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AgustaWestland Products

SERVICE BULLETIN

_{N°} 139-734

ALERT

DATE: April 13, 2023

REV.: /

TITLE

ATA 25 - LIFE RAFT INFLATION SYSTEM REPLACEMENT

REVISION LOG

First Issue.



1. PLANNING INFORMATION

A. EFFECTIVITY

NOTE

It is necessary to check the Collective Emergency Life Raft Log Card to verify if the specific component is affected by this Service Bulletin.

NOTE

The Inflation Systems indicated below are NOT affected by this Service Bulletin only in case:

- the Aero Sekur Service Bulletin SB-139-25-005 or Survitec Service Bulletin SB 25-225-A is already marked on the Collective Emergency Life Raft Log Card and on the relative label, where the affected Inflation System is fitted (ref. to Figure 3);
- the Survitec Service Bulletin SB 25-225-A is already marked on the affected Inflation System (ref. to Figure 3).

All life raft inflation systems P/N 202402A (RFD P/N 45521002) part of life raft assemblies P/N 3G2560V00431, P/N 3G2560V00432, P/N 3G2560V00433 or P/N 3G2560V00434 with S/Ns listed in Figure 1 and P/N 202256A (RFD P/N 45521003) part of life raft assemblies P/N 3G2560V00331, P/N 3G2560V00332, P/N 3G2560V00333 or P/N 3G2560V00334 with S/Ns listed in Figure 2 provided and installed on AW139 helicopters or kept in stock.

B. COMPLIANCE

Within and not later than 300 flight hours or 1 year whichever occurs first after the issue of this Service Bulletin.

C. CONCURRENT REQUIREMENTS

N.A.

D. REASON

This Service Bulletin is issued in order to replace a specific batch of inflation systems part of life raft kits P/N 3G9560F00111, P/N 3G9560F00112 or P/N 4G2560F00811.

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E. DESCRIPTION

As a consequence of an in-service event where the valve of a spare inflation system was broken during shipment, due to inappropriate packaging by the Supplier, this Service Bulletin prescribes the replacement of the inflation system belonging to a specific batch of S/Ns which have been shipped as spares in the same conditions. It is required a log card inspection in order to identify the affected S/N.

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 4 (four) MMH are deemed necessary.

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

H. WEIGHT AND BALANCE

N.A.

I. REFERENCES

1) PUBLICATIONS

DOCUI	<u>MENT</u>	DESCRIPTION	<u>PART</u>
SB-139	9-25-005	Aero Sekur Service Bulletin	-
SB 25-	225-A	Surivtec RFD Service Bulletin	-
Following	Data Modules refer to AMP:		
DATA	MODULE	DESCRIPTION	<u>PART</u>
DM01	39-A-00-20-00-00A-120A-A	Helicopter on ground for a safe maintenance.	-

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DATA	MODULE	DESCRIPTION	<u>PART</u>
DM02	39-A-25-62-03-00A-520A-K	Left life raft container - Remove procedure	-
DM03	39-C-25-62-04-00A-520A-K	Right life raft container - Remove procedure	-
DM04	39-A-25-62-04-00A-520A-K	Right life raft container - Remove procedure	-
DM05	39-C-25-62-03-00A-520A-K	Left life raft container - Remove procedure	-
DM06	39-A-25-62-03-00A-720A-K	Left life raft container - Install procedure	-
DM07	39-C-25-62-04-00A-720A-K	Right life raft container - Install procedure	-
DM08	39-A-25-62-04-00A-720A-K	Right life raft container - Install procedure	-
DM09	39-C-25-62-03-00A-720A-K	Left life raft container - Install procedure	-
DM10	39-A-25-62-07-02A-91LA-K	Life raft (life raft container) - Unfold/fold procedures	-

2) ACRONYMS & ABBREVIATIONS

AMDI	Aircraft Material Data Information
AMP	Aircraft Maintenance Publication
DM	Data Module
DOA	Design Organization Approval
EASA	European Aviation Safety Agency
MMH	Maintenance Man Hours
P/N	Part Number
S/N	Serial Number

3) ANNEX

N.A.

J. PUBLICATIONS AFFECTED

N.A.

K. SOFTWARE ACCOMPLISHMENT SUMMARY

N.A.

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2. MATERIAL INFORMATION

A. REQUIRED MATERIALS

1) PARTS

#	P/N	ALTERNATIVE P/N	DESCRIPTION	Q.TY	LVL NOTE	LOG P/N
1	202402A	45521002	Right Inflation System	AR	. (1)(2)	-
2	202256A	45521003	Left Inflation System	AR	. (1)(2)	-

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

2) CONSUMABLES

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

3) LOGISTIC MATRIX

N.A.

NOTE

- (1) The quantity of the inflation systems depends on the results of the log card check.
- (2) If the check of the S/Ns on the log card requires a new inflation system, order P/N 202402A or P/N 202256A in accordance with the P/N of the inflation system affected.

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

To receive replacement component and tool in support of this Service Bulletin, the Customer should e-mail a request to product-support@sekur.aero or to Leonardo Helicopters (LH) depending on contractual requirements. The request should refer to Service Bulletin 139-734, with instructions on the location where the replacement has to be shipped adding relative Log Card with evidence of the S/N of the component installed or in stock. In case of this documentation is missing the request could be rejected.

Aero Sekur or LH will provide information with return address with shipping instructions. Moreover, an RMA for the component being replaced will be issue. Shipping costs will be FOC for customers.

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NOTE: On RMA will be included all data about the unit disembarked from the aircraft (P/N 202402A/45521002 or P/N 202256A/45521003). The unit has to be returned to LHD within thirty (30) calendar days after the shipment of the replacement part. In case of missing return within thirty (30) calendar days, Customer will be invoiced for the price of the replacement part (P/N 202402A/45521002 or P/N 202256A/45521003).



3. ACCOMPLISHMENT INSTRUCTIONS

GENERAL NOTE

- 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) For the physical identification of cylinder and valve S/Ns refer also to Figure 4.

NOTE

Skip the following step for components kept in stock.

- 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. If the S/N of the inflation system is included in the lists of Figures 1 and 2 replace the inflation system in accordance to the following procedure:

NOTE

Skip the following step for components kept in stock.

- 2.1 In accordance with AMP DM 39-A-25-62-03-00A-520A-K or AMP DM 39-C-25-62-04-00A-520A-K or AMP DM 39-A-25-62-04-00A-520A-K or AMP DM 39-C-25-62-03-00A-520A-K, as applicable, remove the life raft from the helicopter.
- 2.2 In accordance with the applicable steps of AMP DM 39-A-25-62-07-02A-91LA-K remove the affected inflation system and send it back to Aero Sekur, or to Leonardo Helicopters (LH) depending on contractual requirements, in order to receive a serviceable inflation system.
- 2.3 In accordance with the applicable steps of AMP DM 39-A-25-62-07-02A-91LA-K install a serviceable inflation system on the life raft.

NOTE

Skip the following step for components kept in stock.

2.4 In accordance with AMP DM 39-A-25-62-03-00A-720A-K or AMP DM 39-C-25-62-04-00A-720A-K or AMP DM 39-A-25-62-04-00A-720A-K or AMP DM 39-C-25-62-03-00A-720A-K, as applicable, reinstall the life raft on the helicopter.

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NOTE

Skip steps 3 and 4 for components kept in stock.

- 3. Repeat step 2, if applicable, on the life raft on the opposite side.
- 4. Return the helicopter to flight configuration and record for compliance with this Service Bulletin on the helicopter logbook and on the component log card.
- 5. Gain access to My Communications section on Leonardo WebPortal and compile the "Service Bulletin Application Communication".

As an alternative, send the attached compliance form to the following mail box:

engineering.support.lhd@leonardo.com

and (for North, Central and South America) also to:

AWPC.Engineering.Support@leonardocompany.us



Cylinder serial	Valve serial
number	number
OL44026	23089
OL44023	23072
OL44027	23068
OL44012	23067
OL44137	23066
OL44115	26093
OL44111	22110
OL44102	23033
OL44106	23031
OL44107	22172
OL44084	22107
OL44089	23063
OL44128	23335
OL44129	23334
OL44268	24139
OL44286	24239
OL44365	24235
OL44339	24270
OL44349	24271
OL44361	24273
OL44357	24243
OL44352	24275
OL44368	24363
OL44383	24277
OL44319	24362
OL44416	24364
OL44481	24423

Cylinder serial	Valve serial		
number	number		
OL44368	24363		
OL44466	24420		
OL44487	24424		
OL44463	24457		
OL44473	24459		
OL44471	24458		
OL44480	24461		
OL44450	24422		
OL44550	25113		
OL44551	25110		
OL44552	25111		
OL44553	25112		
OL44519	25128		
OL44462	24460		
OL44573	25145		
OL44596	25141		
OL44455	25126		
OL44609	25150		
OL44573	25145		
OL44563	25142		
OL44567	25160		
OL44590	25159		
OL44597	25157		
OL44612	25158		
OL44631	25161		
OL44624	25234		

P/N 202256A (RFD P/N 45521003)

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Cylinder serial	Valve serial
number	number
OL44022	22280
OL44031	22284
OL44160	22302
OL44195	24252
OL44219	24254
OL44261	24248
OL44282	24250
OL44287	24284
OL44307	22290
OL44311	22306
OL44335	24285
OL44337	24434
OL44341	24291
OL44346	24290
OL44350	24137
OL44355	24286
OL44360	24289
OL44372	24347
OL44381	24309
OL44394	24305
OL44415	24408
OL44417	24406
OL44420	24442
OL44421	24407
OL44426	24436
OL44429	24439

Cylinder serial	Valve serial
number	number
OL44431	24437
OL44436	24440
OL44437	24434
OL44438	24433
OL44443	24405
OL44444	24441
OL44445	24435
OL44446	24438
OL44472	24450
OL44474	24449
OL44485	24451
OL44496	22493
OL44510	22496
OL44524	22494
OL44543	24491
OL44557	24492
OL44562	25131
OL44574	25132
OL44623	25239
OL44625	25170
OL44628	25172
OL44632	25238
OL44636	25235
OL44638	25171
OL44641	25267
OL44645	25237

P/N 202402A (RFD P/N 45521002)



INFLATABLE LIFERAFT TYPE PART No.

PART NO.

DATE OF MFR.

RATED CAPACITY PERS.

OVERLOAD CAPACITY PERS.

SERIAL No.

STOWAGE TYPE

TOTAL WEIGHT

INSPECTED

NEXT SERVICE DUE

CAA APPROVAL E

FAA TSO C70a TYPE

FAR PART

E.L.T./BEACON YES/NO

RFDLTD.

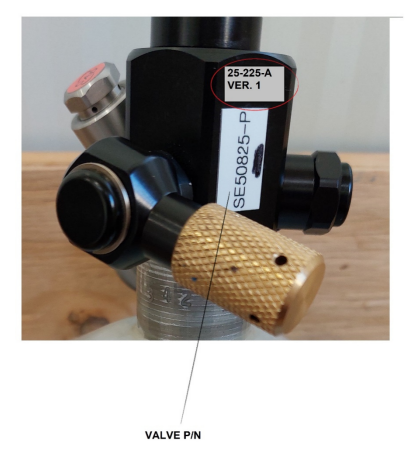
DUNMURRY, BELFAST.

N. IRELAND.

VALISE P.N.

ASB 25-225-A VERI APPLIED













Please send to the following address:		SERVICE BULLETIN COMPLIANCE FORM			Date:	
LEONARDO S.p.A.						
CUSTOMER SUPPORT & SERVICES - ITALY		Number:				
PRODUCT SUPPORT ENGINEE	RING & LICENSES DEPT.					
Via Giovanni Agusta, 520 21017 Cascina Costa di Samara	ate (VA) - ITALY	Revision:				
Tel.: +39 0331 225036 Fax: +39	0331 225988					
Customer Name and Addre	ess:			Telephone:		
				Fax:		
				B.T. Compliance Date:		
Helicopter Model	S/N		Total N	umber	Total Hours	T.S.O.
Remarks:						
Information:						
We request your cooperation in its parts and sent to the above	n filling this form, in order to address or you can commu	keep out sta	atistical data rel oplication also v	evant to aircrai ia Technical Bi	ft configuration up-to-date. Thulletin Application Communic	ne form should be filled in all ation Section placed in

Leonardo AW Customer Portal - MyCommunications Area. We thank you beforehand for the information given.