

# Webinar: Upgrade of the noise rotorcraft model NORAH – final dissemination event

## WebEx

13/03/24, 15:00-17:00 CET

## Agenda

TIME	TITLE, SPEAKER
15:00 H – 15:05 H	<b>Welcome to the webinar</b> Willy Sigl, EASA
15:05 H – 15:15 H	<b>Research scope and objectives</b> Ivan de Lepinay, EASA
15:15 H – 15:35 H	<b>Overview of the project implementation</b> Marthijn Tuinstra, NLR
15:35 H – 15:55 H	<b>Rotorcraft noise data acquisition</b> Nico van Oosten, ANOTEC
15:55 H – 16:15 H	<b>Overview of the NORAH2 model method and validation</b> Herold Olsen, SINTEF
16:15 H – 16:25 H	<b>Benefits of the project, training, access to the model</b> Ivan de Lepinay, EASA
16:25 H – 16:55 H	<b>Questions and answers</b> Participants, EASA Project Team, and Contractor Project Team
16:55 H – 17:00 H	<b>Concluding remarks</b> Willy Sigl, EASA

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

For providing your questions, use this link: [SLIDO](#), event code: 9872020, passcode: rk502h. You can provide questions already before the event.

Further information on this project including the public deliverables can be found on the project page: [Environmental Research - Rotorcraft Noise | EASA \(europa.eu\)](#).

