Subject: RailML-files with as less infrastructure as possible Posted by Carsten Weber on Tue, 15 Nov 2011 10:39:33 GMT View Forum Message <> Reply to Message

Dear RailML-Users,

at the last meeting in Karlsruhe there has been a discussion about a data exchange with as less infrastructure data as possible caused by tools which normally handle only the commercial informations but not the operational data.

So it is possible to create a RailML-file which includes only the operationControlPoints in the infrastructure so that a reference can be done to them from trainParts ocpsTT-list. The ocpTT information about the next sectionTT is also only optional so that all the informations about the used tracks and speed changes and so on can be kept away if they can not be delivered buy the tools.

It might become difficult to bring such a file into other tools, but it is a possible way to exchange run times between different tools via RailML.

Best regards.

Carsten