



# APPROVAL

It is hereby certified that the company

**ENSIA**

**Bajo 5 28703 San Sebastián de los Reyes  
Madrid, Spain**

is qualified for following  
**SPECIAL PROCESSES**

- **EDDY CURRENTS: DETECTION OF LOW FREQUENCY AND HIGH FREQUENCY DEFECTS**

This qualification is granted under the conditions defined in appendix 1

Marignane, 2018. December 12th

**SIGNED  
D. HELIE**

**Special Processes Quality Management**

**ETLL**

**SIGNED  
S. BERNIER**

**NDT Team Leader, ET 3**

**ETLN**

# APPENDIX 1

## APPROVAL EDDY CURRENTS: DETECTION OF LOW FREQUENCY AND HIGH FREQUENCY DEFECTS

### Performed in accordance with the following documents:

#### ENSIA documents:

- ENSIA-DOS-002 : Personal Certificado ET
- ENSIA-DOS-002: Equipos y Sondas ET
- PROC-ET-008 : Eddy Current General Procedure For Airbus Helicopters Installation
- ENSIA-PI-005 : Qualification And Certification Of Non Destructive Test Personnel In The Aerospace Sector

#### Compliant with following AH requirements:

- EI070 09-047 : Non--destructive testing by the Eddy Current method

#### With the following resources:

- ENSIA equipment on Airbus Helicopters Albacete plant

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

- AH qualification program ETLN N°2016-0227
- AH Documentation Analysis ETLN 2018-2024
- AH Special Processes Audit ETLN 2018-2024
- AH Special Processes car Status 2018-2089

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

- Safety Classes Important (1B) and Secondary (2 and 3)

#### Restrictions:

- None

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.

