

**Meeting : SG4**
**Thanks to AFIMB for hosting the meeting.**

City	Date	Hosted by	Address
Paris, Fr	June 10 <sup>th</sup> , 2015	AFIMB – Agence Française pour l'information et la billettique	FMT, Tour Sequoia, La Défense, Paris

**Were present (in α- betical order)**

Name	Organisation	Country	Mail	Phone
Fabrizio ARNEODO	5T	IT	<a href="mailto:fabrizio.arneodo@5t.torino.it">fabrizio.arneodo@5t.torino.it</a>	+39 011 227 4115
Ulf BJERSING (phone)	Hogia	SE	<a href="mailto:ulf.bjersing@hogia.se">ulf.bjersing@hogia.se</a>	+46 76 836 66 27
Kasia BOUREE	KBIC	FR	<a href="mailto:kbouree@wanadoo.fr">kbouree@wanadoo.fr</a>	+33 610610620
Christophe DUQUESNE	Aurige	FR	<a href="mailto:christophe.duquesne@auritech.com">christophe.duquesne@auritech.com</a>	+33 662625330
Roger SLEVIN	Redfield solutions	UK	<a href="mailto:solutions@slevin.plus.com">solutions@slevin.plus.com</a>	+44 7860836019
Andrej TIBAUT	University of Maribor	SI	<a href="mailto:andrej.tibaut@uni-mb.si">andrej.tibaut@uni-mb.si</a>	+ 38 622294382
Jan TIJMENSEN	InTraffik	NL	<a href="mailto:tijmensen@bison.connekt.nl">tijmensen@bison.connekt.nl</a>	+31 610079237

Excused

Name	Organisation	Country	Mail	Phone
Stefan JUGELT	ERA			

**Next Meetings**

**10<sup>th</sup> meeting** August 27th 2015 - 9.30-13.00 : Technical Report & comments resolution work assignment

Phone conference - booked - for details look here

<http://www.cencenelec.eu/aboutus/ourservices/WebConf/Pages/default.aspx>

**11<sup>th</sup> meeting:** 15-16 September 2015, Paris

**15 September: start on the 15<sup>th</sup> at 15.00 if big number of comments to be solved**

**Otherwise only 16 September (9h- 16.00) 2015, Paris: Comments Resolution – Technical Report – Part 4**

**12<sup>th</sup> meeting:** Rome (Brussels?) , end November 2015

## Agenda

9h30 - 12h30

### Transmodel v6 Technical report

- Status & missing parts (Roger/Kasia)
- Model Evolution (Jan Tijmensen)
- Model overview & Dependency Graphs (Andrej Tibaut)
- FAQ/Tutorial+ Web site (Fabrizio Arneodo, Kasia Bourée)
- Editorial tasks & Technical report introductory texts (Roger Slevin)

14.00 -17.00

### Operations Monitoring & Control:

- Change Requests (Ulf Bjersing, Christophe Duquesne, Kasia Bourée)

### Other topics:

- Status of parts 1-2-3 – Comments resolution
- Next meetings
- Terminology: state of the art
- Issuing of model documentation: internal paper
- EC Funding for Support Action: status
- Norm-Atis project: Transmodel Trip Model adaptation beyond PT (Christophe Duquesne)



	<p><b>2<sup>nd</sup> objective:</b> to provide examples for submodel creation : in order to show how to extract from Transmodel a submodel.</p> <p>Proposed are 2 use cases: 1 “simple” case (Network Description/Route Model) &amp; 1 more complex (Vehicle Journey Model).</p> <p>(concrete example + graph sent to Roger who proposes the simplification of diagram).</p>		Andrej<→Roger	27 August
FAQ + tutorial	<p><b>-FAQ:</b> provide answers to General – Documentation – Users – Model Structure (only for the web site)</p> <p><b>-Tutorial:</b> provide list of questions and some examples (all questions/answers)</p>	yes	Kasia → Fabrizio  Kasia→ Fabrizio	Mid July  <b>Mid July</b>
To integrate tutorial into the TR	<p>-Intergrate only the Tutorial questions + some examples of answers</p> <p>-Write introduction + describe link to the web site</p>		Kasia  Roger	27 August
To integrate FAQ on the web site	<p>-Leave only the following questions under this heading: General – Documentation –Users – Model Structure</p> <p>- Create a link to NeTex FAQ (add: <i>NeTex is an implementation of Transmodel. More explanations concerning model semantics is here</i>)</p>	yes	Fabrizio	<b>Asap</b>
To integrate the tutorial into the web site	<p>-Create the menu item “Tutorial” and submenus -Common Concepts – Network Description – Timing Information – Vehicle Scheduling</p> <p>-Integrate Tutorial (list of questions/answers as provided)</p> <p>- Explore the possibility to include the list of figures and create links to tutorial</p> <p>-Complete the Tutorial</p>	yes	Fabrizio  Fabrizio  Kasia	<b>a.s.a.p.</b>  <b>asap</b>  end August
Web site	<p>See above - <b>Finalise web site mid September</b></p> <p>-Add in the overview a submenu item “Model visualisation (html)”</p> <p>-Add in downloads heading the possibility to download the htms version</p> <p>-Add text on national implementations (for the Transmodel web site)</p> <p>Change the figure presenting the link with NeTex/SIRI</p>		Fabrizio  Ulf, Roger Christophe, Fabrizio  Kasia	Mid September  <b>asap</b>  <b>asap</b>

What Part 4	Comment	Action	Who	When
<p>To formulate CR concerning the Control Actions</p>	<p>5 CR formulated &amp; discussed at the meeting</p> <ul style="list-style-type: none"> <li>➤ CR_OM_006(Dated Service Journey Interchange)_PA2: accepted by SG4 – EA model to be sent to KB</li> <li>➤ CR_OM_007(Interchange Control Actions): to be validated by other countries, EA model to be sent to KB and diagram integrated into the CR file</li> <li>➤ CR_OM_008(Flexible Journey Activation Control Action):add diagram expressing the fact that it concerns a flexible journey</li> <li>➤ CR_OM_009(Partial Journey Cancellation Control Action)_PA2: Consider Entity PARTIAL JOURNEY CANCELLATION as a Sub-type of CHANGE OF JOURNEY PATTERN and produce the diagram</li> <li>➤ CR_JJ_010(Interchange): accepted (as comment to part 3)</li> <li>➤ Proposal : Grouping/Chaining of Control Actions (DEVIATION CASE) to be harmonised with CR_OM_005(Situation)</li> </ul> <p>For each CR (except for CR_JJ_010) produce a revised version (vXX) of the CR file.</p> <p>Relationship names to be added.</p>	<p>yes</p>	<p>Ulf (updates+ diagrams) → all</p> <p>All (validation)</p>	<p>End July</p> <p>After September</p>
<p>To propose Change Requests resulting from the SIRI SX, DATEX II</p>	<p>CR_OM_005(Situation) formulated &amp; discussed at the meeting: to be linked/harmonised with the proposal by Hogia concerning the DEVIATION CASE (looks like CONTROL ACTION Consequence);</p> <p>Relationship names to be added.</p>		<p>Christophe→Ulf</p>	<p>End July</p>
<p>To propose Change Requests resulting from the VM and Vehicle Detecting Study</p>	<p>TRM_CR_OM_001(Detected Operation)v02 TRM_CR_OM_002(Detecting Log)v02 TRM_CR_OM_003(Monitoring Log)v02 TRM_CR_OM_004_v02(Monitored Operation) Submitted and discussed</p> <p>To be updated(Kasia) and sent to Ulf;</p> <p>-Add TYPE OF VEHICLE DETECTING &amp; TYPE OF VEHICLE MONITORING relate to VEHICLE DETECTING &amp; MONITORING (many-to many at both ends). -DETECTED OPERATION (MONITORED OPERATION) to be linked to VEHICLE DETECTING LOG ENTRY (VEHICLE MONITORING LOG ENTRY)</p> <p>-Propose the structure of VEHICLE DETECTING LOG ENTRY VEHICLE MONITORING LOG ENTRY according to the AVM system studied by Hogia.</p>		<p>Kasia (updates)→Ulf</p> <p>Ulf</p>	<p>Mid July</p> <p>End July</p>

What miscellaneous	Comment	Action	Who	When
To initiate the terminology in French, Italian, Slovene-Swedish,	File to be initiated (KB) Request for interest/funding in SI, IT, FR	yes	Kasia Andrej Fabrizio	After September
Urban ITS mandate summary	Last document placed on Basecamp Next steps: -Pre-study (1 year) with major results (gap analysis) end Dec 2015 -call for experts published for the pre-study but only few (4-6) experts funded -Mandate text finalised by end 2015 and circulated 2016 (together with the results of the pre-study)	no	Kasia	done
Status of Parts 1-2-3	-Write mail concerning the bad quality of enquiry documents to WG3 convenor <b>-Inform your representatives on the vote</b>	yes	Kasia  all	Asap  asap
Transmodel Update Project - funding	Re-send a mail to M. Peelen with a request	asap	Kasia	asap
To maintain a document for the issuing of documentation (templates) with Enterprise Architect	Internal document  To be disseminated among the group  DD template part to be added	later	  Kasia  Christophe	  later  later
Norm-Atis project	Slides to be placed on Basecamp	yes	Christophe	asap

### End of the Minutes