

## Rail topo model and railML® Results from ERIM feasibility study

17th of September, 2013  
UIC  
16, rue Jean Rey – Paris 75015

### Draft agenda

Items / Timing	Content	Speaker
12:00 – 13:00	<b>Networking lunch</b>	
1. Sharply at 13:00	<b>Welcome and opening remarks</b>	Jean-Pierre Loubinoux, Director General, UIC
2. 13:10 - 13:20	<b>Introduction to the ERIM feasibility study</b> <ul style="list-style-type: none"> <li>From masterplanning to modeling</li> <li>UIC project proposals</li> </ul>	Erika Nissi, UIC
3. 13:20 – 13:50	<b>Business use cases and related issues</b> <ul style="list-style-type: none"> <li>Expected solutions</li> <li>Expected benefits</li> <li>Short term milestones</li> </ul>	IM Group presentation (speakers tbn)
4. 13:50 – 14:10	<b>Foreseen requirements</b> <ul style="list-style-type: none"> <li>For model and for format</li> </ul>	Bernhard Seybold, TrafIT
<b>Break 14:10 – 14:30</b>		
5. 14:30 – 14:50	<b>Model: Current state of works</b> <ul style="list-style-type: none"> <li>Practical examples: new infrastructure models at RFF and Infrabel</li> <li>Other experiences and best practices</li> <li>The proposed modelling solution</li> </ul>	RFF (tbn) Nicoles Gatez, Infrabel Bernhard Seybold, TrafIT
6. 14:50 – 15:20	<b>Format:</b> <ul style="list-style-type: none"> <li>railML® – standard interface for railway data</li> <li>Current limitations and proposed solutions</li> </ul>	Vasco Kolmorgen, railML
<b>Break 15:20 – 15:40</b>		
7. 15:40 – 16:00	<b>Proposed Road Map</b> <ul style="list-style-type: none"> <li>Short term deliverables</li> <li>Action plan</li> <li>Budget estimation</li> <li>Possible connection to RINF</li> </ul>	Bernhard Seybold, TrafIT IM Group presentation Vasco Kolmorgen, railML Jean-François Demoutiez, ERA
8. 16:00 – 16:50	<b>Podium discussion</b> <ul style="list-style-type: none"> <li>Feedback from audience</li> <li>Compilation of conclusion statement</li> </ul>	Audience Erika Nissi, UIC Alain Jeanmaire, RFF Vasco Kolmorgen, railML
9. 16:50 – 17:00	<b>Closing remarks</b>	Erika Nissi, UIC