A3E18C75 ON THE STRUCTURE BY MEANS OF ADHESIVE CB200-40 (C356) IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY INSTALLED		 	22/11/22
		3.3.15 WITH REFERENCE TO FIGURE 5 DETAIL A AND VIEW L, INSTALL THE STUD P/N A366A3E16C75 ON THE STRUCTURE P/N 3G5339A09032 BY MEANS OF ADHESIVE CB200-40 (C356) IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.16 WITH REFERENCE TO FIGURE 5 VIEW E, REMOVE THE EXISTING RIVET FROM THE CONNECTOR LH P/N 3P5330A17151.	SATISFACTORY REMOVED.		 	22/11/22

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




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		3.3.17 WITH REFERENCE TO FIGURE 5 VIEW E, INSTALL THE BRACKET P/N A409A001AL ON THE CONNECTOR LH P/N 3P5330A17151 BY MEANS OF N°3 RIVETS P/N MS20426AD4. USE THE EXISTING HOLE OF THE PREVIOUSLY REMOVED RIVET TO FIX THE BRACKET.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.18 WITH REFERENCE TO FIGURE 5 VIEW J, DRILL N°2 HOLES Ø5.16÷5.28 THRU THE STRUCTURE P/N 3P5331A25151 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.3.19 WITH REFERENCE TO FIGURE 5 VIEW J, INSTALL N°2 NUT PLATES P/N MS21069L3 ON THE STRUCTURE P/N 3P5331A25151 BY MEANS OF N°4 RIVETS P/N MS20426AD3.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.20 WITH REFERENCE TO FIGURE 5 VIEW J, DRILL THE HOLE Ø29.75÷30.25 THRU THE LEFT WALL P/N 3P5331A29152 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.3.21 WITH REFERENCE TO FIGURE 5 VIEW J, INSTALL THE GROMMET P/N MS21266-1N BY MEANS OF THE ADHESIVE EC1357 (C455) INSIDE THE PREVIOUSLY PERFORMED HOLE OF THE LEFT WALL P/N 3P5331A29152.	SATISFACTORY INSTALLED.		 	22/11/22
		3.3.22 WITH REFERENCE TO FIGURE 5 VIEW K, DRILL THE HOLE Ø14.30÷14.80 THRU THE ELECTRICAL COVER IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.3.23 WITH REFERENCE TO FIGURE 5 VIEW K, INSTALL THE GROMMET P/N MS35489-9 INSIDE THE PREVIOUSLY PERFORMED HOLE OF THE ELECTRICAL COVER.	SATISFACTORY INSTALLED.		 	22/11/22








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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		<p>NOTE UNLESS OTHERWISE SPECIFIED, IN ALL LEVEL DIRECT EXPOSURE ZONES AND MEDIUM LEVEL INDIRECT EXPOSURE ZONES, PROTECT ALL REMOVABLE FASTENERS THAT ARE NOT FULLY COATED WITH POLYURETHANE PAINT, USING TECTYL 891D (C385).</p> <p>NOTE WITH REFERENCE TO FIGURE 9 DETAIL D, IT IS ALLOWED TO MOVE THE STUD IF NECESSARY TO ADAPT TO THE LENGTH OF THE CABLE.</p> <p>3.4 WITH REFERENCE TO FIGURES 9 AND 10, PERFORM LH CABLE INSTL P/N 3G2560A07111 AS DESCRIBED IN THE FOLLOWING PROCEDURE:</p> <p>3.4.1 WITH REFERENCE TO FIGURE 10 VIEW A, REMOVE N°2 SCREWS P/N NAS1802-3-21 IN THE INDICATED POSITIONS.</p>	<p>SATISFACTORY REMOVED.</p>			<p>22/11/22</p>
		<p>NOTE PERFORM STEPS 3.4.2 AND 3.4.3 IF VERNIER ICE DETECTOR LH P/N 3G3080A01112 IS INSTALLED ON THE HELICOPTER.</p> <p>3.4.2 WITH REFERENCE TO FIGURE 9 DETAIL C, REMOVE THE SPACER P/N NAS43DD3-100N AND THE SCREW P/N MS27039-1-30.</p>	<p>N/A. VERNIER ICE DETECTOR NOT INSTALLED ON THIS A/C.</p>	<p>N/A</p>		<p>22/11/22</p>











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<p>* APPROVAL HOLDER HAVE VERIFIED THAT ALL TOOLS, EQUIPMENT AND OTHER EXTRANEIOUS 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.</p>	

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		3.4.3 WITH REFERENCE TO FIGURE 9 DETAIL C, INSTALL THE STANDOFF P/N A388A3E16C IN THE INDICATED POSITION BY MEANS OF ADHESIVE CB200-40 (C356).	N/A REFER ABOVE REMARK.	N/A	 	22/11/22
		<p>NOTE</p> <p>IF KIT AVCS P/N 4G1830F00411/4G1830F00412 OR P/N 4G1830F00511/4G1830F00512 IS INSTALLED ON THE HELICOPTER, FOR INSTALLATION OF HARDWARE ON STRUCTURE AT STA 3900, PERFORM STEP 3.7.4 INSTEAD OF THE CORRESPONDING STEP OF THE DM.</p> <p>3.4.4 IN ACCORDANCE WITH AMP DM 39-D-25-62-03-00A-720A-K AND WITH REFERENCE TO FIGURES 9 AND 10, INSTALL THE RELEASE LIFE RAFT CABLE ASSY P/N 3G2560V01031 AND FIXING HARDWARE.</p>	SATISFACTORILY INSTALLED.		 	22/11/22
		<p>NOTE</p> <p>PERFORM STEP 3.4.5 INSTEAD OF THE CORRESPONDING STEP OF THE AMP DM 39-D-25-62-03-00A-720A-K IF CARGO HOOK KIT P/N 4G2592A00112 AND BRACKET P/N 3G5316A69231 ARE INSTALLED ON THE HELICOPTER.</p> <p>3.4.5 WITH REFERENCE TO FIGURE 9 DETAIL B, INSTALL THE CLAMP P/N MS21919WDG5 ON THE RELEASE LIFE RAFT CABLE ASSY BY MEANS OF THE SPACER P/N NAS43DD3-44N, THE SCREW P/N NAS1801-3-21 AND THE WASHER P/N NAS1149D0332J.</p>	N/A. CARGO HOOK KIT NOT FITTED TO THIS A/C.	N/A	 	22/11/22

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




















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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		3.5 WITH REFERENCE TO FIGURES 6 THRU 8, PERFORM STRUCTURAL PROVISION FOR RH CABLE P/N 3G2560A07211 AS DESCRIBED IN THE FOLLOWING PROCEDURE: 3.5.1 WITH REFERENCE TO FIGURE 6 VIEW B, INSTALL THE NUT PLATE P/N A423A3A8 ON THE FRAME 3120 P/N 3P5331A10951 BY MEANS OF N°2 RIVETS P/N MS20426AD4 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY INSTALLED.			22/11/22
		3.5.2 WITH REFERENCE TO FIGURE 6 VIEW C, INSTALL THE NUT PLATE P/N A423A3A8 ON THE FRAME 3900 P/N 3P5331A12252 BY MEANS OF N°2 RIVETS P/N MS20426AD4 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY INSTALLED.			22/11/22
		3.5.3 WITH REFERENCE TO FIGURE 6 TOP VIEW, DRILL N°2 HOLES Ø14.25÷14.38 THRU THE FWD LOWER PANEL P/N 3P5331A02132 (EXTERNAL SKIN AND HONEYCOMB) IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.			22/11/22
		3.5.4 WITH REFERENCE TO FIGURE 6 TOP VIEW, INSTALL N°2 INSERTS P/N NAS1832-3-4 ON THE FWD LOWER PANEL P/N 3P5331A02132 BY MEANS OF ADHESIVE EA934NA (C397).	SATISFACTORY INSTALLED.			22/11/22
		3.5.5 WITH REFERENCE TO FIGURE 6 TOP VIEW AND SECTION F-F, DRILL THE HOLE Ø14.25÷14.38 THRU THE FWD LOWER PANEL P/N 3P5331A02132 (EXTERNAL SKIN AND HONEYCOMB) IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.			22/11/22

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














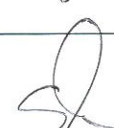





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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		3.5.6 WITH REFERENCE TO FIGURE 6 TOP VIEW AND SECTION F-F, INSTALL THE INSERT P/N NAS1832-3-3 ON THE FWD LOWER PANEL P/N 3P5331A02132 BY MEANS OF ADHESIVE EA934NA (C397).	SATISFACTORY INSTALLED.		 	22/11/22
		3.5.7 WITH REFERENCE TO FIGURE 7 VIEW D, INSTALL THE STUD P/N A366A3E16C75 ON THE BRACKET P/N 3P5338A15951 BY MEANS OF ADHESIVE CB200-40 (C356) IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY INSTALLED.		 	22/11/22
		3.5.8 WITH REFERENCE TO FIGURE 7 VIEW G, DRILL N°2 HOLES Ø5.16÷5.28 THRU THE STRUCTURE P/N 3P5331A28851 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.5.9 WITH REFERENCE TO FIGURE 7 VIEW G, INSTALL N°2 NUT PLATES P/N MS21069L3 ON THE STRUCTURE P/N 3P5331A28851 BY MEANS OF N°4 RIVETS P/N MS20426AD3.	SATISFACTORY INSTALLED.		 	22/11/22
		3.5.10 WITH REFERENCE TO FIGURE 7 VIEW H, DRILL THE HOLE Ø5.16÷5.28 THRU THE BRACKET P/N 3G5260A05631 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.5.11 WITH REFERENCE TO FIGURE 7 VIEW H, INSTALL THE NUT PLATE P/N MS21069L3 ON THE BRACKET P/N 3G5260A05631 BY MEANS OF N°2 RIVETS P/N MS20426AD3.	SATISFACTORY INSTALLED.		 	22/11/22
		3.5.12 WITH REFERENCE TO FIGURE 7 VIEW L, DRILL N°4 HOLES Ø5.16÷5.28 THRU THE STRUCTURE P/N 3P5331A16651 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22

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

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



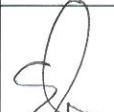
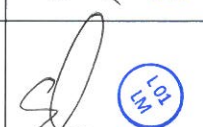






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		3.5.13 WITH REFERENCE TO FIGURE 7 VIEW L, INSTALL N°4 NUT PLATES P/N MS21069L3 ON THE STRUCTURE P/N 3P5331A16651 BY MEANS OF N°8 RIVETS P/N MS20426AD3.	SATISFACTORY INSTALLED.		 	22/11/22
		3.5.14 WITH REFERENCE TO FIGURE 8 DETAIL A AND VIEW M, INSTALL THE STUD P/N A366A3E16C75 ON THE STRUCTURE P/N 3G5339A09032 BY MEANS OF ADHESIVE CB200-40 (C356).	SATISFACTORY INSTALLED.		 	22/11/22
		3.5.15 WITH REFERENCE TO FIGURE 6 TOP VIEW AND FIGURE 8 DETAIL A, INSTALL THE STUD P/N A366A3E18C75 ON THE STRUCTURE BY MEANS OF ADHESIVE CB200-40 (C356) IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY INSTALLED.		 	22/11/22
		3.5.16 WITH REFERENCE TO FIGURE 8 VIEW E, REMOVE THE EXISTING RIVET FROM THE CONNECTOR RH.	SATISFACTORY REMOVED.		 	22/11/22
		3.5.17 WITH REFERENCE TO FIGURE 8 VIEW E, INSTALL THE BRACKET P/N A409A001AR ON THE CONNECTOR RH BY MEANS OF N°3 RIVETS P/N MS20426AD4. USE THE EXISTING HOLE OF THE PREVIOUSLY REMOVED RIVET TO FIX THE BRACKET.	SATISFACTORY INSTALLED.		 	22/11/22
		3.5.18 WITH REFERENCE TO FIGURE 8 VIEW J, DRILL N°2 HOLES Ø5.16÷5.28 THRU THE STRUCTURE P/N 3P5331A25251 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.		 	22/11/22
		3.5.19 WITH REFERENCE TO FIGURE 8 VIEW J, INSTALL N°2 NUT PLATES P/N MS21069L3 ON THE STRUCTURE P/N 3P5331A25251 BY MEANS OF N°4 RIVETS P/N MS20426AD3.	SATISFACTORY INSTALLED.		 	22/11/22

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


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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		3.5.20 WITH REFERENCE TO FIGURE 8 VIEW J, DRILL THE HOLE Ø29.75÷30.25 THRU THE RIGHT WALL P/N 3P5331A29251 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.			22/11/22
		3.5.21 WITH REFERENCE TO FIGURE 8 VIEW J, INSTALL THE GROMMET P/N MS21266-1N BY MEANS OF THE ADHESIVE EC1357 (C455) INSIDE THE PREVIOUSLY PERFORMED HOLE OF THE RIGHT WALL P/N 3P5331A29251.	SATISFACTORY INSTALLED.			22/11/22
		3.5.22 WITH REFERENCE TO FIGURE 8 VIEW K, DRILL THE HOLE Ø14.30÷14.80 THRU THE ELECTRICAL COVER IN ACCORDANCE WITH THE DIMENSIONS SHOWN.	SATISFACTORY DRILLED.			22/11/22
		3.5.23 WITH REFERENCE TO FIGURE 8 VIEW K, INSTALL THE GROMMET P/N MS35489-9 INSIDE THE PREVIOUSLY PERFORMED HOLE OF THE ELECTRICAL COVER.	SATISFACTORY INSTALLED.			22/11/22
		<p align="center">NOTE</p> <p>UNLESS OTHERWISE SPECIFIED, IN ALL LEVEL DIRECT EXPOSURE ZONES AND MEDIUM LEVEL INDIRECT EXPOSURE ZONES, PROTECT ALL REMOVABLE FASTENERS THAT ARE NOT FULLY COATED WITH POLYURETHANE PAINT, USING TECTYL 891D (C385).</p> <p>3.6 IN ACCORDANCE WITH AMP DM 39-D-25-62-04-00A-720A-K AND WITH REFERENCE TO FIGURES 11 AND 12, PERFORM RH CABLE INSTL P/N 3G2560A07311 AND INSTALL THE RELEASE LIFE RAFT CABLE ASSY P/N 3G2560V01031 AND FIXING HARDWARE.</p>	SATISFACTORY INSTALLED.			22/11/22

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
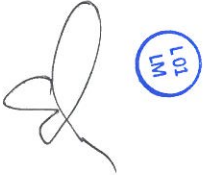

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		<p align="center">NOTE</p> <p>PERFORM THE FOLLOWING STEP 3.7 ONLY IF KIT AVCS P/N 4G1830F00411/4G1830F00412 OR KIT AVCS P/N 4G1830F00511/4G1830F00512 IS INSTALLED ON THE HELICOPTER.</p> <p>3.7 WITH REFERENCE TO FIGURE 13, PERFORM LH CABLE INSTL VARIANT AVCS P/N 3G2560P00811 AS DESCRIBED IN THE FOLLOWING PROCEDURE:</p> <p>3.7.1 WITH REFERENCE TO FIGURE 13 DETAIL A, REMOVE AND RETAIN FOR LATER REUSE THE CLAMP P/N MS21919WDG5, THE SPACER P/N NAS43DD3-107N, THE SCREW P/N MS27039-1-34 AND THE WASHER P/N NAS1149D0332J FROM THE RELEASE LIFE RAFT CABLE ASSY.</p>	<p>N/A. KITS NOT FITTED TO THIS A/C.</p>	<p>N/A</p>		<p>22/11/22</p>
		<p>3.7.2 WITH REFERENCE TO FIGURE 13 VIEW B, VIEW D AND SECTION F-F, RE-INSTALL IN THE INDICATED ORIENTATION THE CLAMP P/N MS21919WDG5 ON THE RELEASE LIFE RAFT CABLE ASSY BY MEANS OF THE SPACER P/N NAS43DD3-107N, THE SCREW P/N MS27039-1-34 AND THE WASHER P/N NAS1149D0332J PREVIOUSLY REMOVED.</p>	<p>N/A. REFER TO ABOVE REMARK.</p>	<p>N/A</p>		<p>22/11/22</p>
		<p>3.7.3 WITH REFERENCE TO FIGURE 13 VIEW C AND SECTION E-E, INSTALL THE ANCHOR NUT P/N AW001TL3A16T BY MEANS OF ADHESIVE CB200-40 (C356) ON THE LEFT FRAME ASSY STA 3900 IN ACCORDANCE WITH THE DIMENSIONS SHOWN.</p>	<p>N/A. REFER TO ABOVE REMARK.</p>	<p>N/A</p>		<p>22/11/22</p>

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

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


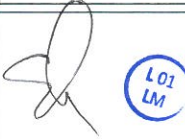








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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		<p>NOTE CLAMP AND WASHER INSTALLED ARE PARTS OF LH CABLE INSTL P/N 3G2560A07111.</p> <p>3.7.4 WITH REFERENCE TO FIGURE 13 VIEW B AND SECTION E-E, INSTALL THE CLAMP P/N MS21919WDG5 ON THE RELEASE LIFE RAFT CABLE ASSY BY MEANS OF THE BOLT P/N AN3-10A, THE SPACER P/N NAS43DD3-28N AND THE WASHER P/N NAS1149D0332J.</p>	N/A. REFER TO ABOVE REMARK.	N/A		22/11/22
		<p>NOTE PERFORM STEP 3.8 IF TCAS II STRUCTURAL PROVISION P/N 3G5310A89911 IS INSTALLED ON THE HELICOPTER.</p> <p>3.8 WITH REFERENCE TO FIGURE 14, PERFORM RH CABLE INSTL VARIANT TCAS II P/N 3G2560P00911 AS DESCRIBED IN THE FOLLOWING PROCEDURE:</p> <p>3.8.1 WITH REFERENCE TO FIGURE 14 VIEW A AND SECTION B-B, INSTALL THE STUD P/N A366A3E14C75 BY MEANS OF ADHESIVE CB200-40 (C356) IN ACCORDANCE WITH THE DIMENSIONS SHOWN.</p>	N/A. TCAS II NOT FITTED TO THIS A/C.	N/A		22/11/22
		<p>3.8.2 WITH REFERENCE TO FIGURE 14 VIEW A AND SECTION C-C, INSTALL THE CLAMP P/N AS21919WDF05 ON THE RELEASE LIFE RAFT CABLE ASSY BY MEANS OF THE SPACER P/N NAS43DD3-20N, THE NUT P/N MS21042L3 AND THE WASHER P/N NAS1149D0332J.</p>	N/A. REFER TO ABOVE REMARK.	N/A		22/11/22

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









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4	-	IN ACCORDANCE WITH THE APPLICABLE PARTS OF ANNEX A, PERFORM THE AW139 - LIFE RAFTS FUNCTIONAL TEST PROCEDURE.	REFER TO PAGE 17 TO PAGE 19			22/11/22
5	-	NOTE PERFORM STEPS 5 THRU 8 ONLY IF PART II OF THE PRESENT SERVICE BULLETIN IS NOT INTENDED TO BE PERFORMED IMMEDIATELY AFTER PART I. 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.	SATISFACTORY INSTALLED.			22/11/22
6	-	IN ACCORDANCE WITH WEIGHT AND BALANCE CHANGES, UPDATE THE CHART A (SEE ROTORCRAFT FLIGHT MANUAL, PART II, SECTION 6).	SATISFACTORY UPDATED BY CAMO.			22/11/22
7	-	RETURN THE HELICOPTER TO FLIGHT CONFIGURATION AND RECORD FOR COMPLIANCE WITH PART I OF THIS SERVICE BULLETIN ON THE HELICOPTER LOGBOOK.	SATISFACTORY RETURNED. POSTED TO TAKE NOTE AND UPDATE LOGBOOK			22/11/22
8	-	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".	SATISFACTORY SEND POSTED TO TAKE NOTE.			22/11/22

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








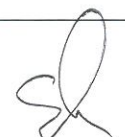





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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
ANNEX A - AW139 – EFS AND LIFE RAFTS FUNCTIONAL TEST PROCEDURE						
2.3	-	EMERGENCY FLOATS PIPING LEAKAGE TEST				
		A. INSTALL CAPS(1) AT THE EXTREMITY OF THREE FLEXIBLE HOSES (SEE FIGURE 1). NOTE (1): PART OF KIT P/N 3G9560H01031A687A. EQUIVALENT COMPONENTS CAN BE USED.	N/A. EFS NOT RELATED TO THIS SB. (SB 139-697)	N/A	 	22/11/22
		B. CONNECT THE N2 SUPPLY(2) TO AN APPROPRIATE PRESSURE CONTROL SYSTEM(3) (SEE FIGURE 1). NOTE (2): BENCH TECO6-146 OR EQUIVALENT. NOTE (3): BENCH TECO6-141-02 OR EQUIVALENT.	N/A. REFER ABOVE REMARK.	N/A	 	22/11/22
		C. CONNECT, BY USING THE ADAPTER(1), THE N2 SUPPLY TO THE FOURTH (I.E. THE UNPLUGGED) FLEXIBLE HOSE (SEE FIGURE 1). NOTE (1): PART OF KIT P/N 3G9560H01031A687A. EQUIVALENT COMPONENTS CAN BE USED.	N/A. REFER ABOVE REMARK.	N/A	 	22/11/22
		D. PRESSURISE THE EFS PIPING AT 6 BAR.	N/A. REFER ABOVE REMARK.	N/A	 	22/11/22
E. HOLD THE PRESSURE FOR 5 MINUTES.	N/A. REFER ABOVE REMARK.	N/A	 	22/11/22		

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		F. (AFTER 5 MINUTES) VERIFY THAT THE PRESSURE IN THE PIPE ASSEMBLY IS ≥ 5.8 BAR.	N/A. REFER ABOVE REMARK.	N/A	 	22/11/22
		G. DISCHARGE THE EFS PIPE ASSEMBLY BY OPENING THE TEST BENCH RELIEF VALVE.	N/A. REFER TO ABOVE REMARK.	N/A	 	22/11/22
		H. DISCONNECT THE TEST BENCH FROM THE PIPE ASSEMBLY AND REMOVE THE THREE CAPS FROM THE FLEXIBLE HOSES.	N/A. REFER TO ABOVE REMARK.	N/A	 	22/11/22
3.3	-	ACTIVATION CABLES FUNCTIONAL TEST				
		RIGHT HAND:				
		A. DISENGAGE THE LOCKING SPRING OF THE RH PILOT ACTUATION HANDLE (INSTALLED IN THE COCKPIT, SEE FIGURE 2).	SATISFACTORY DISENGAGED.		 	22/11/22
		B. COCKPIT AREA: PULL THE RH CABLE HANDLE FOR A 85 MM STROKE, VERIFYING THAT THE CABLE SLIDES INSIDE ITS SHEATH SMOOTHLY AND THAT NO JAMMING OCCURS.	SATISFACTORY PULLED AND VERIFIED.		 	22/11/22
		C. SPONSON AREA: PULL THE RH CABLE TERMINAL TO BRING THE HANDLE TO THE REST POSITION.	SATISFACTORY PULLED.		 	22/11/22
		CAUTION: THE HANDLE MUST BE BROUGHT TO THE INITIAL POSITION BY PULLING THE CABLE TERMINAL. THE HANDLE SHALL NOT BE PUSHED TO THE INITIAL POSITION: SUCH OPERATION MAY DAMAGE THE CABLE.				

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NO	SOURCE	TASK / REFERENCE	REMARKS	MECHANIC SIGN	* AH SIGN & STAMP	DATE
		D. REPEAT FOUR TIMES STEP B AND STEP C.	SATISFACTORY REPEATED.			22/11/22
		E. ENGAGE THE LOCKING SPRING OF THE RH PILOT ACTUATION HANDLE (INSTALLED IN THE COCKPIT, SEE FIGURE 2).	SATISFACTORY ENGAGED.			22/11/22
		LEFT HAND: F. DISENGAGE THE LOCKING SPRING OF THE LH PILOT ACTUATION HANDLE (INSTALLED IN THE COCKPIT, SEE FIGURE 2).	SATISFACTORY DISENGAGED.			22/11/22
		G. COCKPIT AREA: PULL THE LH CABLE HANDLE FOR A 85 MM STROKE, VERIFYING THAT THE CABLE SLIDES INSIDE ITS SHEATH SMOOTHLY AND THAT NO JAMMING OCCURS.	SATISFACTORY PULLED AND VERIFIED.			22/11/22
		H. SPONSON AREA: PULL THE LH CABLE TERMINAL TO BRING THE HANDLE TO THE REST POSITION.	SATISFACTORY PULLED.			22/11/22
		CAUTION: THE HANDLE MUST BE BROUGHT TO THE INITIAL POSITION BY PULLING THE CABLE TERMINAL. THE HANDLE SHALL NOT BE PUSHED TO THE INITIAL POSITION: SUCH OPERATION MAY DAMAGE THE CABLE.	SATISFACTORY REPEATED.			22/11/22
		I. REPEAT FOUR TIMES STEP G AND STEP H.				
		J. ENGAGE THE LOCKING SPRING OF THE LH PILOT ACTUATION HANDLE (INSTALLED IN THE COCKPIT, SEE FIGURE 2).	SATISFACTORY ENGAGED.			22/11/22

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SERVICE BULLETIN

N° 139-697

DATE: November 22, 2022

REV. : /

TITLE

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

REVISION LOG

First Issue

An appropriate entry should be made in the aircraft log book upon accomplishment.
If ownership of aircraft has changed, please, forward to new owner.

1. PLANNING INFORMATION

A. EFFECTIVITY

All AW139 helicopters from S/N 31400 to S/N 31699, from S/N 41300 to S/N 41499, from S/N 31700 onwards and from S/N 41501 onwards.

B. COMPLIANCE

At Customer's option.

C. CONCURRENT REQUIREMENTS

N.A.

D. REASON

This Service Bulletin is issued in order to provide the necessary instruction on how to perform the installation of kit life rafts 14 pax (Aerazur) P/N 4G2560F01011.

E. DESCRIPTION

This Service Bulletin is issued in order to perform the installation of kit life rafts 14 pax (Aerazur) P/N 4G2560F01011.

The life raft is the primary survival equipment for the people who are in a helicopter that have to perform a ditching.

The left and right CEL 14 PAX must be operated only in an emergency. There are two manual modes of operation:

- Through the activation handles in the cockpit;
- Through the activation handles in the front fairings of the containers.

The primary components of the life raft installation are:

- The left and right Collective Emergency Life Rafts (CEL) (14 PAX);
- The left and right front fairing;
- The left and right control cables.

The left CEL 14 PAX life raft is installed on the left helicopter sponson. The right CEL 14 PAX life raft is installed on the right helicopter sponson.

Each CEL includes a container, a raft assembly and an activation system.

The activation system is a handle connected to the inflation system through a steel cable and a quick-disconnect connector. The activation handle is installed on the front plate of the container.

The CEL 14 PAX life raft can usually hosts nine persons on board, but it can host five persons more if necessary (14 persons total).

Part I of this Service Bulletin allows the installation of the life raft complete provision P/N 3G2560A01712.

Part II of this Service Bulletin allows the installation of the life raft removable parts P/N 3G2560A05911.

NOTE

Kit life rafts 14 pax (Aerazur) P/N 4G2560F01011 is not compatible with kit box handling baggage compartment P/N 4G5340F00311.

F. APPROVAL

The technical content of this Service Bulletin is approved under the authority of DOA nr. EASA.21.J.005. For helicopters registered under other Aviation Authorities, before applying the Service Bulletin, applicable Aviation Authority approval must be checked within Leonardo Helicopters customer portal.

EASA states mandatory compliance with inspections, modifications or technical directives and related time of compliance by means of relevant Airworthiness Directives. If an aircraft listed in the effectivity embodies a modification or repair not LHD certified and affecting the content of this Service Bulletin, it is responsibility of the Owner/Operator to obtain a formal approval by Aviation Authority having jurisdiction on the aircraft, for any adaptation necessary before incorporation of the present Service Bulletin.

G. MANPOWER

To comply with this Service Bulletin, the following MMH are deemed necessary:

Part I: approximately sixty (60) MMH;

Part II: approximately twenty (20) MMH;

MMH are based on hands-on time and can change with helicopter configuration, personnel and facilities available.

H. WEIGHT AND BALANCE

PART I

	WEIGHT (kg)	ARM (mm)	MOMENT (kgmm)
			2.83
LONGITUDINAL BALANCE		3909	11062.47
LATERAL BALANCE		-15	-42.45

PART II

WEIGHT (kg)	63
LONGITUDINAL BALANCE	ARM (mm) 6231
LATERAL BALANCE	MOMENT (kgmm) 392553
	0

I. REFERENCES

1) PUBLICATIONS

Following Data Modules refer to AMP:

<u>DATA MODULE</u>	<u>DESCRIPTION</u>	<u>PART</u>
DM01 39-A-00-20-00-00A-120A-A	Helicopter on ground for a safe maintenance	I, II
DM02 39-A-06-41-00-00A-010A-A	Access doors and panels - General data	I, II
DM03 39-D-25-62-03-00A-720A-K	Left life raft control cable - Install procedure	I
DM04 39-D-25-62-04-00A-720A-K	Right life raft control cable - Install procedure	I
DM05 39-D-25-62-01-00A-720A-K	Left life raft container - Install procedure	II
DM06 39-D-25-62-02-00A-720A-K	Right life raft container - Install procedure	II
DM07 39-D-25-62-06-00A-720A-K	Left front fairing - Install procedure	II
DM08 39-D-25-62-07-00A-720A-K	Right front fairing - Install procedure	II

2) ACRONYMS & ABBREVIATIONS

AMDI	Aircraft Material Data Information
AMP	Aircraft Maintenance Publication
AR	As Required
ATA	Air Transport Association
AVCS	Active Vibration Control System
CEL	Collective Emergency Life Rafts
DM	Data Module
DOA	Design Organization Approval
EASA	European Aviation Safety Agency
EFS	Emergency Flotation System
IPD	Illustrated Parts Data
ITEP	Illustrated Tool and Equipment Publication
LH	Leonardo Helicopters

MMH	Maintenance Man Hours
N.A.	Not Applicable
P/N	Part Number
S/N	Serial Number
TCAS	Traffic Alert and Collision Avoidance System

3) ANNEX

- Annex A AW139 - EFS and life rafts Functional Test Procedure
- Annex B Emergency Flotation System Acceptance Tests Report Form
- Annex C Collective Emergency life rafts Acceptance Tests Report Form

J. PUBLICATIONS AFFECTED

N.A.

K. SOFTWARE ACCOMPLISHMENT SUMMARY

N.A.

2. MATERIAL INFORMATION

A. REQUIRED MATERIALS

1) PARTS

PART I

#	P/N	ALTERNATIVE P/N	DESCRIPTION	Q.TY	LVL	NOTE	LOG P/N
1	4G2560F01011		KIT LIFE RAFTS 14 PAX (AERAZUR)	REF	.		-
2	3G2560A01712		LIFE RAFTS COMPLETE PROVISION	REF	..		-
3	3G2560A01412		STRUCTURAL PROVISION FOR LIFE RAFT LH	REF	...		-
4	A900A3E2-03		Nut plate	2		139-697L1
5	3G2560A01512		STRUCTURAL PROVISION FOR LIFE RAFT RH	REF	...		-
6	A900A3E2-03		Nut plate	2		139-697L1
7	3G2560A07011		STRUCTURAL PROVISION FOR LH CABLE	REF	...		-
8	A366A3E16C75		Stud	1		139-697L1
9	A366A3E18C75		Stud	1		139-697L1
10	A409A001AL		Bracket	1		139-697L1
11	A423A3A8		Nut plate	3		139-697L1
12	MS20426AD3-7		Rivet	0.1 kg		139-697L1
13	MS20426AD4-7		Rivet	0.1 kg		139-697L1
14	MS21069L3		Nut plate	10		139-697L1
15	MS21266-1N		Grommet	1		139-697L1
16	MS35489-9		Grommet	1		139-697L1
17	NAS1832-3-3		Insert	1		139-697L1
18	NAS1832-3-4		Insert	4		139-697L1
19	3G2560A07111		LH CABLE INSTL	REF	...		-
20	3G2560A00552		Cover	1		139-697L1
21	3G2560V01031		Release life raft cable assy	1		139-697L1
22	A388A3E16C		Standoff	1	(1)	139-697L1
23	AN3-10A		Bolt	2		139-697L1
24	AN3-13A		Bolt	1		139-697L1
25	AN3-35A		Bolt	1		139-697L1
26	AN3-36A		Bolt	2		139-697L1
27	AN3-3A		Bolt	6		139-697L1
28	MS21042L3		Nut	5		139-697L1
29	MS21919WDG5	AS21919WDG05	Clamp	23		139-697L1
30	MS27039-1-08		Screw	2		139-697L1
31	MS27039-1-17		Screw	1	(1)	139-697L1
32	MS27039-1-30		Screw	1		139-697L1
33	MS27039-1-34		Screw	1		139-697L1
34	MS27039-1-38		Screw	3		139-697L1
35	MS27039-1-40		Screw	1		139-697L1
36	MS27039-1-52		Screw	3		139-697L1
37	MS9592-107		Bracket	2		139-697L1
38	NAS1149C0332R		Washer	6		139-697L1
39	NAS1149D0332J		Washer	24		139-697L1
40	NAS1801-3-21		Screw	1	(2)	139-697L1
41	NAS1802-3-38		Screw	2		139-697L1
42	NAS43DD3-100N		Spacer	1		139-697L1

#	P/N	ALTERNATIVE P/N	DESCRIPTION	Q.TY	LVL	NOTE	LOG P/N
43	NAS43DD3-107N		Spacer	1		139-697L1
44	NAS43DD3-126N		Spacer	3		139-697L1
45	NAS43DD3-140N		Spacer	1		139-697L1
46	NAS43DD3-176N		Spacer	3		139-697L1
47	NAS43DD3-216N		Spacer	3		139-697L1
48	NAS43DD3-30N		Spacer	3		139-697L1
49	NAS43DD3-34N		Spacer	2		139-697L1
50	NAS43DD3-36N		Spacer	1	(1)	139-697L1
51	NAS43DD3-40N		Spacer	1		139-697L1
52	NAS43DD3-44N		Spacer	1	(2)	139-697L1
53	NAS43DD3-64N		Spacer	1		139-697L1
54	3G2560A07211		STRUCTURAL PROVISION FOR RH CABLE	REF	...		-
55	A366A3E16C75		Stud	2		139-697L1
56	A366A3E18C75		Stud	1		139-697L1
57	A409A001AR		Bracket	1		139-697L1
58	A423A3A8		Nut plate	2		139-697L1
59	MS20426AD3-7		Rivet	0.1 kg		139-697L1
60	MS20426AD4-7		Rivet	0.1 kg		139-697L1
61	MS21069L3		Nut plate	9		139-697L1
62	MS21266-1N		Grommet	1		139-697L1
63	MS35489-9		Grommet	1		139-697L1
64	NAS1832-3-3		Insert	1		139-697L1
65	NAS1832-3-4		Insert	2		139-697L1
66	3G2560A07311		RH CABLE INSTL	REF	...		-
67	3G2560A00552		Cover	1		139-697L1
68	3G2560V01031		Release life raft cable assy	1		139-697L1
69	AN3-10A		Bolt	2		139-697L1
70	AN3-13A		Bolt	1		139-697L1
71	AN3-23A		Bolt	1		139-697L1
72	AN3-25A		Bolt	1		139-697L1
73	AN3-3A		Bolt	5		139-697L1
74	MS21042L3		Nut	6		139-697L1
75	MS21919WDG5	AS21919WDG05	Clamp	22		139-697L1
76	MS27039-1-08		Screw	2		139-697L1
77	MS27039-1-40		Screw	3		139-697L1
78	MS27039-1-42		Screw	2		139-697L1
79	MS27039-1-52		Screw	3		139-697L1
80	MS27039-1-56		Screw	1		139-697L1
81	MS9592-107		Bracket	2		139-697L1
82	NAS1149C0332R		Washer	6		139-697L1
83	NAS1149D0332J		Washer	22		139-697L1
84	NAS43DD3-122N		Spacer	1		139-697L1
85	NAS43DD3-140N		Spacer	3		139-697L1
86	NAS43DD3-174N		Spacer	1		139-697L1
87	NAS43DD3-176N		Spacer	1		139-697L1
88	NAS43DD3-188N		Spacer	1		139-697L1
89	NAS43DD3-197N		Spacer	1		139-697L1
90	NAS43DD3-20N		Spacer	1		139-697L1
91	NAS43DD3-30N		Spacer	3		139-697L1
92	NAS43DD3-40N		Spacer	1		139-697L1
93	NAS43DD3-55N		Spacer	1		139-697L1
94	NAS43DD3-64N		Spacer	1		139-697L1
95	NAS43DD3-92N		Spacer	2		139-697L1
96	NAS43DD3-100N		Spacer	1		139-697L1
97	MS27039-1-30		Screw	1		139-697L1

#	P/N	ALTERNATIVE P/N	DESCRIPTION	Q.TY	LVL	NOTE	LOG P/N
98	3G2560P00811		LH CABLE INSTL VARIANT AVCS	REF	...	(3)	-
99	AN3-10A		Bolt	1		139-697L2
100	AW001TL3A16T		Anchor nut	1		139-697L2
101	NAS43DD3-28N		Spacer	1		139-697L2
102	3G2560P00911		RH CABLE INSTL VARIANT TCAS	REF	...	(4)	-
103	A366A3E14C75		Stud	1		139-697L3
104	AS21919WDF05		Clamp	1		139-697L3
105	MS21042L3		Nut	1		139-697L3
106	NAS1149D0332J		Washer	1		139-697L3
107	NAS43DD3-20N		Spacer	1		139-697L3

PART II

#	P/N	ALTERNATIVE P/N	DESCRIPTION	Q.TY	LVL	NOTE	LOG P/N
108	4G2560F01011		KIT LIFE RAFTS 14 PAX (AERAZUR)	REF	.		-
109	3G2560A05911		LIFE RAFT REMOVABLE PARTS	REF	..		-
110	3G1130A06611		LIFE RAFT LABEL INSTL	REF	...		-
111	3G1130A06451		Life raft label RH	2		139-697L4
112	3G1130A06551		Life raft label LH	2		139-697L4
113	3G2560A05811		LIFE RAFTS INSTALLATION	REF	...		-
114	3G2560V00531		LH life raft assy	1		139-697L4
115	3G2560V00631		RH life raft assy	1		139-697L4
116	3G5260A29435	3G5260A29435A1	Fairing life raft assy FWD LH	1	(5)	139-697L4
117	3G5260A29535	3G5260A29535A1	Fairing life raft assy FWD RH	1	(5)	139-697L4
118	3G5260P00611		SOFT COVER FAIRING LIFE RAFT RETRO MOD	REF	(6)	-
119	3G5260L02332		Handle cover	2		139-697L5
120	A297A04TW04		Rivet	18		139-697L5
121	A428A3C04		Screw	2		139-697L5
122	A428A3C05		Screw	18		139-697L5
123	A428A3C08		Screw	6		139-697L5
124	AN525-10R10		Screw	10		139-697L5
125	AN525-10R12		Screw	4		139-697L5
126	NAS1149C0316R		Washer	12		139-697L5
127	NAS6703-10		Bolt	8		139-697L5
128	NAS6703-11		Bolt	4		139-697L5

Refer also to IPD for the spares materials required to comply with the AMP DMs referenced in the accomplishment instructions.

2) CONSUMABLES

The following consumable materials, or equivalent, are necessary to accomplish this Service Bulletin:

#	SPEC./LHD CODE NUMBER	DESCRIPTION	Q.TY	NOTE	PART
129	199-05-107 TY I, CL 1	Adhesive EC1357 (C455)	AR	(7)	I
130	199-05-002 TY II, CL 2	Adhesive EA934NA AERO (C397)	AR	(7)	I
131	Code N. 99999999000001675	Adhesive CB200-40 (C356)	AR	(7)	I
132	MIL-PRF-16173 CL 1 & 2, GR 1	Tectyl 891D (C385)	AR	(7)	I

S.B. N°139-697
DATE: November 22, 2022
REVISION: /

#	SPEC./LHD CODE NUMBER	DESCRIPTION	Q.TY	NOTE	PART
133	199-05-152 TY I, CL 2	Adhesive RTV 732 (C126)	AR	(7)	II
134	AWMS05-001 TY I, CL B, GR 2	Sealant MC-780 (C465)	AR	(7)	II
135	Commercial	Carbon fiber G0801 7 1020 (C555)	AR	(7)	II
136	199-05-002 TY I, CL 2	Adhesive EA9309NA (C231)	AR	(7)	II
137	199-05-002 TY II, CL 3	Adhesive EA 956 AERO (C193)	AR	(7)	II
138	199-05-107 TY II, CL 5	Adhesive (C111)	AR	(7)	II
139	Commercial	Nylon thread	AR	(7)	II

Refer also to AMDI for the consumable materials required to comply with the AMP DM referenced in the accomplishment instructions.

3) LOGISTIC MATRIX

In order to apply this Service Bulletin, the following Logistic P/N can be ordered in accordance with the applicable notes:

LOGISTIC P/N	Q.TY (PER HELO)	NOTE	PART
139-697L1	1		
139-697L2	1	(3)	Part I
139-697L3	1	(4)	
139-697L4	1		Part II
139-697L5	1	(6)	

NOTE

- (1) Item required when vernier ice detector LH P/N 3G3080A01112 is installed on the helicopter.
- (2) Applicable only when cargo hook kit P/N 4G2592A00112 and bracket P/N 3G5316A69231 are installed on the helicopter.
- (3) Applicable only when kit AVCS P/N 4G1830F00411/4G1830F00412 or P/N 4G1830F00511/4G1830F00512 is in configuration on the helicopter.
- (4) Applicable only when TCAS II structural provision P/N 3G5310A89911 is in configuration on the helicopter.
- (5) These items can be supplied also as P/N 3G5260A29434 (or P/N 3G5260A29434A1) and P/N 3G5260A29534 (or P/N 3G5260A29534A1). In this case it is necessary to apply also the retromod P/N 3G5260P00611.
- (6) Applicable on fairing assy P/N 3G5260A29434 and P/N 3G5260A29534.
The retro-mod application makes fairing assy an equivalent version to fairing life raft assy FWD LH P/N 3G5260A29435 and fairing life raft FWD RH P/N 3G5260A29535.
- (7) Item to procured as local supply.

B. SPECIAL TOOLS

Refer also to ITEP for the special tools required to comply with the AMP DM referenced in the accomplishment instructions.

C. INDUSTRY SUPPORT INFORMATION

Customization.

3. 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 re-use.
- 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.

PART I

1. 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.
2. In accordance with AMP DM 39-A-06-41-00-00A-010A-A and with reference to Figures 1 thru 14, 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.
3. With reference to Figures 1 thru 14 perform life rafts complete provision P/N 3G2560A01712 as described in the following procedure:

- 3.1 With reference to Figure 1, perform structural provision for life raft LH P/N 3G2560A01412 as described in the following procedure:
- 3.1.1 With reference to Figure 1 Section B-B, drill the hole $\varnothing 6.35$ thru the FWD left bracket assy P/N 3P5339A00534 in accordance with the dimensions shown.
 - 3.1.2 With reference to Figure 1 Section B-B, install the nut plate P/N A900A3E2-03 on the FWD left bracket assy P/N 3P5339A00534.
 - 3.1.3 With reference to Figure 1 Section A-A, drill the hole $\varnothing 6.35$ thru the AFT left bracket assy P/N 3P5339A00734 and the LH AFT MLG fairing P/N 3G5339A01931 in accordance with the dimensions shown.
 - 3.1.4 With reference to Figure 1 Section A-A, install the nut plate P/N A900A3E2-03 on the AFT left bracket assy P/N 3P5339A00734.
- 3.2 With reference to Figure 2, perform structural provision for life raft RH P/N 3G2560A01512 as described in the following procedure:
- 3.2.1 With reference to Figure 2 Section A-A, drill the hole $\varnothing 6.35$ thru the FWD right MLG bracket assy P/N 3P5339A00634 in accordance with the dimensions shown.
 - 3.2.2 With reference to Figure 2 Section A-A, install the nut plate P/N A900A3E2-03 on the FWD right MLG bracket assy P/N 3P5339A00634.
 - 3.2.3 With reference to Figure 2 Section B-B, drill the hole $\varnothing 6.35$ thru the AFT right MLG bracket assy P/N 3P5339A00834 and the RH AFT MLG fairing P/N 3G5339A01831 in accordance with the dimensions shown.
 - 3.2.4 With reference to Figure 2 Section B-B, install the nut plate P/N A900A3E2-03 on the AFT right MLG bracket assy P/N 3P5339A00834.
- 3.3 With reference to Figures 3 thru 5, perform structural provision for LH cable P/N 3G2560A07011 as described in the following procedure:
- 3.3.1 With reference to Figure 3 View B, install the nut plate P/N A423A3A8 on the frame 3120 P/N 3P5331A10852 by means of n°2 rivets P/N MS20426AD4 in accordance with the dimensions shown.
 - 3.3.2 With reference to Figure 3 View D, install the nut plate P/N A423A3A8 on the frame 4803 P/N 3P5331A13552 by means of n°2 rivets P/N MS20426AD4 in accordance with the dimensions shown.
 - 3.3.3 With reference to Figure 3 Top View, drill the hole $\varnothing 14.25 \div 14.38$ thru the rear lower panel P/N 3P5331A02232 (external skin and honeycomb) in accordance with the dimensions shown.

- 3.3.4 With reference to Figure 3 Top View, install the insert P/N NAS1832-3-3 on the rear lower panel P/N 3P5331A02232 by means of adhesive EA934NA (C397).
- 3.3.5 With reference to Figure 3 Top View and Section F-F, drill n°4 holes $\varnothing 14.25+14.38$ in accordance with the dimensions shown: n°2 holes thru the rear lower panel P/N 3P5331A02232 (external skin and honeycomb) and n°2 holes thru the FWD lower panel P/N 3P5331A02132 (external skin and honeycomb).
- 3.3.6 With reference to Figure 3 Top View and Section F-F, install n°4 inserts P/N NAS1832-3-4 by means of adhesive EA934NA (C397): n°2 inserts on the rear lower panel P/N 3P5331A02232 and n°2 inserts on the FWD lower panel P/N 3P5331A02132.

NOTE

Perform the following step 3.3.7 only if kit AVCS P/N 4G1830F00411/4G1830F00412 or kit AVCS P/N 4G1830F00511/4G1830F00512 is NOT installed.

- 3.3.7 With reference to Figure 4 View C, install the nut plate P/N A423A3A8 on the frame 3900 P/N 3P5331A12152 by means of n°2 rivets P/N MS20426AD4 in accordance with the dimensions shown.
- 3.3.8 With reference to Figure 4 View G, drill n°3 holes $\varnothing 5.16+5.28$ thru the structure P/N 3P5331A05332 in accordance with the dimensions shown.
- 3.3.9 With reference to Figure 4 View G, install n°3 nut plates P/N MS21069L3 on the structure P/N 3P5331A05332 by means of n°6 rivets P/N MS20426AD3.
- 3.3.10 With reference to Figure 4 View H, drill the hole $\varnothing 5.16+5.28$ thru the bracket P/N 3P5331A67451 in accordance with the dimensions shown.
- 3.3.11 With reference to Figure 4 View H, install the nut plate P/N MS21069L3 on the bracket P/N 3P5331A67451 by means of n°2 rivets P/N MS20426AD3.
- 3.3.12 With reference to Figure 4 View M, drill n°4 holes $\varnothing 5.16+5.28$ thru the LH longeron wall P/N 3P5331A14153 in accordance with the dimensions shown.
- 3.3.13 With reference to Figure 4 View M, install n°4 nut plates P/N MS21069L3 on the LH longeron wall P/N 3P5331A14153 by means of n°8 rivets P/N MS20426AD3.

- 3.3.14 With reference to Figure 3 Top View and Figure 5 Detail A, install the stud P/N A366A3E18C75 on the structure by means of adhesive CB200-40 (C356) in accordance with the dimensions shown.
- 3.3.15 With reference to Figure 5 Detail A and View L, install the stud P/N A366A3E16C75 on the structure P/N 3G5339A09032 by means of adhesive CB200-40 (C356) in accordance with the dimensions shown.
- 3.3.16 With reference to Figure 5 View E, remove the existing rivet from the connector LH P/N 3P5330A17151.
- 3.3.17 With reference to Figure 5 View E, install the bracket P/N A409A001AL on the connector LH P/N 3P5330A17151 by means of n°3 rivets P/N MS20426AD4. Use the existing hole of the previously removed rivet to fix the bracket.
- 3.3.18 With reference to Figure 5 View J, drill n°2 holes $\varnothing 5.16+5.28$ thru the structure P/N 3P5331A25151 in accordance with the dimensions shown.
- 3.3.19 With reference to Figure 5 View J, install n°2 nut plates P/N MS21069L3 on the structure P/N 3P5331A25151 by means of n°4 rivets P/N MS20426AD3.
- 3.3.20 With reference to Figure 5 View J, drill the hole $\varnothing 29.75+30.25$ thru the left wall P/N 3P5331A29152 in accordance with the dimensions shown.
- 3.3.21 With reference to Figure 5 View J, install the grommet P/N MS21266-1N by means of the adhesive EC1357 (C455) inside the previously performed hole of the left wall P/N 3P5331A29152.
- 3.3.22 With reference to Figure 5 View K, drill the hole $\varnothing 14.30+14.80$ thru the electrical cover in accordance with the dimensions shown.
- 3.3.23 With reference to Figure 5 View K, install the grommet P/N MS35489-9 inside the previously performed hole of the electrical cover.

NOTE

Unless otherwise specified, in all level direct exposure zones and medium level indirect exposure zones, protect all removable fasteners that are not fully coated with polyurethane paint, using tectyl 891D (C385).

NOTE

With reference to Figure 9 Detail D, it is allowed to move the stud if necessary to adapt to the length of the cable.

- 3.4 With reference to Figures 9 and 10, perform LH cable instl P/N 3G2560A07111 as described in the following procedure:

- 3.4.1 With reference to Figure 10 View A, remove n°2 screws P/N NAS1802-3-21 in the indicated positions.

NOTE

Perform steps 3.4.2 and 3.4.3 if vernier ice detector LH P/N 3G3080A01112 is installed on the helicopter.

- 3.4.2 With reference to Figure 9 Detail C, remove the spacer P/N NAS43DD3-100N and the screw P/N MS27039-1-30.
- 3.4.3 With reference to Figure 9 Detail C, install the standoff P/N A388A3E16C in the indicated position by means of adhesive CB200-40 (C356).

NOTE

If kit AVCS P/N 4G1830F00411/4G1830F00412 or P/N 4G1830F00511/4G1830F00512 is installed on the helicopter, for installation of hardware on structure at STA 3900, perform step 3.7.4 instead of the corresponding step of the DM.

- 3.4.4 In accordance with AMP DM 39-D-25-62-03-00A-720A-K and with reference to Figures 9 and 10, install the release life raft cable assy P/N 3G2560V01031 and fixing hardware.

NOTE

Perform step 3.4.5 instead of the corresponding step of the AMP DM 39-D-25-62-03-00A-720A-K if cargo hook kit P/N 4G2592A00112 and bracket P/N 3G5316A69231 are installed on the helicopter.

- 3.4.5 With reference to Figure 9 Detail B, install the clamp P/N MS21919WDG5 on the release life raft cable assy by means of the spacer P/N NAS43DD3-44N, the screw P/N NAS1801-3-21 and the washer P/N NAS1149D0332J.
- 3.5 With reference to Figures 6 thru 8, perform structural provision for RH cable P/N 3G2560A07211 as described in the following procedure:
- 3.5.1 With reference to Figure 6 View B, install the nut plate P/N A423A3A8 on the frame 3120 P/N 3P5331A10951 by means of n°2 rivets P/N MS20426AD4 in accordance with the dimensions shown.
- 3.5.2 With reference to Figure 6 View C, install the nut plate P/N A423A3A8 on the frame 3900 P/N 3P5331A12252 by means of n°2 rivets P/N MS20426AD4 in accordance with the dimensions shown.

- 3.5.3 With reference to Figure 6 Top View, drill n°2 holes $\varnothing 14.25+14.38$ thru the FWD lower panel P/N 3P5331A02132 (external skin and honeycomb) in accordance with the dimensions shown.
- 3.5.4 With reference to Figure 6 Top View, install n°2 inserts P/N NAS1832-3-4 on the FWD lower panel P/N 3P5331A02132 by means of adhesive EA934NA (C397).
- 3.5.5 With reference to Figure 6 Top View and Section F-F, drill the hole $\varnothing 14.25+14.38$ thru the FWD lower panel P/N 3P5331A02132 (external skin and honeycomb) in accordance with the dimensions shown.
- 3.5.6 With reference to Figure 6 Top View and Section F-F, install the insert P/N NAS1832-3-3 on the FWD lower panel P/N 3P5331A02132 by means of adhesive EA934NA (C397).
- 3.5.7 With reference to Figure 7 View D, install the stud P/N A366A3E16C75 on the bracket P/N 3P5338A15951 by means of adhesive CB200-40 (C356) in accordance with the dimensions shown.
- 3.5.8 With reference to Figure 7 View G, drill n°2 holes $\varnothing 5.16+5.28$ thru the structure P/N 3P5331A28851 in accordance with the dimensions shown.
- 3.5.9 With reference to Figure 7 View G, install n°2 nut plates P/N MS21069L3 on the structure P/N 3P5331A28851 by means of n°4 rivets P/N MS20426AD3.
- 3.5.10 With reference to Figure 7 View H, drill the hole $\varnothing 5.16+5.28$ thru the bracket P/N 3G5260A05631 in accordance with the dimensions shown.
- 3.5.11 With reference to Figure 7 View H, install the nut plate P/N MS21069L3 on the bracket P/N 3G5260A05631 by means of n°2 rivets P/N MS20426AD3.
- 3.5.12 With reference to Figure 7 View L, drill n°4 holes $\varnothing 5.16+5.28$ thru the structure P/N 3P5331A16651 in accordance with the dimensions shown.
- 3.5.13 With reference to Figure 7 View L, install n°4 nut plates P/N MS21069L3 on the structure P/N 3P5331A16651 by means of n°8 rivets P/N MS20426AD3.
- 3.5.14 With reference to Figure 8 Detail A and View M, install the stud P/N A366A3E16C75 on the structure P/N 3G5339A09032 by means of adhesive CB200-40 (C356).
- 3.5.15 With reference to Figure 6 Top View and Figure 8 Detail A, install the stud P/N A366A3E18C75 on the structure by means of adhesive CB200-40 (C356) in accordance with the dimensions shown.

- 3.5.16 With reference to Figure 8 View E, remove the existing rivet from the connector RH.
- 3.5.17 With reference to Figure 8 View E, install the bracket P/N A409A001AR on the connector RH by means of n°3 rivets P/N MS20426AD4. Use the existing hole of the previously removed rivet to fix the bracket.
- 3.5.18 With reference to Figure 8 View J, drill n°2 holes Ø5.16+5.28 thru the structure P/N 3P5331A25251 in accordance with the dimensions shown.
- 3.5.19 With reference to Figure 8 View J, install n°2 nut plates P/N MS21069L3 on the structure P/N 3P5331A25251 by means of n°4 rivets P/N MS20426AD3.
- 3.5.20 With reference to Figure 8 View J, drill the hole Ø29.75+30.25 thru the right wall P/N 3P5331A29251 in accordance with the dimensions shown.
- 3.5.21 With reference to Figure 8 View J, install the grommet P/N MS21266-1N by means of the adhesive EC1357 (C455) inside the previously performed hole of the right wall P/N 3P5331A29251.
- 3.5.22 With reference to Figure 8 View K, drill the hole Ø14.30+14.80 thru the electrical cover in accordance with the dimensions shown.
- 3.5.23 With reference to Figure 8 View K, install the grommet P/N MS35489-9 inside the previously performed hole of the electrical cover.

NOTE

Unless otherwise specified, in all level direct exposure zones and medium level indirect exposure zones, protect all removable fasteners that are not fully coated with polyurethane paint, using tectyl 891D (C385).

- 3.6 In accordance with AMP DM 39-D-25-62-04-00A-720A-K and with reference to Figures 11 and 12, perform RH cable instl P/N 3G2560A07311 and install the release life raft cable assy P/N 3G2560V01031 and fixing hardware.

NOTE

Perform the following step 3.7 only if kit AVCS P/N 4G1830F00411/4G1830F00412 or kit AVCS P/N 4G1830F00511/4G1830F00512 is installed on the helicopter.

- 3.7 With reference to Figure 13, perform LH cable instl variant AVCS P/N 3G2560P00811 as described in the following procedure:
 - 3.7.1 With reference to Figure 13 Detail A, remove and retain for later reuse the clamp P/N MS21919WDG5, the spacer P/N NAS43DD3-107N, the

screw P/N MS27039-1-34 and the washer P/N NAS1149D0332J from the release life raft cable assy.

- 3.7.2 With reference to Figure 13 View B, View D and Section F-F, re-install in the indicated orientation the clamp P/N MS21919WDG5 on the release life raft cable assy by means of the spacer P/N NAS43DD3-107N, the screw P/N MS27039-1-34 and the washer P/N NAS1149D0332J previously removed.
- 3.7.3 With reference to Figure 13 View C and Section E-E, install the anchor nut P/N AW001TL3A16T by means of adhesive CB200-40 (C356) on the left frame assy STA 3900 in accordance with the dimensions shown.

NOTE

Clamp and washer installed are parts of LH cable instl
P/N 3G2560A07111.

- 3.7.4 With reference to Figure 13 View B and Section E-E, install the clamp P/N MS21919WDG5 on the release life raft cable assy by means of the bolt P/N AN3-10A, the spacer P/N NAS43DD3-28N and the washer P/N NAS1149D0332J.

NOTE

Perform step 3.8 if TCAS II structural provision
P/N 3G5310A89911 is installed on the helicopter.

- 3.8 With reference to Figure 14, perform RH cable instl variant TCAS II P/N 3G2560P00911 as described in the following procedure:
 - 3.8.1 With reference to Figure 14 View A and Section B-B, install the stud P/N A366A3E14C75 by means of adhesive CB200-40 (C356) in accordance with the dimensions shown.
 - 3.8.2 With reference to Figure 14 View A and Section C-C, install the clamp P/N AS21919WDF05 on the release life raft cable assy by means of the spacer P/N NAS43DD3-20N, the nut P/N MS21042L3 and the washer P/N NAS1149D0332J.
- 4. In accordance with the applicable parts of Annex A, perform the AW139 - Life Rafts Functional Test Procedure.

NOTE

Perform steps 5 thru 8 only if Part II of the present
Service Bulletin is not intended to be performed
immediately after Part I.

- 5. 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.

6. In accordance with weight and balance changes, update the Chart A (see Rotorcraft Flight Manual, Part II, section 6).
7. Return the helicopter to flight configuration and record for compliance with Part I of this Service Bulletin on the helicopter logbook.
8. 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".

PART II

NOTE

Perform steps 1 and 2 only if Part II of the present Service Bulletin is not performed immediately after Part I.

1. 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.
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.
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 life raft labels LH P/N 3G1130A06551 in the indicated positions on the soft liner. Sew decals all around with commercial nylon thread.

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.
- 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.

- 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.

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.

- 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.
 - 3.2.3.2 With reference to Figure 18 View A, fill and plug the two existing holes with adhesive EA 956 AERO (C193).
 - 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).
 - 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.
 - 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.

NOTE

Relate the cover to existing holes of the rivets previously removed.

- 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).

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:

- remove the cover assy RH P/N 3G 5260A36532 and install the handle cover P/N 3G5260L02332;
- remove n°2 rivets MS20426AD6-7 and fill existing holes.

NOTE

If necessary, rework spacer thickness in accordance with the existing gap between the life raft and the fairing.

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).

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.

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.

3.2.7 With reference to Figure 16 Section B-B, prepare the surface for bonding in the indicated position.

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 screws P/N AN525-10R12.

NOTE

If necessary, rework spacer thickness in accordance with the existing gap between the life raft and the fairing.

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 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 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.
 - 3.2.12 With reference to Figure 16 Section B-B, prepare the surface for bonding in the indicated position.
 - 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.
4. 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.
 5. In accordance with weight and balance changes, update the Chart A (see Rotorcraft Flight Manual, Part II, section 6).
 6. Return the helicopter to flight configuration and record for compliance with Part II of this Service Bulletin on the helicopter logbook.
 7. 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".

STRUCTURAL PROVISION FOR LIFE RAFT LH
3G2560A01412

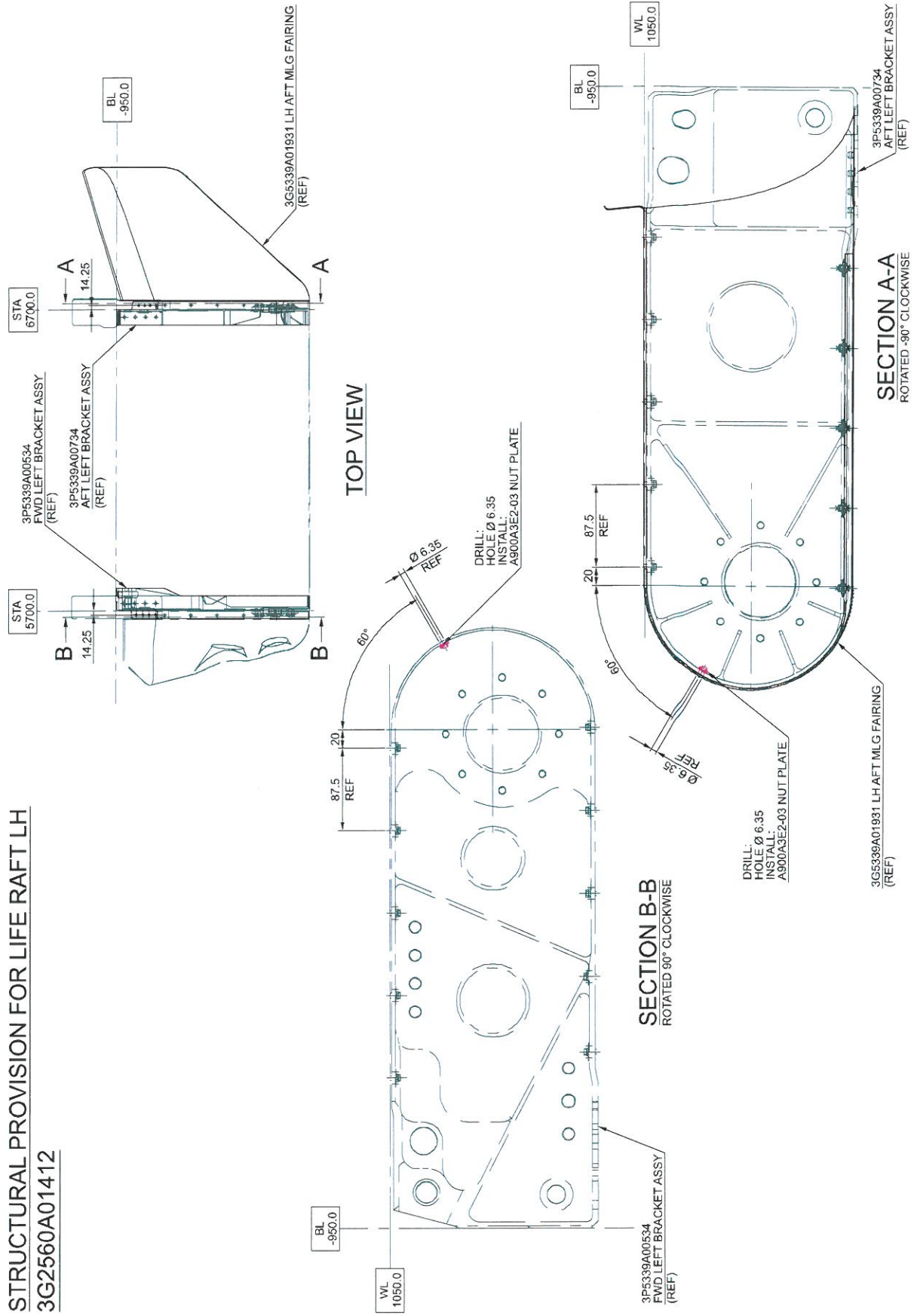


Figure 1

S.B. N°139-697
DATE: November 22, 2022
REVISION: /

STRUCTURAL PROVISION FOR LIFE RAFT RH
3G2560A01512

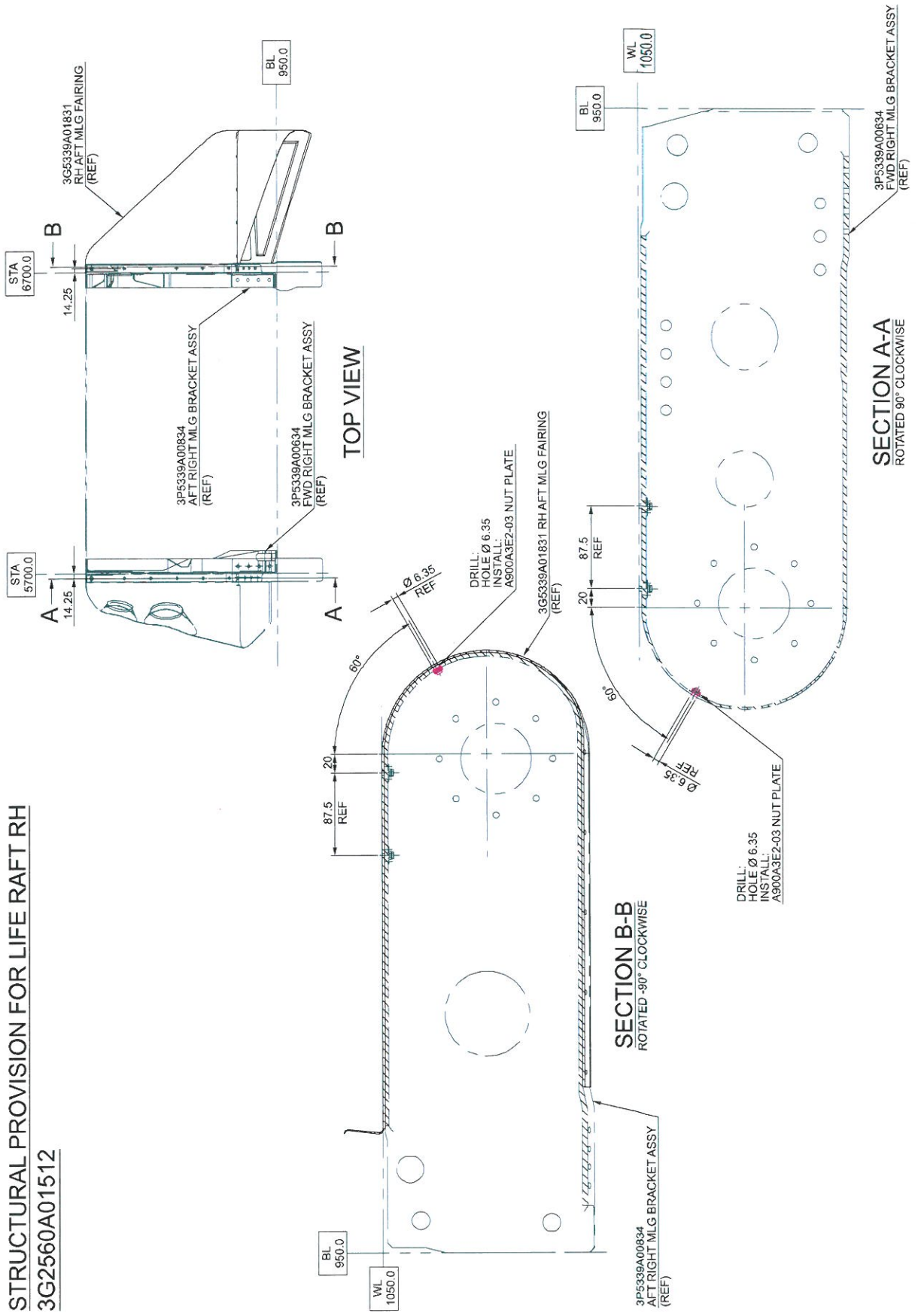


Figure 2

STRUCTURAL PROVISION FOR LH CABLE
3G2560A07011

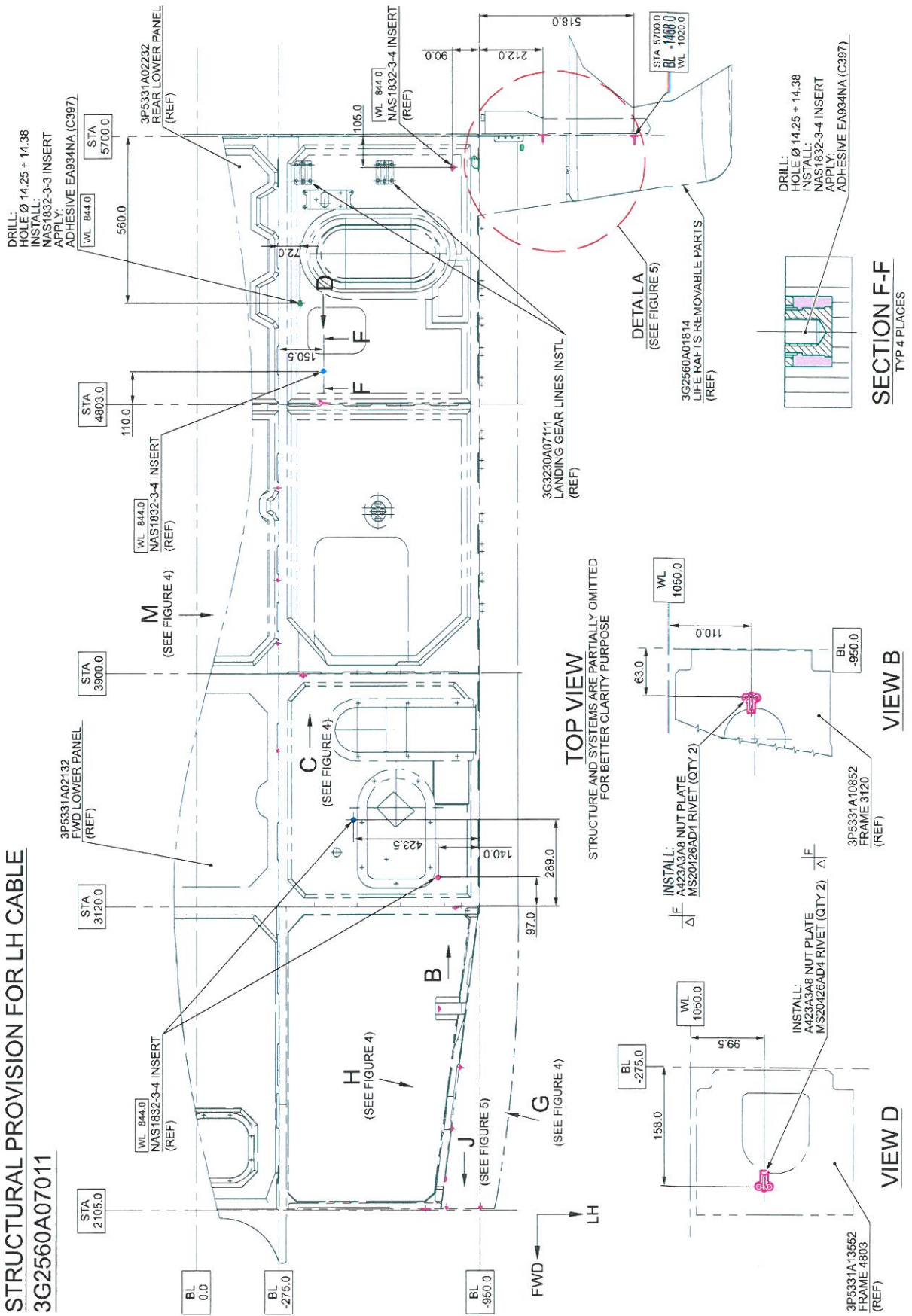


Figure 3

S.B. N°139-697
DATE: November 22, 2022
REVISION: /

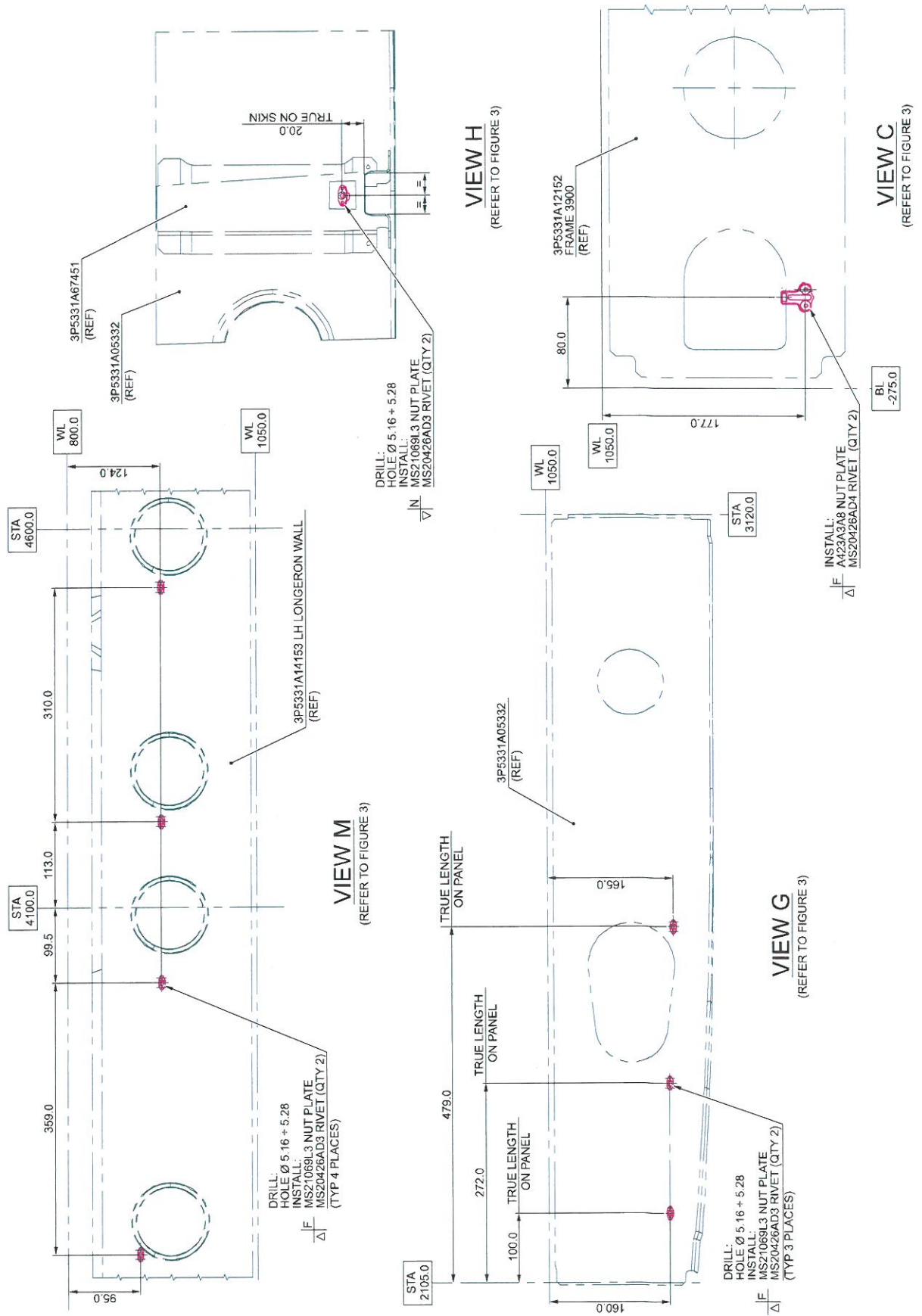


Figure 4

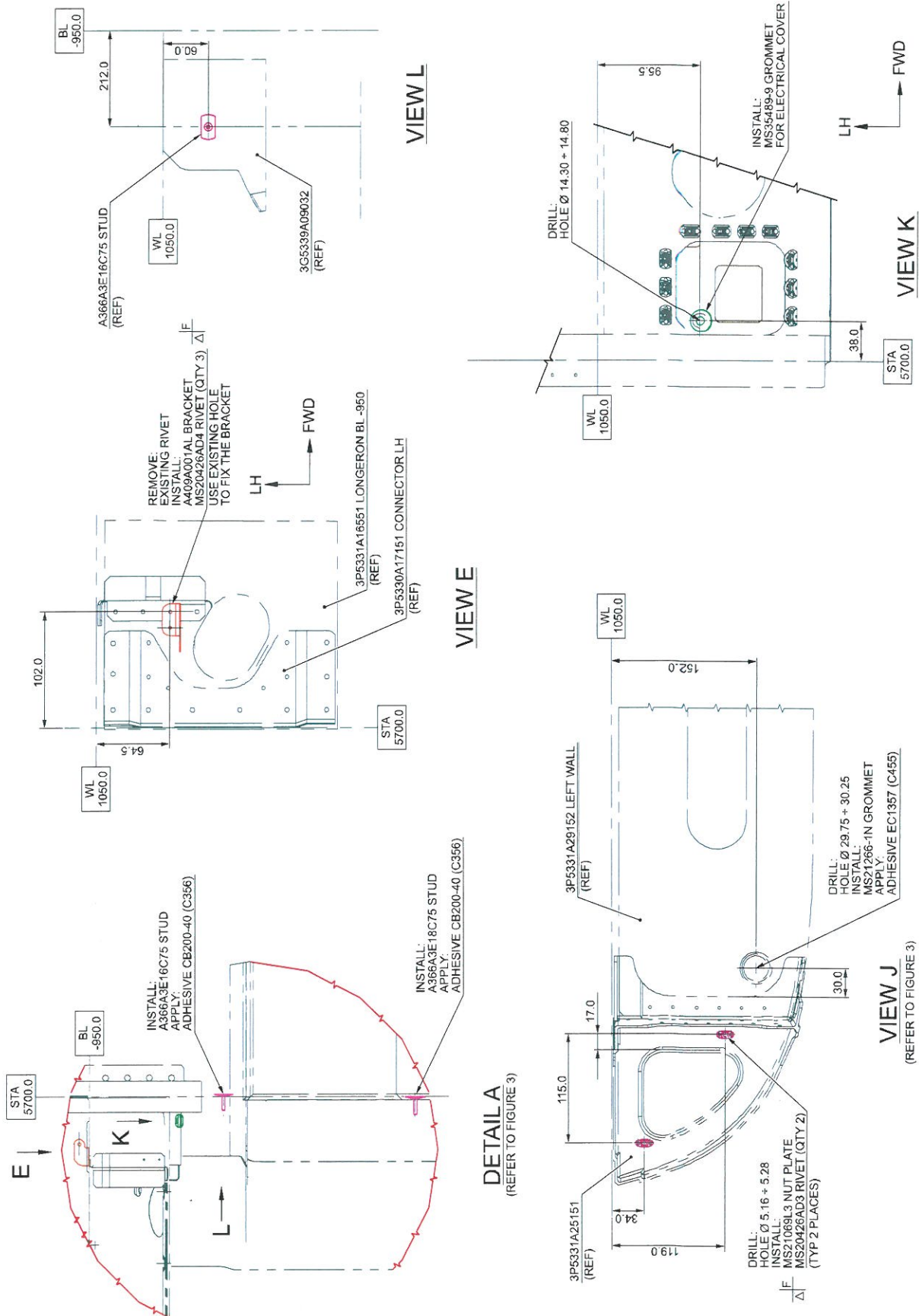


Figure 5

STRUCTURAL PROVISION FOR RH CABLE
3G2560A07211

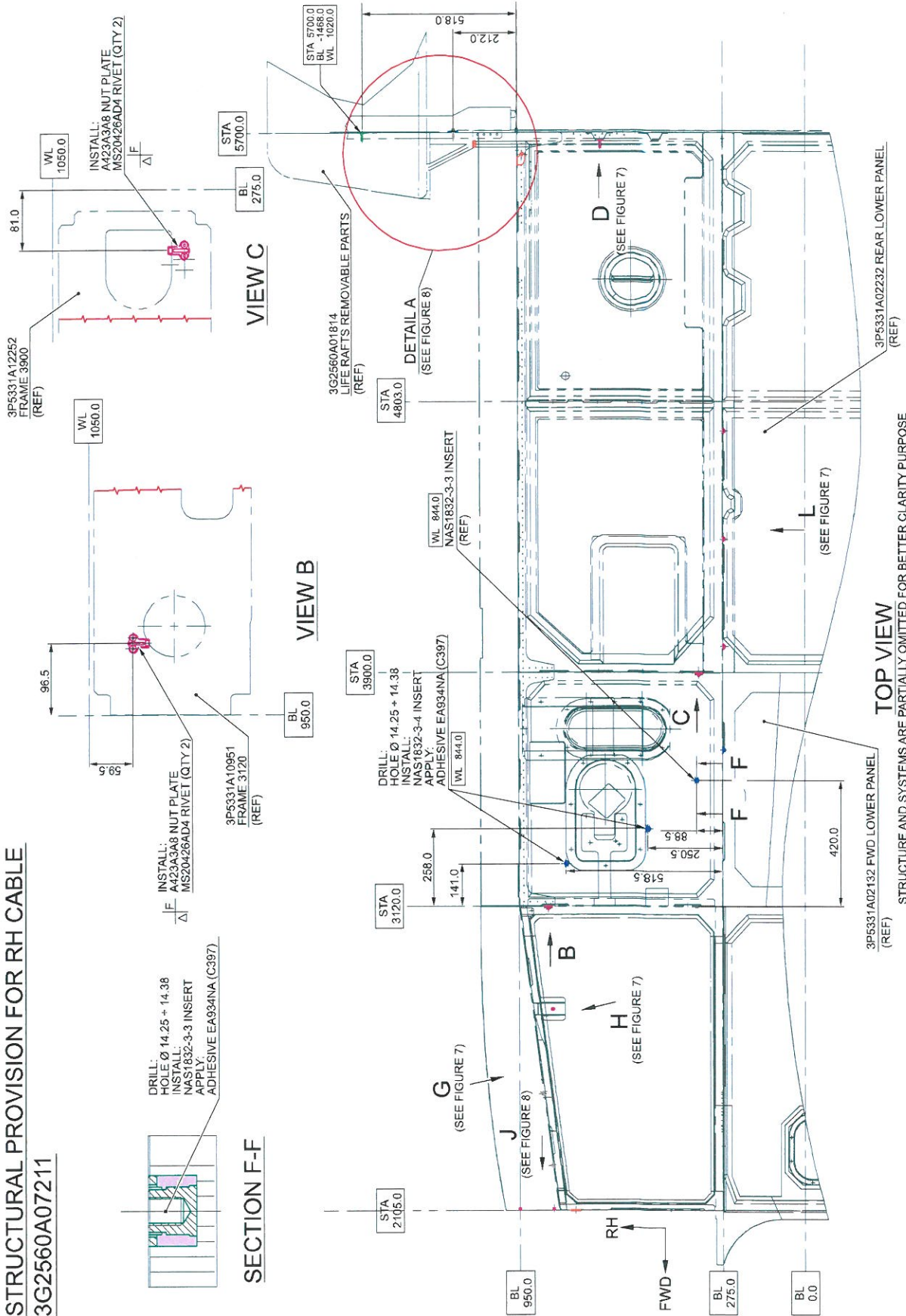


Figure 6

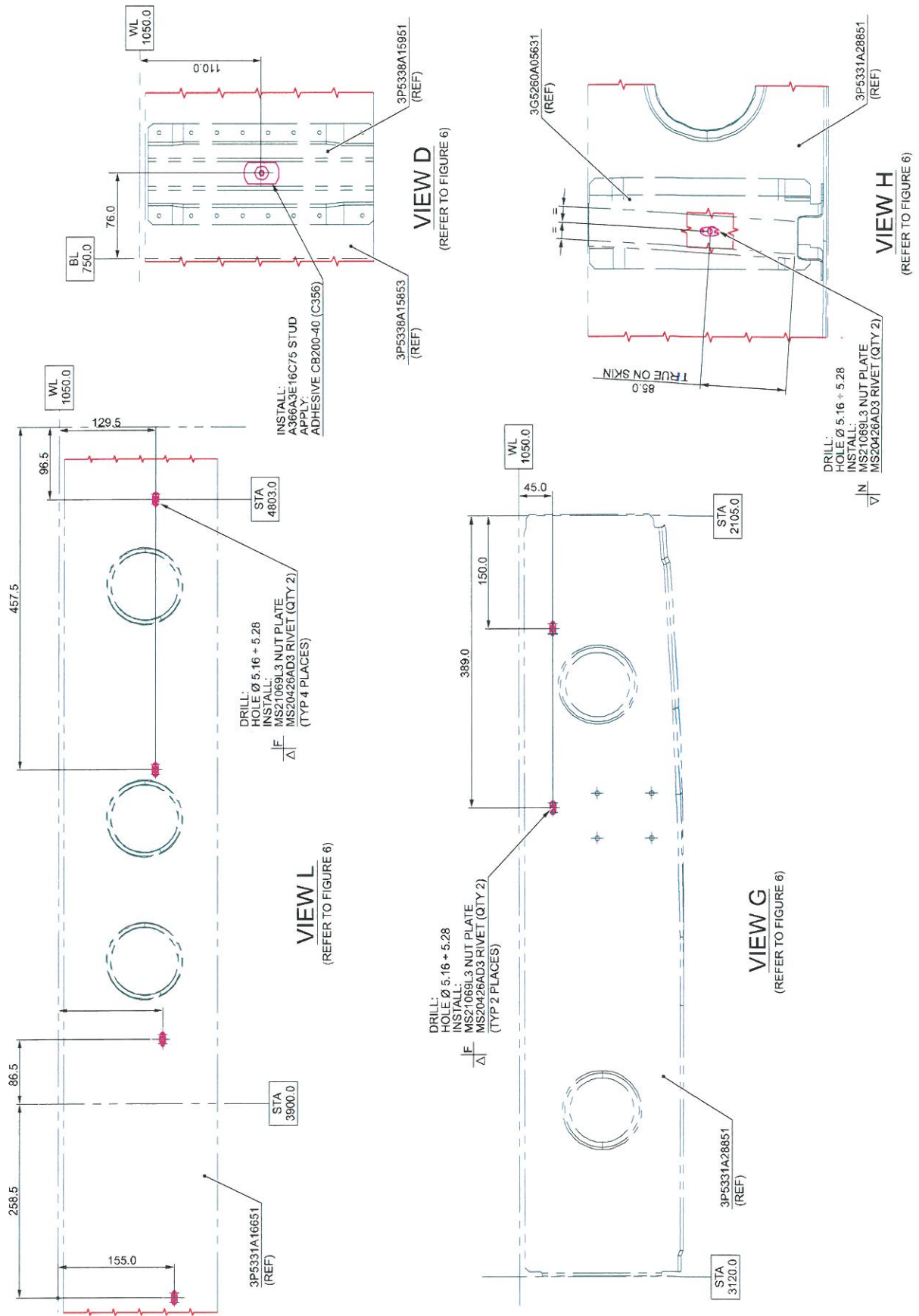


Figure 7

S.B. N°139-697
DATE: November 22, 2022
REVISION: /

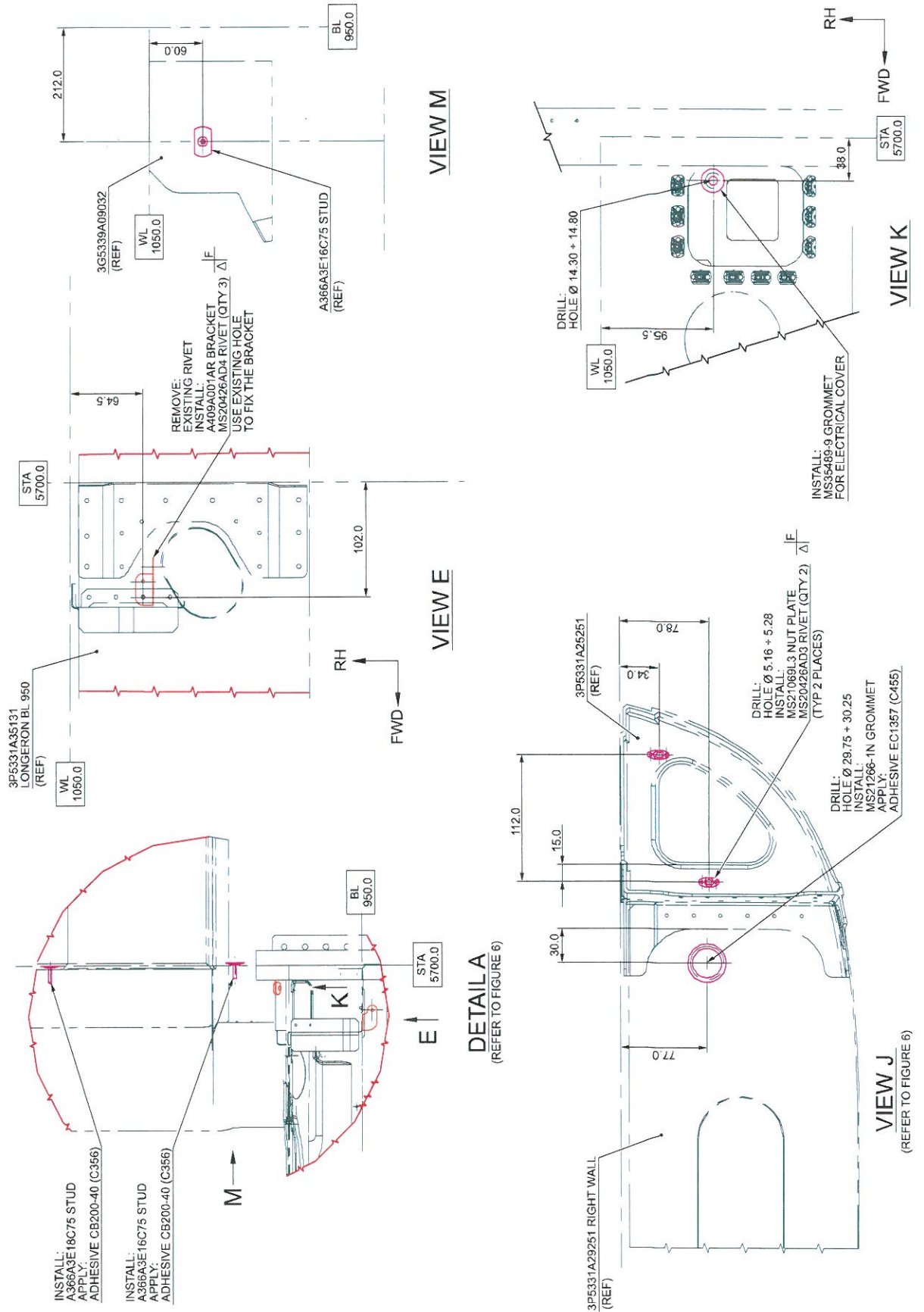


Figure 8

S.B. N°139-697
DATE: November 22, 2022
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LH CABLE INSTALLATION
3G2560A07111

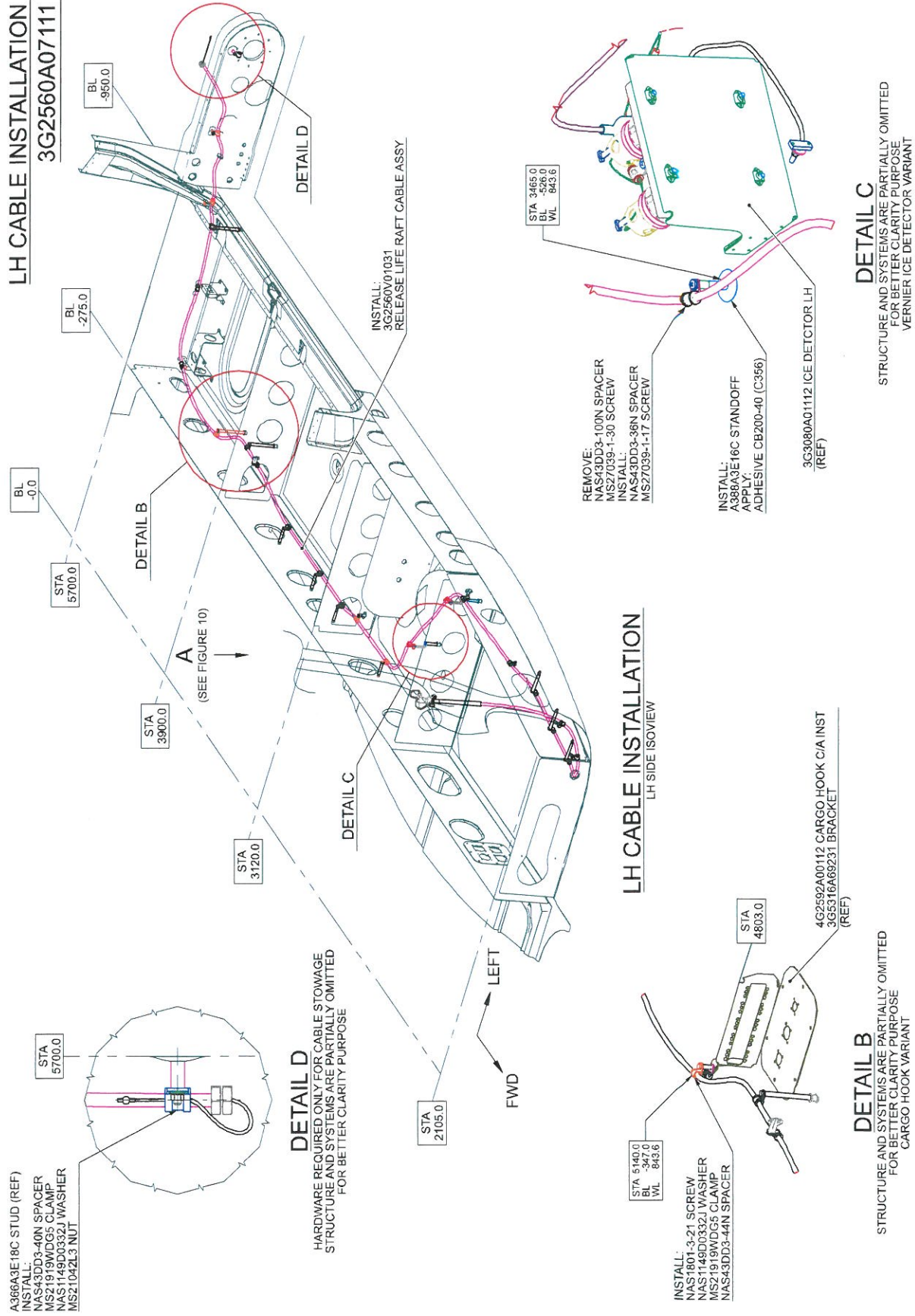
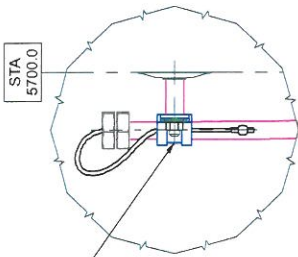


Figure 9

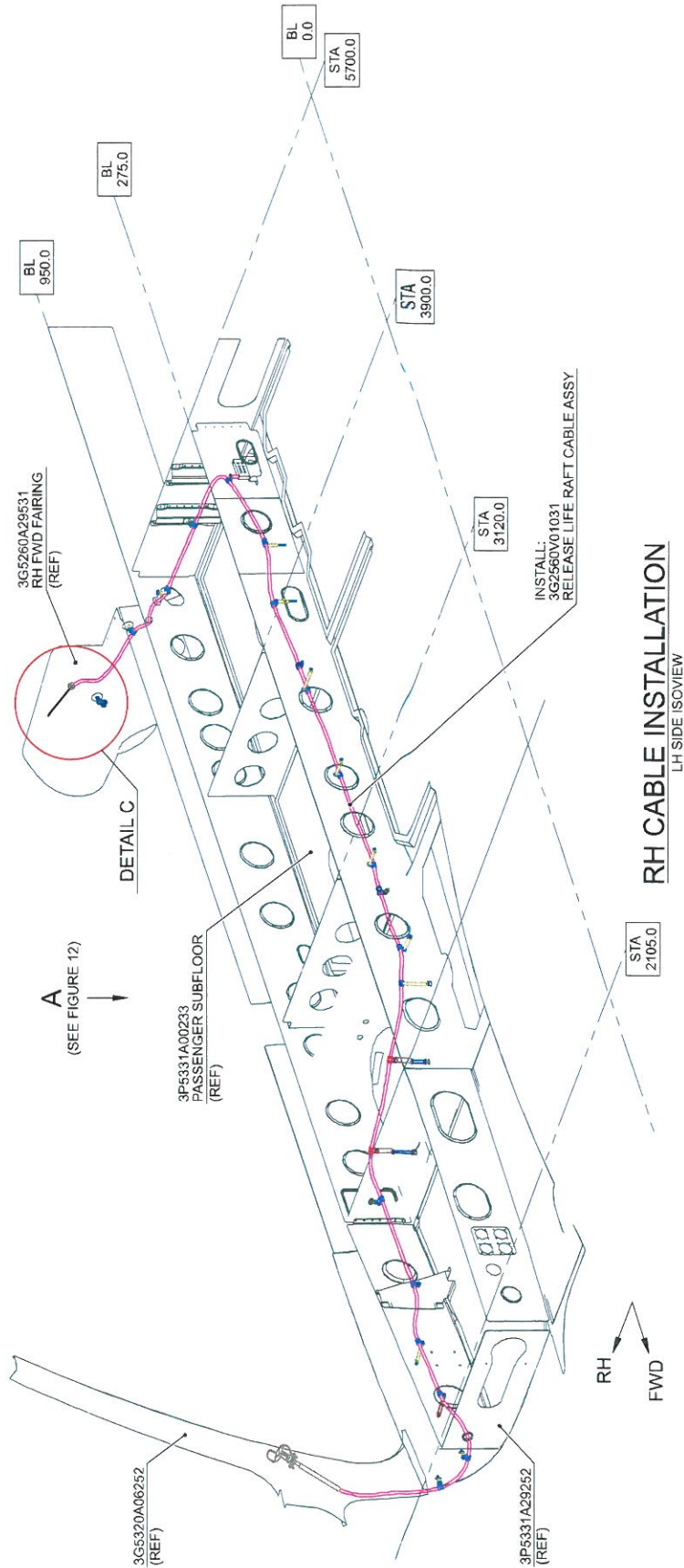
S.B. N°139-697
DATE: November 22, 2022
REVISION: /

RH CABLE INSTALLATION
3G2560A07311

A366A3E18C STUD (REF)
INSTALL:
NAS43DD3-40N SPACER
MS21919WDG5 CLAMP
NAS1149D0332J WASHER
MS21042L3 NUT



DETAIL C
HARDWARE REQUIRED ONLY FOR CABLE STOWAGE
STRUCTURE AND SYSTEMS ARE PARTIALLY OMITTED
FOR BETTER CLARITY PURPOSE



RH CABLE INSTALLATION
LH SIDE ISOVIEW

Figure 11

S.B. N°139-697
DATE: November 22, 2022
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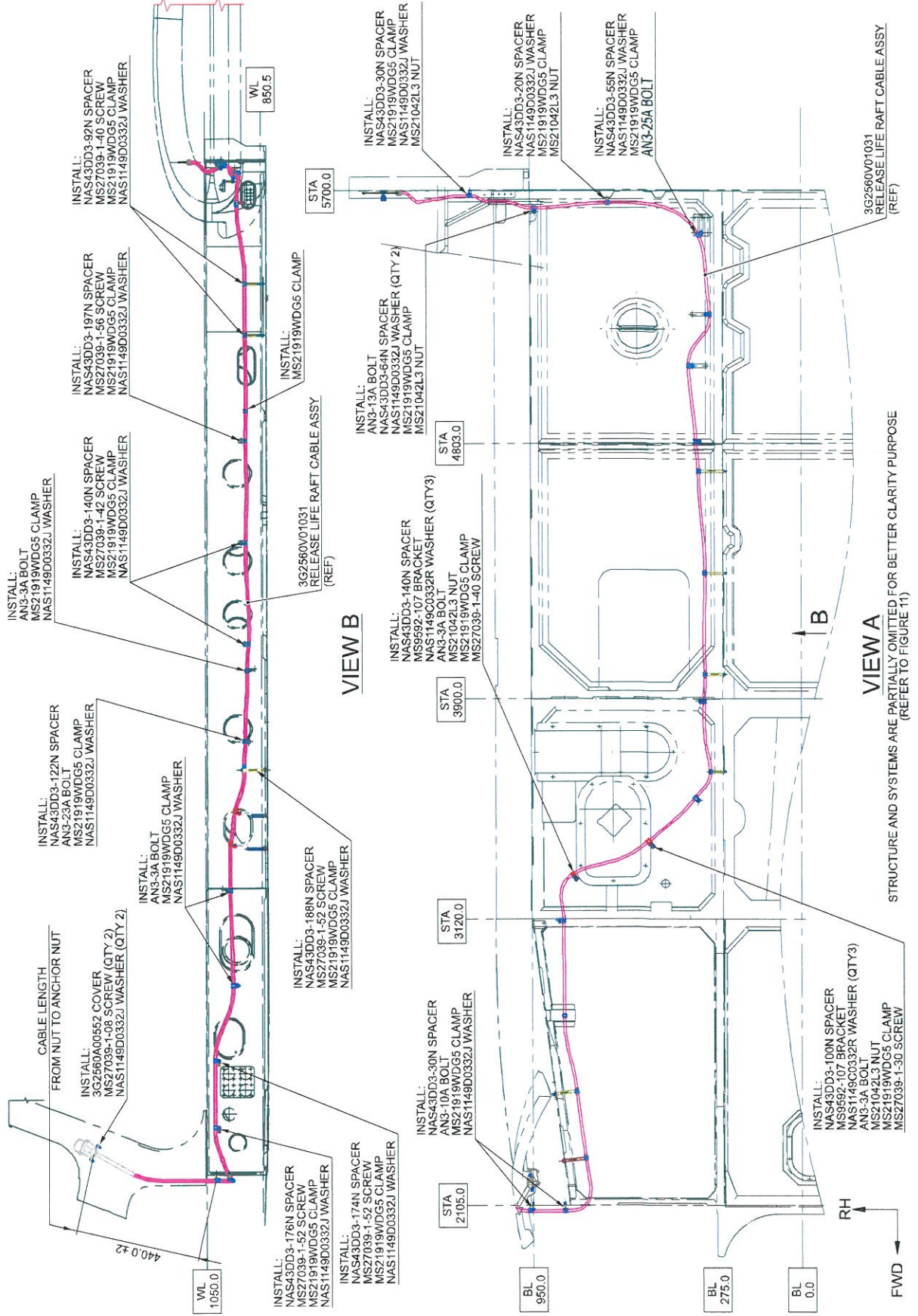


Figure 12

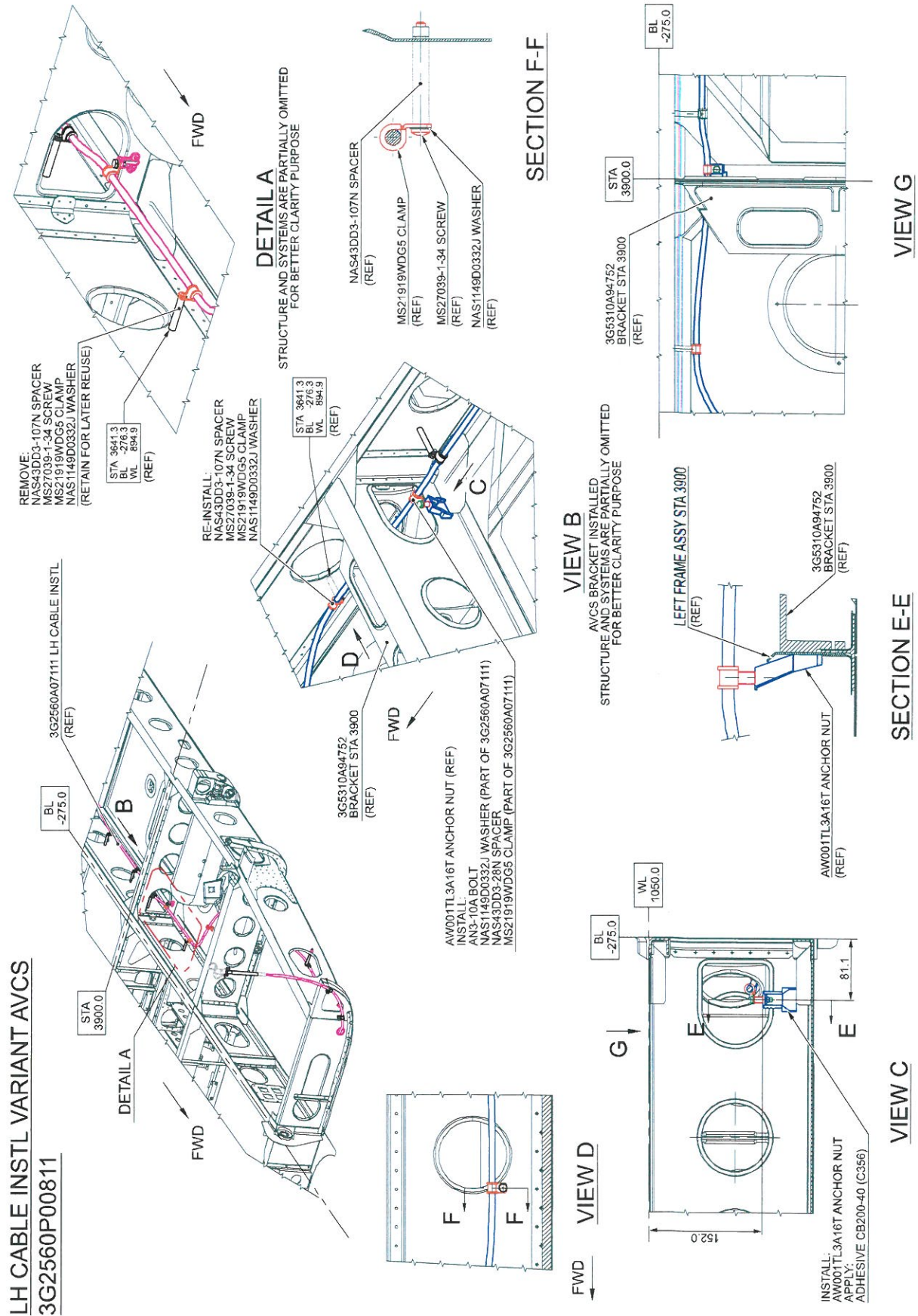
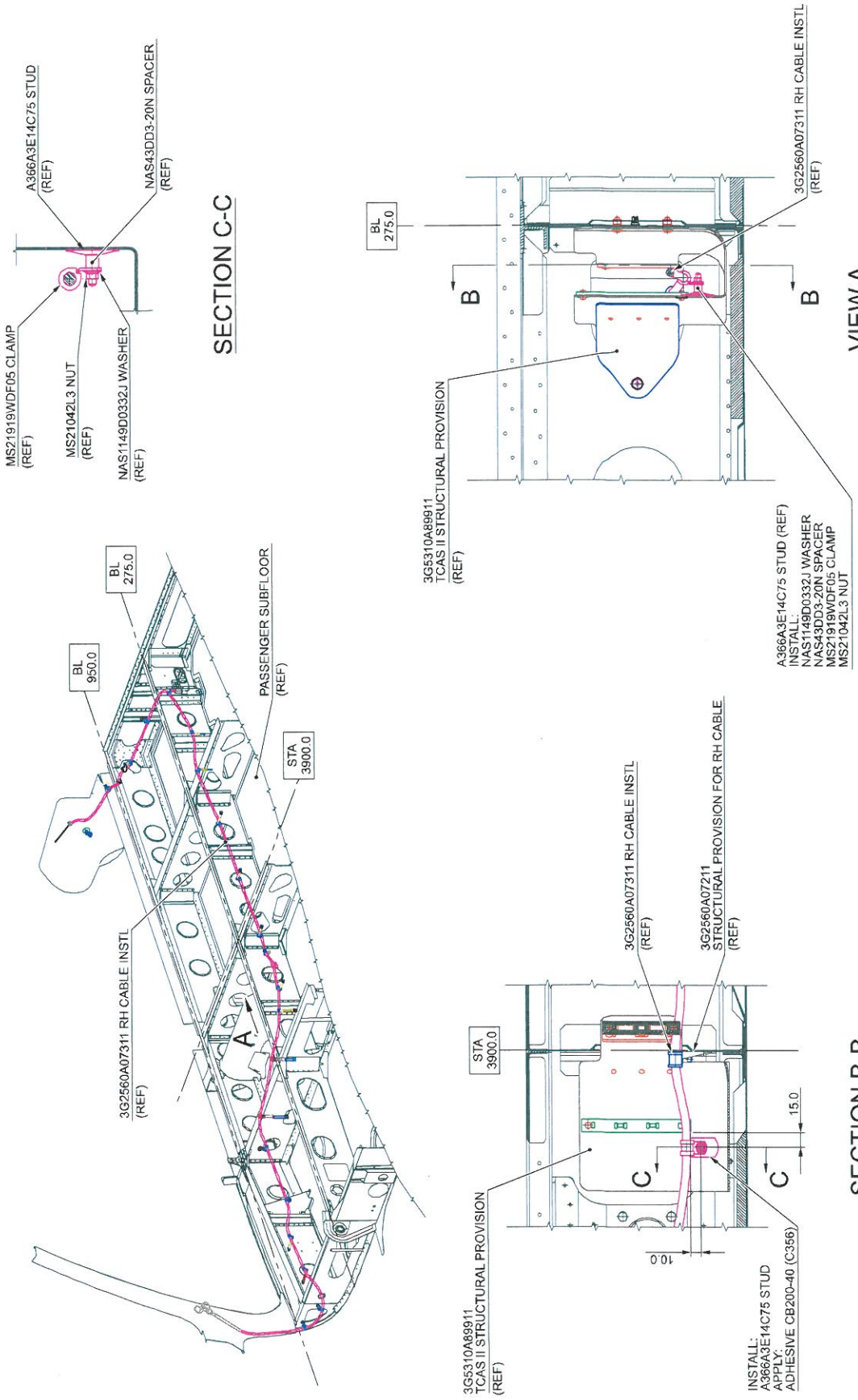


Figure 13

**RH CABLE INSTL VARIANT TCAS II
3G2560P00911**



STRUCTURE AND SYSTEMS ARE PARTIALLY OMITTED FOR BETTER CLARITY PURPOSE

Figure 14

LIFE RAFT LABEL INSTL
3G1130A06611

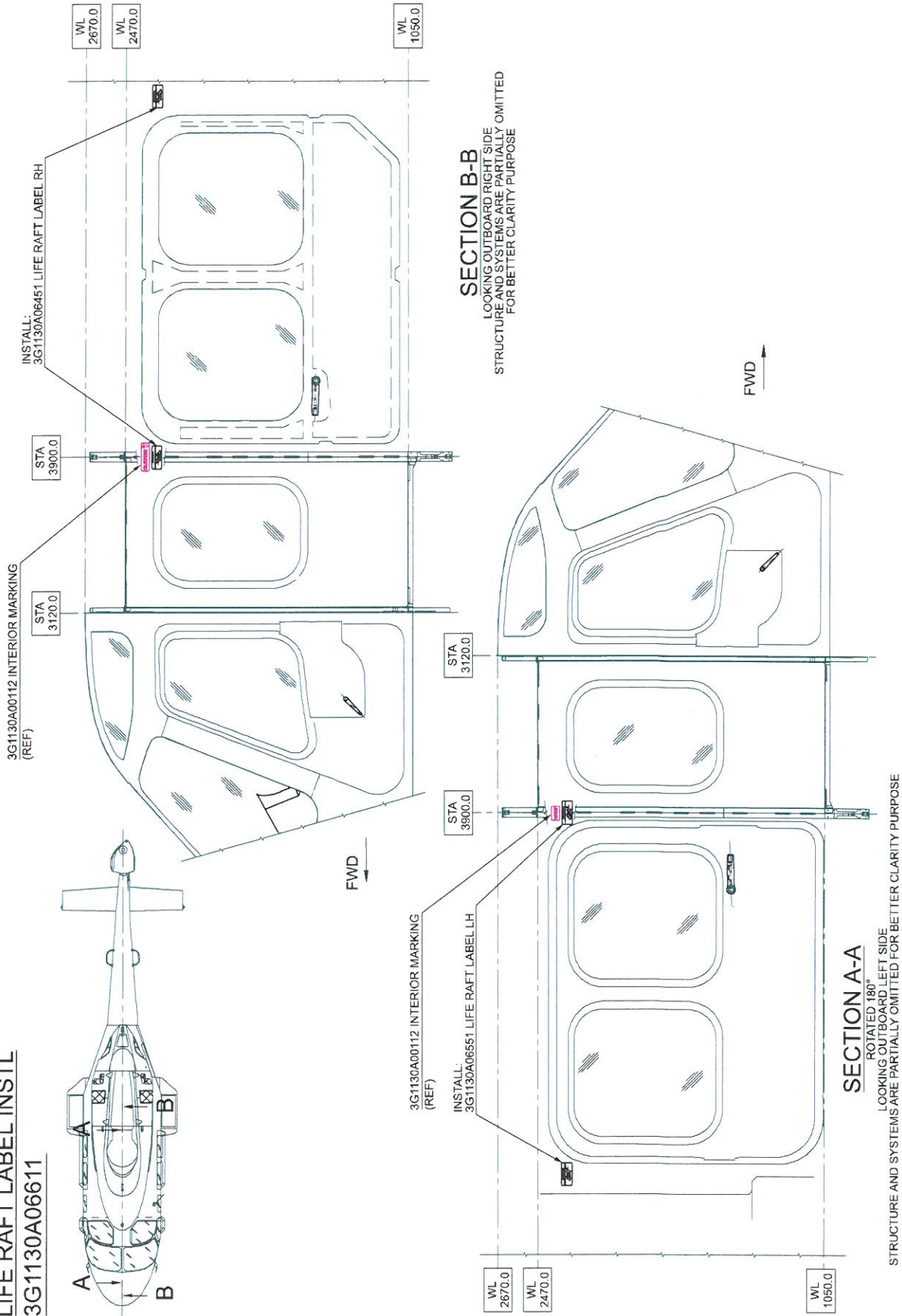


Figure 15

S.B. N°139-697
DATE: November 22, 2022
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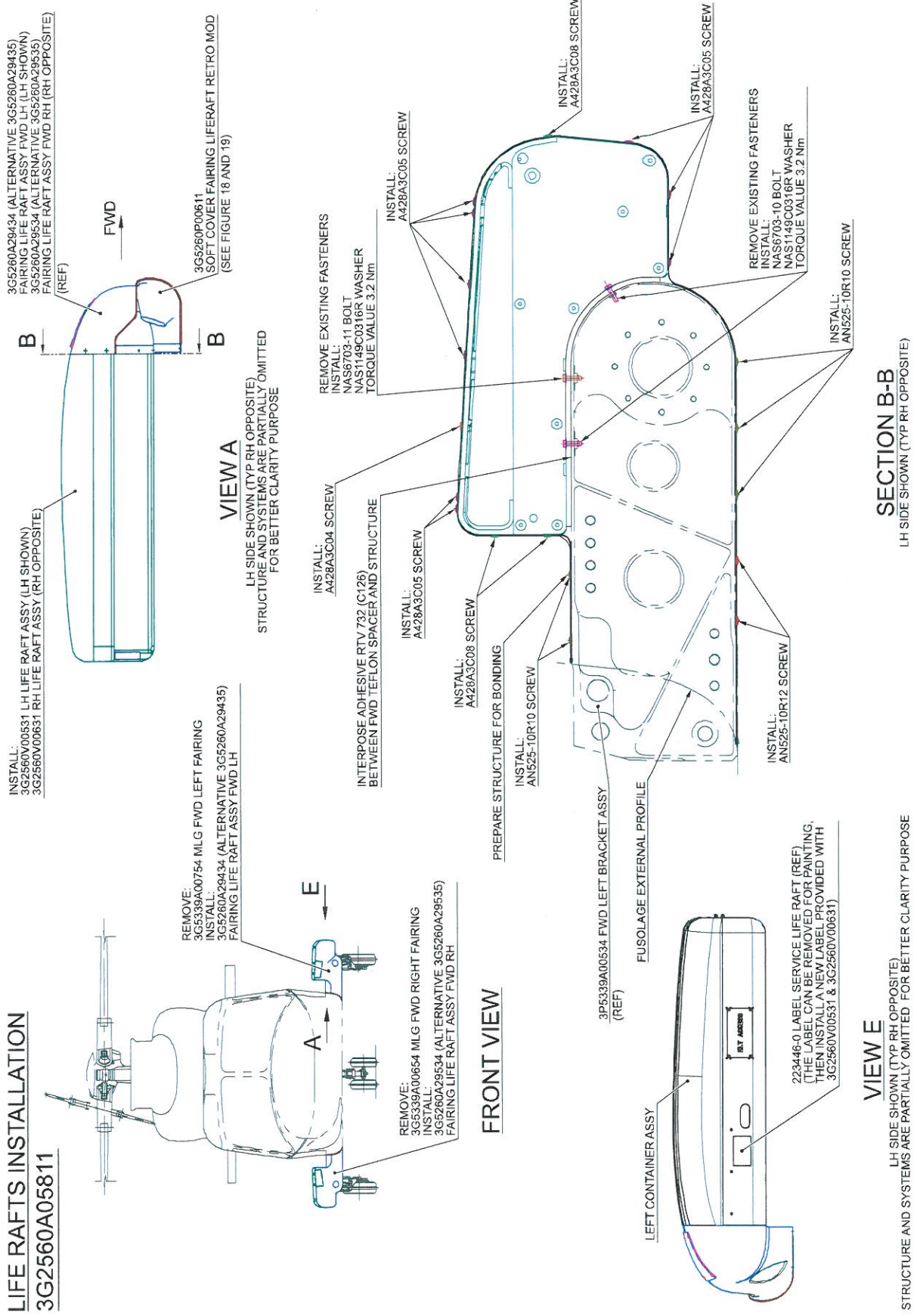


Figure 16

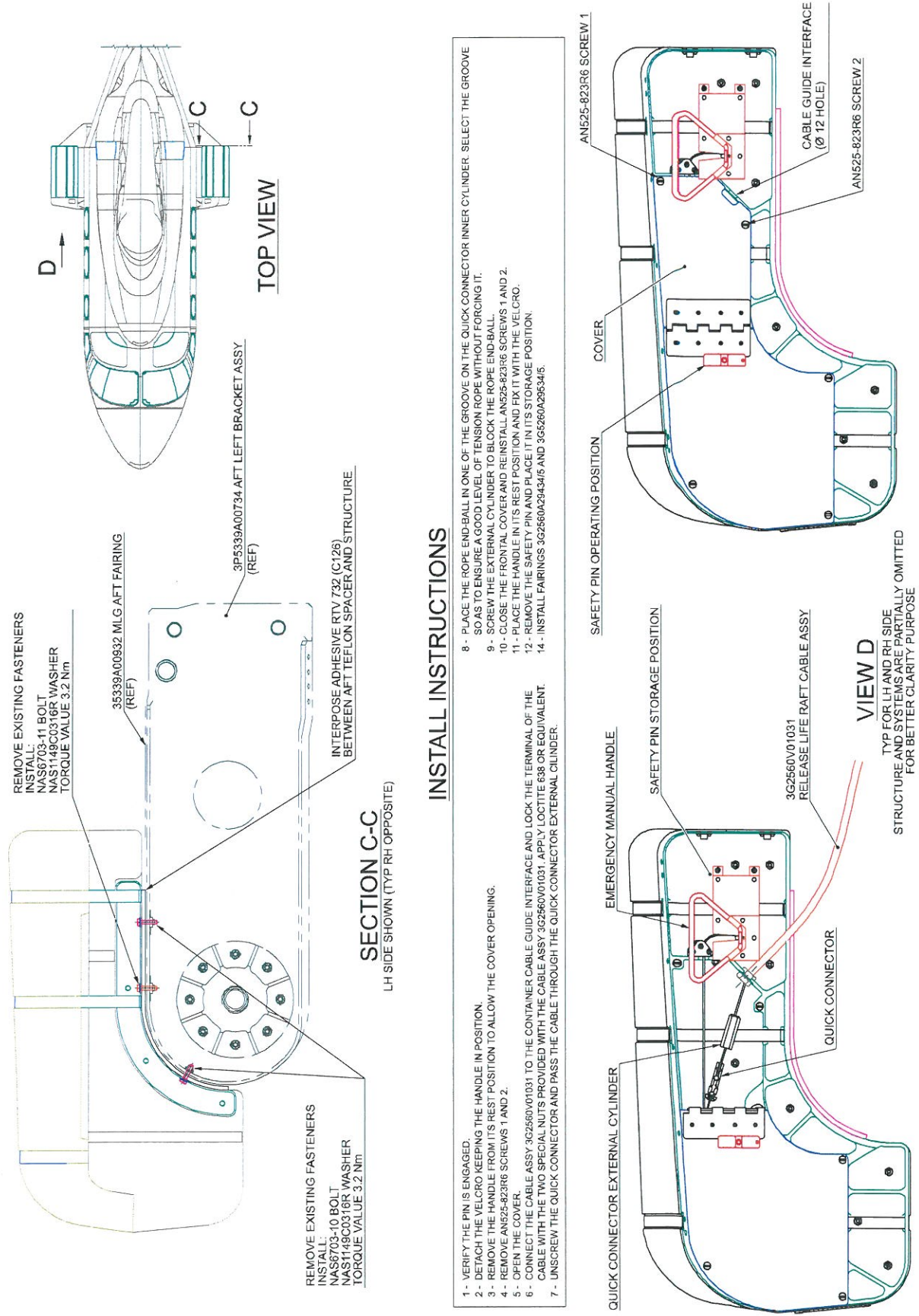


Figure 17

SOFT COVER FAIRING LIFE RAFT RETRO MOD
3G5260P006111

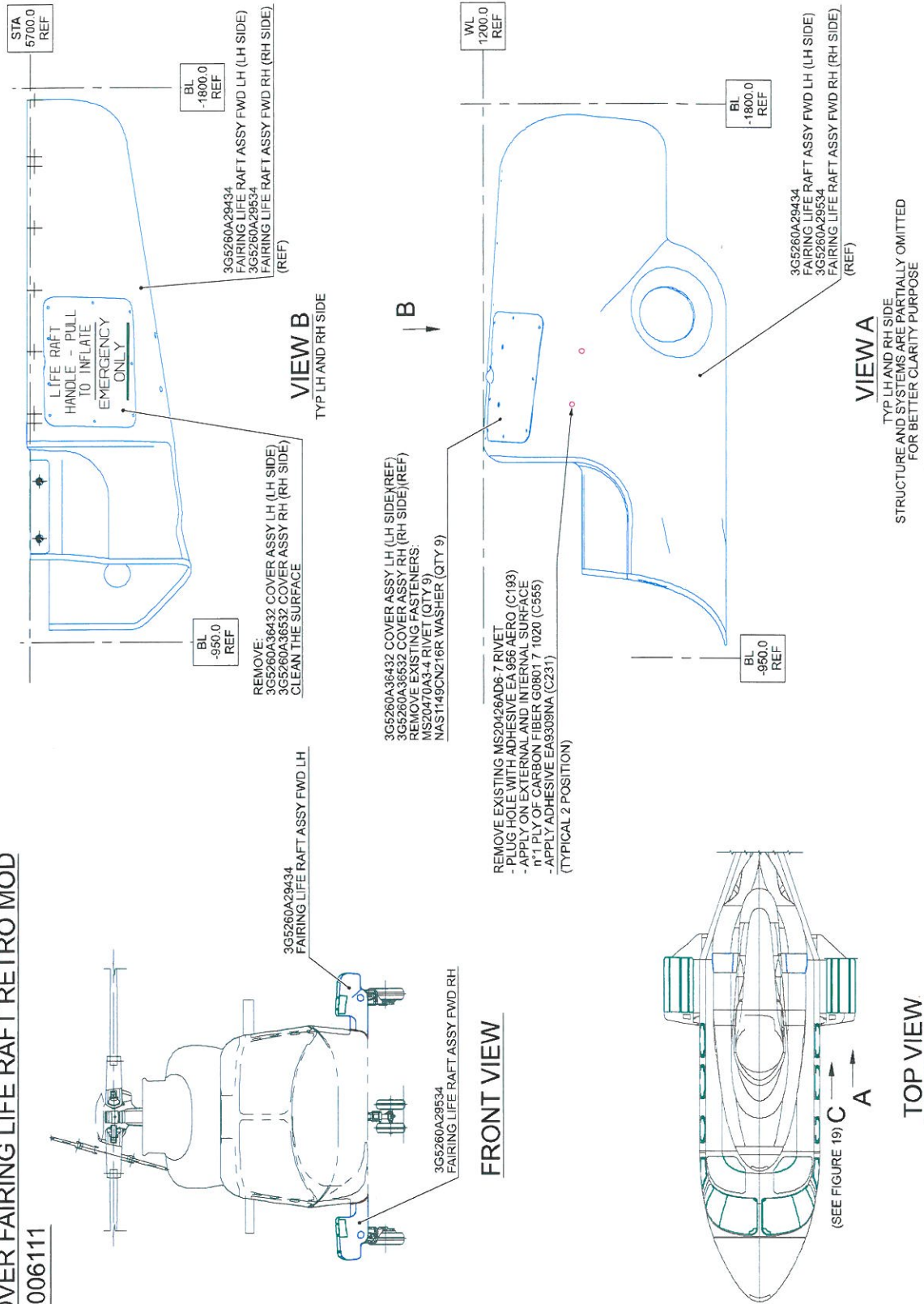


Figure 18

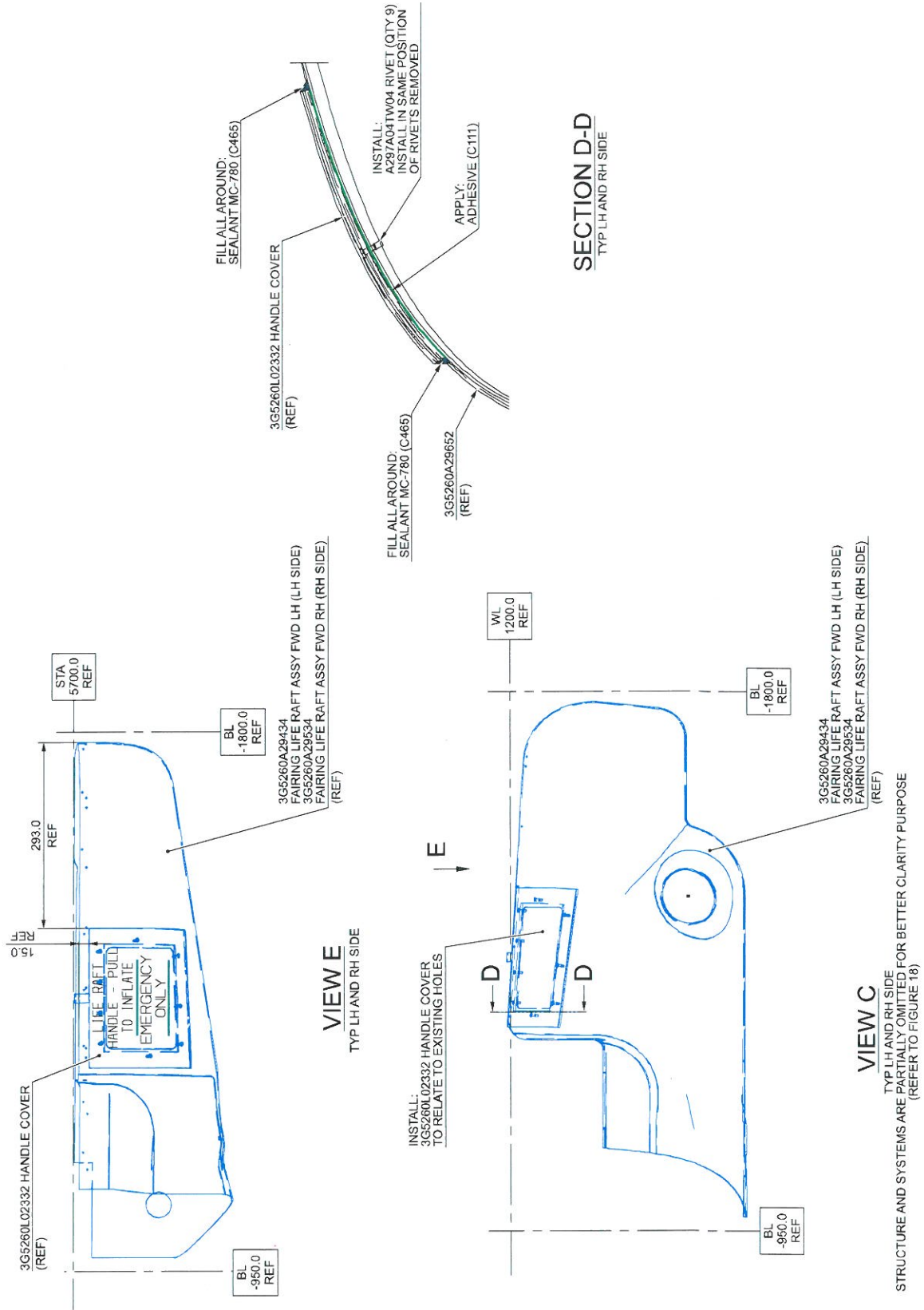


Figure 19

ANNEX A

AW139 – EFS AND LIFE RAFTS FUNCTIONAL TEST PROCEDURE

1 TEST EQUIPMENT

Part number	Description	Qty	Equipment characteristics
TECO6-141-02 or equivalent	Pressure gauge	1	Range: 0 to 15 bar Scale: 0.2 bar
	Manual shut-off valve	2	N.A.
	Pressure relief valve	1	N.A.
	Chronometer	1	N.A.
TECO6-146 or equivalent	Nitrogen supply	1	
	Flexible hose	a/r	
3G9560H01031 A687A or equivalent	Kit flotation system adapters	1	See 3G9560H01031A687A

Table 1 Test Equipment

The measuring equipment identified in Table 1 shall have a valid certificate of calibration.

2 EFS VERIFICATION

2.1 Test Conditions

The test described in paragraph 2.3 shall be performed after the installation of the EFS pipe (rigid loom assembly and flexible hoses, the appropriate fasteners) in accordance with the applicable drawings. The flexible hoses shall not be connected to the floats (the test can be performed with the float assemblies not installed).

NOTE: following completion of the EFS installation, tests described in ATP 139G9560D001 (AW139 Emergency Flotation Acceptance Test Procedure) must be performed.

2.2 Test Report

Acceptance test results shall be reported using the form in Annex B.

2.3 Emergency Floats Piping Leakage Test

- a. Install caps⁽¹⁾ at the extremity of three flexible hoses (see Figure 1).
- b. Connect the N2 supply⁽²⁾ to an appropriate pressure control system⁽³⁾ (see Figure 1).
- c. Connect, by using the adapter⁽¹⁾, the N2 supply to the fourth (i.e. the unplugged) flexible hose (see Figure 1).
- d. Pressurise the EFS piping at 6 bar.
- e. Hold the pressure for 5 minutes.

- f. (After 5 minutes) Verify that the pressure in the pipe assembly is ≥ 5.8 bar.
- g. Discharge the EFS pipe assembly by opening the test bench relief valve.
- h. Disconnect the test bench from the pipe assembly and remove the three caps from the flexible hoses.

Note (1): part of kit P/N 3G9560H01031A687A. Equivalent components can be used.

Note (2): bench TECO6-146 or equivalent.

Note (3): bench TECO6-141-02 or equivalent.

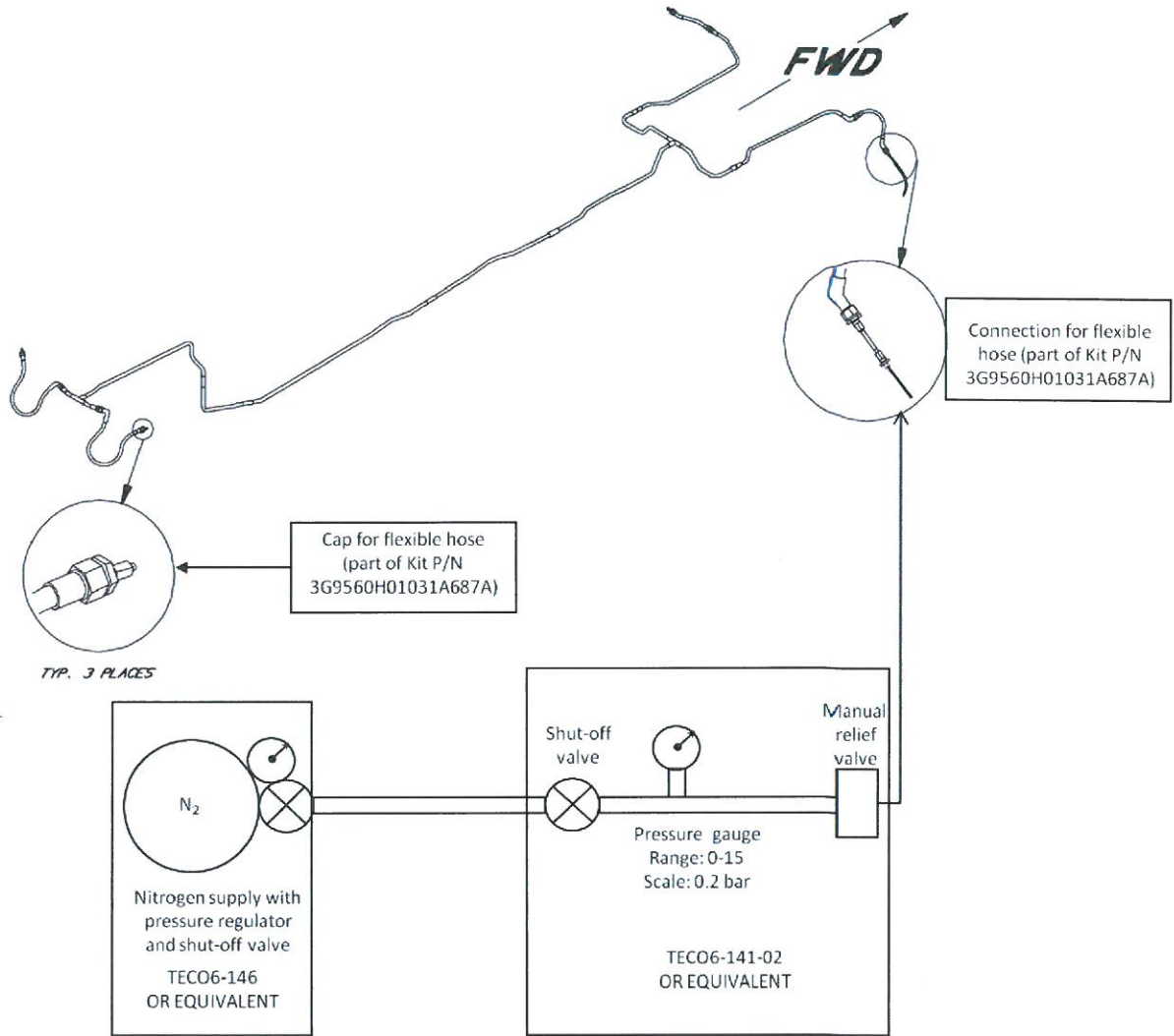


Figure 1 **Leakage test setup**

3 CEL VERIFICATIONS

3.1 Test Conditions

The test described in paragraph 3.3 shall be performed after installation of the life raft inflation cables (including the appropriate fasteners) according to the applicable drawings. The cables shall not be connected to the life raft activation mechanism (the test can be performed with the life rafts not installed).

3.2 Test Report

Acceptance test results shall be reported using the form in Annex C.

3.3 Activation Cables Functional Test

Right hand:

- a. Disengage the locking spring of the RH pilot actuation handle (installed in the cockpit, see Figure 2).
 - b. Cockpit area: pull the RH cable handle for a 85 mm stroke, verifying that the cable slides inside its sheath smoothly and that no jamming occurs.
 - c. Sponson area: pull the RH cable terminal to bring the handle to the rest position.
- CAUTION:** the handle MUST be brought to the initial position by pulling the cable terminal. The handle shall not be pushed to the initial position: such operation may damage the cable.
- d. Repeat four times step b and step c.
 - e. Engage the locking spring of the RH pilot actuation handle (installed in the cockpit, see Figure 2).

Left hand:

- f. Disengage the locking spring of the LH pilot actuation handle (installed in the cockpit, see Figure 2).
- g. Cockpit area: pull the LH cable handle for a 85 mm stroke, verifying that the cable slides inside its sheath smoothly and that no jamming occurs.
- h. Sponson area: pull the LH cable terminal to bring the handle to the rest position.

CAUTION: the handle MUST be brought to the initial position by pulling the cable terminal. The handle shall not be pushed to the initial position: such operation may damage the cable.

- i. Repeat four times step g and step h.

- j. Engage the locking spring of the LH pilot actuation handle (installed in the cockpit, see Figure 2).

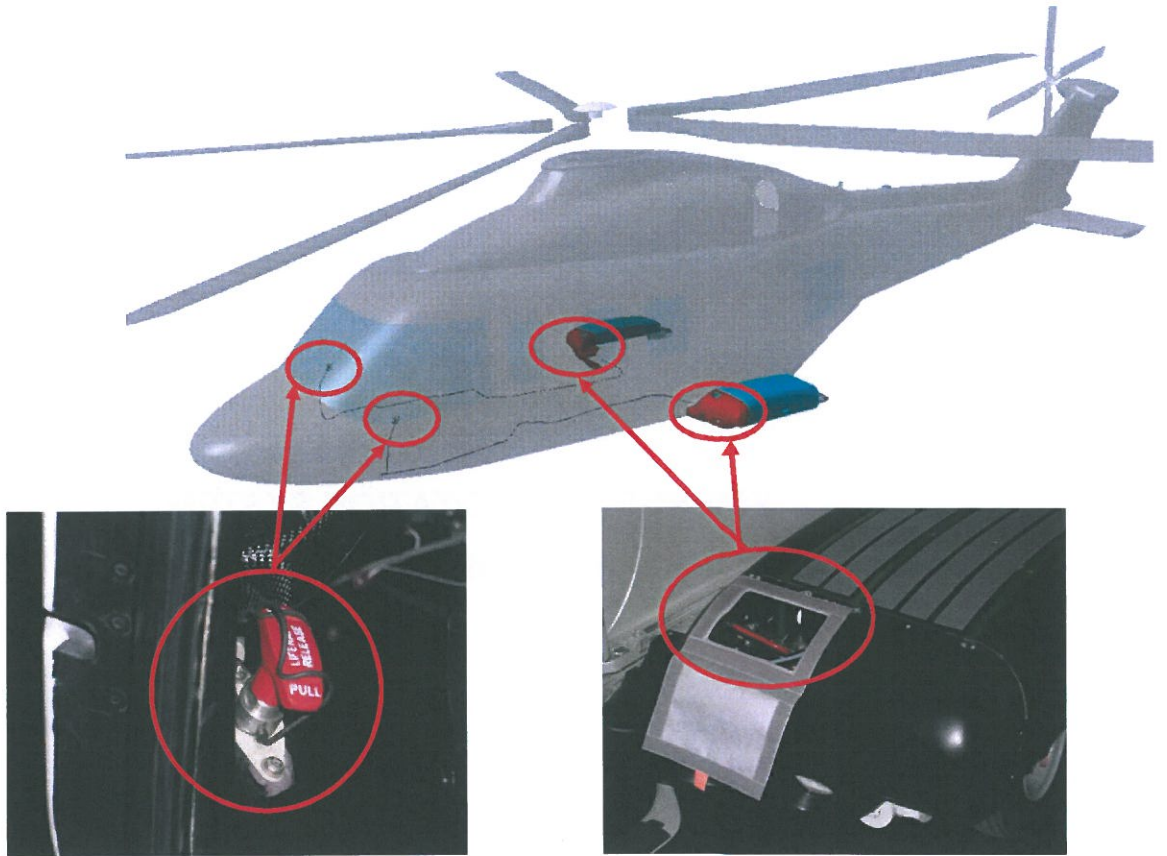


Figure 2

CEL inflation handles

ANNEX B

EMERGENCY FLOTATION SYSTEM ACCEPTANCE TESTS REPORT FORM

AW139 Emergency Flotation System Acceptance Test Procedure Report Form			
Date:		N/C:	
		Kit P/N:	
Step	Instruction	Report	
a	<i>Install caps at the extremity of the three flexible hoses (see Figure 1)</i>	<i>Confirm that action is done</i>	
b	<i>Connect the N2 supply(2) to an appropriate pressure control system(3) (see Figure 1)</i>	<i>Confirm that action is done</i>	
c	<i>Connect, by using the adapter(1), the N2 supply to the fourth (i.e. the unplugged) flexible hose (see Figure 1)</i>	<i>Confirm that action is done</i>	
d	<i>Pressurise the EFS piping at 6 bar</i>	<i>Confirm that action is done</i>	
e	<i>Hold the pressure for 5 minutes</i>	<i>Indicate the time the piping has been maintained pressurised</i>	
f	<i>(After 5 minutes) Verify that the pressure in the pipe assembly is ≥ 5.8 bar</i>	<i>Report the pressure value</i>	
g	<i>Discharge the EFS pipe assembly by opening the test bench relief valve</i>	<i>Confirm that action is done</i>	
h	<i>Disconnect the test bench from the pipe assembly and remove the three caps from the flexible hoses</i>	<i>Confirm that action is done</i>	
Operator			
Name:		Signature:	

ANNEX C

COLLECTIVE EMERGENCY LIFE RAFTS ACCEPTANCE TESTS REPORT FORM

AW139 Collective Emergency Life Rafts Acceptance Test Procedure Report Form				1 / 3
Date:		N/C:		Kit P/N:
Step	Instruction		Report	
Right hand life raft				
a	Disengage the locking spring of the RH pilot actuation handle (installed in the cockpit, see Figure 2)		Confirm that action is done	
b	Cockpit area: pull the RH cable handle for a 85 mm stroke, verifying that the cable slides inside its sheath smoothly and that no jamming occurs		Confirm that the cable slides smoothly and that no jamming occurs	
c	Sponson area: pull the RH cable terminal to bring the handle to the rest position		Confirm that action is done	
d	Repeat four times step b and step c	b (2)	Confirm that the cable slides smoothly and that no jamming occurs	
		c (2)	Confirm that action is done	
		b (3)	Confirm that the cable slides smoothly and that no jamming occurs	
		c (3)	Confirm that action is done	
		b (4)	Confirm that the cable slides smoothly and that no jamming occurs	
		c (4)	Confirm that action is done	
		b (5)	Confirm that the cable slides smoothly and that no jamming occurs	
		c (5)	Confirm that action is done	

AW139 Collective Emergency Life Rafts Acceptance Test Procedure Report Form 2 / 3			
Step	Instruction	Report	
e	Engage the locking spring of the RH pilot actuation handle (installed in the cockpit, see Figure 2)	Confirm that action is done	
Left hand life raft			
f	Disengage the locking spring of the LH pilot actuation handle (installed in the cockpit, see Figure 2)	Confirm that action is done	
g	Cockpit area: pull the LH cable handle for a 85 mm stroke, verifying that the cable slides inside its sheath smoothly and that no jamming occurs	Confirm that the cable slides smoothly and that no jamming occurs	
h	Sponson area: pull the LH cable terminal to bring the handle to the rest position	Confirm that action is done	

AW139 Collective Emergency Life Rafts Acceptance Test Procedure Report Form 3 / 3


Step	Instruction		Report	
i	Repeat four times step g and step h	g (2)	Confirm that the <i>cab</i> le slides smoothly and that no jamming occurs	
		h (2)	Confirm that action is done	
		g (3)	Confirm that the <i>cab</i> le slides smoothly and that no jamming occurs	
		h (3)	Confirm that action is done	
		g (4)	Confirm that the <i>cab</i> le slides smoothly and that no jamming occurs	
		h (4)	Confirm that action is done	
		g (5)	Confirm that the <i>cab</i> le slides smoothly and that no jamming occurs	
		h (5)	Confirm that action is done	
j	Engage the locking spring of the LH pilot actuation handle (installed in the cockpit, see Figure 2)		Confirm that action is done	
Operator	Name:	Signature:		

Please send to the following address: LEONARDO S.p.A. CUSTOMER SUPPORT & SERVICES - ITALY PRODUCT SUPPORT ENGINEERING & LICENSES DEPT. Via Giovanni Agusta, 520 21017 Cascina Costa di Sarnate (VA) - ITALY Tel.: +39 0331 225036 Fax: +39 0331 225988	SERVICE BULLETIN COMPLIANCE FORM	Date: 22/11/22
	Number: SR 139-697	
	Revision: —	

Customer Name and Address: GALAXY AEROSPACE (M) SDN. BHD. SUITE 11-14, MRO CENTRE MALAYSIA INTERNATIONAL AEROSPACE CENTRE SULTAN ABDUL AZIZ SHAH AIRPORT 47200 SUBANG, SELANGOR DARUL EHSAN MALAYSIA	Telephone: Fax: B.T. Compliance Date: 22/11/22
--	--

Helicopter Model	S/N	Total Number	Total Hours	T.S.O.
AW139	31763	N/A	300.40	N/A
		N/A		

Remarks: SR 139-697 P1 COMPLIED WITH



Information:

We request your cooperation in filling this form, in order to keep out statistical data relevant to aircraft configuration up-to-date. The form should be filled in all its parts and sent to the above address or you can communicate the application also via Technical Bulletin Application Communication Section placed in Leonardo AW Customer Portal - MyCommunications Area. We thank you beforehand for the information given.



LEONARDO MALAYSIA SDN. BHD.

PARTS/ MATERIAL USED / COMPONENT CHANGE RECORD

WORKSHEET / WORKCARD NUMBER :

2022/31763/003-05

SERVICE ORDER NUMBER :

9 0 0 2 5

5 6 6

AIRFRAME HOURS :

300:40

AIRCRAFT REGISTRATION :

9M-BGH

AIRCRAFT SERIAL NUMBER :

31763

LANDINGS :

838

PARTS / MATERIAL USED / COMPONENT CHANGE RECORD (IF APPLICABLE)

DESCRIPTION	PART NO.	REMOVED		INSTALLED		RELEASE DOCUMENT
		SERIAL NO.	TSN/TSO	SERIAL NO.	TSN/TSO	
NUTPLATE, SELF-LOCKING RIGHT A	A423A3A8	N/A	N/A	N/A	N/A	AGU-2022-IT20-15529
SCREW,WASHER HEAD	A428A3C04	N/A	N/A	N/A	N/A	AGU-2021-IT20-15799
BOLT, MACHINE	AN3-36A	N/A	N/A	N/A	N/A	0071192866/10.06.2022
BOLT, MACHINE	AN3-35A	N/A	N/A	N/A	N/A	0071192857/11.06.2022
CLAMP, LOOP	AS21919WDF05	N/A	N/A	N/A	N/A	0071192972/13.06.2022
CLAMP, LOOP	AS21919WDG05	N/A	N/A	N/A	N/A	0071202793/23.07.2022
SCREW, WASHER HEAD	A428A3C05	N/A	N/A	N/A	N/A	AGU-2020-IT20-11993
SCREW, WASHER HEAD	A428A3C08	N/A	N/A	N/A	N/A	AGU-2021-IT20-17123
NUT, SELF-LOCKING, PLATE, RIVE	A900A3E2-03	N/A	N/A	N/A	N/A	AGU-2022-IT20-12708
BRACKET	A409A001AL	N/A	N/A	N/A	N/A	PZL-2020-PL16-06007
BRACKET, ANGLE	A409A001AR	N/A	N/A	N/A	N/A	AGU-2022-IT20-15033
ANCHOR NUT, RIGHT ANGLE, PEI, ADH.BONDED	AW001TL3A16T	N/A	N/A	N/A	N/A	0071192857/11.06.2022
STUD, ADH BONDED	A366A3E14C75	N/A	N/A	N/A	N/A	IT20-2013-15230
STUD, ADH BONDED	A366A3E18C75	N/A	N/A	N/A	N/A	AGU-2020-IT20-18321
STUD, ADH BONDED	A366A3E18C75	N/A	N/A	N/A	N/A	AGU-2020-IT20-18321
STANDOFF,ADHESIVE BONDED	A388A3E16C	N/A	N/A	N/A	N/A	AGU-2020-IT20-17007
STUD, ADH BONDED	A366A3E16C75	N/A	N/A	N/A	N/A	AGU-2022-IT20-10217
STUD, ADH BONDED	A366A3E16C75	N/A	N/A	N/A	N/A	AGU-2022-IT20-10217
COVER	3G2560A00552	N/A	N/A	N/A	N/A	AGU-2019-IT13-14968
CABLE ASSY, RELEASE LIFERAFT	3G2560V01031	N/A	N/A	N/A	N/A	AGU-2022-IT13-12250
CABLE ASSY, RELEASE LIFERAFT	3G2560V01031	N/A	N/A	N/A	N/A	AGU-2020-IT13-11125
RIVET, SOLID	MS20426AD4-7	N/A	N/A	N/A	N/A	0071204104/28.07.2022
NUT,SELF-LOCKING,PLATE	MS21069L3	N/A	N/A	N/A	N/A	0071124354/09.09.2021
GROMMET, NON METALLIC	MS21266-1N	N/A	N/A	N/A	N/A	0071078230/27.01.2021
SCREW,MACHINE	MS27039-1-17	N/A	N/A	N/A	N/A	0071204081/28.07.2022
SCREW,MACHINE	MS27039-1-30	N/A	N/A	N/A	N/A	0071204058/28.07.2022
SCREW,MACHINE	MS27039-1-30	N/A	N/A	N/A	N/A	0071204058/28.07.2022
SCREW,MACHINE	MS27039-1-34	N/A	N/A	N/A	N/A	0071204094/02.08.2022



LEONARDO MALAYSIA SDN. BHD.

PARTS/ MATERIAL USED / COMPONENT CHANGE RECORD

WORKSHEET / WORKCARD NUMBER :

2022/31763/003-05

SERVICE ORDER NUMBER : 9 0 0 2 5

5 6 6

AIRFRAME HOURS :

300:40

AIRCRAFT REGISTRATION :

9M-BGH

AIRCRAFT SERIAL NUMBER :

31763

LANDINGS :

838

PARTS / MATERIAL USED / COMPONENT CHANGE RECORD (IF APPLICABLE)

DESCRIPTION	PART NO.	REMOVED		INSTALLED		RELEASE DOCUMENT
		SERIAL NO.	TSN/TSO	SERIAL NO.	TSN/TSO	
SCREW,MACHINE	MS27039-1-38	N/A	N/A	N/A	N/A	0071201627/18.07.2022
SCREW,MACHINE	MS27039-1-40	N/A	N/A	N/A	N/A	0071204099/29.07.2022
SCREW,MACHINE	MS27039-1-42	N/A	N/A	N/A	N/A	0071192857/11.06.2022
SCREW,MACHINE	MS27039-1-52	N/A	N/A	N/A	N/A	0071183567/06.05.2022
SCREW,MACHINE	MS27039-1-56	N/A	N/A	N/A	N/A	0071204101/30.07.2022
GROMMET, NON METALLIC	MS35489-9	N/A	N/A	N/A	N/A	0071204077/28.07.2022
BRACKET,ANGLE	MS9592-107	N/A	N/A	N/A	N/A	0071193227/13.06.2022
SCREW,MACHINE	NAS1801-3-21	N/A	N/A	N/A	N/A	0071208379/18.08.2022
SCREW,MACHINE	NAS1802-3-38	N/A	N/A	N/A	N/A	0071192857/11.06.2022
INSERT,SCREW-THREAD	NAS1832-3-3	N/A	N/A	N/A	N/A	0071191401/06.06.2022
SPACER,SLEEVE	NAS43DD3-92N	N/A	N/A	N/A	N/A	0070950207/02.07.2019
SPACER,SLEEVE	NAS43DD3-92N	N/A	N/A	N/A	N/A	0071129389/27.09.2021
SPACER,SLEEVE	NAS43DD3-122N	N/A	N/A	N/A	N/A	0071192857/11.06.2022
SPACER,SLEEVE	NAS43DD3-140N	N/A	N/A	N/A	N/A	0071200545/11.07.2022
SPACER,SLEEVE	NAS43DD3-174N	N/A	N/A	N/A	N/A	0071192857/11.06.2022
SPACER,SLEEVE	NAS43DD3-188N	N/A	N/A	N/A	N/A	0071192857/11.06.2022
SPACER,SLEEVE	NAS43DD3-197N	N/A	N/A	N/A	N/A	0071204103/01.08.2022
SPACER,SLEEVE	NAS43DD3-216N	N/A	N/A	N/A	N/A	0071200546/11.07.2022

(Handwritten signature and blue circular stamp)



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

SERVICEABLE LABEL

PART No.: A423A3A8	MFR. S/No.: N/A	QTY: 05
DESCRIPTION: NUTPLATE, SELF-LOCKING, RIGHT A	ALT. PART No. N/A	SHELF LIFE: N/A
ARC No./C of C: AGN-2022-IT20-15529	DO/PL: N/A	TSN: N/A TSO: N/A

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A

STORE INSPECTOR

APPROVAL STAMP

DATE

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ISSUE 2, Rev.0
15 DECEMBER 2021



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(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

SERVICEABLE LABEL

PART No.: A428A3C04	MFR. S/No.: N/A	QTY: 02
DESCRIPTION: SCREW, WASHER HEAD	ALT. PART No. N/A	SHELF LIFE: N/A
ARC No./C of C: AGN-2021-IT20-15799	DO/PL: N/A	TSN: N/A TSO: N/A

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A

STORE INSPECTOR

APPROVAL STAMP

DATE

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15 DECEMBER 2021



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

SERVICEABLE LABEL

PART No.: AN3-36A	MFR. S/No.: N/A	QTY: 02
DESCRIPTION: BOLT, MACHINE	ALT. PART No. N/A	SHELF LIFE: 31.12.9999
ARC No./C of C: REFER PL	DO/PL: 0071192866 / 10.06.2022	TSN: N/A TSO: N/A

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A

STORE INSPECTOR

APPROVAL STAMP


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ISSUE 2, Rev.0
15 DECEMBER 2021



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(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

SERVICEABLE LABEL


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DESCRIPTION: <i>BOLT, MACHINE</i>	ALT. PART No. <i>N/A</i>	SHELF LIFE: <i>31-12-9999</i>
ARC No./C of C: <i>REFER TO PL</i>	DO/PL: <i>007192857/11.06.2022</i>	TSN: <i>N/A</i> TSO: <i>N/A</i>
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REMARK: <i>N/A</i> <i>ad</i>		<i>06/09/2022</i>
STORE INSPECTOR	APPROVAL STAMP	DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021



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(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

SERVICEABLE LABEL


PART No.: <i>AS21919WDPO5</i>	MFR. S/No.: <i>N/A</i>	QTY: <i>01</i>
DESCRIPTION: <i>CLAMP, COOP</i>	ALT. PART No. <i>N/A</i>	SHELF LIFE: <i>31-12-9999</i>
ARC No./C of C: <i>REFER PL</i>	DO/PL: <i>0071192972/13-06-2022</i>	TSN: <i>N/A</i> TSO: <i>N/A</i>
NEW <input checked="" type="checkbox"/> O/HAULED <input type="checkbox"/> REPAIRED <input type="checkbox"/> INSPECTED / TESTED <input type="checkbox"/>		
THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.: EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.		
REMARK: <i>N/A</i> <i>ad</i>		<i>07/09/22</i>
STORE INSPECTOR	APPROVAL STAMP	DATE

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ISSUE 2, Rev.0
15 DECEMBER 2021



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(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

SERVICEABLE LABEL

PART No.: <i>AS21919WD605</i>	MFR. S/No.: <i>N/A</i>	QTY: <i>40</i>
DESCRIPTION: <i>CLAMP, COOP</i>	ALT. PART No. <i>NA</i>	SHELF LIFE: <i>27-04-2087</i>
ARC No./C of C: <i>REFER PL</i>	DO/PL: <i>0071202793/23-07-2022</i>	TSN: <i>N/A</i> TSO: <i>N/A</i>
NEW <input checked="" type="checkbox"/> O/HAULED <input type="checkbox"/> REPAIRED <input type="checkbox"/> INSPECTED / TESTED <input type="checkbox"/>		
THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.: EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.		
REMARK: <i>N/A</i> <i>ad</i>		<i>07/09/22</i>
STORE INSPECTOR	APPROVAL STAMP	DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021




LEONARDO MALAYSIA SDN. BHD.
 (Formerly known as Agustawestland Malaysia Sdn. Bhd.)
 Company No : 200701026638 (784659-A)

PART No.: <i>A428A3C03</i>	MFR. S/No.: <i>N/A</i>	QTY: <i>18</i>
DESCRIPTION: <i>SCREW, WASHER HEAD</i>	ALT. PART No. <i>N/A</i>	SHELF LIFE: <i>N/A</i>
ARC No./C of C: <i>A9M-2020-IT20-11993</i>	DO/PL: <i>N/A</i>	TSN: <i>N/A</i> TSO: <i>N/A</i>

NEW O/HAULED REPAIRED INSPECTED / TESTED
 THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
 EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: *N/A*
ad

STORE INSPECTOR

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APPROVAL STAMP

07/09/22
DATE

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ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL




LEONARDO MALAYSIA SDN. BHD.
 (Formerly known as Agustawestland Malaysia Sdn. Bhd.)
 Company No : 200701026638 (784659-A)

PART No.: <i>A428A3C08</i>	MFR. S/No.: <i>N/A</i>	QTY: <i>06</i>
DESCRIPTION: <i>SCREW, WASHER HEAD</i>	ALT. PART No. <i>N/A</i>	SHELF LIFE: <i>31-12-9999</i>
ARC No./C of C: <i>A9M-2021-IT20-17123</i>	DO/PL: <i>0071160854/02-02-2022</i>	TSN: <i>N/A</i> TSO: <i>N/A</i>

NEW O/HAULED REPAIRED INSPECTED / TESTED
 THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
 EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: *N/A*
ad

STORE INSPECTOR

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APPROVAL STAMP

23/08/2022
DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL




LEONARDO MALAYSIA SDN. BHD.
 (Formerly known as Agustawestland Malaysia Sdn. Bhd.)
 Company No : 200701026638 (784659-A)

PART No.: <i>A900A3E2-03</i>	MFR. S/No.: <i>N/A</i>	QTY: <i>04</i>
DESCRIPTION: <i>NUT, SELF-LOCKING, PLATE, RNE</i>	ALT. PART No. <i>N/A</i>	SHELF LIFE: <i>N/A</i>
ARC No./C of C: <i>A9M-2022-IT20-12708</i>	DO/PL: <i>N/A</i>	TSN: <i>N/A</i> TSO: <i>N/A</i>

NEW O/HAULED REPAIRED INSPECTED / TESTED
 THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
 EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: *N/A*
ad

STORE INSPECTOR

 _____
APPROVAL STAMP

06/09/2022
DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL



1. Approving Competent Authority/Country ENAC / ITALY	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AGU - 2022 - IT20 - 15529
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4. Organisation name and address: Leonardo S.p.a. - Helicopters Piazza Monte Grappa 4 00195 ROMA, Italy	5. Work Order/Contract/Invoice Ref. Ord. N. 4802704100 Ref. P.L. N. 0071204075
---	--

6.Item	7.Description	8.Part No	9.Qty.	10.Serial No	11.Status/Work
000001	NUTPLATE,SELF-LOCKING, RIGHT A -----	A423A3A8 --- LAST ITEM ---	10 N	N.A. -----	NEW

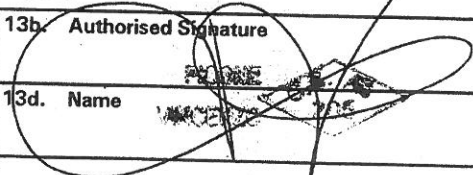
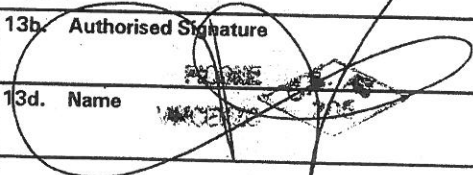
12. Remarks NONE	Page: 1 of 1
--------------------------------	--------------

13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" 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 type="checkbox"/> Part 145.A.50 Release to Service <input type="checkbox"/> Other Regulation Specified in block 12 <small>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</small>
---	--

13b. Authorised Signature 	13c. Approval/Authorisation Number IT.21G.0007	14b. Authorised Signature	14c. Certificate/Approval Ref.N.
13d. Name MARCO GIBILARDO 	13e. Date (dd mmm yyyy) 16 Aug 2022	14d. Name	14e. Date (dd mmm yyyy)

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.

1. Approving Competent Authority/Country ENAC / ITALY		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number AGU - 2021 - IT20 - 15799	
4. Organisation name and address: Leonardo S.p.a. - Helicopters Piazza Monte Grappa 4 00195 ROMA, Italy				5. Work Order/Contract/Invoice Ref. Ord. N. 4802288622 Batch 5262509		
6.Item	7.Description	8.Part No	9.Qty.	10.Serial No	11.Status/Work	
0001	SCREW,WASHER HEAD -----	A428A3C04 --- LAST ITEM ---	400 N	N.A -----	NEW	
12. Remarks 0001 NONE						Page: 1 of 1
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" 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 type="checkbox"/> Part 145.A.50 Release to Service <input type="checkbox"/> Other Regulation Specified in block 12 <small>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.</small>		
13b. Authorised Signature 		13c. Approval/Authorisation Number IT.21G.0007		14b. Authorised Signature		14c. Certificate/Approval Ref.N.
13d. Name 		13e. Date (dd mmm yyyy) 25 Aug 2021		14d. Name		14e. Date (dd mmm yyyy)
USER/INSTALLER RESPONSIBILITIES						
<ul style="list-style-type: none"> ° 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. 						

CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
LEONARDO MALAYSIA SDN BHD Lot 1 &2 Helicopter Center,SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA				
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS	DATA UM/ DATE GI		PAG. / PAGE	
For Sales		40000131	Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			2/ 4 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802670042/ 000010	70	NAS1802-3-19	N	30,000	0005113431		31.12.9999	C.O.C. - F9RJ58	
	C1	SCREW,MACHINE	N	3,000					
4802670043/ 000010	80	NAS1802-3-22	N	3,000	0001866057		31.12.9999	C.O.C. - 8802214	
	C1	SCREW,MACHINE	N	8,000					
4802670044/ 000010	90	AN3-36A	N	8,000	PLANT_IT20		31.12.9999	C.O.C. - 5788684	
	C1	BOLT, MACHINE	N	3,000				5306-00-151-2156	
4802670047/ 000010	100	3G5316A02651	N	3,000	0002510350		31.12.9999	C.O.C. - J5M028	
	C1	SUPPORT	N	1,000					
4802670049/ 000010	110	ED300K157	N	1,000	0005071690		31.12.9999	EASA - AGU-2021-IT13-11051	
	C1	DECAL	N	1,000					
4802670050/ 000010	120	NAS1190E3P5AK	N	1,000	0005036277		01.03.2023	EASA - IT20-2021-11849	
	C1	SCREW,SELF-LOCKING	N	10,000					
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS			
		25,200 KG		14,170 KG					

PRIORITA'/PRIORITY 02 URG



PKL0071192866

COMM. / ORDER					ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802670027/ 000010					10 C1	3G9560V02131 FWD FLOAT LEFT SEMIRIGID COVER ASSY	N	1,000				1680-15-029-0583	
							N	1,000	0002406860	143	23.11.2026	EASA - 0050042441/12665806	
4802670031/ 000010					20 C1	MS27039C1-09 SCREW,MACHINE	N	100,000				5305-00-943-0898	
							N	100,000	0005740411		31.12.9999	C.O.C. - KAKZY2	
4802670035/ 000010					30 C1	AW001CB02H CLAMP	N	6,000				5340-15-027-1846	
							N	6,000	0004444650		30.09.2039	EASA - IT20-2020-10389	
4802670036/ 000010					40 C1	3P5332A00531 LEFT SHEET SKIN ASSY	N	1,000					
							N	1,000	0005527699		31.12.9999	EASA - PZL-2022-PL16-00384	
4802670039/ 000010					50 C1	AW001CL002A-X1 SUPPORT,ELECTRICAL CABLE	N	3,000					
							N	3,000	0003945177		31.12.9999	EASA - IT20-2019-11732	
4802670041/ 000010					60 C1	NAS1802-3-9 SCREW,MACHINE	N	30,000					
CONFEZIONE / PACKING						PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS	
						25,200 KG			14,170 KG				



0071192866

PRIORITA'/PRIORITY 02 URG

					PACKING LIST - BOLLA CONSEGNA N. 0071192866 / 10.06.2022			
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO			
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA			
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI		PAG. / PAGE	
For Sales		40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse			3/ 4 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802670051/ 000010	130 C1	NAS43DD3-12N SPACER,SLEEVE	N	50,000				5365-01-296-9817
			N	50,000	0005197177		31.12.9999	C.O.C. - FEEJY5
4802670057/ 000010	140 C1	NAS1836C3-13M INSERT,SCREW THREAD	N	40,000				
			N	2,000	0005361609		31.12.9999	C.O.C. - K7YY55
			N	38,000	0000320048		31.12.2099	
4802670216/ 000010	150 C1	MS27039-1-52 SCREW, MACHINE	N	10,000				
			N	10,000	0005540200		31.12.9999	C.O.C. - K9TNE0
4802670230/ 000010	160 C1	NAS1190E3P32AK SCREW,SELF-LOCKING	N	2,000				5305-01-659-0669
			N	2,000	PLANT_IT20		31.12.2999	
4802670239/ 000010	170 C1	A593A-H02 TERMINAL BOARD	N	4,000				5940-14-408-8835
			N	4,000	0005349355		31.12.9999	EASA - AGU-2021-IT20-16947
4802670316/ 000010	180 C1	3G5316A02751 CLOUSURE	N	1,000				
			N	1,000	0005004774		31.12.9999	EASA - AGU-2021-IT13-10540
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS		
		25,200 KG		14,170 KG				

PRIORITA'/PRIORITY 02 URG

CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
CAUSALE TRASPORTO / TERMS OF DELIVERY			CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE		
For Sales			40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		4/ 4 NT		
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA				
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802670318/ 000010	190 C1	21-5EB ANTENNA	N	1,000					
			N	1,000	0004418169	50351	31.12.2999	EASA - C 56761	
4802670320/ 000010	200 C1	AS21919WDF09 CLAMP, LOOP	N	15,000				5340-01-610-2086	
			N	15,000	0001797074		18.08.2022		
<p>Certificate of Conformance Each product, parts or appliances quoted in this packing list have been packaged and for correct embodiment of any applicable service bulletin and or airworthiness directive, before their delivery. Each ARC received by our facility is maintained on file pursuant to our record retention procedures. When original ARC is not supplied, the organisation certifies each attached ARC is a true copy.</p> <p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer#s requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>									
		Packed in: CARTON/1 CARTON/2 CARTON/3		gross weight 3,700 17,000 4,500	net weight 1,193 11,700 1,277	dimensions 80x30x20 CM 115x45x32 CM 120x40x20 CM			
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS		
			25,200 KG		14,170 KG				

PRIORITA'/PRIORITY 02 URG

COMM. / ORDER					ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802669331/ 000010					190 C1	A409A001AL BRACKET, ANGLE	N	1,000					
4802669332/ 000010					200 C1	AN3-35A BOLT, MACHINE	N	1,000	0004416228		31.12.9999	EASA - PZL-2020-PL16-06007 5306-00-151-2153	
4802669334/ 000010					210 C1	NAS1802-3-38 SCREW,MACHINE	N	2,000					
4802669336/ 000010					220 C1	MS27039-1-42 SCREW,MACHINE	N	2,000					
4802669337/ 000010					230 C1	NAS43DD3-122N SPACER,SLEEVE	N	1,000	PLANT_IT20		31.12.2999	C.O.C. - 5725232	
4802669342/ 000010					240 C1	NAS43DD3-174N SPACER,SLEEVE	N	1,000					
							N	1,000	0002006264		31.12.9999	C.O.C. - J0WWJV	
							N	1,000	0003706279		31.12.9999	C.O.C. - JM817B	
CONFEZIONE / PACKING					PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS		
CARTON					2,600 KG			1,450 KG			60x40x20 CM		

PRIORITA'/PRIORITY 02 URG

COMM. / ORDER					ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802669323/ 000010					130 C1	ED300DS98 DECAL	N	1,000				7690-99-535-4628	
4802669324/ 000010					140 C1	ED300DS99 DECAL	N	1,000	0005483085		20.01.2024	EASA - AGU-2022-IT20-10490 7690-99-383-4257	
4802669325/ 000010					150 C1	ED300G4 DECAL	N	1,000	0005483083		20.01.2024	EASA - AGU-2022-IT20-10493 7690-99-004-1031	
4802669326/ 000010					160 C1	ED300TB2048 DECAL	N	1,000	0005483076		20.01.2024	EASA - AGU-2022-IT20-10504 7690-99-013-2097	
4802669327/ 000010					170 C1	ED300TB264 DECAL	N	1,000	0005232006		31.07.2023	EASA - AGU-2021-IT20-15351 7690-99-013-2097	
4802669328/ 000010					180 C1	ED300TB265 DECAL	N	1,000	0005112256		01.05.2023	EASA - AGU-2021-IT20-15689 7690-99-013-2097	
							N	1,000	0005044429		19.03.2023	EASA - IT20-2021-12108	
CONFEZIONE / PACKING					PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS		
CARTON					2,600 KG			1,450 KG			60x40x20 CM		

PACKING LIST - BOLLA CONSEGNA N. 0071192857 / 11.06.2022

CLIENTE / CUSTOMER

SPEDITO A / SHIPPED TO

LEONARDO MALAYSIA SDN BHD
 Lot 1 & 2 Helicopter Center, SAAS Int. Airport
 47200 SUBANG, SELANGOR D.E.
 MALAYSIA

AW MALAYSIA LOGISTIC CENTRE
 LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1
 47810 PETALING JAYA
 MALAYSIA

CAUSALE TRASPORTO / TERMS OF DELIVERY

For Sales

CLIENTE / CUSTOMER

40000131

MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT

Dummy for LOC
 Airfreight

INCOTERMS

EXW - Ex Works or Ex
 Warehouse

DATA UM/ DATE GI

PAG. / PAGE

3/ 6

NT

PRIORITA'/PRIORITY 02 URG

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131		Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			2/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS				
4802669316/ 000010	70	ED300DS71	N	1,000				7690-99-838-1986				
	C1	DECAL	N	1,000	0005044376		19.03.2023	EASA - IT20-2021-12037				
4802669317/ 000010	80	ED300DS72	N	1,000				7690-99-850-0044				
	C1	DECAL	N	1,000	0005044392		19.03.2023	EASA - IT20-2021-12070				
4802669318/ 000010	90	ED300DS73	N	1,000				7690-99-513-7180				
	C1	DECAL	N	1,000	0005044424		19.03.2023	EASA - IT20-2021-12030				
4802669319/ 000010	100	ED300DS94	N	1,000				7690-99-730-4064				
	C1	DECAL	N	1,000	0005483088		20.01.2024	EASA - AGU-2022-IT20-10520				
4802669320/ 000010	110	ED300DS95	N	1,000				7690-99-203-0996				
	C1	DECAL	N	1,000	0005483087		20.01.2024	EASA - AGU-2022-IT20-10519				
4802669322/ 000010	120	ED300DS96	N	1,000				7690-99-551-2524				
	C1	DECAL	N	1,000	0005483086		20.01.2024	EASA - AGU-2022-IT20-10489				
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS			
CARTON			2,600 KG			1,450 KG			60x40x20 CM			

PACKING LIST - BOLLA CONSEGNA N. 0071192857 / 11.06.2022

CLIENTE / CUSTOMER

SPEDITO A / SHIPPED TO

LEONARDO MALAYSIA SDN BHD
 Lot 1 & 2 Helicopter Center, SAAS Int. Airport
 47200 SUBANG, SELANGOR D.E.
 MALAYSIA

AW MALAYSIA LOGISTIC CENTRE
 LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1
 47810 PETALING JAYA
 MALAYSIA

PRIORITA'/PRIORITY 02 URG



PKL0071192857

CLIENTE / CUSTOMER					SPEDITO A. / SHIPPED TO						
CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131		Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse		1/ 6 NT
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA						
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS			
4802669292/ 000010	10 C1	ED300TB157 DECAL	N	1,000				7690-99-500-1492			
			N	1,000	0005044434		19.03.2023	EASA - IT20-2021-12026			
4802669293/ 000010	20 C1	ED300TB158 DECAL	N	1,000				7690-99-156-4576			
			N	1,000	0005044428		19.03.2023	EASA - IT20-2021-12038			
4802669294/ 000010	30 C1	NAS1802-08-4 SCREW,MACHINE	N	4,000							
			N	4,000	0004585332		31.12.2999	C.O.C. - JZNEL7			
4802669295/ 000010	40 C1	NAS1802-3-4 SCREW	N	6,000							
			N	6,000	0002003328		31.12.9999	C.O.C. - J0TKKB			
4802669306/ 000010	50 C1	NAS1836C3-10M INSERT,SCREW THREAD	N	6,000							
			N	6,000	0005133376		31.12.9999	C.O.C. - K5HA72			
4802669312/ 000010	60 C1	ED300BT3 DECAL	N	1,000							
			N	1,000	0005044373		19.03.2023	EASA - IT20-2021-12069			
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS			
CARTON			2,600 KG		1,450 KG			60x40x20 CM			



0071192857

PRIORITA'/PRIORITY 02 URG

CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO			
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE		
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA			
For Sales		40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		5/ 6 NT		
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802669343/ 000010	250 C1	NAS43DD3-188N SPACER,SLEEVE	N	1,000				5365-01-358-2207
			N	1,000	PLANT_IT20		31.12.9999	C.O.C. - Y0048C
4802669345/ 000010	260 C1	AW001TL3A16T ANCHOR NUT,RIGHT ANGLE,PEI,ADH.	N	1,000				
			N	1,000	0004697379		31.12.9999	EASA - IT20-2020-14634
4802669419/ 000010	270 C1	NAS6703-11 BOLT,SHEAR	N	4,000				5306-01-328-9219
			N	4,000	0005743719		31.12.9999	FAA - NA
4802669523/ 000010	280 C1	3G2310A13711A3R SATCOM SKYTRAC ISAT - 200A -LH	N	1,000				
			N	1,000	0005629459		31.12.9999	EASA - AGU-2022-IT13-11202
4802669653/ 000010	290 C1	ED300J3044 DECAL	N	1,000				
			N	1,000	0005224569		01.07.2023	EASA - AGU-2021-IT20-15575
4802669655/ 000010	300 C1	NAS1190E3P18AK SCREW,SELF-LOCKING	N	6,000				
			N	6,000	0003042178		31.12.9999	C.O.C. - IT16-2017-12249
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS		
CARTON		2,600 KG		1,450 KG		60x40x20 CM		

PRIORITA'/PRIORITY 02 URG



Leonardo S.p.a
 Sede legale: Piazza Monte Grappa, 4 - 00195 Roma -
 Capitale Sociale €2.543.861.738,00 i.v.
 Registro imprese c/o la CCIAA di Roma, Codice Fiscale, n. 00401990585
 Partita Iva: P.I.: IT 00881841001

Stabilimento di
 Logistic Centre Prod. Support
 Scarico merce via Cascina Nuo 100
 21029 VERGIATE (VA)

					PACKING LIST - BOLLA CONSEGNA N. 0071192857 / 11.06.2022						
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO						
LEONARDO MALAYSIA SDN BHD Lot 1 &2 Helicopter Center,SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA						
CAUSALE TRASPORTO / TERMS OF DELIVERY			CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT			INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
For Sales			40000131		Dummy for LOC Airfreight			EXW - Ex Works or Ex Warehouse			6/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER			U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
<p>Certificate of Conformance Each product, parts or appliances quoted in this packing list have been packaging and for correct embodiment of any applicable service bulletin and or airworthiness directive, before their delivery. Each ARC received by our facility is maintained on file pursuant to our record retention procedures. When original ARC is not supplied, the organisation certifies each attached ARC is a true copy.</p> <p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer#s requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>											
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT				PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS	
CARTON			2,600 KG				1,450 KG			60x40x20 CM	

PRIORITA'/PRIORITY 02 URG



PKL0071192972

					PACKING LIST - BOLLA CONSEGNA N. 0071192972 / 13.06.2022					
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO					
LEONARDO MALAYSIA SDN BHD Lot 1 &2 Helicopter Center,SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA					
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE	
For Sales		40000131		Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			1/ 1 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS		
4802669346/ 000010	10 C1	AS21919WDF05 CLAMP,LOOP	N	1,000				5340-00-576-9915		
			N	1,000	0002450634		31.12.9999	C.O.C. - J53RWV		
<p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>										
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS	
PARCEL			0,200 KG			0,010 KG			20x20x10 CM	



0071192972

PRIORITA'/PRIORITY 02 URG



PKL0071202793

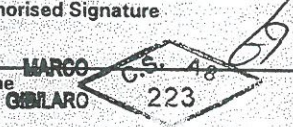
					PACKING LIST - BOLLA CONSEGNA N. 0071202793 / 23.07.2022				
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
LEONARDO SPA - MY20 Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 c/o AW MALAYSIA LOGISTIC CENTRE 47810 PETALING JAYA MALAYSIA					LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia				
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
Transf plant abroad				As per Contract		DDU - Delivered Duty Unpaid			1/ 1 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802694858/ 000010	1 C1	AS21919WDG05 CLAMP,LOOP	N	40,000				5340-00-200-8560	
			N	40,000	0000329333		27.04.2087		
<p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>									
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS
PARCEL			0,500 KG			0,169 KG			30x20x10 CM



0071202793

PRIORITA'/PRIORITY 03 Routine

1. Approving Competent Authority/Country ENAC / ITALY		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number AGU - 2020 - IT20 - 11993	
4. Organisation name and address: Leonardo S.p.a. - Helicopters Piazza Monte Grappa 4 00195 ROMA, Italy				5. Work Order/Contract/Invoice Ref. Ord. N. 4802094717 Batch 4562363		
6.Item	7.Description	8.Part No	9.Qty.	10.Serial No	11.Status/Work	
0001	SCREW,WASHER HEAD	A428A3C05 -- LAST ITEM --	283 N	N.A	NEW	
12. Remarks 0001 NONE						Page: 1 of 1
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" 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 type="checkbox"/> Part 145.A.50 Release to Service <input type="checkbox"/> Other Regulation Specified in block 12 <small>Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 13, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for Release to Service</small>		
13b. Authorised Signature		13c. Approval/Authorisation Number IT.21G.0007		14b. Authorised Signature		14c. Certificate/Approval Ref.N.
13d. Name DARIO DAL LAGO		13e. Date (dd mmm yyyy) 13 Mar 2020		14d. Name		14e. Date (dd mmm yyyy)
USER/INSTALLER RESPONSIBILITIES						
<p>° This certificate does not automatically constitute authority to install the item(s)</p> <p>° 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.</p> <p>° Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.</p>						

1. Approving Competent Authority/Country ENAC / ITALY		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number AGU - 2021 - IT20 - 17123	
4. Organisation name and address: Leonardo S.p.a. - Helicopters Piazza Monte Grappa 4 00195 ROMA, Italy				5. Work Order/Contract/Invoice Ref. Ord. N. 4802523573 Batch 5360196		
6. Item	7. Description	8. Part No	9. Qty.	10. Serial No	11. Status/Work	
0001	SCREW, WASHER HEAD -----	A428A3C08 --- LAST ITEM ---	200 N	N.A	NEW	
12. Remarks 0001 NONE						Page: 1 of 1
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" 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 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 IT.21G.0007		14b. Authorised Signature		14c. Certificate/Approval Ref.N.
13d. Name MARGO G. S. 48 GENTARO 223		13e. Date (dd mmm yyyy) 02 Nov 2021		14d. Name		14e. Date (dd mmm yyyy)
USER/INSTALLER RESPONSIBILITIES						
<ul style="list-style-type: none"> ◦ 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. 						



PKL0071160854

					PACKING LIST - BOLLA CONSEGNA N. 0071160854 / 02.02.2022					
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO					
LEONARDO SPA - MY20 Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 c/o AW MALAYSIA LOGISTIC CENTRE 47810 PETALING JAYA MALAYSIA					LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia					
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE	
Transf plant abroad				As per Contract		DDU - Delivered Duty Unpaid			1/ 1 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS		
4802558168/ 000010	1 C1	A954AD080EN STENCIL	N	2,000				7690-15-015-5485		
			N	2,000	0005424780		06.12.2023	C.O.C. - 1376		
4802558172/ 000010	2 C1	A428A3C08 SCREW,WASHER HEAD	N	30,000						
			N	30,000	0005360196		31.12.9999	EASA - AGU-2021-IT20-17123		
Certificate of Conformance Each product, parts or appliances quoted in this packing list have been packaged and for correct embodiment of any applicable service bulletin and or airworthiness directive, before their delivery. Each ARC received by our facility is maintained on file pursuant to our record retention procedures. When original ARC is not supplied, the organisation certifies each attached ARC is a true copy.										
Certificate of Conformance Leonardo Helicopters hereby certifies that Tools/Ground Support Equipments quoted in this packing list are in conformity with manufacturer requirements or specific Leonardo Helicopters specification and drawings. Copy of Tools/GSE Manufacturer Statement of Conformity is enclosed.										
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS	
CARTON			1,000 KG			0,300 KG			40x40x20 CM	



0071160854

PRIORITA'/PRIORITY 03 Routine

1. Approving Competent Authority/Country ENAC / ITALY	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AGU - 2022 - IT20 - 12708
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4. Organisation name and address: Leonardo S.p.a. - Helicopters Piazza Monte Grappa 4 00195 ROMA, Italy	5. Work Order/Contract/Invoice Ref. Ord. N. 4802618566 Batch 5646101
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6.Item	7.Description	8.Part No	9.Qty.	10.Serial No	11.Status/Work
0001	NUT, SELF-LOCKING, PLATE, RIVE -----	A900A3E2-03 --- LAST ITEM ---	55 N	N.A	NEW

12. Remarks

0001 NONE

Page: 1 of 1

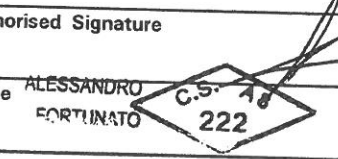
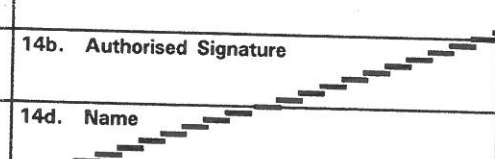
13a. Certifies that the items identified above were manufactured in conformity to:

approved design data and are in a condition for safe operation

non-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 IT.21G.0007	14b. Authorised Signature 	14c. Certificate/Approval Ref.N.
13d. Name ALESSANDRO FORTUNATO	13e. Date (dd mmm yyyy) 19 Apr 2022	14d. Name	14e. Date (dd mmm yyyy)

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.



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as AgustaWestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

PART No.: MS9592-107	MFR. S/No.: N/A	QTY: 04
DESCRIPTION: BRACKET, ANGLE	ALT. PART No. N/A	SHELF LIFE: 31.12.9999
ARC No./C of C: REFER TO PL	DO/PL: 0071193227 / 13-06-2022	TSN: N/A TSO: N/A

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A

STORE INSPECTOR

APPROVAL STAMP

DATE



06/09/2022

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL

CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO			
CAUSALE TRASPORTO / TERMS OF DELIVERY			CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE	
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA			
For Sales			40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		2/ 3 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802671783/ 000010	70 C1	ED300TB2049 DECAL	N	1,000				
			N	1,000	0005044456		19.03.2023	EASA - IT20-2021-12034
4802671787/ 000010	80 C1	A900A3E2-03 NUT, SELF-LOCKING, PLATE, RIVETLESS	N	5,000				
			N	5,000	0005646101		31.12.9999	EASA - AGU-2022-IT20-12708
4802671790/ 000010	90 C1	MS9592-107 BRACKET, ANGLE	N	4,000				
			N	4,000	0004344481		31.12.9999	C.O.C. - JWHPA7
4802671793/ 000010	100 C1	AW008TY-11-59A WASHER FLAT	N	9,000				
			N	9,000	0005719551		31.12.9999	EASA - AGU-2022-IT20-13308
4802671796/ 000010	110 C1	NAS517-3-2 SCREW, CLOSE TOLERANCE	N	4,000				5305-00-839-3437
			N	4,000	0002962263		31.12.9999	C.O.C. - JAAXV9
4802671800/ 000010	120 C1	AW008TY-11-47 WASHER, FLAT	N	5,000				
			N	5,000	0003786162		31.12.9999	EASA - IT20-2018-20203
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS	
CARTON			2,300 KG		0,857 KG		40x40x20 CM	

PRIORITA'/PRIORITY 02 URG

					PACKING LIST - BOLLA CONSEGNA N. 0071193227 / 13.06.2022				
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA				
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI		PAG. / PAGE		
For Sales		40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse			3/ 3 NT		
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802671807/ 000010	130 C1	MS27039C1-12 SCREW,MACHINE	N N	150,000 150,000	 0005489127		 31.12.9999	5305-00-998-0654 C.O.C. - K9L35W	
<p>Certificate of Conformance Each product, parts or appliances quoted in this packing list have been packaged and for correct embodiment of any applicable service bulletin and or airworthiness directive, before their delivery. Each ARC received by our facility is maintained on file pursuant to our record retention procedures. When original ARC is not supplied, the organisation certifies each attached ARC is a true copy.</p> <p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>									
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS		
CARTON		2,300 KG		0,857 KG			40x40x20 CM		

PRIORITY/PRIORITY 02 URG



PKL0071193227

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		1/ 3 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802671761/ 000010	10 C1	ED300TB2049 DECAL	N	1,000					
			N	1,000	0005044456		19.03.2023	EASA - IT20-2021-12034	
4802671772/ 000010	20 C1	A522A02A RAIL,TERMINAL MODULE	N	6,000				5940-15-015-7291	
			N	6,000	0005595352		31.12.9999	EASA - AGU-2022-IT20-12060	
4802671775/ 000010	30 C1	A593A-A05 TERMINAL BOARD	N	3,000				5940-15-021-0615	
			N	3,000	0005143790		31.12.9999	EASA - AGU-2021-IT20-14116	
4802671776/ 000010	40 C1	NAS43HT3-19 SPACER,SLEEVE	N	4,000				5340-00-709-0744	
			N	4,000	0005119287		31.12.9999	C.O.C. - K58REJ	
4802671778/ 000010	50 C1	NAS43HT3-21 SPACER,SLEEVE	N	4,000					
			N	4,000	0005465112		31.12.9999	FAA - NA	
4802671780/ 000010	60 C1	3G3350A01611 HEELS LIGHT ASSY	N	2,000					
			N	2,000	0005529017		31.12.9999		
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS	
CARTON			2,300 KG			0,857 KG		40x40x20 CM	



0071193227

PRIORITA'/PRIORITY 02 URG



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as AgustaWestland Malaysia Sdn. Bhd.)

Company No : 200701026638 (784659-A)

PART No.: NAS43 DD 3-122N	MFR. S/No.: N/A	QTY: 01
DESCRIPTION: SPACER, SLEEVE	ALT. PART No. N/A	SHELF LIFE: 81-12-9999
ARC No./C of C: REPER PL	DO/PL: 0071192857/11-06-2022	TSN: N/A TSO: N/A

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A

STORE INSPECTOR

APPROVAL STAMP

DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL

CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO			
CAUSALE TRASPORTO / TERMS OF DELIVERY			CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE	
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA			
For Sales			40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		4/ 6 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802669331/ 000010	190 C1	A409A001AL BRACKET, ANGLE	N	1,000				
			N	1,000	0004416228		31.12.9999	EASA - PZL-2020-PL16-06007
4802669332/ 000010	200 C1	AN3-35A BOLT, MACHINE	N	1,000				5306-00-151-2153
			N	1,000	0003732437		31.12.9999	C.O.C. - JM8ABN
4802669334/ 000010	210 C1	NAS1802-3-38 SCREW, MACHINE	N	2,000				
			N	2,000	PLANT_IT20		31.12.2999	C.O.C. - 5725232
4802669336/ 000010	220 C1	MS27039-1-42 SCREW, MACHINE	N	2,000				
			N	2,000	0003944167		31.12.9999	C.O.C. - 4801925101
4802669337/ 000010	230 C1	NAS43DD3-122N SPACER, SLEEVE	N	1,000				
			N	1,000	0002006264		31.12.9999	C.O.C. - J0WWJV
4802669342/ 000010	240 C1	NAS43DD3-174N SPACER, SLEEVE	N	1,000				
			N	1,000	0003706279		31.12.9999	C.O.C. - JM817B
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS	
CARTON			2,600 KG		1,450 KG		60x40x20 CM	

PRIORITA'/PRIORITY 02 URG

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131		Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			3/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS				
4802669323/ 000010	130	ED300DS98	N	1,000				7690-99-535-4628				
	C1	DECAL	N	1,000	0005483085		20.01.2024	EASA - AGU-2022-IT20-10490				
4802669324/ 000010	140	ED300DS99	N	1,000				7690-99-383-4257				
	C1	DECAL	N	1,000	0005483083		20.01.2024	EASA - AGU-2022-IT20-10493				
4802669325/ 000010	150	ED300G4	N	1,000				7690-99-004-1031				
	C1	DECAL	N	1,000	0005483076		20.01.2024	EASA - AGU-2022-IT20-10504				
4802669326/ 000010	160	ED300TB2048	N	1,000				7690-99-013-2097				
	C1	DECAL	N	1,000	0005232006		31.07.2023	EASA - AGU-2021-IT20-15351				
4802669327/ 000010	170	ED300TB264	N	1,000				7690-99-013-2097				
	C1	DECAL	N	1,000	0005112256		01.05.2023	EASA - AGU-2021-IT20-15689				
4802669328/ 000010	180	ED300TB265	N	1,000				7690-99-013-2097				
	C1	DECAL	N	1,000	0005044429		19.03.2023	EASA - IT20-2021-12108				
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS			
CARTON			2,600 KG			1,450 KG			60x40x20 CM			

PRIORITA'/PRIORITY 02 URG

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		2/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802669316/ 000010	70	ED300DS71	N	1,000				7690-99-838-1986	
	C1	DECAL	N	1,000	0005044376		19.03.2023	EASA - IT20-2021-12037	
4802669317/ 000010	80	ED300DS72	N	1,000				7690-99-850-0044	
	C1	DECAL	N	1,000	0005044392		19.03.2023	EASA - IT20-2021-12070	
4802669318/ 000010	90	ED300DS73	N	1,000				7690-99-513-7180	
	C1	DECAL	N	1,000	0005044424		19.03.2023	EASA - IT20-2021-12030	
4802669319/ 000010	100	ED300DS94	N	1,000				7690-99-730-4064	
	C1	DECAL	N	1,000	0005483088		20.01.2024	EASA - AGU-2022-IT20-10520	
4802669320/ 000010	110	ED300DS95	N	1,000				7690-99-203-0996	
	C1	DECAL	N	1,000	0005483087		20.01.2024	EASA - AGU-2022-IT20-10519	
4802669322/ 000010	120	ED300DS96	N	1,000				7690-99-551-2524	
	C1	DECAL	N	1,000	0005483086		20.01.2024	EASA - AGU-2022-IT20-10489	
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS		
CARTON			2,600 KG		1,450 KG		60x40x20 CM		

PACKING LIST - BOLLA CONSEGNA N. 0071192857 / 11.06.2022

CLIENTE / CUSTOMER

SPEDITO A / SHIPPED TO

LEONARDO MALAYSIA SDN BHD
 Lot 1 & 2 Helicopter Center, SAAS Int. Airport
 47200 SUBANG, SELANGOR D.E.
 MALAYSIA

AW MALAYSIA LOGISTIC CENTRE
 LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1
 47810 PETALING JAYA
 MALAYSIA

PRIORITA'/PRIORITY 02 URG



PKL0071192857

CAUSALE TRASPORTO / TERMS OF DELIVERY				CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE
For Sales				40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		1/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802669292/ 000010	10 C1	ED300TB157 DECAL	N	1,000				7690-99-500-1492
			N	1,000	0005044434		19.03.2023	EASA - IT20-2021-12026
4802669293/ 000010	20 C1	ED300TB158 DECAL	N	1,000				7690-99-156-4576
			N	1,000	0005044428		19.03.2023	EASA - IT20-2021-12038
4802669294/ 000010	30 C1	NAS1802-08-4 SCREW,MACHINE	N	4,000				
			N	4,000	0004585332		31.12.2999	C.O.C. - JZNEL7
4802669295/ 000010	40 C1	NAS1802-3-4 SCREW	N	6,000				
			N	6,000	0002003328		31.12.9999	C.O.C. - J0TKKB
4802669306/ 000010	50 C1	NAS1836C3-10M INSERT,SCREW THREAD	N	6,000				
			N	6,000	0005133376		31.12.9999	C.O.C. - K5HA72
4802669312/ 000010	60 C1	ED300BT3 DECAL	N	1,000				
			N	1,000	0005044373		19.03.2023	EASA - IT20-2021-12069
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS	
CARTON			2,600 KG		1,450 KG		60x40x20 CM	



0071192857

PRIORITA'/PRIORITY 02 URG

					PACKING LIST - BOLLA CONSEGNA N. 0071192857 / 11.06.2022					
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO					
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA					
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE		
For Sales		40000131	Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			6/ 6 NT		
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS		
<p>Certificate of Conformance Each product, parts or appliances quoted in this packing list have been packaged and for correct embodiment of any applicable service bulletin and or airworthiness directive, before their delivery. Each ARC received by our facility is maintained on file pursuant to our record retention procedures. When original ARC is not supplied, the organisation certifies each attached ARC is a true copy.</p> <p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>										
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS		
CARTON		2,600 KG			1,450 KG			60x40x20 CM		

PRIORITA'/PRIORITY 02 URG

CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
CAUSALE TRASPORTO / TERMS OF DELIVERY			CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA				
For Sales			40000131	Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			5/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802669343/ 000010	250 C1	NAS43DD3-188N SPACER,SLEEVE	N	1,000				5365-01-358-2207	
			N	1,000	PLANT_IT20		31.12.9999	C.O.C. - Y0048C	
4802669345/ 000010	260 C1	AW001TL3A16T ANCHOR NUT,RIGHT ANGLE,PEI,ADH.	N	1,000	BONDED			5306-01-328-9219	
			N	1,000	0004697379		31.12.9999	EASA - IT20-2020-14634	
4802669419/ 000010	270 C1	NAS6703-11 BOLT,SHEAR	N	4,000				5306-01-328-9219	
			N	4,000	0005743719		31.12.9999	FAA - NA	
4802669523/ 000010	280 C1	3G2310A13711A3R SATCOM SKYTRAC ISAT - 200A -LH	N	1,000	REAR			5306-01-328-9219	
			N	1,000	0005629459		31.12.9999	EASA - AGU-2022-IT13-11202	
4802669653/ 000010	290 C1	ED300J3044 DECAL	N	1,000				5306-01-328-9219	
			N	1,000	0005224569		01.07.2023	EASA - AGU-2021-IT20-15575	
4802669655/ 000010	300 C1	NAS1190E3P18AK SCREW,SELF-LOCKING	N	6,000				5306-01-328-9219	
			N	6,000	0003042178		31.12.9999	C.O.C. - IT16-2017-12249	
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS		
CARTON			2,600 KG		1,450 KG		60x40x20 CM		

PRIORITA'/PRIORITY 02 URG



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

PART No.: <i>NAS43DD3-140N</i>	MFR. S/No.: <i>N/A</i>	QTY: <i>04</i>
DESCRIPTION: <i>SPACER, SLEEVE</i>	ALT. PART No. <i>N/A</i>	SHELF LIFE: <i>31.12.9999</i>
ARC No./C of C: <i>REFER PL</i>	DO/PL: <i>0071200545/11-07-2022</i>	TSN: <i>N/A</i>
		TSO: <i>N/A</i>

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: *N/A*

ash



06/09/2022

STORE INSPECTOR

APPROVAL STAMP

DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL



PKL0071200545

					PACKING LIST - BOLLA CONSEGNA N. 0071200545 / 11.07.2022					
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO					
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA					
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE		
For Sales		40000131	Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			1/ 1 NT		
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS		
4802670220/ 000010	10 C1	NAS43DD3-140N SPACER,SLEEVE	N	4,000						
			N	4,000	0005822657		31.12.9999	C.O.C. - KE3L02		
Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.										
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS		
PARCEL		0,300 KG			0,100 KG			20x20x10 CM		



0071200545

PRIORITA'/PRIORITY 02 URG



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

SERVICEABLE LABEL

PART No.: NAS1801-3-21	MFR. S/No.: N/A	QTY: 02	
DESCRIPTION: SCREW, MACHINE	ALT. PART No. N/A	SHELF LIFE: 31-12-9999	
ARC No./C of C: REFER PL	DO/PL: 007/208379/18-08-2022	TSN: N/A TSO: N/A	
NEW <input checked="" type="checkbox"/>	O/HAULED <input type="checkbox"/>	REPAIRED <input type="checkbox"/>	INSPECTED / TESTED <input type="checkbox"/>

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A
[Signature]

STORE INSPECTOR

APPROVAL STAMP



DATE
30/09/22

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021



PKL0071208379

					PACKING LIST - BOLLA CONSEGNA N. 0071208379 / 18.08.2022				
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
LEONARDO MALAYSIA SDN BHD Lot 1 &2 Helicopter Center,SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA				
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE	
For Sales		40000131	Dummy for LOC As per Contract		EXW - Ex Works or Ex Warehouse			1/ 1 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802713681/ 000010	10 C1	NAS1801-3-21 SCREW,MACHINE	N	2,000				5305-01-098-6119	
			N	2,000	0005888013		31.12.9999	C.O.C. - 4802673195	
<p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>									
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS			
PARCEL		0,200 KG		0,020 KG		20x20x10 CM			



0071208379

PRIORITA'/PRIORITY 02 URG



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as AgustaWestland Malaysia Sdn. Bhd.)

Company No : 200701026638 (784659-A)

PART No.: NAS1802-3-38	MFR. S/No.: N/A	QTY: 02
DESCRIPTION: SCREW, MACHINE	ALT. PART No. N/A	SHELF LIFE: 31.12.9999
ARC No./C of C: REFER PL	DO/PL: 0071192857 / 11.06.2022	TSN: N/A TSO: N/A

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A


STORE INSPECTOR


APPROVAL STAMP

06/09/2022
DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL

CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
CAUSALE TRASPORTO / TERMS OF DELIVERY			CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
LEONARDO MALAYSIA SDN BHD Lot 1 &2 Helicopter Center,SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA				
For Sales			40000131	Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			4/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802669331/ 000010	190 C1	A409A001AL BRACKET, ANGLE	N	1,000					
			N	1,000	0004416228		31.12.9999	EASA - PZL-2020-PL16-06007	
4802669332/ 000010	200 C1	AN3-35A BOLT, MACHINE	N	1,000					5306-00-151-2153
			N	1,000	0003732437		31.12.9999	C.O.C. - JM8ABN	
4802669334/ 000010	210 C1	NAS1802-3-38 SCREW,MACHINE	N	2,000					
			N	2,000	PLANT_IT20		31.12.2999	C.O.C. - 5725232	
4802669336/ 000010	220 C1	MS27039-1-42 SCREW,MACHINE	N	2,000					
			N	2,000	0003944167		31.12.9999	C.O.C. - 4801925101	
4802669337/ 000010	230 C1	NAS43DD3-122N SPACER,SLEEVE	N	1,000					
			N	1,000	0002006264		31.12.9999	C.O.C. - J0WWJV	
4802669342/ 000010	240 C1	NAS43DD3-174N SPACER,SLEEVE	N	1,000					
			N	1,000	0003706279		31.12.9999	C.O.C. - JM817B	
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS	
CARTON			2,600 KG		1,450 KG			60x40x20 CM	

PRIORITA'/PRIORITY 02 URG

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131		Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			3/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS				
4802669323/ 000010	130 C1	ED300DS98 DECAL	N	1,000				7690-99-535-4628				
			N	1,000	0005483085		20.01.2024	EASA - AGU-2022-IT20-10490				
4802669324/ 000010	140 C1	ED300DS99 DECAL	N	1,000				7690-99-383-4257				
			N	1,000	0005483083		20.01.2024	EASA - AGU-2022-IT20-10493				
4802669325/ 000010	150 C1	ED300G4 DECAL	N	1,000				7690-99-004-1031				
			N	1,000	0005483076		20.01.2024	EASA - AGU-2022-IT20-10504				
4802669326/ 000010	160 C1	ED300TB2048 DECAL	N	1,000				7690-99-013-2097				
			N	1,000	0005232006		31.07.2023	EASA - AGU-2021-IT20-15351				
4802669327/ 000010	170 C1	ED300TB264 DECAL	N	1,000				7690-99-013-2097				
			N	1,000	0005112256		01.05.2023	EASA - AGU-2021-IT20-15689				
4802669328/ 000010	180 C1	ED300TB265 DECAL	N	1,000				7690-99-013-2097				
			N	1,000	0005044429		19.03.2023	EASA - IT20-2021-12108				
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS			
CARTON			2,600 KG			1,450 KG			60x40x20 CM			

PRIORITA'/PRIORITY 02 URG

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		2/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802669316/ 000010	70	ED300DS71	N	1,000				7690-99-838-1986	
	C1	DECAL	N	1,000	0005044376		19.03.2023	EASA - IT20-2021-12037	
4802669317/ 000010	80	ED300DS72	N	1,000				7690-99-850-0044	
	C1	DECAL	N	1,000	0005044392		19.03.2023	EASA - IT20-2021-12070	
4802669318/ 000010	90	ED300DS73	N	1,000				7690-99-513-7180	
	C1	DECAL	N	1,000	0005044424		19.03.2023	EASA - IT20-2021-12030	
4802669319/ 000010	100	ED300DS94	N	1,000				7690-99-730-4064	
	C1	DECAL	N	1,000	0005483088		20.01.2024	EASA - AGU-2022-IT20-10520	
4802669320/ 000010	110	ED300DS95	N	1,000				7690-99-203-0996	
	C1	DECAL	N	1,000	0005483087		20.01.2024	EASA - AGU-2022-IT20-10519	
4802669322/ 000010	120	ED300DS96	N	1,000				7690-99-551-2524	
	C1	DECAL	N	1,000	0005483086		20.01.2024	EASA - AGU-2022-IT20-10489	
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS		
CARTON			2,600 KG		1,450 KG		60x40x20 CM		

PACKING LIST - BOLLA CONSEGNA N. 0071192857 / 11.06.2022

CLIENTE / CUSTOMER

SPEDITO A / SHIPPED TO

LEONARDO MALAYSIA SDN BHD
 Lot 1 &2 Helicopter Center,SAAS Int. Airport
 47200 SUBANG, SELANGOR D.E.
 MALAYSIA

AW MALAYSIA LOGISTIC CENTRE
 LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1
 47810 PETALING JAYA
 MALAYSIA

CAUSALE TRASPORTO / TERMS OF DELIVERY

CLIENTE / CUSTOMER

MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT

INCOTERMS

DATA UM/ DATE GI

PAG. / PAGE

For Sales

40000131

Dummy for LOC
Airfreight

EXW - Ex Works or Ex
Warehouse

2/ 6

NT

COMM. / ORDER

ITEM

PART NUMBER

U.M.

QUANTITY

PARTITA / BATCH

SERIAL

SCAD. / EXP

N.S.N. / ANNOTATIONS

4802669316/
000010

70
C1

ED300DS71
DECAL

N

1,000

0005044376

19.03.2023

EASA - IT20-2021-12037

4802669317/
000010

80
C1

ED300DS72
DECAL

N

1,000

0005044392

19.03.2023

EASA - IT20-2021-12070

4802669318/
000010

90
C1

ED300DS73
DECAL

N

1,000

0005044424

19.03.2023

EASA - IT20-2021-12030

4802669319/
000010

100
C1

ED300DS94
DECAL

N

1,000

0005483088

20.01.2024

EASA - AGU-2022-IT20-10520

4802669320/
000010

110
C1

ED300DS95
DECAL

N

1,000

0005483087

20.01.2024

EASA - AGU-2022-IT20-10519

4802669322/
000010

120
C1

ED300DS96
DECAL

N

1,000

0005483086

20.01.2024

EASA - AGU-2022-IT20-10489

CONFEZIONE / PACKING

PESO LORDO / GROSS WEIGHT

PESO NETTO / NET WEIGHT

DIMENSIONI / DIMENSIONS

CARTON

2,600 KG

1,450 KG

60x40x20 CM

PRIORITA'/PRIORITY 02 URG



PKL0071192857

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131		Dummy for LOC Airfreight		EXW - Ex Works or Ex Warehouse			1/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS				
4802669292/ 000010	10	ED300TB157	N	1,000				7690-99-500-1492				
	C1	DECAL	N	1,000	0005044434		19.03.2023	EASA - IT20-2021-12026				
4802669293/ 000010	20	ED300TB158	N	1,000				7690-99-156-4576				
	C1	DECAL	N	1,000	0005044428		19.03.2023	EASA - IT20-2021-12038				
4802669294/ 000010	30	NAS1802-08-4	N	4,000								
	C1	SCREW,MACHINE	N	4,000	0004585332		31.12.2999	C.O.C. - JZNEL7				
4802669295/ 000010	40	NAS1802-3-4	N	6,000								
	C1	SCREW	N	6,000	0002003328		31.12.9999	C.O.C. - J0TKKB				
4802669306/ 000010	50	NAS1836C3-10M	N	6,000								
	C1	INSERT,SCREW THREAD	N	6,000	0005133376		31.12.9999	C.O.C. - K5HA72				
4802669312/ 000010	60	ED300BT3	N	1,000								
	C1	DECAL	N	1,000	0005044373		19.03.2023	EASA - IT20-2021-12069				
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS			
CARTON			2,600 KG			1,450 KG			60x40x20 CM			



0071192857

PRIORITA'/PRIORITY 02 URG

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE
For Sales					40000131	Dummy for LOC Airfreight	EXW - Ex Works or Ex Warehouse		6/ 6 NT
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
<p>Certificate of Conformance Each product, parts or appliances quoted in this packing list have been packaged and for correct embodiment of any applicable service bulletin and or airworthiness directive, before their delivery. Each ARC received by our facility is maintained on file pursuant to our record retention procedures. When original ARC is not supplied, the organisation certifies each attached ARC is a true copy.</p> <p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>									
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS	
CARTON			2,600 KG			1,450 KG		60x40x20 CM	

PACKING LIST - BOLLA CONSEGNA N. 0071192857 / 11.06.2022

CLIENTE / CUSTOMER	SPEDITO A / SHIPPED TO
LEONARDO MALAYSIA SDN BHD Lot 1 &2 Helicopter Center,SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA	AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA

PRIORITA'/PRIORITY 02 URG

					PACKING LIST - BOLLA CONSEGNA N. 0071192857 / 11.06.2022				
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
LEONARDO MALAYSIA SDN BHD Lot 1 & 2 Helicopter Center, SAAS Int. Airport 47200 SUBANG, SELANGOR D.E. MALAYSIA					AW MALAYSIA LOGISTIC CENTRE LOT 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA				
CAUSALE TRASPORTO / TERMS OF DELIVERY For Sales		CLIENTE / CUSTOMER 40000131	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT Dummy for LOC Airfreight		INCOTERMS EXW - Ex Works or Ex Warehouse		DATA UM/ DATE GI	PAG. / PAGE 5/ 6 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802669343/ 000010	250 C1	NAS43DD3-188N SPACER,SLEEVE	N	1,000				5365-01-358-2207	
			N	1,000	PLANT_IT20		31.12.9999	C.O.C. - Y0048C	
4802669345/ 000010	260 C1	AW001TL3A16T ANCHOR NUT,RIGHT ANGLE,PEI,ADH.	N	1,000	BONDED				
			N	1,000	0004697379		31.12.9999	EASA - IT20-2020-14634	
4802669419/ 000010	270 C1	NAS6703-11 BOLT,SHEAR	N	4,000				5306-01-328-9219	
			N	4,000	0005743719		31.12.9999	FAA - NA	
4802669523/ 000010	280 C1	3G2310A13711A3R SATCOM SKYTRAC ISAT - 200A -LH	N	1,000	REAF				
			N	1,000	0005629459		31.12.9999	EASA - AGU-2022-IT13-11202	
4802669653/ 000010	290 C1	ED300J3044 DECAL	N	1,000					
			N	1,000	0005224569		01.07.2023	EASA - AGU-2021-IT20-15575	
4802669655/ 000010	300 C1	NAS1190E3P18AK SCREW,SELF-LOCKING	N	6,000					
			N	6,000	0003042178		31.12.9999	C.O.C. - IT16-2017-12249	
CONFEZIONE / PACKING CARTON		PESO LORDO / GROSS WEIGHT 2,600 KG		PESO NETTO / NET WEIGHT 1,450 KG		DIMENSIONI / DIMENSIONS 60x40x20 CM			

PRIORITA'/PRIORITY 02 URG



LEONARDO MALAYSIA SDN. BHD.

(Formerly known as Agustawestland Malaysia Sdn. Bhd.)

Company No : 200701026638 (784659-A)

PART No.: NAS 1832-3-4	MFR. S/No.: N/A	QTY: 06
DESCRIPTION: INSERT, SCREW THREAD	ALT. PART No. N/A	SHELF LIFE: 31-12-9999
ARC No./C of C: REFER PL	DO/PL: 0071076572/20.01.2021	TSN: N/A TSO: N/A

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A

STORE INSPECTOR

APPROVAL STAMP

DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL

COMM. / ORDER				ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802362340/ 000010				12 C1	NAS43DD3-10N SPACER,SLEEVE	N	200,000				5365-01-303-1877	
4802362341/ 000010				13 C1	MS20002-5 WASHER,FLAT	N	300,000	0001795824		31.12.9999	5310-00-209-0026	
4802362343/ 000010				14 C1	NAS1832-3-4 INSERT,SCREW THREAD	N	30,000	0004620236		31.12.9999	C.O.C. - JZZR08	
4802362344/ 000010				15 C1	AN174-14 BOLT,CLOSE TOLERANCE	N	20,000	0004820340 0004820340		31.12.9999 31.12.9999	C.O.C. - K27FPF C.O.C. - K27FPF	
4802362345/ 000010				16 C1	MS29512-10 O-RING	N	150,000	0004792664 0004884574		31.12.9999 31.12.9999	C.O.C. - K1VF6B C.O.C. - K2XNAZ	
4802362346/ 000010				17 C1	MS29561-218 PACKING,PREFORMED O'RING	N	40,000	0004475568		27.09.2033	C.O.C. - JY88B5 5331-00-618-2516	
CONFEZIONE / PACKING				PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS		
CARTON				4,500 KG			3,500 KG			40x40x40 CM		

PACKING LIST - BOLLA CONSEGNA N. 0071076572 / 20.01.2021

CLIENTE / CUSTOMER

SPEDITO A / SHIPPED TO

LEONARDO SPA - MY20
Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1
c/o AW MALAYSIA LOGISTIC CENTRE
47810 PETALING JAYA
MALAYSIA

LEONARDO SPA
c/o AW Malaysia Logistic Centre
Lot 10, Jalan Teknologi
Taman Sains Selangor 1,
47810 Petaling Jaya
Selangor, Malaysia

CAUSALE TRASPORTO / TERMS OF DELIVERY

Transf plant abroad

CLIENTE / CUSTOMER

MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT

As per Contract

INCOTERMS

DDU - Delivered Duty Unpaid

DATA UM/ DATE GI

PAG. / PAGE

3/ 4

NT

PRIORITA'/PRIORITY 03 Routine

					PACKING LIST - BOLLA CONSEGNA N. 0071076572 / 20.01.2021					
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO					
LEONARDO SPA - MY20 Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 c/o AW MALAYSIA LOGISTIC CENTRE 47810 PETALING JAYA MALAYSIA					LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia					
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE	
Transf plant abroad				As per Contract		DDU - Delivered Duty Unpaid			4/ 4 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS		
			N	40,000	0004896669		28.06.2035	C.O.C. - K2X471		
<p>Certificate of Conformance Each product, parts or appliances quoted in this packing list have been packaged and for correct embodiment of any applicable service bulletin and or airworthiness directive, before their delivery. Each ARC received by our facility is maintained on file pursuant to our record retention procedures. When original ARC is not supplied, the organisation certifies each attached ARC is a true copy.</p> <p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>										
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS		
CARTON		4,500 KG			3,500 KG			40x40x40 CM		

PRIORITA'/PRIORITY 03 Routine

CAUSALE TRASPORTO / TERMS OF DELIVERY					CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI		PAG. / PAGE	
Transf plant abroad							As per Contract		DDU - Delivered Duty Unpaid				2/ 4 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS						
4802362335/ 000010	7 C1	NAS1149DN816J WASHER,FLAT	N	296,000	0004843955		31.12.9999	C.O.C. - 4802288567						
4802362336/ 000010	8 C1	AS5169D04L PLUG, MACHINE THREAD	N	1.100,000	0004756435		31.12.9999	5310-01-125-1225 C.O.C. - K1L74T						
4802362337/ 000010	9 C1	M83461/1-142 O-RING	N	20,000	0004789591		31.12.9999	5340-00-287-0093 C.O.C. - K1LX1K						
4802362338/ 000010	10 C1	MS35207-265 SCREW,MACHINE	N	20,000	0004175222		31.12.9999	5331-01-183-0967 C.O.C. - JTSEWK						
4802362339/ 000010	11 C1	NAS1149FN316P WASHER,FLAT	N	30,000	0003620590		01.04.2033	C.O.C. - JL4XSR						
			N	12,000	0004400338		30.06.2033	C.O.C. - JXA63E						
			N	16,000			31.12.9999	C.O.C. - K1L75S						
			N	2,000			31.12.9999	C.O.C. - K1L75S						
			N	210,000	0004799116		31.12.9999	C.O.C. - K20R4T						
			N	40,000	0004800345		31.12.9999	C.O.C. - K219FZ						
			N	1.103,000										
			N	207,000										
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS					
CARTON			4,500 KG			3,500 KG			40x40x40 CM					

PRIORITA'/PRIORITY 03 Routine



PACKING LIST - BOLLA CONSEGNA N. 0071076572 / 20.01.2021

CLIENTE / CUSTOMER LEONARDO SPA - MY20 Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 c/o AW MALAYSIA LOGISTIC CENTRE 47810 PETALING JAYA MALAYSIA	SPEDITO A / SHIPPED TO LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia
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CAUSALE TRASPORTO / TERMS OF DELIVERY Transf plant abroad	CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT As per Contract	INCOTERMS DDU - Delivered Duty Unpaid	DATA UM/ DATE GI	PAG. / PAGE 1 / 4 NT
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COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802362162/ 000010	1 C1	MS9582-09 WASHER	N	90,000				
			N	90,000	0004626678		31.12.9999	C.O.C. - 4802188221
4802362164/ 000010	2 C1	NAS1720C4L3P RIVET,BLIND	N	10,000				5320-01-580-6671
			N	10,000	0004602263		31.12.9999	C.O.C. - JZTPMH
4802362173/ 000010	3 C1	3G6230A06451 ROTATING SCISSORS WASHER	N	6,000				
			N	1,000	0004768244		31.12.9999	EASA - AGU-2020-IT15-11673
			N	5,000	0004768244		31.12.9999	EASA - AGU-2020-IT15-11673
4802362194/ 000010	4 C1	M83413/8-A007BB GROUNDING CABLE ASSY.	N	2,000				6150-01-380-6645
			N	2,000	PLANT_IT20		31.12.2999	
4802362333/ 000010	5 C1	A584A02 NIPPLE, ELECTRICAL TERMINAL	N	20,000				5975-15-181-2482
			N	20,000	0004891649		31.12.9999	C.O.C. - K3099M
4802362334/ 000010	6 C1	NAS1149D0463J WASHER, FLAT	N	500,000				5310-01-395-8986
			N	204,000	0004733671		31.12.9999	C.O.C. - K16FHW

CONFEZIONE / PACKING CARTON	PESO LORDO / GROSS WEIGHT 4,500 KG	PESO NETTO / NET WEIGHT 3,500 KG	DIMENSIONI / DIMENSIONS 40x40x40 CM
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0071076572

PRIORITA'/PRIORITY 03 Routine



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)


PART No.: NAS43003 - 92M	MFR. S/No.: N/A	QTY: 02
DESCRIPTION: SPACER, SLEEVE	ALT. PART No. N/A	SHELF LIFE: N/A
ARC No./C of C: REFER PL	DO/PL: 0070950207/02-07-2019	TSN: N/A TSO: N/A

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: N/A

STORE INSPECTOR


APPROVAL STAMP

07/09/22
DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL



PACKING LIST - BOLLA CONSEGNA N. 0070950207 / 02.07.2019

CLIENTE / CUSTOMER LEONARDO SPA, c/o AW MALAYSIA LOGISTIC CENTRE Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA	SPEDITO A / SHIPPED TO LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia
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CONDIZIONE TRASPORTO / TERMS OF DELIVERY Transf plant abroad	CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT As per Contract	INCOTERMS DDU - Delivered Duty Unpaid	DATA UM / DATE GI	PAG. / PAGE 1 / 3 NT
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COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802012254/ 000010	1 C1	NAS43DD3-92N	N	2,000				
		SPACER,SLEEVE	N	2,000	PLANT_IT20			
4802012255/ 000010	2 C1	MI585188	N	1,000				5985-01-332-2874
		WAVEGUIDE	N	1,000	0004123088		31.12.9999	FAA - 20190006307238Y14
4802012257/ 000010	3 C1	MS21902V8P	N	2,000				
		UNION,FLARELESS TUBE	N	2,000	0002428798		31.12.9999	
4802012262/ 000010	4 C1	A574A02-03	N	2,000				
		INSULATION SLEEVING,ELEC,SPECIAL PURPOSE	N	2,000	0002875505		01.03.2020	EASA - IT20-2018-11994
4802012263/ 000010	5 C1	MS14104-5	N	2,000				
		BEARING,PLAIN,SELF-ALIGNING	N	2,000	0002005414		31.12.9999	
4802012265/ 000010	6 C1	AN5823-1	N	2,000				6605-00-584-4227
		CARD COMPASS CORRECTION	N	2,000	0003307913		31.12.9999	C.O.C. - JFYWVB

CONDIZIONE / PACKING CARTON	PESO LORDO / GROSS WEIGHT 7,000 KG	PESO NETTO / NET WEIGHT 3,800 KG	DIMENSIONI / DIMENSIONS 60x40x40 CM
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0070950207

PRIORITA'/PRIORITY 03 Routine

PACKING LIST - BOLLA CONSEGNA N. 0070950207 / 02.07.2019

CLIENTI / CUSTOMER	SPEDITO A / SHIPPED TO
LEONARDO SPA. c/o AW MALAYSIA LOGISTIC CENTRE Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA	LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia

CONDIZIONE TRASPORTO / TERMS OF DELIVERY Transf plant abroad	CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT As per Contract	INCOTERMS DDU - Delivered Duty Unpaid	DATA UM / DATE GI	PAG. / PAGE 2/ 3 NT
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COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802012268/ 000010	7 C1	MS15795-807 WASHER,FLAT	N	2,000				5310-00-880-5978
			N	2,000	PLANT_IT20		31.12.9999	
4802012270/ 000010	8 C1	AN3C34A BOLT,MACHINE	N	2,000				5306-00-515-7096
			N	2,000	0002056152		31.12.9999	C.O.C. - 4801094532
4802014827/ 000010	9 C1	8G2810V04551 PROBE AFT, UNDERBELLY LH/RH TANK	N	1,000				
			N	1,000	0003729839	018	31.12.9999	EASA - SM1800229DC
4802033027/ 000010	10 C1	J-E30003 CLOSING BELT	N	87,000				
			N	47,000	0003444136		31.12.9999	EASA - 0342/2018/ASK/SVRW
4802012266/ 000010	11 C1	NAS620C6 WASHER,FLAT	N	2,000				5310-00-773-7624
			N	2,000	0001827788		31.12.9999	

CONDIZIONE / PACKING CARTON	PESO LORDO / GROSS WEIGHT 7,000 KG	PESO NETTO / NET WEIGHT 3,800 KG	DIMENSIONI / DIMENSIONS 60x40x40 CM
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PRIORITA'/PRIORITY 03 Routine

PACKING LIST - BOLLA CONSEGNA N. 0070950207 / 02.07.2019

CLIENTE / CUSTOMER				SPEDITO A / SHIPPED TO				
LEONARDO SPA. c/o AW MALAYSIA LOGISTIC CENTRE Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 47810 PETALING JAYA MALAYSIA				LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia				
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT	INCOTERMS	DATA UM / DATE GI	PAG. / PAGE		
Transf plant abroad			As per Contract	DDU - Delivered Duty Unpaid		3/ 3 NT		
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
<p>Certificate of Conformance Each product, part or appliance quoted in this packing list has been verified by Leonardo Helicopters for proper picking, handling, storage and packaging and for correct embodiment of any applicable Service Bulletin and/or Airworthiness Directive, before its delivery. Leonardo Helicopters certifies each attached ARC is a true copy. Each ARC received by our facility is maintained on file pursuant to our record retention procedures.</p> <p>Certificate of Conformance Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.</p>								
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS		
CARTON		7,000 KG		3,800 KG		60x40x40 CM		

PRIORITA' / PRIORITY 03 Routine



LEONARDO MALAYSIA SDN. BHD.
(Formerly known as Agustawestland Malaysia Sdn. Bhd.)
Company No : 200701026638 (784659-A)

PART No.: <i>NAS43003-92N</i>	MFR. S/No.: <i>N/A</i>	QTY: <i>01</i>
DESCRIPTION: <i>SPACER, SLEEVE</i>	ALT. PART No. <i>N/A</i>	SHELF LIFE: <i>31-12-9999</i>
ARC No./C of C: <i>REFER PL</i>	DO/PL: <i>0071129384/27-09-2021</i>	TSN: <i>N/A</i> TSO: <i>N/A</i>

NEW O/HAULED REPAIRED INSPECTED / TESTED

THE ITEM HAS BEEN INSPECTED AND DOCUMENTS VERIFIED, FOUND SATISFACTORY I.A.W.:
EASA PART 145 MOE 2.2 (EASA REG. A/C) AND CAAM PART 145 MOE 2.2 INCLUDING SUPPLEMENTS.

REMARK: *N/A*

[Signature]
STORE INSPECTOR

[Stamp]
APPROVAL STAMP

07/09/22
DATE

LM/QA/GEN/108
ISSUE 2, Rev.0
15 DECEMBER 2021

SERVICEABLE LABEL



PKL0371129389

CLIENTE / CUSTOMER					PACKING LIST - BOLLA CONSEGNA N. 0071129389 / 27.09.2021				
LEONARDO SPA - MY20 Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 c/o AW MALAYSIA LOGISTIC CENTRE 47810 PETALING JAYA MALAYSIA					SPEDITO A / SHIPPED TO LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia				
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS	DATA UM/ DATE GI		PAG. / PAGE	
Transf plant abroad			As per Contract		DDU - Delivered Duty Unpaid			1/ 4 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS	
4802049582/ 000010	1 C1	A393A051C STRIP, FIREPROOF	N	1,000					
4802222513/ 000010	2 C1	NAS9301B-4-03 RIVET,BLIND	N	50,000	0005041506		31.12.9999	EASA - IT20-2021-12049 5320-01-321-6149	
4802222708/ 000010	3 C1	NAS43HT3-20 SPACER,SLEEVE	N	1,000	0004966787		31.12.9999	C.O.C. - K3TZXT 5365-01-306-0198	
4802222712/ 000010	4 C1	AN5823-1 CARD COMPASS CORRECTION	N	2,000	PLANT_IT20		31.12.2999	6605-00-584-4227	
4802222716/ 000010	5 C1	NAS43DD3-92N SPACER,SLEEVE	N	2,000	0003307913		31.12.9999	C.O.C. - JFYWVB	
4802222756/ 000010	6 C1	M83485/1-124 O-RING	N	3,000	0004322922		31.12.9999	C.O.C. - 842009582 5331-00-167-5113	
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS		
CARTON		3,300 KG		1,650 KG			130x30x30 CM		



0071129389

PRIORITA'/PRIORITY 03 Routine

PACKING LIST - BOLLA CONSEGNA N. 0071129389 / 27.09.2021

CLIENTE / CUSTOMER				SPEDITO A / SHIPPED TO				
LEONARDO SPA - MY20 Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 c/o AW MALAYSIA LOGISTIC CENTRE 47810 PETALING JAYA MALAYSIA				LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia				
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER	MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS	DATA UM/ DATE GI	PAG. / PAGE	
Transf plant abroad			As per Contract		DDU - Delivered Duty Unpaid		2/ 4 NT	
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
4802222764/ 000010	000007 C1	NAS1835C3P INSERT SCREW THREADED	N	1,000				5325-12777404
4802222766/ 000010	8 C1	M25988/1-273 PACKING,PREFORMED	N	1,000				
			N	1,000	0004857200		01.04.2043	C.O.C. - 16329093
4802222767/ 000010	9 C1	M25988/1-162 PACKING,PREFORMED	N	2,000				
			N	2,000	0004728000		31.12.9999	C.O.C. - K155AL
4802222799/ 000010	10 C1	MS39086-494 PIN,SPRING	N	6,000				5315-00-496-7580
			N	6,000	0004857035		31.12.9999	C.O.C. - K2MS8E
4802234254/ 000010	11 C1	A532A490-2103 ADAPTER, ELECTRICAL CONNECTOR	N	2,000				
			N	1,000	0003022238		31.12.9999	EASA - IT20-2017-17666
			N	1,000	0003022241		31.12.9999	EASA - IT20-2017-17667
4802234259/ 000010	12 C1	A532A400-2103B CLAMP,CABLE,ELECTRICAL CONNECTOR	N	2,000				
			N	1,000	0002984645		31.12.9999	EASA - IT20-2017-16370
			N	1,000	0005264646		31.12.9999	EASA - AGU-2021-TT20-15867
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT		DIMENSIONI / DIMENSIONS		
CARTON		3,300 KG		1,650 KG		130x30x30 CM		

PRIORITA'/PRIORITY 03 Routine

CLIENTE / CUSTOMER					PACKING LIST - BOLLA CONSEGNA N. 0071129389 / 27.09.2021										
CAUSALE TRASPORTO / TERMS OF DELIVERY					MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE					
LEONARDO SPA - MY20 Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 c/o AW MALAYSIA LOGISTIC CENTRE 47810 PETALING JAYA MALAYSIA					LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia				Transf plant. abroad		As per Contract		DDU - Delivered Duty Unpaid		3/ 4
COMM. / ORDER	ITEM	PART NUMBER	U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS							
4802235102/ 000010	13 C1	6F2580A02831 PLATE ASSY RH	N	1,000											
			N	1,000	0005043483		31.12.9999	EASA - PZL-2021-PL16-01185							
4802235144/ 000010	14 C1	CY15590030 SEAL, CONICAL	N	2,000											
			N	2,000	0003532801		31.12.9999	EASA - 18V1113312-0002							
4802235172/ 000010	15 C1	AN3C34A BOLT, MACHINE	N	2,000				5306-00-515-7096							
			N	2,000	0002056152		31.12.9999	C.O.C. - 4601094532							
4802238281/ 000010	16 C1	8G7120A00151 BOLT SPECIAL HEAD	N	2,000											
			N	2,000	0004707557	PPN0048 PPN0049	31.12.9999	EASA - AGU-2020-IT13-14827							
Certificate of Conformance Each product, parts or appliances quoted in this packing list have been packaged and for correct embodiment of any applicable service bulletin and or airworthiness directive, before their delivery. Each ARC received by our facility is maintained on file pursuant to our record retention procedures. When original ARC is not supplied, the organisation certifies each attached ARC is a true copy.															
CONFEZIONE / PACKING			PESO LORDO / GROSS WEIGHT		PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS							
CARTON			3,300 KG		1,650 KG			130x30x30 CM							

					PACKING LIST - BOLLA CONSEGNA N. 0071129389 / 27.09.2021				
CLIENTE / CUSTOMER					SPEDITO A / SHIPPED TO				
LEONARDO SPA - MY20 Lot 10, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1 c/o AW MALAYSIA LOGISTIC CENTRE 47810 PETALING JAYA MALAYSIA					LEONARDO SPA c/o AW Malaysia Logistic Centre Lot 10, Jalan Teknologi Taman Sains Selangor 1, 47810 Petaling Jaya Selangor, Malaysia				
CAUSALE TRASPORTO / TERMS OF DELIVERY		CLIENTE / CUSTOMER		MEZZO DI SPEDIZIONE / METHOD OF SHIPMENT		INCOTERMS		DATA UM/ DATE GI	PAG. / PAGE
Transf plant abroad				As per Contract		DDU - Delivered Duty Unpaid			4/ 4
COMM. / ORDER	ITEM	PART NUMBER		U.M.	QUANTITY	PARTITA / BATCH	SERIAL	SCAD. / EXP	N.S.N. / ANNOTATIONS
Certificate of Conformance	Leonardo Helicopters hereby certifies that standard items are in conformity with all current governmental and manufacturer's requirements, specifications and drawings. All items are in new condition and are traceable to Leonardo Helicopters. Traceability data are available on request.								
CONFEZIONE / PACKING		PESO LORDO / GROSS WEIGHT			PESO NETTO / NET WEIGHT			DIMENSIONI / DIMENSIONS	
CARTON		3,300 KG			1,650 KG			130x30x30 CM	

PRIORITA'/PRIORITY 03 Routine