

Form	F-DEV-03-075	B
------	--------------	---

Template for Special Processes (SP) - External & Internal Qualification Approval

APPROVAL

It is hereby certified that the company

JET-CARE INTERNATIONAL INC. (5039383)
3 SADDLE RD.
07927 CEDAR KNOLLS – U.S.A.

is qualified for following
SPECIAL PROCESSES

- Others test methods : EDX
- Others test methods : Oil analysis
- Others test methods : Particle analysis

This qualification is granted under
the conditions and restrictions defined in appendix 1

Special Processes Management

AH Laboratory

Form	F-DEV-03-075	B
------	--------------	---

Template for Special Processes (SP) - External & Internal Qualification Approval

RECORD OF REVISIONS

Issue	Modified by	Description of Change / Modified pages	Date of change
-	E. GEREONE ETXLL	<u>New template</u> : Regularization according to the update of L072 305 and L072 311.	18.09.2023
A	F. NEDELEC ETXLL	Update with the new template.	26.03.2026
B	F. NEDELEC ETXLL	<p>Replacement of the audit report 23-AHE-00027888 by 26-AHE-00051338.</p> <p>Removal of the approval ETLL 2017-2200 for the <u>Others test methods : EDX</u> process (p.3).</p> <p>Removal of the approval ETLL 2017-2201 for the <u>Others test methods : oil analysis</u> process (p.4).</p> <p>Replacement of the audit report 23-AHE-00027888 by 26-AHE-00051338.</p> <p>Removal of the approval ETLL 2017-2200 for the <u>Others test methods : particle analysis</u> process (p.6).</p>	14.04.2026

Form	F-DEV-03-075	B
------	--------------	---

Template for Special Processes (SP) - External & Internal Qualification Approval

APPENDIX 1

SPECIAL PROCESS : **OTHERS TEST METHODS : EDX**

Performed in accordance with the following documents :

Airbus Documentation :

- ASTM E-1508 Standard Guide for Quantitative Analysis by Energy-Dispersive Spectroscopy

Supplier Documentation :

- M013 Microanalysis X (EDX method) - ASTM E-1508

With the following resources :

- N/A

This Qualification is based on the following results :

- Qualification program ETXLL-SPV 2023-0309
- Documentation analysis ETXLL-SPV 2023-0533
- B | - Monitoring audit report ~~23-AHE-00027888~~
 26-AHE-00051338
- Action plan N/A
- B | - AH test report See audit report 26-AHE-00051338
- Previous approval ~~ETLL 2017-2200~~
 ETLL 2017-2201

The Qualification is subject to the following specific conditions :

Safety class : N/A

Design applicability : AH/AHD according to [L-DEV-03-022 List of Special Processes Validated by Airbus Helicopters](#).

Restrictions :

None.

Form	F-DEV-03-075	B
------	--------------	---

Template for Special Processes (SP) - External & Internal Qualification Approval

APPENDIX 1

SPECIAL PROCESS : **OTHERS TEST METHODS : OIL ANALYSIS 1/2**

Performed in accordance with the following documents :

Airbus Documentation :

- ASTM D-664 Standard Test Method for Acid Number of Petroleum Products by Potentiometric Titration
- ASTM D-7279 Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids by Automated Houillon Viscometer
- ASTM D-445 Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity)
- ASTM D-6304 Standard Test Method for Determination of Water in Petroleum Products, Lubricating Oils, and Additives by Coulometric Karl Fischer Titration
- ASTM D-8184 Standard Test Method for Ferrous Wear Debris Monitoring in InService Fluids Using a Particle Quantifier Instrument
- ASTM D-5185 Standard Test Method for Multielement Determination of Used and Unused Lubricating Oils and Base Oils by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)

Supplier Documentation :

- N/A

With the following resources :

- N/A

This Qualification is based on the following results :

- Qualification program ETXLL-SPV 2023-0309
- Documentation analysis ETXLL-SPV 2023-0533
- Monitoring audit report 23-AHE-00027888
- Action plan N/A
- AH test report 2023-3142 (Oil)
- Previous approval ETLL 2017-2200
- ~~ETLL 2017-2201~~

B |

Form	F-DEV-03-075	B
------	--------------	---

Template for Special Processes (SP) - External & Internal Qualification Approval

APPENDIX 1

SPECIAL PROCESS : **OTHERS TEST METHODS : OIL ANALYSIS 2/2**

Performed in accordance with the following documents :

The Qualification is subject to the following specific conditions :

Safety class : N/A

Design applicability : AH/AHD according to [L-DEV-03-022 List of Special Processes Validated by Airbus Helicopters](#).

Restrictions :

None.

Form	F-DEV-03-075	B
------	--------------	---

Template for Special Processes (SP) - External & Internal Qualification Approval

APPENDIX 1

SPECIAL PROCESS : **OTHERS TEST METHODS : PARTICLE ANALYSIS**

Performed in accordance with the following documents :

Airbus Documentation :

- ETLL 2017-2296 Description and morphology of particle shape

Supplier Documentation :

- N/A

With the following resources :

- N/A

This Qualification is based on the following results :

- Qualification program ETXLL-SPV 2023-0309
- Documentation analysis ETXLL-SPV 2023-0533
- B | - Monitoring audit report ~~23-AHE-00027888~~
 26-AHE-00051338
- Action plan N/A
- B | - AH test report N/A
- Previous approval ~~ETLL 2017-2200~~
 ETLL 2017-2201

The Qualification is subject to the following specific conditions :

Safety class : N/A

Design applicability : AH/AHD according to [L-DEV-03-022 List of Special Processes Validated by Airbus Helicopters.](#)

Restrictions :

None.