Common Portal for Rail Service Facilities

EC Contract MOVE/C3/2017-198

MED RFC Advisory Group Meeting
Marseille, 27 February 2019
BACKGROUND: Applicable EU law

Directive 2012/34: obliges Infrastructure Managers and Service Facility Managers to
- publish information concerning the capabilities of their facilities,
- the conditions of access,
- any temporary capacity restrictions,
- available capacity,
- new services and
- unused capacities/facilities (available for lease).

Regulation 913/2010: obliges (Rail Freight) Corridor Management Entities to
- compile and make available information – including available capacities – on freight terminals and junctions through the Corridor Information Document
- In addition the information is published in the Customer Information Platform (CIP)

Source: UIRR
Project consortium: six entities working together since 2013

LEAD Partner
Software & consulting company

German association for the research and promotion of intermodal transport

...the worldwide organisation for the promotion of rail transport

...the European association for road-rail combined transport
Service Facility information: static and dynamic

**Static: Service Facility Description**

- Service Facility Description
  - Physical parameters
  - Services: basic, additional and ancillary
  - Opening hours
  - Contact details
  - Access conditions, including prices and discount schemes
  - Access application, conflict resolution and complaint procedures

+ General Terms and Conditions (outside the information required by the Implementing Regulation)

**Dynamic messages**

- Force Majeure (limitation to access)
- Planned maintenance (limitation to access)
- Capacity Availability (traffic-light indicator)
- New capacity and new service announcements (optional)
- Facility closure advertisement
Concept for a portal design: market requirements + existing systems + law

Rail Locations Portal

EU legal requirements
- Directive 2012/34/EU
- Implementing Regulation
- TAF/TAP-TSI

Market requirements - freight
- Modal shift
- Key target groups (e.g. rail freight operators)
- Information needs: facility types
- Information details per facility
- System features

Other IT solutions / databases
- e.g. Merits (UIC), EVApplus, Railway Tools (DB)

Market requirements - passenger
Rail Service Facilities Portal: Home Page

Search panel

Priority dynamic info tracker
**Facility data-record**: Extensive range of digitalized data

### Med Europe Terminal (Terminal à conteneurs de Mourepiane)

#### Introduction

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility name</td>
<td>Med Europe Terminal (Terminal à conteneurs de Mourepiane)</td>
</tr>
<tr>
<td>Facility type</td>
<td>Intermodal terminal</td>
</tr>
<tr>
<td>Facility/operator exempted according Reg. (EU) 2017/2177, Art. 2</td>
<td>No</td>
</tr>
<tr>
<td>Purpose of this SF description</td>
<td>No data available</td>
</tr>
<tr>
<td>Facility located in:</td>
<td>Seaport: - Inland port: - Freight village: -</td>
</tr>
<tr>
<td>Presentation of the Service Facility</td>
<td>No data available</td>
</tr>
<tr>
<td>Link where additional documents are published</td>
<td>No data available</td>
</tr>
</tbody>
</table>

#### Service facility operator and owner

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility operator</td>
<td>Med Europe Terminal / Société Intramar</td>
</tr>
<tr>
<td>UIC company code (RICS):</td>
<td>No data available</td>
</tr>
<tr>
<td>Operator type</td>
<td>No data available</td>
</tr>
</tbody>
</table>
Input: human interface assists with compliance obligations
**Search function:** digitalized data allows for broad choices
Remaining tasks: testing, refinement/bug-hunting, initial data feeding, demonstration

**90%**
Create Common Portal on rail service facilities
- EU-wide, User-friendly
- Accepted and used by the sector ("Tool of choice");
- Serving market needs

**50%**
Prepare conditions for a self-sustainable portal operation
- after the project
- technical portal status, governance structure, business model

**30%**
Initial data feeding
- to ensure a "critical mass" of facility data at operation start

**Stakeholder conference:**
May 2019, Brussels

**Further development of Common portal for permanent operation**
- Strategies and plans for
  - Governance
  - Business model
  - Data collection / management
  - Portal functionality development
- Further portal (software) development
  - User-friendly tool
  - Changes in data model (compliance with regulations)
  - User roles / management
  - Editing/validation functions

**Data Feeding**
- Ensure usage + update of existing data
- Supplement / complete data ("critical mass")
- Optimise data input / update procedures

**EU Service Contract:** MOVE/C3/2017-198
Consortium: HaCon, IBS, SGKV, Triona, UIC, UIRR
Project period: 04/2018 – 05/2019

**Recruiting:** MED RFC test users (max 2)

**Data feeding:** need MED RFC service facilities
Live demo: if time allows
Thank you for your attention!