



**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	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	Partial Partial	Total TSN	
SafranHE USA	4-May-18	1111	1111	1111	1248.4	Inspected, repaired, tested and calendar reset under W.O. 21066645. 600 hour inspection civ.
1111	1111	1111	1111	1111	1111	SB 292 73 2822 Rev. G / FAA AD 2014-12-05 AMOC / EASA AD 2013-0170R1 n/a due to TU-184 compliance.
Safran HE	21 Dec	1111	1111	1111	1248.40	SB 292 73 2835 Rev. A and SB 292 73 2831 Rev. A. Refer to CoC and WO: 10388923
Safran HE	2018	1111	1111	1111	1248.40	Pressure Switch S/N: 3502
AHM	18-1-2019	ECL55-D-6583	32-27-25	-	1248.40	INSTALLED ON EC 1558 SN-6583. REF N/A 2019 019 601
AHM	18/1/19	ARRIEL 2C1 24593	5289:45	-	1248.40	INSTALLED. WO # 2019 019 001

**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
TU 83A	SB 292 73 2083 R-0	TMUSA	11-Dec-2007
TU 92	SB 292 73 2092 R-1		
TU 105	SB 292 73 2105 R-0	TMUSA	11-Dec-2007
/			
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 Yr.			

**FICHE MATRICULE**  
LOG CARD

Fiche N° 2  
Log card n°

**Identification du matériel**  
Material identification

Dénomination Name: **POMPE HP BP DOSEUR REGLE**  
Nomenclature: **PUMP AND METERING VALVE ASSY, ADJUSTED**

Référence fabricant Part number: **0.292.86.056.0** Code fabricant Manuf code: **F0228**

Numéro de série Serial number: **196B** Amendements Amendments:

Marque Trade mark: **TURBOMECA** Type Type: **C1**

Identification du support ou du sous-support de rattachement  
Related assembly or sub assembly identification

Code Code: **ARRIEL 2** Dénomination Name: **ARRIEL 2**

Marché ou commandé Contract or order

Référence Reference:  Date Date:

Organisme émetteur Issuing agency:  N° du lot Kit n°:

Fournisseur Contractor:  Adresse Address:



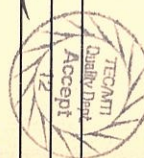
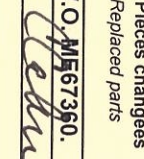




Garantie Guarantee

Matériel Material	Date de livraison Date of delivery	Durée garantie de stockage Storage guarantee period	Date mise en service Date of putting into service	Durée garantie de fonctionnement Operation guarantee period
Neuf New				

Renseignements particuliers Special information  
(Document réception usine, dérogations, précaution à la mise en service, etc.)  
(Acceptance document, concessions, precaution before putting into service...)

Limite de fonctionnement Operating limit: **3000 Hour**

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			Support Support	Partial Partial	Total TSN	
TMUSA	11-Dec-07	1111	1111	1111	665.2	Inspected, repaired, tested and calendar reset @ TMUSA under W.O. MF67360. SB 292 73 2822 R-2 dated 02/01/2007 & 600 hour inspection c/w.
1111	1111	1111	1111	1111	1111	
TMUSA	14-Dec-07	24561	665.2	1	665.2	Task/Rep on engine. 
ROTORTECH	14-DEC-17	24561	1248.4	583.2	1248.4	REMOVED DUE 10-YEAR CALENDAR LIMITATION BTS W/O 1891 CR5 03BR249Y
 4 MAY 2018						
 						
 						
 						

1. Approving Civil Aviation Authority/Country: **2**  
**FAA/United States**

3. Form Tracking Number: **2018 / 05 / 0011 - LRUS**

4. Organization Name and Address:  
**Safran Helicopter Engines USA, Inc, 2709 North Forum Drive, Grand Prairie, TX 75052 (WC1R579K)**

5. Work Order/Contract/Invoice Number: **21066645**

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work
1	HMU	0292862630	1	196B	Repaired

12. Remarks:  
 Inspected, repaired, tested and calendar reset I.A.W. Arriel 2C1 C.M.M. X-73-23-13-2 Rev. 26 dated November 30, 2015.  
 \* TSN: 1248.4 TSO: N/A  
 \* TU's applied; -56, -82, -133, -148, -157, -160, -172, -178 & -184..  
 \* 600 hour inspection c/w.  
 \* For Service Bulletin and Airworthiness Directive compliance refer to log card.  
 \* Formerly Turbomeca USA.

Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work the component is considered ready for release to service under EASA Part-145 Approval Number: EASA.145.4961.

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.  14 CFR 43.9 Return to Service  Other regulation specified in Block 12

13b. Authorized Signature:  
 Approved design data and are in a condition for safe operation.  
 Non-approved design data specified in Block 12.

13c. Approval/Authorization No.:  
 13d. Name (Typed or Printed):  
 13e. Date (dd/mm/yyyy):

14b. Authorized Signature:  
 14c. Approval/Certificate No.:  
 14d. Name (Typed or Printed):  
 14e. Date (dd/mm/yyyy):

User/Installer Responsibilities  
 It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.  
 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 aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country 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.

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			Support Support	Partiel Partial	Total TSO	
TMUSA 1111	22-Oct-10 1111	1111 1111	1111 1111	1111 1111	1046.5 1111	Inspected, repaired and tested @ TMUSA under W.O. MT74590. 600 hr. insp. c/w. SB 292 73 :822 Rev. 2, SB 292 73 2831 Rev. A and SB 292 73 2835 Rev. A c/w.
ESEA	08/01/11	ARRIEL 201-24C36	2041:50	1046.5		INSTALLED ON LH ENG OF <del>ARRIEL 201-24C36</del> SIN 6583 9M-SAS (CBS #M02010)
AHSA	05-11-15	PHENG ARRIEL 201 24726	2004:50	1000:50		REMOVED CCRS #M081807
AHSA	12-11-15	LH ENG ARRIEL 201 24505	4047:00	1000:50		INSTALLED CCRS #A4001000
ATIWA		LH ENG ARRIEL 201 #24595	5268:35	941:35	2001:25	REMOVED REFER 2019-019-001
ATIWA	18/1/19	ARRIEL 201 #24595	5209:45	342:45	2080:35	REMOVED DUE CALENDAR DUE REFER 2019-019-001

