

Day 3: Thursday, March 23 Workshop – Response planning & preparedness Morning session: 8:00 – 12:30 (CET)		
Audience: Stakeholders, Advisory Board and partners		
8:00 - 8:30	Welcoming of the attendees & Opening of the videoconference	
09:00 - 09:15	Opening of the event by Cedre and DG-ENV	
09:15 – 09:30	Overview of the MANIFESTS project & Decision-Support System (DSS) - Brief overview (5') - Teaser (5') - DSS: what's in there? (5')	
09:30 – 10:00	Online databases Presentation of the new functionalities - The HNS database: upgrades since HNS-MS project (10') - MARINER-MANIFESTS Knowledge tool (10') - Question & answers (10')	
10:30 – 11:00	Modelling tools (part 1) – Fire and explosion risks modules Running of modelling modules using an incident scenario – introduction of the UKHSA interactive exercise on guidance What's behind and what are the models outputs? (5') How was it validated? (5') Running of the model using an incident scenario (10') Question & answers (10')	
Coffee Break / Group picture moment		
11:15 – 11:50	Sheltering or evacuation? Assessing public health protection measures for maritime incidents involving gaseous and volatile HNS A decision-making guidance for responders and port incident teams - UKHSA guidance (15') - Exercise introduction (5') - Walkthrough of exercise & decision process (15')	
11:50 – 12:15	Debriefing of the morning session	
	Lunch break	





Day 3: Thursday, March 23 Workshop – Response planning & preparedness

Afternoon session: 13:00 - 18:15 (CET)

Audience: Stakeholders, Advisory Board and Partners		
13:15 – 14:00	Modelling tools (part 2) – Surface drifting and atmospheric dispersion models Presentation and validation against experimental and field data (OSERIT) Validation against experimental data (15') Atmospheric dispersion models vs. lab & wind tunnel experiment Surface drifting & atmospheric dispersion models vs. sea trial Strengths & weaknesses: Model intercomparison results (5') Model interface + live demo (15') Questions & Answers (15')	
14:00 – 15:30	Planning & preparedness – Towards a common operational picture Information management on the Coruña Port exercise (35') - INTECMAR Scenario / Contingency plans / RETEX Performance of the COP tool during the contingency "Spill of volatile substances" video (10') The Exercise tool (30') - CETMAR Questions & Answers (15')	
15:30 – 15:45	From new energies to emerging pollution risks — Introducing the TAP Mic Giver project – SLF	
Coffee Break		
16:00 – 17:30	Serious game – Pollution response: how to prepare to HNS release at sea? A cold case on maritime pollution by HNS Setting up of working groups (10') Pre-game briefing (10') Mission 1: prerequisites on HNS behaviour (30') Mission 2: Discovery of the 'pollu-crime' (30') Debriefing phase (10')	
17:30 – 18:00	Round table discussions – Feedback from the AB and invited stakeholders	
End of day 3		

