



Rail Freight Corridor
North Sea – Baltic



Presentation of Customer Information Platform

Rail Freight Corridor North Sea Baltic – Your East West Rail Bridge across Europe!

15.09.2016 RAG/TAG meeting in Prague



Co-financed by the European Union
Connecting Europe Facility



What is the Customer Information Platform?

- ✓ The Customer Information Platform (CIP) is an interactive, internet-based information tool.
- ✓ It is available free of charge.
- ✓ CIP is a multi-corridor tool providing harmonized information for 6 out of 9 RFCs.
- ✓ RailNetEurope as the owner is responsible for hosting and maintenance of the CIP.

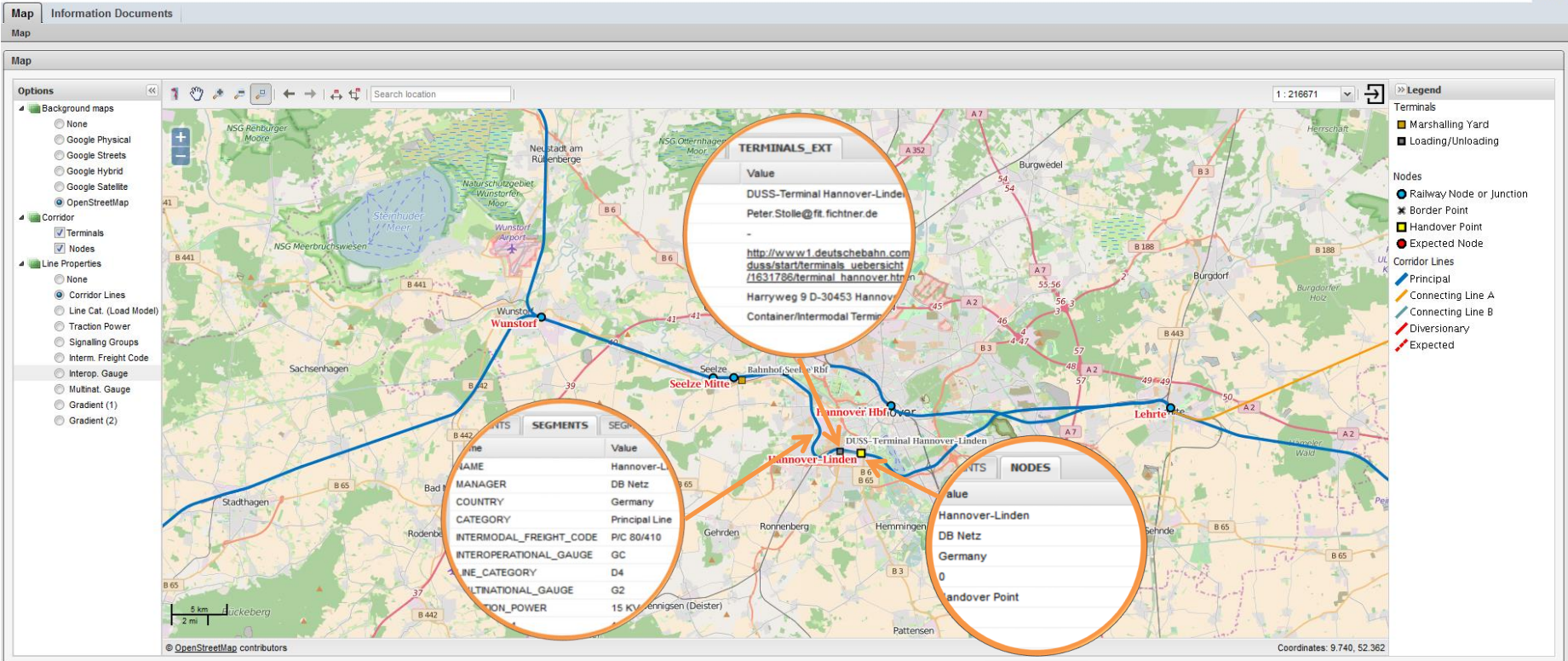


The RFC NS-B Customer Information Platform can be accessed via the RFC website:

www.rfc-northsea-baltic.eu





- CIP provides precise information on the routing, terminals and track properties.



Corridor Line Properties

Precise, rail freight -specific information on the properties of corridor lines, such as intermodal freight codes and interoperable gauges.

 Rail Freight Corridor
North Sea – Baltic

 RNECIP
Customer Information Platform

PUBLIC [Change password](#) [Logout](#)

Public

Map Information Documents

Map

Options

- Background maps
 - None
 - Google Physical
 - Google Streets
 - Google Hybrid
 - Google Satellite
 - OpenStreetMap
- Corridor
 - Nodes
 - Line Properties
 - None
 - Corridor Lines**
 - Line Cat. (Load Model)
 - Traction Power
 - Signalling Groups
 - Intermodal Freight Codes

Legend

- Terminals
 - Marshalling Yard
 - Loading/Unloading
- Nodes
 - Railway Node or Junction
- Expected Nodes
- Corridor Lines
 - Principal
 - Connecting Line A
 - Connecting Line B
 - Diversionary
 - Expected

Map showing the rail corridor network around Hannover, including nodes like Wunstorf, Seelze Mitte, Hannover Hbf, and Hannover-Linden. The map displays various corridor lines (Principal, Connecting Line A, Connecting Line B, Diversionary, Expected) and terminals (Marshalling Yard, Loading/Unloading). The map is zoomed in to show the area around Hannover, with coordinates 9.740, 52.362.

The contents of this Customer Information Platform (CIP) are for information purposes only and are not legally binding, except for the CID Book IV, providing that it is available in the C



Thank you for your attention!