

## Research project: Integrity Improvement of Rotorcraft Main Gear Box (MGB)

### Research project final dissemination event

#### Agenda

TIME	TITLE, SPEAKER
15:00 – 15:05	<b>Welcome to the webinar</b> Willy Sigl, EASA
15:05 – 15:15	<b>Research scope and objectives</b> Rodrigo Martin Gomez, EASA
15:15 – 16:15	<b>Overview of the project implementation and key results</b> Jörg Litzba, Airbus Helicopter Technik
16:15 – 16:30	<b>Main takeaways for EASA</b> Rodrigo Martin Gomez, EASA
16:30 – 16:55	<b>Questions and answers</b> Participants, Project Team from EASA and Airbus Helicopters Technik
16:55 – 17:00	<b>Concluding remarks</b> Willy Sigl, EASA

To register for this webinar, use this link: [REGISTRATION](#).

For providing your questions and input, use this link: [SLIDO](#), event code: 1888564, passcode: pcw74q. You can provide questions already before the event.

The webinar will be recorded and made available at the EASA event website and the project page after the event.

Further information on this project including the public deliverables can be found on the project page: [Integrity Improvement of Rotorcraft Main Gear Box \(MGB\) | EASA \(europa.eu\)](#).

