



Rail Freight Corridor  
North Sea – Baltic



## Customer Information Platform – presentation of Multi Corridor View

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

27.09.2017 RFC North Sea – Baltic RAG/TAG meeting in Gdańsk

Patrycja Urbańska  
RFC NS-B Office



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 more and more 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](http://www.rfc-northsea-baltic.eu)**



# CIP aims to provide information on the routing, terminals and track properties and is developing step by step

 Rail Freight Corridor  
North Sea – Baltic

 RNE CIP  
Customer Information Platform

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

Public

Map Information Documents

Map

Map

☒ OpenStreetMap

☒ Corridor

☒ Terminals

☒ Nodes

☒ Line Properties

☐ None

☐ By Rail Freight Corridor

☒ Corridor Lines

☐ Line Category (Load Model)

☐ Traction Power

☐ Signalling Groups

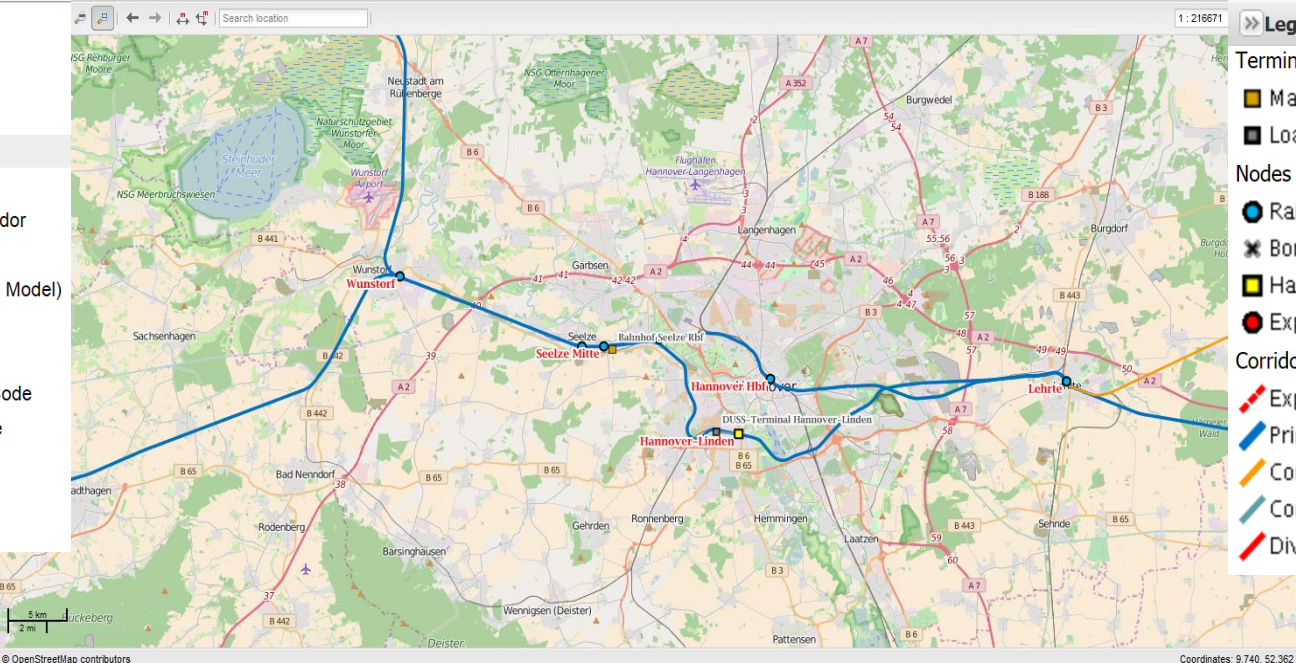
☐ Intermodal Freight Code

☐ Interoperable Gauge

☐ Multinational Gauge

☐ Gradient (1)

☐ Gradient (2)



**Legend**

**Terminals**

- Marshalling Yard
- Loading/Unloading

**Nodes**

- Railway Node or Junction
- Border Point
- Handover Point
- Expected Node

**Corridor Lines**

- Expected
- Principal
- Connecting Line A
- Connecting Line B
- Diversiónary

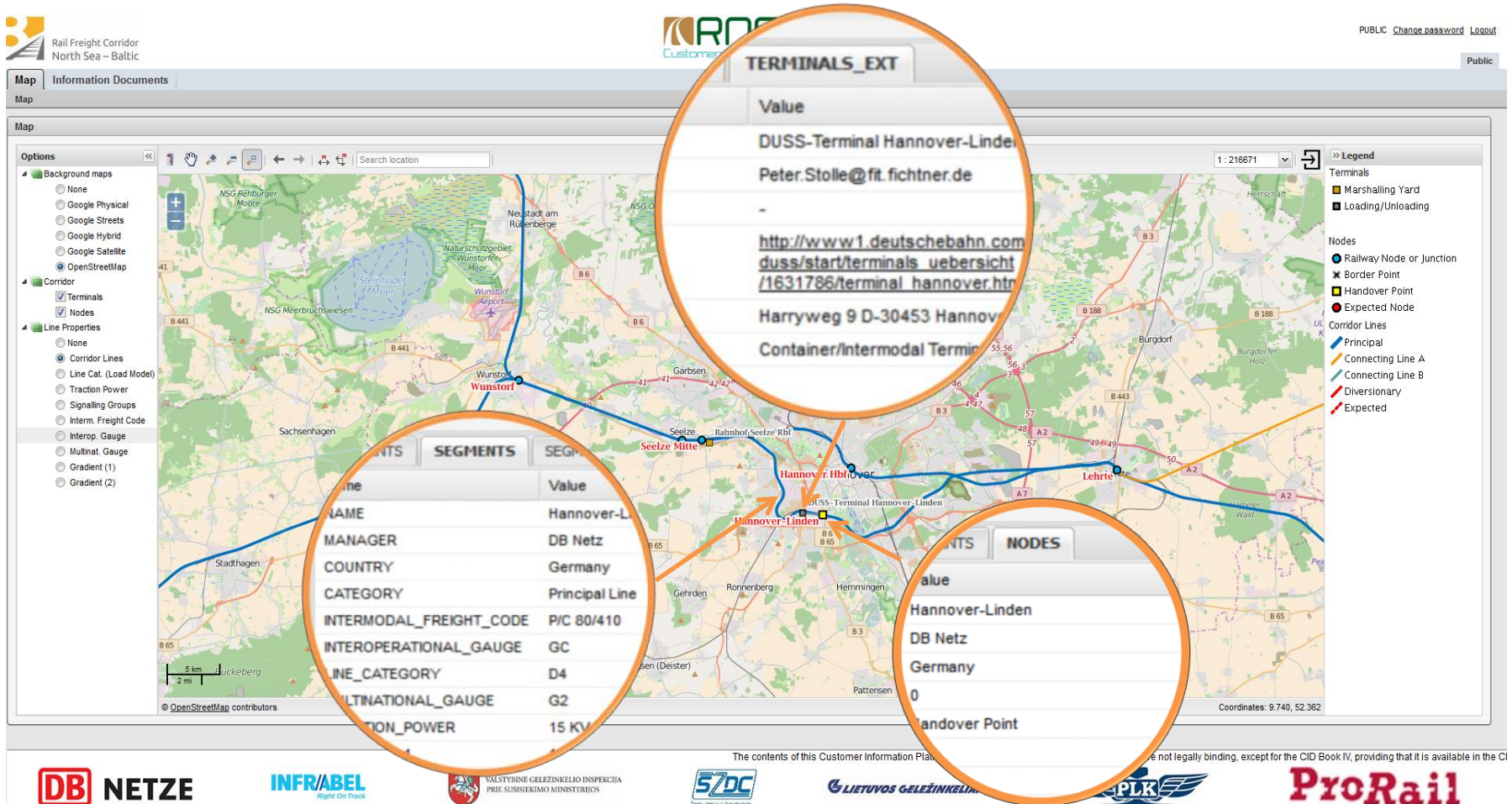
Coordinates: 9.740, 52.362

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 CIP.



## Corridor Line Properties

Rail freight - specific information on the properties of corridor lines, and information about nodes and terminals.



The screenshot displays the Rail Freight Corridor North Sea – Baltic Customer Information Platform (CIP) interface. The main map shows the corridor route through Germany, with key locations like Wunstorf and Hannover-Linden highlighted. Three orange circles highlight specific data sections:

- Terminals Ext:**
  - Value: DUSS-Terminal Hannover-Linden
  - Contact: Peter.Stolle@fit.fichtner.de
  - Website: [http://www1.deutschebahn.com/duss/start/terminals\\_uebersicht/1631786/terminal\\_hannover.htm](http://www1.deutschebahn.com/duss/start/terminals_uebersicht/1631786/terminal_hannover.htm)
  - Address: Harryweg 9 D-30453 Hannover
  - Type: Container/Intermodal Terminal
- Line Properties:**

Property	Value
NAME	Hannover-L
MANAGER	DB Netz
COUNTRY	Germany
CATEGORY	Principal Line
INTERMODAL_FREIGHT_CODE	P/C 80/410
INTEROPERATIONAL_GAUGE	GC
LINE_CATEGORY	D4
MULTINATIONAL_GAUGE	G2
TRACTION_POWER	15 KV
- Nodes:**

Property	Value
NAME	Hannover-Linden
MANAGER	DB Netz
COUNTRY	Germany
TYPE	Handover Point

The interface also includes a map view with various options (Background maps, Corridor, Line Properties, etc.) and a legend for terminals and nodes.

The contents of this Customer Information Platform

are not legally binding, except for the CID Book IV, providing that it is available in the CI

## Multi-corridor view as a functionality in the Customer Information Platform.

The full multi-corridor view was developed and is now available in the CIP. This new functionality makes it possible to display information for several RFCs at the same time. The multi-corridor view has been implemented for both main elements of the CIP:

- 1) The Interactive Map;
- 2) The Information Documents;



# 1) The Interactive Map:

Multi-Corridor View: Dear Customer, please select the Corridor(s), the 'Interactive Map' of which you are interested in and then press the 'Set' button.

☒ CORRIDOR RHINE-ALPINE
 ☒ CORRIDOR
 ☒ ScanMed RFC
 ☒ ATLANTIC
 ☒ RFC5
 ☒ Rail Freight Corridor North Sea – Baltic

Public-Map

Options

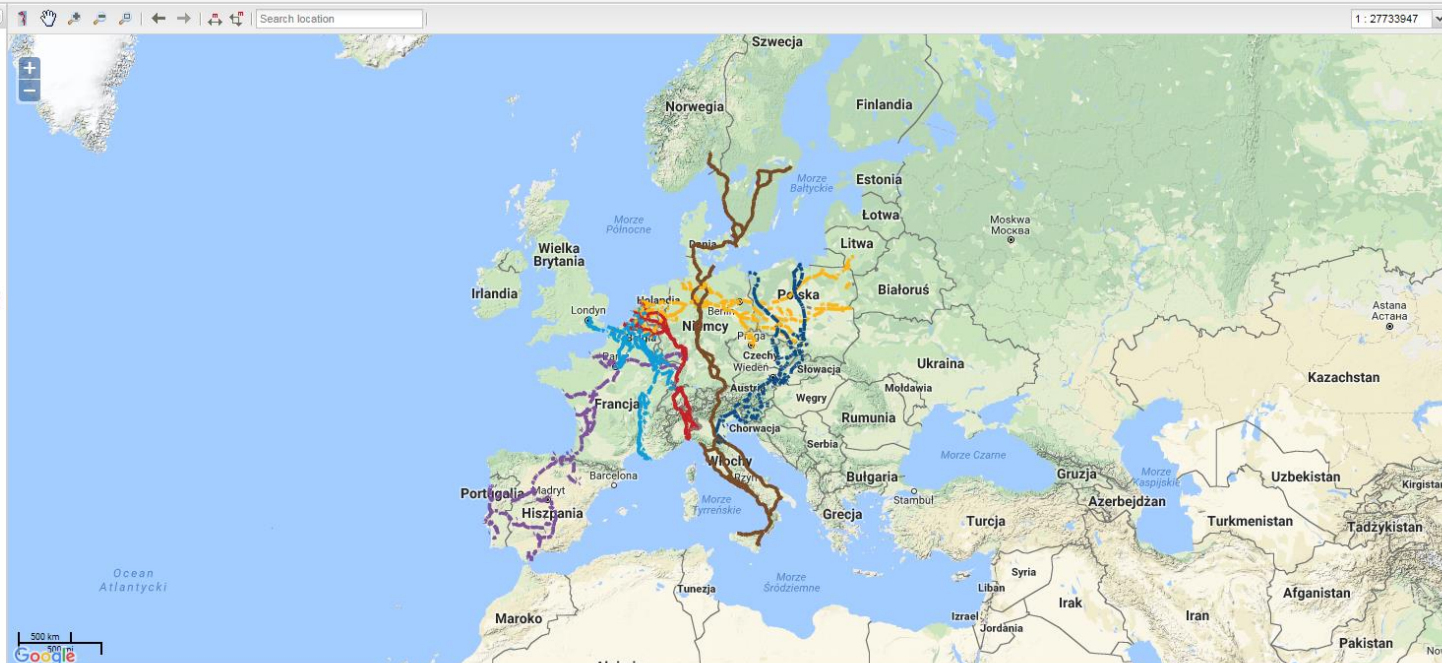
- Background maps
  - ☐ None
  - ☒ Google Physical
  - ☐ Google Streets
  - ☐ Google Hybrid
  - ☐ Google Satellite
  - ☐ OpenStreetMap
- ☒ Corridor
  - ☐ Terminals
  - ☐ Nodes
- ☒ Line Properties
  - ☐ None
  - ☒ By Rail Freight Corridor
  - ☐ Corridor Lines
  - ☐ Line Category (Load Model)
  - ☐ Traction Power
  - ☐ Signalling Groups
  - ☐ Intermodal Freight Code
  - ☐ Interoperable Gauge
  - ☐ Multinational Gauge
  - ☐ Gradient (1)
  - ☐ Gradient (2)

Search location

1 : 27733947

Legend

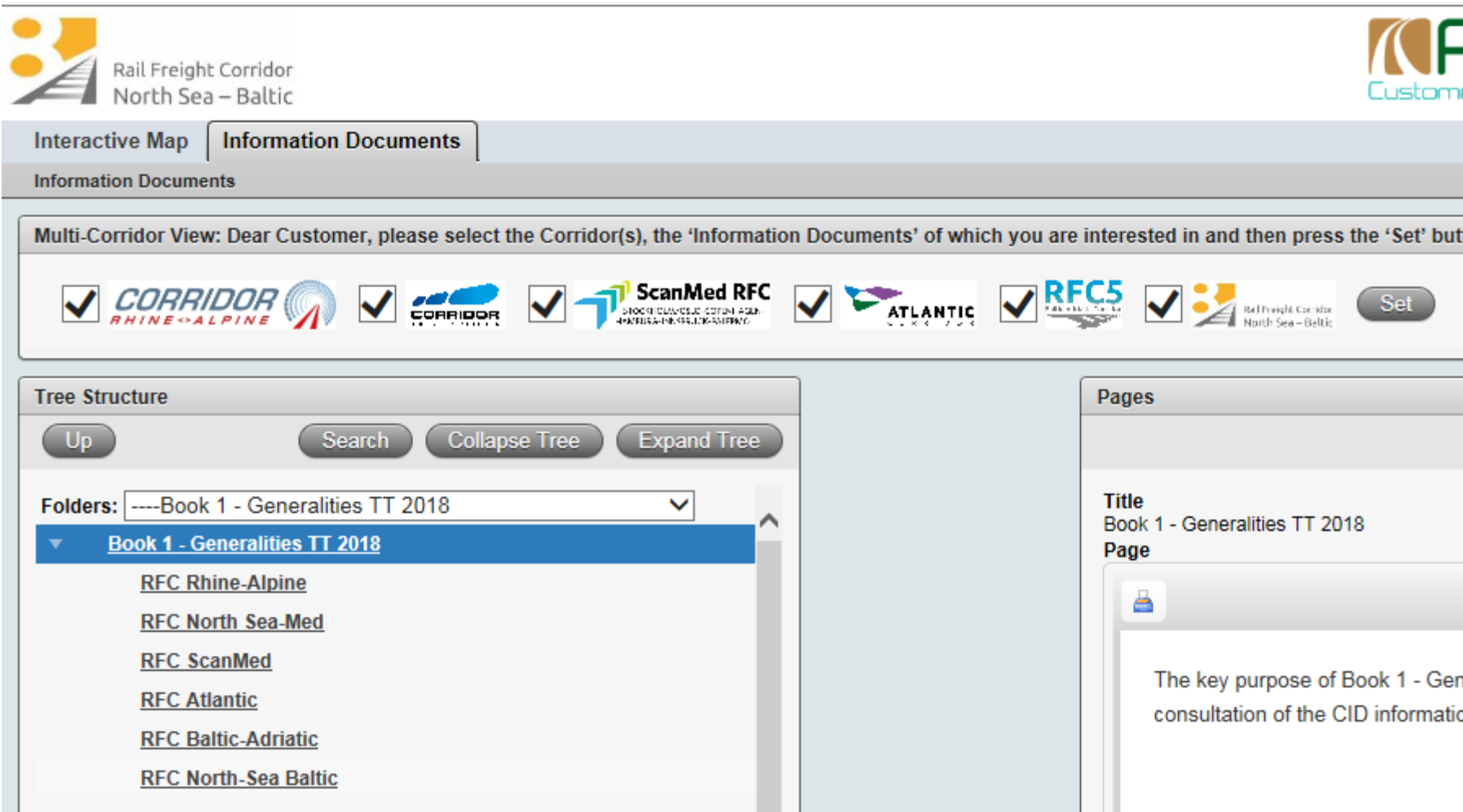
- By Rail Freight Corridor
- Rhine-Alpine (RFC1)
- North-Sea-Mediterranean (RFC2)
- ScanMed (RFC3)
- Atlantic (RFC4)
- Baltic-Adriatic (RFC5)
- North Sea-Baltic (RFC8)
- expected



Coordinates: 30.298, 40.322



## 2) The Information Documents:



The screenshot displays the 'Information Documents' section of the Rail Freight Corridor North Sea – Baltic website. The page features a header with the logo and navigation tabs for 'Interactive Map' and 'Information Documents'. Below the header, a message prompts users to select corridors and documents. A row of corridor logos is shown, each with a checkmark indicating selection: CORRIDOR RHINE-ALPINE, CORRIDOR, ScanMed RFC, ATLANTIC, RFC5, and Rail Freight Corridor North Sea – Baltic. A 'Set' button is located to the right of these logos. On the left, a 'Tree Structure' panel shows a folder hierarchy with 'Book 1 - Generalities TT 2018' selected. Below this, a list of document titles is displayed: RFC Rhine-Alpine, RFC North Sea-Med, RFC ScanMed, RFC Atlantic, RFC Baltic-Adriatic, and RFC North-Sea Baltic. On the right, a 'Pages' panel shows the title 'Book 1 - Generalities TT 2018' and a preview of the document content, which includes the text: 'The key purpose of Book 1 - Gen consultation of the CID informatic'.

**Interactive Map** | **Information Documents**

Information Documents

Multi-Corridor View: Dear Customer, please select the Corridor(s), the 'Information Documents' of which you are interested in and then press the 'Set' button.

☒ **CORRIDOR RHINE-ALPINE**
☒ **CORRIDOR**
☒ **ScanMed RFC**
☒ **ATLANTIC**
☒ **RFC5**
☒ **Rail Freight Corridor North Sea – Baltic**

**Tree Structure**

Up Search Collapse Tree Expand Tree

Folders: ----Book 1 - Generalities TT 2018

▼ **Book 1 - Generalities TT 2018**

- [RFC Rhine-Alpine](#)
- [RFC North Sea-Med](#)
- [RFC ScanMed](#)
- [RFC Atlantic](#)
- [RFC Baltic-Adriatic](#)
- [RFC North-Sea Baltic](#)

**Pages**

**Title**  
Book 1 - Generalities TT 2018

**Page**

The key purpose of Book 1 - Gen consultation of the CID informatic





# How does it look online?

[live presentation](#)





**Thank you for your attention!**