



DATE: 20th OCTOBER 2021
TIME: 10:00 - 13:00
VIRTUAL EVENT (MS TEAMS)

Agenda



TIME	CONTENT	PRESENTER
10:00 10:15	Introduction <ul style="list-style-type: none"> Welcome and Opening Remarks Overview of ISOBAR: Goals, Consortium... Workshop Objectives. 	Marta Sánchez (CRIDA) ISOBAR Project Coordinator
10:15 10:45	ISOBAR AI-Met Engine <ul style="list-style-type: none"> Insights on AI and Met ISOBAR AI-Met Engine Operational insight Discussion 	Florenci Rey (EarthNetworks) Director of Business Development Europe
10:45 11:15	ISOBAR AI-Hotspot Characterization Engine <ul style="list-style-type: none"> Insights on AI and Hotspot Characterization ISOBAR AI-Hotspot Characterization Operational insight Discussion 	Manuel Soler (UC3M) Principal Researcher



COFFE BREAK

11:30 12:00	ISOBAR DCB Solver Engine <ul style="list-style-type: none"> Insights on DCB Solver ISOBAR AI-DCB Solver Operational insight Discussion 	Ahmed Khassiba (ENAC) Lecturer in ATM/CNS
12:00 12:30	ISOBAR Prototype <ul style="list-style-type: none"> Overview 	Stephane Pierre (EUROCONTROL) Airflow Manager
12:30 13:00	ISOBAR Exercises <ul style="list-style-type: none"> EXE01: Human-In-The-Loop Validation Exercise to assess the operational aspects ISOBAR Collaborative Framework EXE02: Fast-Time Validation Exercise to assess the global performance benefits of ISOBAR solution 	Gilles Gawinowski (EUROCONTROL) Head of Innovation Research Lara Sánchez (representing CRIDA) Aerospace Engineer - ATM Operations

