

PROJECT DELIVERABLE REPORT



Introducing advanced ICT and Mass Evacuation Vessel design to ship evacuation and rescue systems

D9.7 UAV Open research data document

A holistic passenger ship evacuation and rescue ecosystem MG-2-2-2018

Marine Accident Response



Document Information

Grant Agreement Number	814962	Acron	ym			PALAEMON	
Full Title	A holistic passenger ship evacuation and rescue ecosystem						
Topic	MG-2-2-2018: Marine Accident Response						
Funding scheme	RIA - Research and Innovation action						
Start Date	1stJUNE 2019		Duration			44 months	
Project URL	www.palaemonproject.eu						
Project Coordinator	AIRBUS DEFENCE AND SPACE SAS						
Deliverable	D9.7 Open research data pilot document						
Work Package	WP9 Dissemination and exploitation						
Date of Delivery	Contractual	M24	Actual		al	M44	
Nature	R - ORDP	Dis	semi	emination Level		PU	
Lead Beneficiary	ADS						
Responsible Author	Philippe Chrol	bocinski	ski Phone		Philippe.chrobocinski@airbus.com		
Reviewer(s):							
Keywords	Open research data pilot						



Authors List

Name	Organization
Philippe Chrobocinski	ADS
Vasiliki Apostolopoulou	ADMES



Revision History

Version	Date	Responsible	Description/Remarks/Reason for changes
0.1	2023/02/10	ADS, ADMES	Report write-up
1.0	2023/03/10	ADS, ADMES	Final version & release

Disclaimer: Any dissemination of results reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains. © PALAEMON Consortium, 2020

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both. Reproduction is authorised provided the source is acknowledged.



MG-2-2-2018

PALAEMON - 814962

Table of Contents

1 Executive summary......6



1 Executive summary

Due to the late choice of the ship, the impossibility to install project cameras in the ship and the lack of integration of the "smart cameras", there was no open research on the data in the project.

