

FAQs:

Safety and Situational Awareness, Automatic Dependent Surveillance — Light (ADS-L)

Question:

How does ADS-L improve "electronic conspicuity" for drones or unmanned aircraft operating nearby?

Answer:

Starting with its version 2, ADS-L will support the uplink of RemoteID messages, enabling ADS-L receivers to process drone information rebroadcasted by ground stations. This enhances the safety and situational awareness of GA pilots of drone operations and vice versa.

Last updated:

15/05/2025

Link:

https://www.easa.europa.eu/en/faq/141901