





OPEN DAY PJ05-W2 – Digital Technologies for Tower

25-26 October 2022

University of Bologna & ENAV Training Centre premises

Via Luciano Montaspro, 97 – Forlì, Italy

Day 1 - 25/10 AGENDA

14:00 - Welcome coffee

14.30 - Opening Remarks

- UNIBO Luca Fontanesi (Rector's Delegate for European projects, University of Bologna)
- ENAV Daniele Teotino (Head of Research Activities, ENAV)
- 14.40 SESAR Overview Olivier Mongenie (Programme Manager, SJU)
- 14.50 ENAV Training Centre Fabio Olivetti (Head of Training Centre, ENAV)
- 15.00 PJ05-W2 "Digital Technologies for Tower" Project Overview Jörn Jakobi (PJ05-W2 Coordinator, DLR)
- 15.10 Solution 35: Multiple Remote Tower and Remote Tower Centre
 - Validation Overview Francesco Nacchia (Exercise Coordinator, Techno Sky)
 - Operational Focus & Validation Infrastructure Description Luna Babusci (Operational Leader, ENAV)
 - Validation Outcomes Laura Moens (Validation Expert, Deep Blue)

15.50

- Networking break
- Sol.35 Validation Tour

17.30 - End









OPEN DAY PJ05-W2 – Digital Technologies for Tower

25-26 October 2022 University of Bologna & ENAV Training Centre premises

Via Luciano Montaspro, 97 – Forlì, Italy

Day 2 - 26/10 AGENDA

09.30 - Welcome coffee

10.00 - Solution 97.1: Virtual/Augmented Reality Applications for Tower

- Solution Overview Ramona Santarelli (Sol.97.1 Leader, ENAV)
- Validation & Infrastructure Description Sara Bagassi (Exercise Coordinator, University of Bologna)
- Operational Focus Alfredo Persiani (Operational Leader, ENAV)
- Validation Outcomes Laura Moens (Validation Expert, Deep Blue)

10.50

- Networking break
- Sol. 97.1 Interactive Validation Tour

12.30 - End

