Subject: Re: railML v3.1 beta released Posted by christian.rahmig on Wed, 08 Nov 2017 11:46:54 GMT View Forum Message <> Reply to Message

The link to the Trac ticket: https://trac.railml.org/ticket/314

Am 08.11.2017 um 12:32 schrieb Christian Rahmig:

> Dear John,

>

- > thank you very much for your feedback.
- > Indeed, current railML v3.1 beta contains a number of empty
- > sequences in elements, e.g. in <netRelation>, <platformEdge>
- > or <horizontalCurve>. Although the schema is still
- > syntactically valid with the empty sequences, it is our aim
- > to remove them from the schema. The origin of the empty
- > sequences is presumably to be found in the automatic
- > generation process. I am going to create a Trac ticket for
- > tracking and solving this issue.

>

- > 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