

## FAQ when coordinating an EARO with ENAIRE

1. How does the process of coordinating UAS operations in airspace controlled by ENAIRE begin?

The operator has to send the draft EARO (Safety Form) to the Safety Division through the ENAIRE PLANEA application for managing UAS operations. For any questions related to the process, the operator can send an email to [drones.safety@enaire.es](mailto:drones.safety@enaire.es),
2. When placing a new coordination request in PLANEA...

When filling in the form in PLANEA, the operator must always select the type of operation to be carried out (EASA or Non-EASA)
3. When does a study **NOT** need to be coordinated?

An EARO will not need to be coordinated when operating in the following conditions:

  - aerodrome safety distances, in VLOS and below an altitude of 60 m Outside controlled airspace (EAC)
4. When filling in the EARO...

For operations in the Open Category: the MTOM and class marking of the UAS in question must be reviewed to ensure it can operate in the declared subcategories, leaving only those that apply. A1, A2 and A3 is usually specified by default when the UAS is unknown in order to be covered by all the subcategories.

What flight geographies to establish: When flying in VLOS, the drone must always remain in sight. The horizontal distance should be reduced if a UAS, due to its size, cannot satisfy the VLOS requirement. For example, for a UAS with a MTOM below 250g, a maximum horizontal distance of 150 m is recommended to actually operate in VLOS.
5. Mitigation measures

Required: The operator has to pay attention to the "Scope of Application" column of the complete catalogue and add the details of its particular ConOps.

Those requiring proof: The operator has to review the "Observations" column of the entire catalogue and add in ANNEX II those that require proof.
- | 6. ARCID call sign   | Call sign   |
|--|---|
| It must have between 3 and 7 characters, the last one or two of which are reserved for the corresponding flight number: EXAMPL#, EXAMP## | No maximum number of characters, but a maximum of 2 words. It must be pronounceable |