



APPROVAL

It is hereby certified that the Laboratory

FOCUSLAB

120/41 King Kaew Road 21/2
Rajateva, Bangplee
Samutprakan 10540 Thailand

is qualified for following

RDE and ICP SPECTROMETRY OF OIL

This qualification is granted under
the conditions defined in appendix1

Marignane, September the 19th 2019

Signed

O. GOUPILLON

Signed

C. ESBERARD

© Airbus Helicopters rights reserved

APPENDIX 1

PROCESS : RDE and ICP SPECTROMETRY OF OILS

Performed in accordance with the following documents:

- ICP Spectrometry ASTM D 5185
- RDE Spectrometry ASTM D 6595
- Karl Fischer Method ASTM D 6304

With the following resources:

None

This Qualification is based on the following documents:

- ETLL n° 2019-2204 FOCUSLAB Laboratory Monitoring Program
- ETLL n° 2019-3383 FOCUSLAB Monitoring Report

The Qualification is subject to the following specific conditions:

For the limit used for the SOAP analysis on the mechanics components of AH Helicopters fleet

Restrictions:

None

Maintain of the qualification

The qualification of the laboratory will be maintained if the cross-test results are satisfactory. They will take place during the third year after qualification or renewal. The Qualified Laboratory will have to ask AH to perform a cross test to keep its qualification. Otherwise, AH will perform a new specific audit (by mail or directly on site ...). This qualification could be suspended or cancelled at any time in case of decrease in quality. All modifications initiated by supplier must be submitted to AIRBUS Helicopters for approval. In case of AIRBUS Helicopters documentation revision, modifications have to be implemented or request for deviation have to be submitted to AIRBUS Helicopters for approval.

