











JOINT HF RADAR TASK AND FIXED PLATFORMS TASK TEAMS MEETING Lerici, 7-8 October 2025

Agenda

Agenda Item	Content	Time	
Tuesday 7 October 2025, h. 9:00-17:30			
	High Frequency Radar Task Team Session		
Registration		09:00	
Welcome to participan	Welcome to participants, Agenda introduction		
Assessment from the EuroGOOS Board	Presentation of the Status Report 2025 (Julien , Lorenzo)	09:40	
	Report of the assessment from the EuroGOOS Board (Julien, Lorenzo)	09:50	
Workplan and ToR	Discussion on the assessment results and review of work lines (Management & Community building; Sustainability; Products & Services; R&D) (Julien and Lorenzo and action leaders)	10:00	
COFFEE BREAK (30 min)		10:45-11:15	
Waves from HFR	Progress of the In Situ TAC SE activity on waves (Guiomar)	11:15	
AI-based QC for current data	Progress of the Al-based QC development (Lorenzo , Carlo)	11:45	
Support to the NRT current data production	Jupyter Notebooks for assessing data production and QC + hands on (Lorenzo)	12:00	
	13:00-14:30		

EuroGOOS HF Radar and Fixed Platforms Task Teams joint meeting, Lerici, October 7-8 2025













HFR towards FAIR	Progress of the FAIRification of the European HFR community (Lorenzo)	14:30	
HOORT	HOORT online training (Guiomar)	14:50	
Publications	OceanOPS paper on HFR systems in Mediterranean Sea (Guiomar)	15:10	
Integrated coastal ocean observations	ICOOE: a Virtual Lab boosting the exploration and integration of coastal ocean observations along Europe (Vania)	15:20	
Gap-filling for surface current data	Wake-up the Gap-filling WG (Annalisa , Fulvio , Guiomar)	15:35	
COFFEE BREAK (20 min)		16:00-16:20	
HF Radar and Fixed Platforms Task Teams Joint Session			
HFR-TT / FP-TT common tools	The EU HFR NODE database: system monitoring, metadata, interactive map (Lorenzo, Lohitzune)	16:20	
	Possible applications for FP-TT: reference list of systems, interactive map, variable monitoring (all)	16:30	
	Open discussion (all)	17:00	
Wrap-up and closing		17:20	













Agenda Item	Content	Time
	Fixed Platforms Task Team Session	
Registration		09:00
Welcome to participar	its, Agenda introduction	09:30
Assessment from the EuroGOOS Board	Presentation of the Fixed Platform Task Team Status Report 2025 (Marcello)	09:40
	Presentation of the Task Team assessment made by the EuroGOOS Board (Marcello)	09:50
Workplan	Discussion and revision of the activities, future work lines and creation of Working Groups (all and WG leaders)	10:05
COFFEE BREAK (30 min)		10:45-11:15
Global programmes	Advancing Surface Ocean Observations: Collaborative Opportunities Between the SOLAS International Network and EuroGOOS (Luisa)	11:15
EU programmes	The European Multidisciplinary Seafloor and water column Observatory: its facilities and possibilities for transnational access (Simo/Vanessa)	11:40
Workplan	Discussion and revision of the activities: how to interact with global and EU programs (all)	12:05
	13:00-14:30	
ToR	Revision of the Task Team Terms of Reference (all)	14:30
Costs	Transnational access, cost and value of fixed-point ocean observatories (Vanessa)	15:00
	Interactive session using Mirò and/or Slido for cost and value quantification (all)	15:30













COFFEE BREAK (20 min)		16:00-16:20
HF Radar and Fixed Platforms Task Teams Joint Session		
HFR-TT / FP-TT common tools	The EU HFR NODE database: system monitoring, metadata, interactive map (Lorenzo, Lohitzune)	16:20
	Possible applications for FP-TT: reference list of systems, interactive map, variable monitoring (all)	16:30
	Open discussion (all)	17:00
Wrap-up and closing		17:20
END OF DAY 1		17:30













Agenda Item	Content	Time	
Wednesday 8 October 2025, h. 9:00-17:30			
HF Rad	ar and Fixed Platforms Task Teams Joint Sessi	on	
Welcome to participan	ts, Agenda adoption	09:00	
EuroGOOS	Smoother interactions between Board of Directors and Members (Branko, Julien)	09:10	
Waves and wind	Cross-validation FP-HFR (Guiomar, Arianna, Vania, Marta, Pablo, Lucy)	09:40	
	COFFEE BREAK (30 min)	11:15-11:45	
	The FAIR framework (Barbara)	11:45	
Session on FAIR	Interoperabilty/Machine-actionabilty: vocabularies, ontologies, semantics (Barbara)	12:00	
	The I-ADOPT framework (Barbara)	12:30	
LUNCH BREAK (90 min)		13:00-14:30	
Session on FAIR (workshop/hands on)	Variable mapping towards I-ADOPT (breakouts)	14:30	
COFFEE BREAK (20 min)		16:00-16:20	
Session on FAIR (workshop/hands on)	Report from breakouts (breakout groups)	16:20	
Wrap-up and closing		17:20	
END OF DAY 2		17:30	