





# **EUSDR PA1a&PA11 working group** meeting on administrative processes

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EUROPEAN UNION European Regional Development Fund







MINISTERUL TRANSPORTURILOF







# **Welcome Statement**

## **Danube Commission**



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# Introduction: The cooperation between PA1a and PA11

## Gert-Jan Muilerman, PA1a









# Rationale for joint working group between PA1a/PA11



- Initiative of PA 1a (Danube logistics sector) in cooperation with PA11 (border control authorities)
- Background:
  - not all Danube riparian states are in the EU/ in the Schengen area -> necessary border checks and customs clearance
  - administrative processes and paperwork are seen as a significant competitive disadvantage for Danube navigation
  - introduction of temporary border controls and new control mechanisms as a result of the European migrant crisis
- Urgent need for **simplification**, **harmonisation** and **digitalisation**







### **Overview of activities of joint working group between PA1a/PA11**



### - Survey

among shipping companies / vessel operators at border crossings

### - Practical manual

for border control procedures

- Final recommendations on improved control procedures along the Danube









### **Survey on border controls**

### **Objectives**



- enter discussions with solid arguments and have a mandate to initiate necessary measures
- bring results to the attention of the involved control authorities and decision-makers at the EU-level

### **Contents and distribution**

- Collection of information and feedback on specific & recent controls
- Survey was distributed at control points, sent to shipping companies via e-mail and published online via <u>www.danube-navigation.eu</u>









# Practical manual for border control procedures



- Compare procedures and raise awareness at control points for the steps skippers and ship crews have to undergo (e.g. forms, procedures, responsibilities)
- Reduce disadvantages caused by lack of information for all involved actors and facilitate market entry for newcomers

### Contents

- one chapter per country and detailed information on specific border control points
- opening hours, contact information of control authorities, place of controls etc.
- steps of the control process including requested forms









### **Recommendations for improved border controls**



- Impulses for transparent, effective and efficient border control procedures
- Basis for concrete measures to be implemented in cooperation with decision makers and responsible control authorities

#### Contents

- General recommendations for a better transnational coordination of border controls along the Danube
- A detailed work programme including a detailed description of measures, responsibilities, time frame
- Summary of additional difficulties, inconveniences and improvements suggested by the shipping sector







### Status of Flagship Initiative on Administrative Processes



- Our working group (together with related projects DANTE and RIS COMEX) could be declared as "flagship initiative" for the Rhine-Danube Corridor, with following advantages
  - the Corridor Coordinator would pay attention to our activities during highlevel events and raise visibility of our work: get the theme on the political agenda
  - the Corridor Coordinator could support us in mobilising other EU Services such as DG TAXUD and national administrations, with whom we ultimately would like to agree on the use of harmonised administrative procedures
  - It would help us in using synergies and inputs of related projects like DANTE and RIS COMEX (digitalisation opportunities)
- Joint proposal was sent beginning of September; reaction of DG MOVE pending







## **Relation to the DANTE project**



- EUSDR Working Group 1a/11 is focusing on strategic objectives of simplification, harmonisation and digitalisation of **border control** procedures
- DANTE has a broader focus with more diverse topics but shares the same strategic objectives
- Through its consortium composition, DANTE can bring in the practical operators' perspective
- The joint EUSDR Working Group 1a/11can provide a platform for discussion for (intermediate) DANTE results and proposals and take up these results at more political level









# Overview of 8 priority measures and preliminary results

## Simon Hartl, PA1a Hubert Griepe, PA11









### Work Programme – 5 measures coordinated by PA1a



M01. Draft a set of **templates for selected control forms** to be unified and elaborate multilingual versions

M06. Monitor the observance of officially published **opening hours** at all control points

M05. Update and disseminate the "Practical Manual on Border Controls along the Danube"

M14. Review **Practical Manual** and provide feedback to the Technical Secretariat of the EUSDR PA1a

M15. Discuss issues addressed by **multiple/repeated complaints** in the EUSDR PA1a working group







# **Status quo & next steps** Measures M01 – templates for unified control forms

**Discussed under the next programme item** 









# Status quo & next steps Measures M05 & M14 – update practical manual on border controls











- PA1a and PA11 published the updated Practical Manual on the EUSDR PA1a website in April 2017: <u>www.danube-</u> <u>navigation.eu/wg-6-administrative-processes</u>
- The Manual includes useful data for 6 Danube riparian states at the external borders of the Schengen area:
  - detailed information on specific control points
  - opening hours, contact information of control authorities, place of controls etc.
  - steps of the control process including control forms
- Only the chapter on the Ukraine is still missing: PA1a requested inputs but has not received adequate inputs in English yet; responsible person left the organisation; PA1a tries to gain a new contact









маніфест з переліком вантажів для суден-

системами попередження забруднення моря відповідно з Конвенцією МАРПОЛ 73/78 (копії сертифікатів ISPP, IGPP); • відомості про токсикологічну та радіаційну

• відомості щодо місця забору та кількості

копію суднового санітарного свідоцтва;
інформацію щодо оснащення с

контейнеровозів);

безпеку вантажу;

ізольованого баласту

	Control process	
Step 1	Капітан судна або морський агент надає інформацію контролюючим органа прибуття судна в пункт пропуску через інформаційну систему по співтовариства не пізніше ніж за добу.	<ul> <li>ротового</li> <li>морська медико – санітарну декларацію, оформлену згідно із додатком 2 до Правил санітарної охорони території України, затверджених постановою Кабінету Міністрів України від 22 серпня 2011 року № 893, на пасажирських круїзних суднах додатково надається судновим лікарем гастро-ентеритний лист;</li> <li>суднова роль;</li> <li>список пасажирів;</li> </ul>
Step 2	Контролюючі органи приймають рішення, щодо проведення к документальний контроль чи на борту судна.	
Step 3	Судно стає на вказаний причал чи рейдову стоянку. Лоцманське пр морських суден, а також суден типу ріка-море є обов'язковим. Річкові судна звільняються від обов'язкового лоцманського проведення в тому якщо на борту є судноводій.	
Step 4	Контролюючі органи перевіряють надані капітаном судна документи, зд необхідні формальності в межах своєї компетенції, як правило, на прот годин без затримки вантажних операцій.	
Step 5	Після завершення контролю судна надається дозвіл на проведення робіт.	

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судна









## Status quo & next steps Measure M06 – monitoring opening hours











- Comprehensive overview of opening hours officially communicated to us by control authorities
  - -> included in the Practical Manual on border controls and sent to shipping companies
  - -> sector feedback provided anonymized and on a general level
  - -> usual situation: one's word against another's
- We need concrete examples when and where deviations took place:
  - please monitor the opening hours and communicate deviations to PA1a immediately
  - which control point was not open at what time for which ship?















# **Status quo & next steps** Measure M15 – discuss multiple/repeated complaints

## Open discussion at the end of the meeting









## Work Programme – 3 measures coordinated by PA11



M04. Provide **transnational training and know-how exchange** for control bodies to ensure harmonised control mechanisms (special focus on ADN)

M10. Limit the number of officials entering the ship, as they intrude upon the privacy of the ship's crew

M11. Review **control processes and forms** to evaluate the purpose of all requested data and information







### Request from National Contact Point of the Bavarian Police (13/07/2017)



- Content
  - M 04a: Ensuring uniform control procedures / avoidance of multiple controls
  - M 04b: Joint training and exchange of know-how
  - M 10: Number of personnel deployed in standard control procedures
- Addressees all the 10 states on the Danube
- Conclusion

we have to go on - it will be obviously a long way









# Status quo & next steps

# Measure M04a – ensuring uniform control procedures / avoidance multiple controls

# Measure M04b – transnational training and know-how exchange







## **Definition: Nautical Controls**



- Control measures in the shipping sector that are not related to entry and exit border controls
- Particularly controls related to:
  - vessels (certificates of approval/ship's certificate, other relevant documents and certificates e.g. measurement certificate if applicable)
  - deck crew (crew lists, certificates of qualification especially boatmaster certificates and service record books, logbook/ship's log)
  - dangerous goods (according to the European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways - ADN)







### Measures M04a and M04b Overview of received feedback

### **Feedback received from**

- Austria
- Serbia
- Bulgaria
- Moldova

### **Feedback pending from**

- Slovakia
- Hungary
- Croatia
- Romania
- Ukraine











# **Received feedback from Austria**

**M04a** 

- Austria welcomes the intention to avoid multiple nautical controls
- The mentioned file / database should not be limited to ADNcontrols - also general nautical controls should be possible

M04b

 Mr. Bernd Birklhuber was named as the responsible ADN representative in the Austrian Ministry of Transport, Innovation and Technology









# **Received feedback from Serbia**

**M04a** 

- Considering the need for improving the conditions of international water transport on the Danube the suggestion for making a joint database is acceptable, under appropriate circumstances:
  - appropriate legislative framework (multilateral contract or some other binding form)
  - financial abilities to acquire and provide appropriate technical equipment

### M04b

### No feedback









# **Received feedback from Bulgaria**

#### **M04a**

 We welcome the initiative and do not object to sharing and receiving information on inspections, but when it comes to border controls the Schengen Borders Code shall be taken into account

### M04b

 Request forwarded to the competent authority - Directorate "River Supervision" Ruse, which has executive powers on ADN checks









# **Received feedback from Moldova**

#### **M04a**

 Implementation and development of a database is a viable solution to facilitate and to improve navigation on the Danube; data protection and interconnection between database and national information systems needs to be addressed

### M04b

 Participation of Moldovan control authorities at the conference / workshop is very welcomed; Harbour Master is responsible for the control of ships and Customs Service is in charge of the control of goods and cargo; all involved organisations have to be represented at this event; the names and contact data will be provided later









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# **Status quo & next steps** Measure M10 – limit numbers of officials entering the ship



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## **Measures M10**

**Overview of received feedback** 

### **Feedback received from**

- Austria
- Serbia
- Bulgaria
- Moldova

### **Feedback pending from**

- Slovakia
- Hungary
- Croatia
- Romania
- Ukraine











## **Received feedback from Austria**

- Routine checks are carried out by 2-3 control officials
- Controls carried out in coordination between Schifffahrtsaufsicht (Ministry for Transport, Innovation and Technology), Water Police (Ministry of the Interior) and customs authorities (Ministry of Finance)









## **Received feedback from Serbia**

- Controls carried out simultaneously by the border police, customs, port authority and the inspection services
- 4-6 officials (depending on the type of the vessel or the cargo); the number of officers can be increased, if a more detailed control of a vessel is needed









## **Received feedback from Bulgaria**

- Border controls (by-law) executed by 2 officials (1 representative of border police authorities and 1 representative of customs authorities)
- Preliminary information for some criminal deeds on a vessel the number of controlling officers can increase









## **Received feedback from Moldova**

- Control team is composed of 4 representatives of control services: 1 Border Police official, 1 Customs Service official, 1 Harbour Master representative and 1 Port agent's representative
- Risk analysis can lead to adaptation of the control team size
- Upon necessity there are involved representatives of the auxiliary services, such as veterinary and phytosanitary services (1 employee), sanitary-epidemiological service (1 person)









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### **Status quo & next steps** Measure M11 – review control processes and forms

**Discussed under the next programm item** 











# Presentation and discussion of the DAVID forms

### Simon Hartl, PA1a Ulf Meinel, PA1a



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### Danube Navigation Standard Forms (DAVID)

### First draft elaborated by PA1a

- Arrival and departure report
- Crew list
- Passenger list

### **Call for**

- distribution to the relevant national stakeholders (border police)
- check compliance of the data fields with national law and forward to other relevant control authorities

### (e-mail 23.05.2017)



	ARRIVAL AND DEPA (based on IMO F		POR	Т
		Arrival		Departure
1.1 Name and type of ship (main vessel)		1.2 Ship number (main vessel)		
1.3 MMSI number - if applicable		1.4 Vessel certificate valid until (main vessel)		
2. Port of arrival/departure		3. Date and time of arrival/departure		
<ol> <li>Nationality of ship (country/area</li> <li>Name of master of registration)</li> </ol>		6. Control point		
7. Total length [m]/Total width [m]		8. Name and contact details of ship operator		
9. Actual Draught [m]	10. Maximum tonnage [t]/ Total quantity of cargo [t]			
<ol> <li>Position of the ship in the por if applicable</li> <li>Brief particulars of voyage (p</li> </ol>		nderline where cars	go will	be discharged)
- if applicable		nderline where carg	go will	be discharged)
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if applicable     Brief particulars of voyage (p     description of the cargo     description of the cargo     description of the cargo     Attached documen     (findicate numb	15. Number of passengers - if applicable ref copies) 18. Ship's Stores Declaration	16. Remarks	quirem	







### **Overview of received feedback**

### **Feedback received from**

- Slovakia
- Hungary
- Croatia
- Serbia
- Bulgaria
- Moldova

### **Feedback pending from**

- Romania
- Ukraine









### **Received feedback**



### Arrival and departure report, crew list, passenger list

Country	Feedback		
Slovakia	in compliance with national law		
Hungary	several change requests		
Croatia	in compliance with national law		
Serbia	no objections		
Romania	pending		
Bulgaria	does not comply with inland navigation (ref. to national document)		
Moldova	no objections (suitable for the controls of inland vessels)		
Ukraine	pending		









## Tour de table & collection of missing feedback (see handout in front of you)









### Received feedback from Hungary Arrival and departure report



- Cancelations
  - 13. Brief description of the cargo
  - -> fits better in the Cargo Declaration/Customs-relevant control forms
  - -> will be deleted upon agreement in the Working Group

#### Amendments

- EORI number (Economic Operators Registration and Identification)
- Data of owner / operator (already included under data field 8!)
- Navigation mode (e.g. A1, A2 or B)
- **ADN number** (in case of dangerous goods transportation)









### **Received feedback from Bulgaria**

- Feedback: Comparison of existing Bulgarian control forms (Single Window) and data fields to new DAVID forms
  - -> flexibility required to achieve international harmonisation
  - -> discussion of single data fields based on the Exceltables/handouts

#### Martime shipping vs inland navigation

-> not exactly clear why DAVID forms are not complying with requirements of inland navigation according to the Bulgarian authorities?







### Received feedback from Hungary Crew list



- Amendments
  - Total number of crew (already included under data field 14 in the Arrival and Departure Report!)
  - **Place of border crossing** (already included under data field 6 in the Arrival and Departure Report!)
    - -> text can be adapted
  - Planned data and time of border crossing (already included under data field 3 in the Arrival and Departure Report!)
     text can be adapted
  - Gender of the person (Mr or Ms)







### Received feedback from Hungary Passenger list



- Amendments
  - Total number of passengers (already included under data field 15 in the Arrival and Departure Report!)
  - **Place of border crossing** (already included under data field 6 in the Arrival and Departure Report!)
    - -> text can be adapted
  - Planned data and time of border crossing (already included under data field 3 in the Arrival and Departure Report!)
     text can be adapted
  - Gender of the person (Mr or Ms)
  - Type of visa or residence permit if necessary
  - Serial number of visa or residence permit if necessary
  - Expiry date of visa or residence permit if necessary









### **Discussion:**

# further steps towards simplification and harmonisation









**General recommendations** Harmonise and simplify border controls



#### **Recommendations to control authorities**

Reduce the number of different forms to be filled in and provide multilingual versions

- M01. Draft a set of templates for selected forms to be unified and elaborate multilingual versions (1<sup>st</sup> phase: arrival- and departure reports, crew and passenger lists)
- M02. Reach a stepwise agreement among control authorities to apply the unified forms
- M03. Extend the preliminary set of unified forms with templates for the remaining ones (2<sup>nd</sup> phase: health declaration, dangerous goods declaration, etc)







### **General recommendations** Harmonise and simplify border controls



#### **Recommendations to control authorities**

Improve the collaboration between Border Control Points

 M04. Provide transnational training and know-how exchange for control bodies in order to ensure harmonised control mechanisms along the Danube (with a special focus on regulations regarding the transport of dangerous goods – ADN)









### **General recommendations** Harmonise and simplify border controls



#### **Recommendations to shipping companies and vessel operators**

Practical Manual on Border Controls along the Danube and its navigable tributaries

• M05. Update and disseminate the "Practical Manual on Border Controls along the Danube and its navigable tributaries"











### **Discussion:**

### further steps towards digitalisation



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### **General digitalisation initiatives/projects**

#### • eGovernment Action Plan 2016-2020:

- digital tools for cross-border digital public services
- working with the Member States to develop re-usable Digital Service Infrastructure building blocks (such as eID, eSignature, eDelivery, etc.)
- 'The Once Only Pilot' (TOOP): the first cross-border implementation of the once-only principle for businesses.

#### Customs 2020 Programme (2014-2020):

- develop, improve, operate and support the European Information Systems for customs;
- identify, develop, share and apply best working practices and administrative procedures, in particular further to benchmarking activities;
- reinforce the skills and competences of customs officials;
- •improve cooperation between customs authorities and international organisations, third countries, other governmental authorities, including Union and national market surveillance authorities, as well as economic operators and organisations representing economic operators.







### Inland navigation project RIS COMEX

- Development of an overall Corridor RIS Management concept in dialogue between RIS providers and logistics users
- Providing increased quality and availability of Fairway-, Traffic- and Transport Information Services
- Defined and agreed operational arrangements (legal, organisational, financial, technical, quality) to ensure sustainable further development, implementation and operation of infrastructure and services for harmonised RIS enabled Corridor Management beyond the lifetime of the project.
- Harmonisation of data exchange concepts for RIS data through the cooperative development and specification of RIS enabled Corridor Services avoiding the rise of different data exchange concepts.
- RIS COMEX will develop harmonized River Information Services for inclusion in the DINA initiative and will bring RIS one step further to integration with other transport modes.







### **General recommendations** Introduce electronical tools to improve the efficiency of border controls



#### **Recommendations to control authorities**

Enable the electronic submission and processing of data

- M16. Enable the electronic submission of forms harmonised in M01 and M02 prior to the control (1<sup>st</sup> phase: arrival- and departure reports, crew and passenger lists)
- M17. Implement database with standard vessel information for ships regularly passing certain border control points making use of existing systems (whenever feasible)







### **General recommendations** Introduce electronical tools to improve the efficiency of border controls



#### **Recommendations to control authorities**

Schedule arrivals at control points via an electronic registration tool

• M18. Implement an electronic registration tool to schedule the arrival of ships at control points (precondition for 24/7 controls by prior appointment)







### **General recommendations** Introduce electronical tools to improve the efficiency of border controls



#### **Recommendations to shipping companies and vessel operators**

#### Provide accurate electronic data

- M19. Publish and disseminate a user manual for the developed electronic tool used during the control process
- M20. Participate as test user in a pilot regarding the electronic submission and processing of ship, cargo and crew/passenger related data









### **Time schedule – implementation phase**

- 30/11/2017 Last chance to submit outstanding feedback to PA1a and PA11 coordinators
  - M01/M11 DAVID forms
  - M05/M14 Practical Manual Ukrainian inputs
  - M04a: Database to avoid multiple controls
  - M04b: Joint training and exchange of know-how
  - M10: Number of control personnel
- 02/2018 Coordination of endorsement on political level through the PA1a and PA11 Steering Groups
- 24/04/2018 Joint PA1a/PA11 Working Group in Karlsruhe







# PA1a&PA11 Technical Coordinators – implementation phase

#### **PA1a Technical Coordinator**



#### **PA11 Technical Coordinator**



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### **Discussion:** Progress & multiple/repeated complaints (Measure M15)







#### EU Strategy for the Danube Region Priority Area 1a – To improve mobility and multimodality: Inland waterways



### bm



### viadonau

#### **Technical Secretariat Priority Area 1a:**

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