Subject: Re: RFE for connection, DE:Anschluss Posted by Joachim Rubröder railML on Mon, 02 Dec 2013 11:26:56 GMT View Forum Message <> Reply to Message

Hi,

in order to solve this issue we will prevent (by documentation) to have two times the same ocpTT within one trainPart.

https://trac.assembla.com/railML/ticket/235

Kind regards, Joachim
Joachim Rubröder Schema Coordinator: railML.timetable
Dirk Bräuer wrote: > >> But the train arrives KöIn-MüIheim the second time "orientation >> reversed", doesn't it?
 No, it does not. The fist and the carriages are still the same. The orientation of a formation currently refers to its running direction but not to a geographic direction nor a mileage direction.
 It would be interesting to see it in railML without splitting into two train parts. Which problems may occur regarding the timetable in general and rostering in special?
 So far: None. There already are these cases in practice including circulation plans w/o problems. There is no reference to an <ocptt> in</ocptt> RailML so far so that's why two <ocptt> may refer to the same <ocp> w/o</ocp></ocptt> problems.
> Dirk. > > > > > > > > > > > > > > > > > > >
 = posted via PHP Headliner ==