Subject: Re: Re-factoring of <infraAttributes>
Posted by christian.rahmig on Mon, 18 Jun 2018 12:17:44 GMT
View Forum Message <> Reply to Message

Dear all,

another remark about the <infraAttributes>:

Long time ago, we said that <infraAttributes> shall not be used, but that <*change> elements (e.g. <speedChange>) shall be used instead. However, <infraAttributes> have some advantages. In particular, <infraAttributes> can be used to model "global" parameters. This makes sense e.g. for specifying the track gauge of a whole railway network.

Therefore, we slightly adapted the documentation in the wiki [1] to conclude: please use <infraAttributes> for global parameters and use <*change> elements for all changes (and local definitions) of parameters.

Please let us know whether you have a different opinion on that issue or if you agree with that concept.

[1] https://wiki.railml.org/index.php?title=IS:infraAttributes

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