

iConspicuity for GA & Rotorcraft in U-space and beyond

Online

Organised by: EASA

Event

Type: Workshop

Date:

23 Feb 2022

12:30 - 13:30 Recording Pre-Event Content Shown CET (UTC +1)

13:30 - 15:30 Webinar with Q&A CET (UTC +1)

Event Materials

Recordings

Pre-Recordings for Webinar on iConspicuity

Documents

Background Information

Description

On 23rd February 2022 EASA will organise an online workshop for GA and Rotorcraft communities. The objective is to present the EASA iConspicuity Roadmap and to discuss the recent proposal for AMC/GM to SERA.6005(c).

The latter will as of January 2023 require all manned aircraft operating in U-space airspace as uncontrolled traffic to be electronically conspicuous to U-space Service Providers (USSPs).

12:30 - 13:30 CET (UTC +1): Streaming of the pre-recorded material which will be made available by 16 February. This session is PRIMARILY intended to those participants who did not manage to study and review the information material published in advance.

13:30 - 15:30 CET (UTC +1): EASA experts will respond to questions from the registered workshop participants. Priority will be given to the questions submitted prior to the workshop. Questions should be based on the pre-published information material.

Please submit your questions in advance using event code alxfw0.

Target audience

GA community, Rotorcraft community and other airspace users typically operating as uncontrolled traffic (e.g., paragliders and paramotors, microlights and gyrocopters, home-build and historic aircraft, sailplanes and powered sailplanes, single and multi-engine aircraft, light and heavy rotorcraft, turboprop and turbine aircraft, and all other aircraft operating in accordance with Standardised European Rules of the Air - SERA)

This workshop is NOT INTENDED for

Drone industry, drone operators, U-space Service Providers and ATM.

Prerequisite for attendance

Knowledge of the related background information (see below) and pre-recorded EASA presentations which will be available by 16 February 2022 on this website.

Agenda			
Agenda			
Registration			
Register here!			

Contact

safetypromotion [at] easa.europa.eu