

# SESAR Solution 115 SPR/INTEROP-OSED Template for V3 - Part III - Environment Assessment Report

DeliverableID	D3.1.140
Dissemination Level:	PU
ProjectAcronym	ERICA
Grant:	874474
Call:	H2020-SESAR-2019-1
Topic:	ENABLE RPAS INSERTION IN CONTROLLED AIRSPACE (RPAS Accommodation)
Consortium coordinator:	LEONARDO
Edition date:	10 October 2022
Edition:	01.00.00
Template Edition	02.00.03

## Authoring & Approval

### Authors of the document

Beneficiary	Date
Thales-AVS	10/10/2020

### Reviewers internal to the project

Beneficiary	Date
S115 OSED partners	10/10/2022

### Reviewers external to the project

Beneficiary	Date
NA	/

### Approved for submission to the S3JU By - Representatives of all beneficiaries involved in the project

Beneficiary	Date
S115 OSED partners	10/10/2022

### Rejected By - Representatives of beneficiaries involved in the project

Beneficiary	Date
-------------	------

### Document History

Edition	Date	Status	Beneficiary	Justification
01.00.00	10/10/2022	Final	Thales-AVS	Environment Assessment Report

**Copyright Statement** © 2022 – PJ13 ERICA- Solution 115 OSED Partners. All rights reserved.  
Licensed to SESAR3 Joint Undertaking under conditions.

# ERICA

## ENABLE RPAS INSERTION IN CONTROLLED AIRSPACE (RPAS ACCOMMODATION)

This Environment Assessment Report (ENVAR) of the is part of a project that has received funding from the SESAR3 Joint Undertaking under grant agreement No 874474 under European Union's Horizon 2020 research and innovation programme.



### Applicability

---

This document is the Environment assessment report for solution115.

The solution is designed for RPAS access in low numbers and in low to mid-density traffic.

It has no or marginal impact on environment.