Subject: Re: Fahrgastzahlen in railML Posted by Susanne Wunsch railML on Fri, 08 Feb 2013 13:09:16 GMT View Forum Message <> Reply to Message

Dear Joachim and Christoph,

coord@timetable.railml.org (Joachim Rubroeder) writes:

- >> The actual question is: How many passengers travel along a section
- >> between two consecutive stops on a specific train maybe broken down
- >> into 1st and 2nd class travellers? Is there a way to transmit this
- >> kind of information with railML without use of additional elements
- >> and / or attributes?
- > But the question of the number of really used places has to be discussed
- > together with the greater issue of how to deal with a real driven
- > timetable within railML. This includes delays and actual run times.

+1

see also http://trac.assembla.com/railML/ticket/188

- > Filed a Trac ticket for this issue:
- > https://trac.assembla.com/railML/ticket/220

Thanks for following the proposed workflow. ;-)

As a quick fix, I would suggest any-attributes and any-elements in the "statistics" element. But so far there are only ocp-related statistic values, no section-related ones.

Maybe some additional any-attributes and any-elements in the "sectionTT" element would help further.

Both enhancements may help other users with their currently unspoken needs, too.

A better solution for 2.x is conceivable. Let's discuss this issue further in this thread for preparing a good implementation proposal.

Kind regards... Susanne

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Susanne Wunsch

Schema Coordinator: railML.common