
Subject: Re: [railML3] Concept Location: RTM location association to railML entity
Posted by [christian.rahmig](#) on Mon, 20 Nov 2017 15:23:59 GMT

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

Dear Fabrizio,
dear all,

the issue has been solved with railML 3.1 beta. There is no further association from a RTM based class to a pure railML class.

Best regards
Christian

Am 15.09.2017 um 11:20 schrieb Fabrizio Cosso:

- > Dear all,
- > Since I'm new to RailML community I introduce myself: I'm
- > Fabrizio Cosso from Ansaldo STS and I'm following
- > standardization activities. I'm trying to familiarize with
- > the railMLv3 model.
- > In the Concept Location class diagram there are associations
- > from RTM classes to railML classes (i.e. RTM_SpotLocation
- > associated to SpotLocationOnTrack).
- > Generally speaking is it correct to create an association
- > originating from RTM model towards railML classes? I would
- > expect link in the opposite direction.
- >
- > Thanks a lot,
- >
- > Regards,
- >
- > Fabrizio Cosso

--

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
