
Subject: Re: Fahrgastzahlen in railML

Posted by [Joachim Rubröder railML](#) on Fri, 08 Feb 2013 10:45:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear Christoph,

- > 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?

There is the seat capacity within the element
formationTT/passengerUsage/places.

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.

Filed a Trac ticket for this issue:

<https://trac.assembla.com/railML/ticket/220>

Kind regards,
Joachim

Joachim Rubröder
Schema Coordinator: railML.timetable

--

-----== posted via PHP Headliner ==-----
