

Rapport de validation ou
Qualification Procédé
Spécial

RQL_A-TM0012183

Version A

RQL_Jet-Care International Inc
RQPS

Langue principale / *Principal language* : Anglais

Langue secondaire / *Secondary language* :

LIENS / *Links*

Documents de description / *Description documents* :

Référence / <i>Doc Number</i>	Désignation / <i>Designation</i>	Type / <i>Type</i>	Version / <i>Version</i>
<i>Aucun lien / No link</i>			

Documents de référence / *Reference documents* :

Référence / <i>Doc Number</i>	Désignation / <i>Designation</i>	Type / <i>Type</i>
<i>Aucun lien / No link</i>		

Documents CAO / *CAD documents* :

Référence / <i>Doc Number</i>	Désignation / <i>Designation</i>	Version / <i>Version</i>
<i>Aucun lien / No link</i>		

Traduction de / *Translation of* :

Référence / <i>Doc Number</i>	Désignation / <i>Designation</i>	Type / <i>Type</i>	Version / <i>Version</i>
<i>Aucun lien / No link</i>			

Ref: A-TM0012183

Ind: A

Nom du Laboratoire <i>Laboratory name</i>	Jet-Care International Inc	
Adresse <i>Address</i>	3 Saddle Road, Cedar Knolls NJ 07927 USA	
Contact <i>Contact</i>	Nom : <i>Name:</i>	Potere, Alison
	Fonction : <i>Title:</i>	Continuous Improvement Manager
	Adresse mail : <i>E-mail address:</i>	alisonpotere@jet-care.com
	Qualification initiale <i>Initial approval</i>	<input checked="" type="checkbox"/>
	Renouvellement de qualification <i>Renewal qualification</i>	<input type="checkbox"/>
Si Autre préciser : <i> If other, please detail:</i> Particle Counting		

Technique analytique <i>Analytical technique</i>	Référentiel Technique <i>Technical specifications</i>	Installation	Décision <i>Decision</i>	Restriction techniques
Control of particulate Co/ntamination of fluids	Specification SHE 022766 Qualification requirements for the control of particulate contamination of fluids		Qualifié/Qualified	N/A
			Choisissez un élément.	
			Choisissez un élément.	
			Choisissez un élément.	

Responsables de la Qualification <i>Qualification Leader</i>	
Nom/ Name : Peggy ESTEBAN	
Date : 02/09/2024	Visa :

Spécifications de la qualification/ <i>Qualification Specifications</i>	
Référentiels techniques Safran <i>Safran technical specifications</i>	022766 Qualification requirements for the control of particulate contamination of fluids.
Autres référentiels <i>Other specifications</i>	NAS 1638 - CTB 70-32-23-280-805 - CCT 752 – ST2610

Produits audités <i>Products audited</i>
Particle Counting

Motivation de la décision <i>Roots of the decision</i>
<p>This laboratory Jet Care International Inc is qualified for the particle counting.</p> <p>This agreement is valid with the equipment and method used.</p> <p>In the event of any modification, the laboratory must renew the correlation with Safran HE. This agreement is valid three years.</p> <p>It must be renewed in septembre 2027.</p>

Eléments analysés <i>Items reviewed</i>		
1	022766 Qualification requirements for the control of particulate contamination of fluids.	6
2	Hydraulic AS4059	7
3	SAE AS4059	8
4	NAS 1638 - CTB 70-32-23-280-805 - CCT 752 – ST2610	9
5	ISO 11500	10

1) Contexte / Context

Analyses realized within the framework of a qualification

2) Résultats de la reconnaissance d'aptitude / Results of the capability recognition survey

3.1) Examen des moyens / Survey of the facility

Technique	Manufacturer	Model	Serial number	Installation date
In-House M033 based on : <ul style="list-style-type: none"> NAS1630, ISO4406 SAE4059 NAVAIR 	SETA ANALYTICS,	AVCOUNT3,	1071871, 1082601,	07 April 2024,
	HYDAC	ALPC 9000-2-M-W10-GB	0002S01316K0000028	22 July 2018

The calibration/validation check dates are:

- AVCOUNT3, – 7 March 2024
- ALPC 9000-2-M-W10-GB – 26 March 2024

The type of calibration :

- ISO 11171.

The standard used SAE AS 4059

3.2) Examen documentaire / Survey of the documentation

N/A

3.3) Examen de la qualification des opérateurs / Survey of the qualification of the personnel

Surname	First name	Training	Position	Experience in the position
MEHTA	NILAY	PC SIZE & NUMBER	LAB SUPERVISOR	19 YRS
Yazar	Mike	PC SIZE & NUMBER	Lab Coordinator	25 yrs
Friga	Elizabeth	PC SIZE & NUMBER	ICP Senior tech	12 yrs
Olmo	Damaris	PC SIZE & NUMBER	ICP Senior Tech	12 yrs
Mehta	Nidhi	PC SIZE & NUMBER	ICP Senior Tech	10 yrs
Hitzel	Kris	PC SIZE & NUMBER	Lab Tech	15 yrs
Kusama	Ken	PC SIZE & NUMBER	Lab Tech	11 yrs
Perehinec	John	PC SIZE & NUMBER	Lab Tech	6 yrs
Lieu	Doan	PC SIZE & NUMBER	Lab Tech	4 yrs

3.4) Examen de la mise en œuvre du procédé / Survey of the implementation of the process

Particle Count results will only be according to our ISO 17025 approved methods.

3.5) Examen des essais croisés/ Survey of the cross tests

N/A

022768-2

Date : 30/05/2024

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C2 - Confidential					
		Attestation de Qualification Laboratoire <i>Laboratory Qualification Certificate</i>			HELICOPTER ENGINES
N° AQL: AA315384					
SAFRAN HELICOPTER ENGINES		prononce la qualification du laboratoire Jet-Care International Inc USA			
Pour les techniques suivantes, <i>For the following techniques,</i>					
Technique <i>Technique</i>	Référentiel Technique <i>Technical Specification</i>	Identification des installations <i>Facilities identification</i>	Statut <i>Status</i>	Restrictions techniques <i>Technical limitation</i>	Fin de Validité <i>Expiration Date</i>
Control of particulate contamination of fluids	Specification SHE 022766 Qualification requirements for the control of particulate contamination of fluids.	SETA ANAL AVCOUNT3 n° 1071871, 1082601	QUALIFIED	NA	30/09/2027
Control of particulate contamination of fluids	Specification SHE 022766 Qualification requirements for the control of particulate contamination of fluids.	HYDAC ALPC 9000-2-M-W10-GB n°0002S01316K0000028	QUALIFIED	NA	30/09/2027
N° de rapport <i>Report No.</i>		Observations <i>Remarks</i>			
RQL-A-TM0012183					
Responsables de la Qualification <i>Qualification Leader</i>					
Date :		Nom / Name :	Signature / Visa :		
02/09/2024		Peggy ESTEBAN			