





MEETING MINUTES

Type of Meeting	Stakeholders' workshop	
Date	01-12-2014	
Activity	Act. 7.2	
Host	Plovput	
Venue	Plovput, Francuska 9, Belgrade, Serbia	
Duration	11:00 – 15:00	
Minutes done by	Ivan Mitrovic	
Date of Minutes	01.12.2014	
Next Meeting	N/A	

Agenda

- 1. Welcome, organizational issues
- 2. Trends in inland waterway transport / trigger presentation
- 3. A decade of intensive cooperation of Danube Waterway Administrations policy framework, international and national initiatives, common projects
- 4. Q & A, discussion
- 5. NEWADA duo FIS portal and Navigation Bulletin demonstration
- 6. NEWADA duo Waterway Marking Application demonstration
- 7. NEWADA duo Danube Navigational Chart demonstration
- 8. NEWADA duo Inland ENCs with depth information demonstration
- 9. NEWADA duo Danube Report and Danube Glossary



- 10. Q & A, discussion
- 11. Conclusion, next steps



Participants	Organisation	
LoP available		
Open issues	Responsible	Deadline

OUTCOMES

Mr. Mihajlovic, director of Plovput and member of the NEWADA duo project team, opened the stakeholders' workshop, thanked all participants for showing interest in the NEWADA duo project and wished them a successful meeting.



Mr. Mitrovic, project manager of Plovput, gave a trigger presentation, including the following items:

- Inland waterway transport statistics for Serbia
- Inland waterway transport statistics for the Danube region
- Navigation conditions on the Dnaube River in Serbia
- International and national iniciatives and projects
- Trends in inalnd waterway management.





After the discussion and questions and answers session, live demonstration of NEWADA duo project results was given at the RIS center.

Mr. Senicic, Head of marking department in Plovput and member of the NEWADA duo project team, demonstrated web application for common marking plan for Croatia, Serbia, Romania and Bulgaria, developed within the project NEWADA duo.



Mrs. Muskatirovic, Head of FIS department in Plovput and member of the NEWADA duo project team, demonstrated paper navigational chart for the Danube River in Serbia, developed within the project NEWADA duo. She pointed out that chart can be downloaded from the Plovput's web site, in .pdf form.

Mr. Mitrovic demonstrated the international FIS portal, developed within the project NEWADA duo.





Mrs. Muskatirovic demonstrated pilot electronic navigational charts with depth information for the critical sector Apatin, developed within the project NEWADA duo.

Mrs. Muskatirovic presented the Common Danube Report and Basic Danube Glossary, developed within the project NEWADA duo, and pointed out that documents can be downloaded at the Plovput's web site and the NEWADA duo web site.

Next to the NEWADA duo project results, a first public demonstration of the Navigational Bulletin developed by Plovput has been made.



All demonstrations have been done in an interactive manner, gathering feedback and impressions from participants (skippers, boat masters, logistics, authorities, faculties and institutes). Feedback was positive, and it is documented in the evaluation sheets filled by participants after the live demonstration session. Development and integration of meteo messages and forecast in the future was advised by participants, as well as vertical clearance under bridges.



Mr. Mitrovic announced that all presentations and documents from the workshop will be available for download at the Plovput web site, section NEWADA duo.

All participants received a bag containing promotional materials of the NEWADA duo project.



Mr. Mihajlovic thanked all participants for their active participation and fruitful discussion and suggestions at the workshop, and announced organization of similar live demonstrations in the future.