
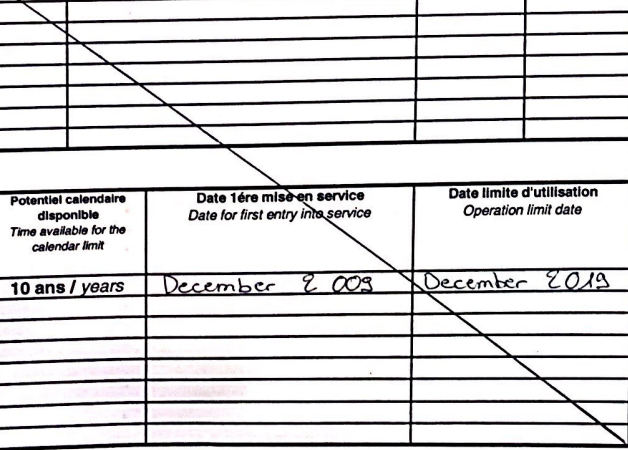







Contrôle d'exécution des modifications Checking of modification performance							
Numéro No.	Nature de la modification Type of modification	Unité ou société d'exécution Performing unit or contractor	Date d'exécution et tampon contrôle Performing date inspection stamp				
TF 2							
TF 4							
TF 5							
TF 6							
TF 17							
TF 24A							
TF 38A							
TF 28							
TF 39							
TF 51A							
TF 50A							
TF 55		TURBOMECA	07/2009 				
							
Potentiel calendaire disponible Time available for the calendar limit	Date 1ère mise en service Date for first entry into service	Date limite d'utilisation Operation limit date					
10 ans / years	December 2 003	December 2019					

FICHE MATRICULE LOG CARD		Fiche N° Log card n°	
Identification du matériel Material identification		ENS. REGULATEUR REGLE Fuel control unit adjusted	
Dénomination Name			
Nomenclature Nomenclature			
Référence fabricant Part number	0319878010	Code fabricant Manuf code	F0228
Numéro de série Serial number	47010	Amendements Amendments	
Marque Trade mark	TURBOMECA	Type Type	F
Identification du support ou du sous-support de rattachement Related assembly or sub assembly identification			
Code Code	Dénomination Name	ARRIUS 2	
Marché ou commande Contract or order			
Référence Reference	Date Date		
Organisme émetteur Issuing agency	N° du lot Kit n°		
Fournisseur Contractor	Adresse Address		
Garantie Guarantee			
Matériel Material	Date de livraison Date of delivery	Durée garantie de stockage Storage guarantee period	Date mise en service Date of putting into service
Neuf New			Durée garantie de fonctionnement Operation guarantee period
Renseignements particuliers Special information (Document réception usine, dérogations, précaution à la mise en service, etc.) (Acceptance document, concessions, precaution before putting into service...)			
Correcteur thermique N° :		10654	
Course à 80° :		0,616 mm	
SB A 319 73 4823 appliqué / applied.			
F - 2005 - 088 appliquée / applied.			
07/2009 			
Limite de fonctionnement Operating limit		2800H	

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**Positions successives, opérations d'entretien et de remise en état mineures et majeures**  
 Successive locations, minor and major maintenance and overhaul operations

Unité ou société Unit or Contractor	Date Date	Positions Location	Fonctionnement Operation			Motif du mouvement (code, symptômes) - Travaux effectués - Pièces changées Reason for transfer (code and symptoms) - Work carried out - Replaced parts
			Support Support	Partiel Partial	Total Total	
TURBONECA	23/10/12	ARRIUS 2F n° 34711	0	0	0	Pose / Installé
HELIDAX	22/11/11	A2F 34711	477.4	477.4	477.4	Application AD F 2005-088 SBA 319734823 HDX/504
HELIDAX	30/01/12	A2F 34711	951.5	474.1	951.5	Vérif. contrôle du fonctionnement du régulateur hydro-mécanique selon F11457109
HELIDAX	13/09/12	A2F 34711	960.7	9.2	960.7	Application AD F 2005-088 SB A319734823 (sur position de pièce) HDX/1016
HELIDAX	23/07/13	A2F 34711	1450.7	490.	1450.7	Application AD F 2005-088 (SBA319734823) HDX/1427
HELIDAX	23/07/13	A2F 34711	1451.4	0.7	1451.4	Vérif. contrôle du fonctionnement du régulateur hydro-mécanique HDX/1427
HELIDAX	30/07/13	A2F 34711	1452.8	1.4	1452.8	Dépose selon HDX/1427

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1. Approving National Aviation Authority/Country: FAA/United States	2. <b>AUTHORIZED RELEASE CERTIFICATE</b> FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: <b>2013 / 12 / 0168 - LRUS</b>
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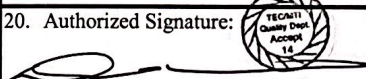
4. Organization Name and Address: Turbomeca USA, Inc, 2709 North Forum Drive, Grand Prairie, TX 75052 (WC1R579K)	5. Work Order/Contract/Invoice Number: <b>MAB7430</b>
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6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1	F.C.U.	0319870100	N/A	1	47010	Repaired

13. Remarks:  
 Inspected, repaired, tested and calendar reset I.A.W. Turbomeca Arrius 2F C.M.M. X-73-23-06-2 Rev. 25 dated August 30, 2013.  
 \* TSO: 1452.8 TSO: N/A  
 \* TF's added; -66 & -77.  
 \* FCU shipped with Delta P return pipe p/n 0319730320 and FCU drain pipe p/n 0319730300.  
 \* For Service Bulletin and Airworthiness Directive compliance refer to log card.

Certifies that the work specified in block 12/13 was carried out IAW EASA 145 and in respect to that work the aircraft component is considered ready for release to service under EASA Acceptance Certificate Number EASA.145.4961.

14. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.	19. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations; part 43 and in respect to that work, the items are approved for return to service.	<input checked="" type="checkbox"/> Other regulation specified in Block 13
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15. Authorized Signature:	16. Approval/Authorization No.:	20. Authorized Signature: 	21. Approval/Certificate No.: FAA Cert No WC1R579K
17. Name (Typed or Printed):	18. Date (m/d/y):	22. Name (Typed or Printed): Dave Kulmaczewski	23. Date (m/d/y): Dec-16-2013

**User/Installer Responsibilities**  
 It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.  
 Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1.  
 Statements in Blocks 14 and 19 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.