德L.	EON	ARL	D COPTERS			NOTIC		G CAR				ATA C	Section	
DESCRIPTION	N (1)		P/N (2)	3G2560V0	1054	S/N (3)		MANUFACTURE	R NAME (4)	ASSEMBL	Y/MANUFACTURIN	IG DATE (5)	RETIREMENT LIFE	TIME LIMITS (6)
LH LIFE	RAFT		P/N (7)	36250000	STORE AND A	S/N (8)	140-R	MANUFACTURE		DATE OF	CHANGE (10)		RETIREMENT LIFE	TIME LIMITS (11)
RESER	/OIR		P/N (7)			S/N (8)		MANUFACTURE	R NAME (9)	DATE OF	CHANGE (10)		RETIREMENT LIFE	TIME LIMITS (11)
NOTES LOG CARD	REISSUED D	DUE TO U	NAVAIL	ABILITY OF T	HE PREVIOUS	ONE								
ESTRES		State of the	The star				ASSEMBLY	ISTORICAL RE	CORD					
*) - * * * *			INSTAL	LLATION	936 (216)					REM	IOVAL			
		A/C		AS				A/C		ASSY				
8 - 18 F.	R. MARKS	TOTAL FLI HOURS (IGHT (15)	TOTAL HOURS (16)	TIME SINCE OH (17)	ODCANIZATION	2012/02/3	TOTAL FLIGHT HOURS (20)	ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY	TIME SINCE OH (23)			ORGANIZATION,
DATE (12)	(13)		5 (15) I	TOTAL LANDINGS (16)	LANDINGS SINCE OH (17)	ORGANIZATION, STAMP AND SIGNATURE (18)	DATE (19)	TOTAL LANDINGS (20)	ACTUAL TOTAL LANDINGS (21)	FACTOR (22)	LANDINGS SINCE OH (23)	REASON	ON FOR REMOVAL (24)	STAMP AND SIGNATURE (25)
Laure Ma	S/N (14)	TOTAI LIFTS/CYC (15)	LES I	TOTAL LIFTS/CYCLES (16)	LIFTS/CYCLES SINCE OH (17)			TOTAL LIFTS/CYCLES (20)	ACTUAL TOTAL LIFTS/CYCLES (21)	TOTAL LANDINGS. WITH PENALTY FACTOR (22)	LIFTS/CYCLES SINCE OH (23)			
	AW139	00.00)	00.00	NEW	LHD	ALLEY ALLEY	08,15	08.15	1	the I was			LHD
12/2019	31893	1		1	1		29-Jul-2020	1	1	1	1	QI 20000	1793530	
		1		1	1			1	1		1		and the second second	
29/07/	9M-JPM AW139	91.0		8:09	NEW	CAMO P		Surger and						a surrains
2021	31899	79			-	0.007								
		196										1.00		
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LOG CARD

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

Section 2

ATA Chapter

			BERNEL CO	COMPONE	NTS INSTALLED	ON ASSY				9 YE 280	
ASSY P/N (26)		3G256	0V01251			ASSY S/N (27)		VT117146-R		
	COMPONENT DATA	S MAR INCOME	وأعرار الأجرز للانتباط	INSTAL				Control Mile March	REMOVAL		S. March
	ST. In St. Shi we		ASSY		COMPONENT		ASSY		COMPO	DNENT	
	P/N (29)	MANUFACTURING DATE (31)	TOTAL HOURS (33)	TOTAL HOURS (34)	TIME SINCE OH (35)	DATE (36)	TOTAL HOURS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY	TIME SINCE OH (41)	DATE (42)
DESCRIPTION (28)			TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (35)	STAMP AND	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	FACTOR (40)	LANDINGS SINCE OH (41)	STAMP AND
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL LIFTS/CYCLES (33)	TOTAL LIFTS/CYCLES (34)	LIFTS/CYCLES SINCE OH (35)	SIGNATURE (37)	TOTAL LIFTS/CYCLES (38)	TOTAL LIFTS/CYCLES (39)	TOTAL LANDINGS WITH PENALTY FACTOR (40)	LIFTS/CYCLES SINCE OH (41)	SIGNATURE (43)
Mahar	650.5317-02-130RT-02		8.15	8.15	8.15	944 \$7990.07					
Valve		48 month	/	1	/	AT HEROLE		12010122		a share a sa	Service of
	VT116196	Overhaul	1	1	1	CAMO CONT					
Cylinder	601.3835	08-2019 12-2020	8.15	8.15	8.15	1 summ					
			1	1	/	Camp)	Section Section			فاستنهج بالنوا	
	6390A-00218	Hydrotest Due 12-2025 Retire Due 08-2034	1	1	1	A some set					
								a favor series and			Dista Ella
											and the second
		te fra Sila and			and the second					S. D. W. D. T. T. C.	



LOG CARD

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

Section 3

ATA Chapter

		3.0.277		ASSE	MBLY ACTIVITY HISTORY				
ASSY P	2/N (44)		3G2560V01251	NU PAR	ASSY S/N (45)	VT117146-	R	
DATE (46)	TOTAL HO TOTAL LAN TOTAL LIFTS		TASKS (48)		ACT	IVITIES (49)		ORGANIZATION (50)	STAMP AND SIGNATURE (51)
29-Jul-2020			Affect E71 139-425						
25-Jan-2021			48 month overhaul complied with	48 month ov	verhaul complied with			Dart Aerospace BV Approval: NL.145.1392	See Form One

CPR.073.15 F01 - Issue 03 - 18.10.2019

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LOG CARD

NOTICE THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

Section 4

ATA Chapter

		AIRV	VORTHINES	S DIRECTIV	ES AN	ID BULLETIN	S COMPI	IANCE			
ASSY P/N (52)		3G2560V012	51			ASSY S/N	(53)		VT1171	46-R	
AIRWOR	THINESS DIRECT	IVES AND MANDATO	RY BULLET	INS		311111		ΟΡΤΙΟ	NAL BULLETINS		
AIRWORTHINESS DIRECTI NUMB	IVE/ MANDATORY BULLETIN BER (54)	ASSY TOTAL HOURS (57)	ORGANIZATION	STAMP AND		OPTIONAL BULL	ETIN NUMBER	(59)	ASSY TOTAL HOURS (57)	ORGANIZATION	STAMP AND
ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57) ASSY TOTAL LIFTS/CYCLES (57)	(58)	SIGNATURE (59)	ISSU	JE / REVISION (55)	D. COMP	ATE OF LIANCE (56)	ASSY TOTAL LANDINGS (57) ASSY TOTAL LIFTS/CYCLES (57)	(58)	SIGNATURE (59)
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And the second							9-116.03	and the struct			的历史和圣
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5 C 2	Competent Authority / Country The Netherlands	2. AUTHO	RIZED REL EASA F	EASE CERTIFI	CATE	3. Form Trackir	ng Number: -01-25-0001
4. Organizatio	on Name and Address: Dart Aerospace BV, Luz	⊥ zernestraat 12, 2153 GN N	lieuw-Venne	ep, The Netherlan	ds	5. Work Order/0 322	Contract/Invoice
6. Item	7. Description	8. Part No.	1	9. Qty.	10. Serial No.		11. Status/Work
1	LH Liferaft Reservoir (3G25	60V01251) 650	0.4703	1	VT1 ⁴	17146-R	Overhauled
Other Infor The work ide	ork completed in accordance with: Ml mation: Reservoir assembly includes entified in Block 11 and described her b. 4D7Y607D.	Valve P/N 650.5317-02-130RT-0	02 S/N VT1161	96; Cylinder P/N 601.	3835 S/N 6390A-00218,	, DOM 08/2019, H	st Date 12/2020
Other Inform The work ide certificate no 13a. Certifies	mation: Reservoir assembly includes. entified in Block 11 and described her o. 4D7Y607D. s that the items identified above red design data and are in a cor	Valve P/N 650.5317-02-130RT-(ein has been accomplished in acc were manufactured in conf dition for safe operation	02 S/N VT1161 cordance with 1 formity to: 1	96; Cylinder P/N 601. 14 CFR part 43 and in 4a ⊠ Part-145.A.50 Certifies that unles 11 and described in	Release to Service s otherwise specifie Block 12, was acco	, DOM 08/2019, H e items are approv Other regula ed in block 12, t omplished in ac	st Date 12/2020 red for return to service under ations specified in block 1 he work identified in Bloc cordance with Part-145
Other Inform The work ide certificate no 13a. Certifies	mation: Reservoir assembly includes: entified in Block 11 and described her b. 4D7Y607D. s that the items identified above	Valve P/N 650.5317-02-130RT-(ein has been accomplished in acc were manufactured in conf dition for safe operation	02 S/N VT1161 cordance with 1 formity to: 1	96; Cylinder P/N 601. 14 CFR part 43 and in 4a ⊠ Part-145.A.50 Certifies that unles 11 and described in	Release to Service s otherwise specifie Block 12, was acco	, DOM 08/2019, H e items are approv Other regula ed in block 12, t omplished in ac	st Date 12/2020 ved for return to service under ations specified in block 1 he work identified in Bloc
Other Inform The work ide certificate no 13a. Certifies approv non-ap	mation: Reservoir assembly includes. entified in Block 11 and described her o. 4D7Y607D. s that the items identified above red design data and are in a cor proved design data specified in	Valve P/N 650.5317-02-130RT-(ein has been accomplished in acc were manufactured in conf dition for safe operation	o2 S/N VT1161 cordance with f formity to: 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	96; Cylinder P/N 601. 14 CFR part 43 and in 4a ⊠ Part-145.A.50 Certifies that unles 11 and described in	Release to Service s otherwise specifie Block 12, was acco nat work the items an	, DOM 08/2019, H e items are approv ed in block 12, t omplished in ac re considered re	st Date 12/2020 red for return to service under ations specified in block 1 he work identified in Bloc cordance with Part-145
Other Inform The work ide certificate no 13a. Certifies approv non-ap	mation: Reservoir assembly includes. entified in Block 11 and described her b. 4D7Y607D. s that the items identified above red design data and are in a cor sproved design data specified in ised Signature 13	Valve P/N 650.5317-02-130RT-(ein has been accomplished in acc e were manufactured in conf dition for safe operation Block 12	02 S/N VT1161 cordance with 7 formity to: 1 umber 1	96; Cylinder P/N 601. 14 CFR part 43 and in 4a ⊠ Part-145.A.50 Certifies that unles 11 and described in and in respect to th 4b. Authorised Sig	Release to Service s otherwise specifie Block 12, was acco nat work the items an	, DOM 08/2019, H e items are approv ed in block 12, t omplished in ac re considered re	st Date 12/2020 red for return to service under ations specified in block 1 he work identified in Bloc cordance with Part-145 eady for release to service te/Approval Ref. No.

USER/INSTALLER RESPONSIBILITIES

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

1 20

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.