1. Approving Competent Authority/Country	2. EASA Form 1 Header		A STATE OF THE STA	3. Form Tracking Number:		
EASA	AUTHORISED F	969.210402				
HRD Aero Systems Sdn Bhd Lot 16683 Jalan Dellma 1 Kawasan Perindustrian Nilai 3 71800 Nilai, Negeri Sembilan, Malaysia Tel. +606-7993680/81; Fax +606-7993673			5. Work Order/Contract/Invoice Number: ML732			
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:		
1 AFT FLOAT ASSY, LH	109-0900-15-113	1	67-R	OVERHAULED		
This article was overhauled IAW Aerosekur CMM 25-61-01 Rev 4 Dated 05 Apr. 2019. Float Bag P/N: EFB A0001, S/N: 411, D.O.M: 11/2011. Cylinder P/N: B54114, S/N: ALT 298-1782, D.O.M: 03/2017, Exp: 03/2032, Hydro Test Date: 02/2021. Valve Head P/N: E254-016, S/N: E385, Actuator P/N: B54135, S/N: 2670, D.O.M: 11/20, Installed 1/2021, Exp: 1/2025. Next Hydrostatic Retest Due: 02/2028. Parts Replaced: Screw P/N: 00228610, Self Lock Nut P/N: 00228630, Adhesive Diagram P/N: 309941A, AFT LH Fairing P/N: 311784A. Electrical Cable P/N: 315713A, Actuator P/N: B54135. (Valve Head Maintenance Performed in HRD Valencia see attached ARC Tracking # 677267-1 Dated 20-Jan-2021). See Tear Down for Work Details. 13a. Certifies 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 Mon-approved design data specified in Block 12 Non-approved design data specified in Block 12 The work identified 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 No.:	14b. Authorised Signatur		c. Certificate of Approval Ref. No: 5.0732		
13d. Name	13e. Date (dd/mmm/yyyy)	14d. Name		e. Date (dd/mmm/yyyy): Apr-2021		
User/Installer Responsibilities This certificate does not automatically constitu Where the user / installer performs work in acc installer ensures that his / her Airworthiness A Statements in Blocks 13a and 14a do not cons regulation by the user / installer before aircraft	cordance with regulations of an Airworthiness uthority accepts items from the Airworthiness stitute installation certification. In all cases air	Authority specified in Block 1.	•			

1. Approving Competent Authority/Country	2. EASA Form 1 Header			3. Form Tracking Number:		
EASA	AUTHORISED RELEASE CERTIFICATE EASA Form 1			1142.211202		
4. Organization Name and Address: HRD Aero Systems Sdn Bhd Lot 16683 Jalan Delima 1 Kawasan Perindustrian Nilai 3 71800 Nilai, Negeri Sembilan, Malaysia Tel. +606-7993680/81; Fax +606-7993673				5. Work Order/Contract/Invoice Number: ML893		
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:		
1 FWD FLOAT ASSY, LH	109-0900-15-115	1	009-R	OVERHAULED		
Float Bag P/N: EFB A0008, S/N: 306, D.O.M: 06/2011. Cylinder P/N: B54114, S/N: ALT 298-1798, D.O.M: 11/2017, Date of exp: 11/2032, Hydrostatic Test Date: 11/2021. Next Hydrostatic Retest: 11/2026. Actuator P/N: B54135, S/N: 2605, D.O.M: 11/20 - installed 10/21, EXP:10/25. Parts Replaced: Actuator P/N: B54135, Cylinder P/N: B54114. See Tear Down for Work Details.						
13a. Certifies 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. X 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 No.:	14b. Authorised Signatur		14c. Certificate of Approval Ref. No: EASA.145.0732		
13d. Name	13e. Date (dd/mmm/yyyy)	14d. Name	1	14e. Date (dd/mmm/yyyy):		
		Chwn Tw	lt. O.	3-Dec-2021		
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 regulation by the user / installer before aircraft may be flown.						

1. Approving Competent Authority/Country	2. EASA Form 1 Header			3. Form Tracking Number:		
	AUTHORISED R	ELEASE CERTIF	ICATE	069 240402		
EASA		968.210402				
4. Organization Name and Address:	EASA Form 1 HRD Aero Systems Sdn Bhd			and the first of t		
				5. Work Order/Contract/Invoice Number:		
	Lot 16683 Jalan D Kawasan Perindu			ML731		
		ri Sembilan, Malaysia 0/81; Fax +606-7993673		MILIST		
		37				
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:		
1 AFT FLOAT ASSY, RH	109-0900-15-114	1	68-R	OVERHAULED		
12. Remarks						
This article was overhauled IAW Aerosek	sur CMM 25-61-01 Rev 4 Dated 05 Apr. 2019.					
Float Bag P/N: EFB A0001, S/N: 412, D.						
Cylinder P/N: B54114, , S/N: ALT 298-17 Valve Head P/N: E254-016, S/N: E397.	76, D.O.M: 11/2016, Exp: 11/2031, Hydro Tes Actuator P/N: B54135, S/N: 2663, D.O.M: 11/2	it Date: 02/2021. 20. Installed 1/2021. Exp: 1/202:	5.			
Next Hydrostatic Retest Due: 02/2026.		and the same of th		"		
	Self Lock Nut P/N: 00228630, Adhesive Diagra	am P/N: 309941A, FWD RH Fair	ring P/N: 311780A.			
	782A, Actuator P/N: B54135. HRD Valencia see attached ARC Tracking # 67	77266-1 Dated 20-Jan-2021)				
New Conductor Conference Conductors of Conference Confe	The valence see attached 71 to Tracking if or	17200 1 Bated 20 dan 2021).				
See Tear Down for Work Details.						
13a. Certifies the Items identified above were n	nanufactured in conformity to:	14a. X Part 145.A.5	0 Release to Service	Other regulation specified in Block 12		
Approved design data and are in a cond	ition for safe operation.			2, 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.			
Non-approved design data specified in I	SIOCR 12	that work the terms at	re considered ready for releas	e to service.		
101 4 11 1 101	42a Anneyal Authorization No.	441 4 (1) 1 (1)				
13b. Authorised Signature:	13c. Approval Authorisation No.:	14b. Authorised Signatu	re: 14	c. Certificate of Approval Ref. No:		
			7	5.0732		
13d. Name	13e, Date (dd/mmm/yyyy)	14d. Name	14	e. Date (dd/mmm/yyyy):		
		Climates -	Tute 03-	Apr-2021		
	100 (100 (100 (100 (100 (100 (100 (100		1 WIE			
User/Installer Responsibilities						
This certificate does not automatically constitut						
Where the user / installer performs work in acc installer ensures that his / her Alrworthiness Au	ordance with regulations of an Airworthiness A	Authority different than the Airwo	rthiness Authority specified in	Block 1, it is essential that the user/		
Statements in Blocks 13a and 14a do not cons	titute installation certification. In all cases airci		contain an installation certificat	tion issued in accordance with the national		
regulation by the user / installer before aircraft	may be flown.					

1. Approving Competent Authority/Country	2. EASA Form 1 Header			3. Form Tracking Number:
EASA	AUTHORISED RELI EASA	1143.211202		
4. Organization Name and Address:	HRD Aero Systems Sdr Lot 16683 Jalan Delima Kawasan Perindustrian 71800 Nilai, Negeri Sen Tel. +606-7993680/81; F	1 1 Nilai 3 1 bilan, Malaysia		5. Work Order/Contract/Invoice Number: ML894
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 FWD FLOAT ASSY, RH	109-0900-15-116	1	54-R	OVERHAULED
Next Hydrostatic Retest: 11/2026. Actuator P/N: B54135, S/N: 2671, D.O.M	Fairing , Rigid P/N: 311782A, Diagram, Adhesive P/N manufactured in conformity to: dition for safe operation.	N: 309941A. 14a. X Part 145.A.50 Certifies that unless of described in Block 12	0 Release to Service otherwise specified in Block 12 was accomplished in accorda re 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 e to service.
13b. Authorised Signature:	13c. Approval Authorisation No.:	14b. Authorised Signatur	141	c. Certificate of Approval Ref. No:
13d. Name	13e. Date (dd/mmm/yyyy)	14d. Name		e. Date (dd/mmm/yyyy):
		Char T	_	Dec-2021
installer ensures that his / her Airworthiness Au	cordance with regulations of an Airworthiness Authori athority accepts items from the Airworthiness Authori stitute installation certification. In all cases aircraft ma	ty specified in Block 1.		