

# APPROVAL

It is hereby certified that the company

**INVICTA AS (5080004)  
TRONDHEIMSVEIEN 436 B  
N0962 OSLO - NORWAY**

is qualified for following  
**SPECIAL PROCESSES**

- **Other test methods: Oil analysis**

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

**Special Processes Management**

**AH laboratory**

**RECORD OF REVISIONS**

Issue	Modified by	Description of Change / Modified pages	Date of change
-	F. AUBERT ETXLM	<b>Qualification of the following special processes :</b> - <b>Other test methods: Oil analysis</b>	08.12.2025

# APPENDIX 1

## **SPECIAL PROCESS : OTHER TEST METHODS: OIL ANALYSIS**

### **Performed in accordance with the following documents :**

#### **Airbus Documentation :**

- 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)
- ASTM D-664 Standard Test Method for Acid Number of Petroleum Products by Potentiometric Titration
- 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 In-Service Fluids Using a Particle Quantifier Instrument

#### **Supplier Documentation :**

- N/A

#### **With the following resources :**

- N/A

#### **This Qualification is based on the following results :**

- Qualification program ETXLL-SPV 2025-0086
- Documentation analysis ETXLL-SPV 2025-0557
- Audit report 25-AHE-00045419 Audit Report
- Action plan N/A
- AH test report ETXLL-SPV 2025-0552 -QTR INVICTAAS Oil
- Supplier test report N/A

#### **The Qualification is subject to the following specific conditions :**

Safety class : N/A

Design applicability : AH/AHD according to L-DEV-03-022.

#### **Restrictions :**

None