

act short term path alteration

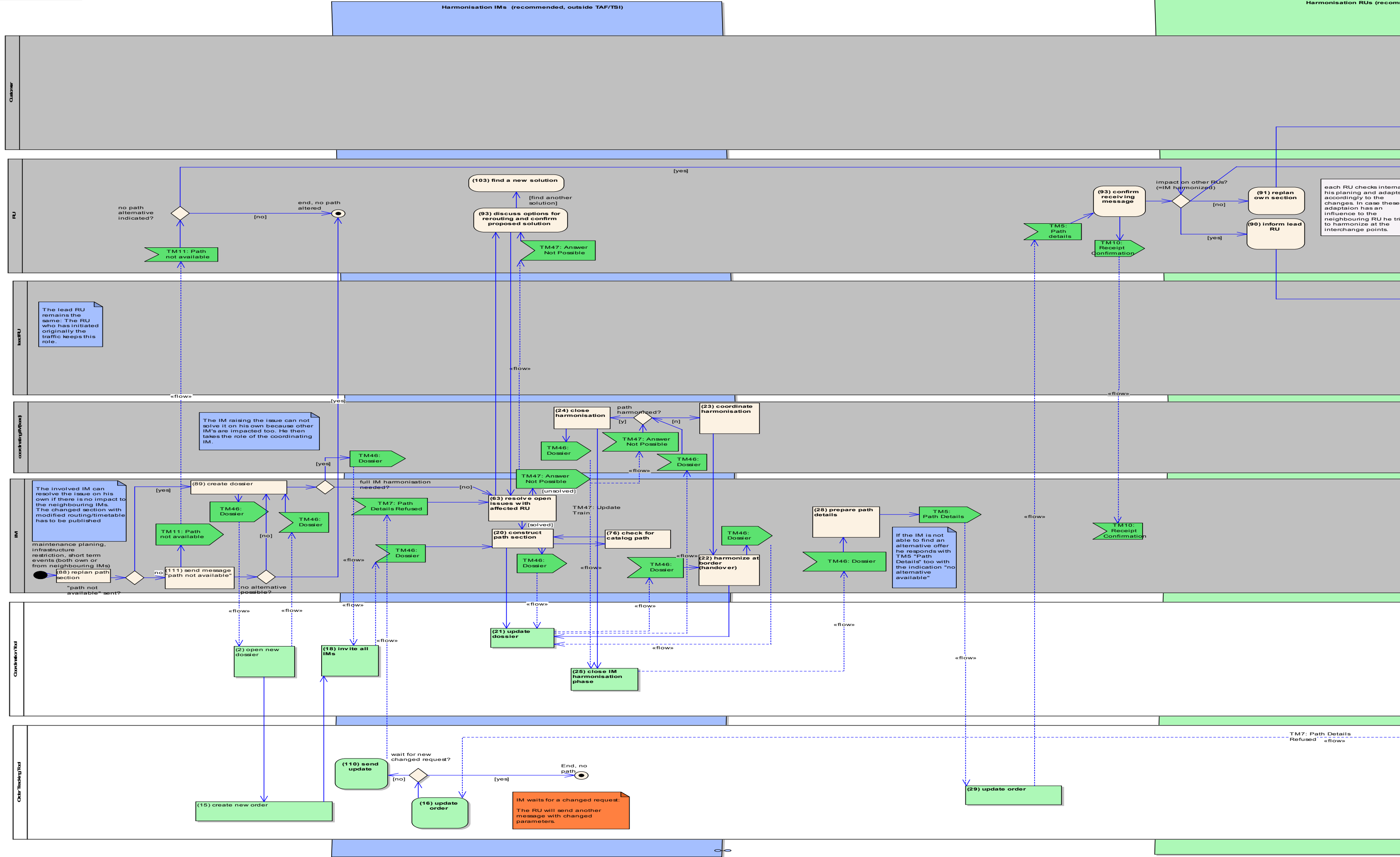
Name: short term path alteration  
 Author: Stefan Schaefer  
 Version: 1.9  
 Created: 11.11.2009 00:00:00  
 Updated: 22.02.2011 12:45:14

Legend

- Messages
- System as actor
- Person as actor
- Questions, open issues
- dotted task: a subactivity, a structured set of task
- Process step forwarding a message (and keeping a copy)
- comment for using the process/step
- changed steps for YTT
- process flow
- dotted: information flow, exchanged in messages

History:  
 091109 1.0 Meeting with R.Hartkopf, M.Beermann, R.Achemann  
 091125 1.1 Review in WG5 Bruxelles  
 100119 1.2 input from meeting London  
 100201 1.3 meeting with D.Haltner  
 100428 1.4 Review WG5 Mainz  
 100617 1.5 company validation Bruxelles WG5  
 100909 1.6 added no path alternative  
 100909 1.7 Vienna: merge of "new/update dossier" messages  
 101216 1.8 London: added and changed legend  
 110221 1.9 Frankfurt: changes from Bruxelles meeting

- Legend**
- RU Harmonization
  - RU Path Request
  - IM Harmonization
  - IM Path Offer
  - RU Acceptance
  - IM Booking
- Activity Symbols**
- RU activity
  - IM activity
  - send message
  - receive message



each RU checks internally his planning and adapts accordingly to the changes. In case these adaptation has an influence to the neighbouring RU he tries to harmonize at the interchange points.

The lead RU remains the same. The RU who has initiated originally the traffic keeps this role.

The IM raising the issue can not solve it on his own because other IM's are impacted too. He then takes the role of the coordinating IM.

The involved IM can resolve the issue on his own if there is no impact to the neighbouring IMs. The changed section with modified routing/timetable has to be published.

IM waits for a changed request. The RU will send another message with changed parameters.

ended, outside TAF/TSI) (not applicable for OA)

Acceptance

Booking

