Subject: Re: [railML2] modeling of a car ramp Posted by christian.rahmig on Mon, 26 Aug 2019 14:58:41 GMT View Forum Message <> Reply to Message

Dear Torben, dear all,

please apologize my very late reply on your car ramp modelling issue...

Now, being back from holidays, I want to work on this topic, so that we can come up with a solution for future railML versions 2.5 and 3.2.

Some thoughts from side of the infrastructure coordinator:

- * don't use <platformEdge> as it is intended for passenger traffic
- * <serviceSection> might be the right place, but list of attributes etc. needs to be adapted as already identified by you
- * <ocp><propService> seems suitable to be used for macroscopic model
- * car ramp as new element sounds quite specific and can probably be modelled with a (generic) ramp

However, I am open to any ideas and throughts coming from the railML community. So, dear experts, please don't hesitate to share your opinion/experiences with us...

In order not to forget about the car ramp, I created a Trac ticket to collect all information and proposals on the solution of the issue [1].

[1] https://trac.railml.org/ticket/362

Best regards Christian

--

Christian Rahmig - Infrastructure scheme coordinator railML.org (Registry of Associations: VR 5750)

Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911

Altplauen 19h; 01187 Dresden; Germany www.railml.org