Subject: Re: stop probability Posted by Joachim Rubröder railML on Mon, 02 Dec 2013 11:00:25 GMT View Forum Message <> Reply to Message Hi, we created a ticket in order to plan this enhancement for a future railML version: https://trac.assembla.com/railML/ticket/234 Kind regards, Joachim Joachim Rubröder Schema Coordinator: railML.timetable Susanne Wunsch wrote: > > Hi Joachim, coord@timetable.railml.org (Joachim Rubröder) writes: I would suggest to use an "anyAttribute" within the <stopDescription>. This is the right place, because "stopOnRequest" is already there. >> If there is anyone else with the same request, we could prepare a new field for a future version. Thanks for the quick response. > It would be nice to define the anyAttribute in <stopDescription>. That's the best place for the needed attribute, I think. > There are further attributes which could be defined in <stopDescription>: > * (serviceSectionRef) if platforms, ramps or other facilities are > defined as "serviceSection"s in IS [1] > * (stopPosition) if serviceSectionRef is used and the train is shorter than the service section length > Kind regards... > Susanne > [1] http://trac2.assembla.com/railML/ticket/122

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=	posted	via PHP	Headliner	==