

LOG CARD

Section 1

	Ch	95
NIA	Chapter	

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

DESCRIPTION (1) P/N (2) ASSEMBLY/MANUFACTURING DATE (5) S/N (3) MANUFACTURER NAME (4) RETIREMENT LIFE / TIME LIMITS (6) 362566 V 00432 206 AGROSEKUR DEC 09 57 MD P/N (7) MANUFACTURER NAME (9) S/N (8) DATE OF CHANGE (10) RETIREMENT LIFE / TIME LIMITS (11) LIFERAFT RH P/N (7) S/N (8) MANUFACTURER NAME (9) DATE OF CHANGE (10) RETIREMENT LIFE / TIME LIMITS (11)

NOTES

					116	ASSEMBLY H	ISTORICAL RE	CORD				
		INST	ALLATION						REM	OVAL		
		A/C	AS	SSY			A/C		ASSY			
	R. MARKS (13)	TOTAL FLIGHT HOURS (15)	TOTAL HOURS (16)	TIME SINCE OH (17)	ODCANIZATION		TOTAL FLIGHT HOURS (20)	ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY	TIME SINCE OH (23)		
DATE (12)	,	TOTAL LANDINGS (15)	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 FOR REMOVAL (24)	ORGANIZATION, STAMP AND SIGNATURE (25)
	S/N (14)	TOTAL LIFTS/CYCLES (15)	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)		
	M72-03	2699.1	3197-7	995.6	GAM GAM		2736.2	3234.8		1032.7	TO SERVICE MAZ-01	GAM
22/04/22	31316	4136			GAM NO10 DGTA	03/06/22					1,42-01	CHAIS GAM NO10 DGTA
	10- CFM	4142.9	32348	1032.7	GAM GAM	10.4	430 9.4	3401-4		1199.2	DUE FOR ANNUAL	GAM GAM NO10 DGTA
03/06/22	31307				CHINA DOTA	19/09/22					INSPECTION	CHARLES DOTAL
	M72-01	4414.2	3401.4	1199.2	GAM							
26/01/23	31307				GAM NO03 DGTA							
		Vi									,	
					l:							L.

	LAYSIA		ORISED RELEA		TIFICATE	3. Form Tracking Number W/22-175
SUITE 11	sation Name and Addr -14, HELICOPTER CEN OR. MALAYSIA	Galax	yAerospace ** AEROSPACE CENTRE SI	ULTAN ABDUL	AZIZ SHAH AIRPORT, 47200 SUBANG,	5. Work Order / Contract / Invoice Number GAM-WS-WO-22-175
6. Item	7. Description	8.	Part Number	9. Quantity	10. Serial Number	11. Status/ Work
1	LIFE RAFT ASSY	<mark>/, (RH</mark>)	3G2560V00432	1	206	INSPECTED / TESTED
Raft Asse Reservoin ELT P/N : Parts Rep	25-60 EMERGENCY embly P/N: 00051254, S P/N: 45521003, S/N: 6 500-12Y, S/N: 16466 H placed: Closing Belt P/ EPECTION DUE: 12 OC	S/N: 4549400100309, D.O.M: 10 / 200 OL 70967, D.O.M: 05 / 2009, Reserve IEX ID: C2AC01014B00C01.	09. oir Hydrostatically Teste		ELECTRONIC TECHNICAL PUBLICATION	ONS IETP - 41TH ISSUE : 2022-06-28
to:	oproved design data ar	ified above were manufactured in condition and are in condition for safe operation as specified in block 12.	□ CAR Re Certifies that was accomp	eg. 30; Maintena at unless otherw plished in accor or release to serv	rise specified in block 12, the work ide rdance with CAA Malaysia Requiremer	specified in block 12 intified in block 11 and described in block 12, nts, and in respect to that work the items are
13b. Auth	orised Signature	13c. Approval/ Authorisation N	Number 14b. Author	ised Signature	GAM C003	14c. Certificate/ Approval Ref. No. AMO/2016/02
13d. Nam	9	13e. Date (dd/mmm/yyyy)	14d. Name	MOHD NUI	RFITRY BIN BASIRON	14e. Date (dd/mmm/yyyy) 12 OCTOBER 2022
			USER/INSTALLI	ER RESPONSIB	ILITIES	
"TUIC CE	DIFICATE DOES NOT	ALITOMATICALLY CONCERNED AN				

"THIS CERTIFICATE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL.

WHERE THE USER/INSTALLER PERFORMS WORK IN ACCORDANCE WITH REGULATIONS OTHER 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."

	itry 2.				Form Tracking Number:
		AUTHORISED R	ELEASE CERTIF	ICATE	
	MALAYSIA		AM Form 1		1462.221003
Organ	nisation Name and Address:	HRD /	Aero Systems Sdn Bhd 6683 JALAN DELIMA 1		5. Work Order/Contract/Invoice Number:
	Aero Systems		N PERINDUSTRIAN NILAI 3 IILAI, NEGERI SEMBILAN MALAYSIA		ML1194
Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
	CYLINDER ASSY, STARBOAR	RD SIDE 45521003	1	OL70967	OVERHAULED
Pa	eservoir P/N: L62M, S/N: OL 7096 eservoir Hydro statica <mark>lly Tested: 0</mark> erts Replaced: Overhaul Kit P/N:1 ee Tear Down for wok details.				
□ ^ □ ^	pproved design data and are in a on-approved design data specific		Certifies that unless oth Block 12, was accompli	shed in accordance with CAA roved for release to service.	
□ A	pproved design data and are in a	condition for safe operation. ed in Block 12	Certifies that unless oth Block 12, was accompli- work, the items are app	erwise specified in Block 12, the shed in accordance with CAA roved for release to service.	ne work identified in Block 11 and described Malaysia Requirements, and in respect to the
A N	pproved design data and are in a on-approved design data specific athorised Signature:	condition for safe operation. ed in Block 12	Certifies that unless oth Block 12, was accompli- work, the items are app	erwise specified in Block 12, the shed in accordance with CAA roved for release to service.	ne work identified in Block 11 and described Malaysia Requirements, and in respect to the Certificate / Approval Number:
□ A	pproved design data and are in a on-approved design data specific athorised Signature:	condition for safe operation. ed in Block 12 13c. Approval / Authorisation Number:	Certifies that unless oth Block 12, was accomplished work, the items are appliance of the control of the contro	erwise specified in Block 12, the shed in accordance with CAA roved for release to service. The shed in accordance with CAA roved for release to service. The shed in Block 12, the shed in Block 12, the shed in accordance with CAA roved for release to service.	ne work identified in Block 11 and described Malaysia Requirements, and in respect to the Certificate / Approval Number:
A A	pproved design data and are in a on-approved design data specific athorised Signature:	condition for safe operation. ed in Block 12 13c. Approval / Authorisation Number: 13e. Date (dd/mmm/yyyy):	Certifies that unless oth Block 12, was accompliated work, the items are appliance of the complex of the comple	erwise specified in Block 12, the shed in accordance with CAA roved for release to service. The shed in accordance with CAA roved for release to service. The shed in Block 12, the shed in Block 12, the shed in accordance with CAA roved for release to service.	ne work identified in Block 11 and described Malaysia Requirements, and in respect to the Certificate / Approval Number: O / 2017 / 22 Date (dd/mmm/yyyy):
□^ □^	pproved design data and are in a on-approved design data specific athorised Signature:	condition for safe operation. ed in Block 12 13c. Approval / Authorisation Number: 13e. Date (dd/mmm/yyyy):	Certifies that unless oth Block 12, was accomplicated work, the items are approximately approximatel	erwise specified in Block 12, the shed in accordance with CAA roved for release to service. The shed in accordance with CAA roved for release to service. 140 AM 146 04-0	ne work identified in Block 11 and described Malaysia Requirements, and in respect to the Certificate / Approval Number: O / 2017 / 22 Date (dd/mmm/yyyy):



FAA CRS# 3HYY536C DCAM AMO/2017/22 EASA.145.0732

HRD Aero Systems, Sdn Bhd

Lot# 16683, Jalan Delima 1 Kawasan Perindustrian Nilai 3 Nilai, Negeri Semblilan Malaysia 71800

TEARDOWN REPORT

CUSTOMER NAME: GAL	AXY AEROSPACE (M) SDN	BHD. CUSTOMER PO	#: MMA-22-378		
HRD WO#: ML 1194	MFG P/N: N/A	S/N: N/A	DOM: N	N/A	
Reservoir Assy P/N: 45521003	S/N: OL70967	D.O.M.: 05/2009	Hydrosta 09/2022	Hydrostatic Test Date:	
P/N: 45521003	SECTION	1, REMOVAL REPORT			
Reason for	OLUMON	I, HEMOTAL HEI OH			
	OVERHAUL		☐ Confirmed ☐ Ur	confirmed	
⊠ Se	e Section 3	Unit received d		arrantyRequested	
	SECTION 2, STANDAR	RD TASKS PERFORME	D IAW CMM.		
☐ Functional Test ☐ PRV Test ☐ Proof Pressure Test / B ☐ Air Retention Test ☐ Survival Kit Insp / OH	ulk Head Test	 ☐ 1 Bottle ☐ 2 Both ☐ Hydro Test ☐ Valve Overhaul ☐ Valve Flow Test ☐ Hose Pressure Test 			
	ETAILS OF WORK PERFOR	MED BELOW	PARTS REPLACED	QUANTITY	
	ETAILS OF WORK PERFOR	IVIED BELOW	11627009	1	
/alve O/H Kit					
			N/A	N/A	
			N/A	N/A	
		- Lain Aldelan and Aldelanda	N/A	N/A	
			N/A	N/A	
			N/A	N/A	
			N/A	N/A	
			N/A	N/A	
NEXT OVERHAUL DUE: F	RESERVOIR EXP 05/2024		N/A	N/A	
SEC	CTION 4, LIFE LIMITED C	OMPONENTS INSTAL	LED ON ASSEMBLY		
DESCRIPTION	P/N	S/N	DATE OF MFG	EXP. DATE	
Reservoir	L62M	OL70967	05/2009	05/2024	
N/A	N/A	N/A	N/A	N/A	
SECTION 5, SEF	RVICE BULLETINS, AIRW	ORTHINESS DIRECTI	VES, or ENGINEERIN	G ORDERS	
S.B./A.D./E.0			SCRIPTION	1111	
N/A	· · · · · · · · · · · · · · · · · · ·		N/A		
EXAMINED AND ACCEPTED	D BY CZ	And the state of t	AMARIA MARIA M		

	2. EASA Form 1 Header			3. Form Tracking Number:
	AUTHORISED	RELEASE CERTIF	ICATE	1462.221003
EASA		EASA Form 1		1-1021 222 1000
. Organization Name and Address:	HRD Aero Sys Lot 16683 Jala Kawasan Perii 71800 Nilai, No	stems Sdn Bhd		5. Work Order/Contract/Invoice Number: ML1194
. Item: 7. Description:	I 8, Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 CYLINDER ASSY, STARBOARD SI	The state of the s	1	OL70967	OVERHAULED
2. Remarks				
3a. Certifies the items identified above were r Approved design data and are in a cond Non-approved design data specified in	dition for safe operation.	Certifies that unless	50 Release to Service otherwise specified in Block 1: 2 was accomplished in accord are considered ready for releas	Other regulation specified in Block 12 2, the work identified in Block 11 and ance with Part 145 and in respect to service.
Approved design data and are in a cond	dition for safe operation.	Certifies that unless	otherwise specified in Block 1: 2 was accomplished in accord are considered ready for releas	2, the work identified in Block 11 and ance with Part 145 and in respect to
Approved design data and are in a cond Non-approved design data specified in	dition for safe operation. Block 12	Certifies that unless described in Block 1: that work the items a	otherwise specified in Block 1: 2 was accomplished in accord are considered ready for releas	2, the work identified in Block 11 and ance with Part 145 and in respect to se to service.
Approved design data and are in a cond Non-approved design data specified in	dition for safe operation. Block 12	Certifies that unless described in Block 1: that work the items a	otherwise specified in Block 1: 2 was accomplished in accord are considered ready for releas ure: 14	2, the work identified in Block 11 and ance with Part 145 and in respect to se to service.
Approved design data and are in a cond Non-approved design data specified in	dition for safe operation. Block 12 13c. Approval Authorisation No.:	Certifies that unless described in Block 1: that work the items a 14b. Authorised Signatu 14d. Name	otherwise specified in Block 1: 2 was accomplished in accord are considered ready for releas ure: 14	2, the work identified in Block 11 and ance with Part 145 and in respect to se to service. C. Certificate of Approval Ref. No: