
Subject: Re: [Request for railML2.4] Different station tracks in one <ocpTT> for different <operatingPeriod>s

Posted by on Fri, 22 Jun 2018 10:10:49 GMT

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

Dear all,

After internal discussion, we have decided to update our proposal for the modeling of seasonal track use in stations. The following points have been changed:

- Attribute "description" is omitted and replaced by the two attributes "track" and "platform"
- All attributes of the new element <trackInfo> are now optional

Many Greetings
Christian Rößiger

Am 04.06.2018 um 11:55 schrieb Christian Rößiger:

- > Dear all,
- >
- > contrary to its title, the previous forum post does not refer to a
- > request for railML 3, but railML 2.4. Details on the implementation in
- > railML can be viewed at
- > [http://forum.railML.org/userfiles/2018-05-22_irfp_saisoniert e-gleisbelegung-railml24.pdf](http://forum.railML.org/userfiles/2018-05-22_irfp_saisoniert_e-gleisbelegung-railml24.pdf).
- > The implementation of this proposal in version 2.4 was decided on May
- > 23. We ask for comments and remarks.

--

iRFP e. K. · Institut für Regional- und Fernverkehrsplanung
Hochschulstr. 45, 01069 Dresden
Tel. +49 351 4706819 · Fax. +49 351 4768190 · www.irfp.de
Registergericht: Amtsgericht Dresden, HRA 9347
