T7.1	Primary To	ol Chain Analyses and Recommendations	Duration	Complete?	
T7.1.1	Identify and	define the potential means of description	6 months	Nov-2012	- May-2013
	\rightarrow	WP2: List of suitable means of description	Nov-2012	T0+5	no
	\rightarrow	WP2: Small subset of ERTMS requirements that is representative	Nov-2012	T0+5	no
	\rightarrow	WP2: Preliminary requirements	Dec-2012	T0+6	no
	\rightarrow	WP2: Requirements	Mar-2013	T0+9	no
	←	O7.1.1 Formal Model representing the sample spec, one for each candidate	Mar-2013	T0+9	no
	←	O7.1.2 Documentation of the changes to each means of description used (if any)	Mar-2013	T0+9	no
	←	O71.3 Evaluation of the models against the WP2 requirements	Apr-2013	T0+10	no
	←	O7.1.4 Decision on the final means of description choice(s)	May-2013	T0+11	no
T7.1.2	Identify and	compare existing modelling tools	7 months	Nov-2012	- Jun-2013
	\rightarrow	WP2: List of suitable tools (based on State of the Art Analysis)	Nov-2012	T0+5	no
	\rightarrow	WP2: Preliminary requirements	Dec-2012	T0+6	no
	\rightarrow	WP2: Requirements	Mar-2013	T0+9	no
	←	O7.1.5 Evaluation of tool and model for each prototype	Apr-2013	T0+10	no
	←	O7.1.6 Documentation of the changes to each tool (if any)	Apr-2013	T0+10	no
	←	O7.1.7 Evaluation of the tools against the WP2 requirements	May-2013	T0+11	no
	←	O7.1.8 Decision on the final tool choice(s)	Jun-2013	T0+12	no
	D	Report on the final choice(s) for the primary tool chain (means of description, tool and platform)	Jun-2013	T0+12	no
T7.1.3	Identify the	tool platform	6 months	Nov-2012	- May-2013
	\rightarrow	List of target platforms, based on the tools being evaluated (1.2)	Nov-2012	T0+5	no
	\rightarrow	WP2: Preliminary requirements	Dec-2012		
	\rightarrow	WP2: Requirements	Mar-2013	T0+9	no
	←	O7.1.9 Evaluation of each tool platform against WP2 requirements, independent of target tool	Apr-2013	T0+10	no
	←	O7.1.10 Evaluation of tool platform in the context of specific target tools	May-2013	T0+11	no
	←	O7.1.11 Selection of Tool Platform (and reasoning)	May-2013	T0+11	no

T7.2	Secondary Tools Analyses and Recommendations			Complete?		
T7.2.1	Identify and define the supporting tools and methods	7 months	Nov-2012 -	Jun-2013		
	→ WP2: List of suitable means of description	Nov-2012	T0+5	no		
	→ WP2: Small subset of ERTMS requirements that is					
	representative .	Nov-2012	T0+5	no		
	→ WP2: Preliminary requirements	Jan-2013	T0+7	no		
	→ WP2: Definition of method / process	Jan-2013	T0+7	no		
	→ I:O7.1.4: Decision of the final choice for the core					
	language	May-2013	T0+11	no		
	← O7.2.1 Evaluation of supporting tools and methods					
	against the WP2 requirements and task 1 choices	Jun-2013	T0+12	no		
	← O7.2.2 Decision on the supporting tools choice(s)	Jun-2013	T0+12	no		
	D Report on all aspects of secondary tooling (results					
	of T7.2)	Oct-2013	T0+16	no		
T7.2.2	Model Transformation and Code Generation	8 months	Jan-2013 -			
	→ WP2 Requirements	Jan-2013	T0+7	no		
	→ WP3-a Decision on the final language choice	May-2013	T0+11	no		
	← O7.2.3 Model Transformation Strategy	Sep-2013	T0+15	no		
	← O7.2.4 Code Generation Strategy	Sep-2013	T0+15	no		
T7.2.3	Requirement traceability	8 months	Jan-2013 -	Sep-2013		
	→ WP2 Requirements	Jan-2013	T0+7	no		
	→ WP3-a Decision on the final language choice	May-2013	T0+11	no		
	→ WP2 Designer Wishes and Requirements	Mar-2013	T0+9	no		
	← O7.2.5 Captured and organized designer require -					
	ments	Sep-2013	T0+15	no		
T7.2.4	ments Validation and Verification Tools	5 months	Jan-2013 -	Jun-2013		
T7.2.4	ments Validation and Verification Tools → WP2 Requirements	5 months Jan-2013	Jan-2013 - T0+7	Jun-2013 no		
T7.2.4	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API	5 months	Jan-2013 -	Jun-2013		
T7.2.4	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to eval-	5 months Jan-2013 Mar-2013	Jan-2013 - T0+7 T0+9	no no		
T7.2.4	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to evaluate tools	5 months Jan-2013 Mar-2013 Mar-2013	Jan-2013 - T0+7 T0+9 T0+9	no no no		
T7.2.4 ³	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to evaluate tools ← O7.2.6 V&V tool choice	5 months Jan-2013 Mar-2013	Jan-2013 - T0+7 T0+9	no no		
T7.2.4 Y	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to evaluate tools ← O7.2.6 V&V tool choice ← O7.2.7 Test automation tool choice with experience	5 months Jan-2013 Mar-2013 Mar-2013 Jun-2013	Jan-2013 - T0+7 T0+9 T0+9 T0+12	no no no no		
	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to evaluate tools ← O7.2.6 V&V tool choice ← O7.2.7 Test automation tool choice with experience report	5 months Jan-2013 Mar-2013 Mar-2013 Jun-2013 Jun-2013	Jan-2013 - T0+7 T0+9 T0+9 T0+12 T0+12	no no no no no		
	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to evaluate tools ← O7.2.6 V&V tool choice ← O7.2.7 Test automation tool choice with experience report Safety analyses Tools	5 months Jan-2013 Mar-2013 Mar-2013 Jun-2013 Jun-2013 6 months	Jan-2013 - T0+7 T0+9 T0+9 T0+12 T0+12 Mar-2013 -	no no no no no no sep-2013		
	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to evaluate tools ← O7.2.6 V&V tool choice ← O7.2.7 Test automation tool choice with experience report Safety analyses Tools → WP2 Requirements	5 months Jan-2013 Mar-2013 Mar-2013 Jun-2013 Jun-2013	Jan-2013 - T0+7 T0+9 T0+9 T0+12 T0+12	no no no no no		
	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to evaluate tools ← O7.2.6 V&V tool choice ← O7.2.7 Test automation tool choice with experience report Safety analyses Tools → WP2 Requirements → Those sufficient elements of WP4 Safety case to	5 months Jan-2013 Mar-2013 Mar-2013 Jun-2013 Jun-2013 6 months Mar-2013	T0+7 T0+9 T0+9 T0+12 T0+12 Mar-2013 - T0+9	no no no no no no sep-2013		
	ments Validation and Verification Tools → WP2 Requirements → WP3b formalized API → Those sufficient elements of WP4 V&V Plan to evaluate tools ← O7.2.6 V&V tool choice ← O7.2.7 Test automation tool choice with experience report Safety analyses Tools → WP2 Requirements	5 months Jan-2013 Mar-2013 Mar-2013 Jun-2013 Jun-2013 6 months	Jan-2013 - T0+7 T0+9 T0+9 T0+12 T0+12 Mar-2013 -	no no no no no no sep-2013		

T7.3	Define and Develop Tool Chain			Complete?
	Overall Tool Architecture	6 months	Mar-2013	- Sep-2013
	→ I:O7.1.1: Formal Model representing the sample spec, one for each candidate	Mar-2013	T0+9	no
	→ I:O7.1.4 Decision on the final means of description choice(s)	May-2013	T0+11	no
	→ I:O7.1.3: Evaluation of the models against the WP2 requirements	Apr-2013	T0+10	no
	→ I:O7.1.8 Decision on the final tool choice(s)	Jun-2013	T0+12	no
	→ I:O7.1.11: Selection of Tool Platform	May-2013	T0+11	no
	→ I:O7.2.6: Verification and test tool choice(s)	Jun-2013	T0+12	no
	← O7.3.1 Tool chain development plan (or equivalent)	Jul-2013	T0+13	no
	← 07.3.2 Specification of tool interoperability mecha-	Jul-2013	T0+13	20
	nisms	Sep-2013	T0+13	no
T7 2.2	← O7.3.3 Safety Plan (or equivalent)			no Nov 2012
17.3.2	Development Infrastructure			- Nov-2013
	→ WP2: Definition of method / process	Jun-2013	T0+12	no
	→ I:O7.2.5: Captured and organised designer requirements	Sep-2013	T0+15	no
	→ WP1-7: Feedback from project partners (All WPS)	continuous		
	 O7.3.3 Specification of primary and support tool chain architecture and its embedding into the plat- 			
	form	Oct-2013	T0+16	no
	← O7.3.4 Infrastructure evolution strategy	Nov-2013	T0+17	no
	← O7.3.5 Tool chain infrastructure maintenance	continuous		
T7.3.3	Decomposition and Distribution of work	7 months	May-2013	- Jan-2014
	→ I:O7.1.8 Decision on the final tool choice(s)	Jun-2013		no
	→ I:O7.1.11: Selection of Tool Platform	May-2013	T0+11	no
	→ I:O7.3.4: Infrastructure evolution strategy	Nov-2013	T0+17	no
	→ WP1-7: Bugs report and feedback from project part- ners (All WPS)	continuous		
	← O7.3.6 Tool chain qualification test suite	Dec-2013	T0+18	no
	← 07.3.7 Tool chain maintenance and debug & contin-	DC0-2010	10110	110
	uously	continuous		
	D Tool Chain Qualification Process Description	Jan-2014		
T7.3.4	Tool chain development	5 months	Jul-2013	- Dec-2013
	→ I:O7.3.1 Tool chain development plan (or equivalent)) Jul-2013	T0+13	no
	→ I:O7.3.2 Specification of tool interoperability mecha-	lul 0040	T0 . 40	
	nisms	Jul-2013	T0+13	no
	→ I:O7.3.4: Infrastructure evolution strategy	Nov-2013	T0+17	no
	→ I:O7.3.6 Tool chain qualification test suite	Dec-2013	T0+18	no
	 WP1-7: Bugs report and feedback from project part- ners (All WPS) 	continuous		
	← O7.3.8 Tool chain releases & follow the scrum	continuous		
	D Tool chain first release	Jul-2013	T0+13	no

T7.4	Develop Open Source Ecosystem					
			12 months	Aug-2012	Complete? Aug-2013	
	07.4.1	Feedback from project partners (All WPS)	continuous			
	\rightarrow	WP1: Requirements for the open source ecosystem	continuous			
	\rightarrow	WP1: Legal decisions	continuous			
	←	O7.4.1 Initial proposal for license model	Aug-2012	T0+2	yes	
	←	O7.4.2 Initial proposal for open source development process	Aug-2012	T0+2	yes	
	←	O7.4.3 Initial proposal for infrastructure and tools	Aug-2012	T0+2	yes	
	←	O7.4.4 Adaptation of license model	continuous			
	←	O7.4.5 Adaptation of open source development process	continuous			
	←	O7.4.6 Adaptation of infrastructure and tools	continuous			
	D	Ecosystem Artefacts: - Proposed Terms of use - Proposed Committer Agreements - Proposed IP Policy - Proposed Development Process Description - Development Process Guidelines - Infrastructure Documentation - Infrastructure Template - Evolution Report of previous Deliverables	Aug-2013	T0+14	no	

Instructions

- This spreadsheet lists the inputs, outputs and deliverables, grouped by Task
- Every time you make changes, you must generate a PDF. (This PDF is incorporated into the DoW)
- Also regenerate the DoW (using Latex), to make sure it contains the updated information.