Subject: [railML3] Loading gauge profile Posted by christian.rahmig on Mon, 17 Jan 2022 14:53:30 GMT View Forum Message <> Reply to Message

Dear all,

following discussions within the ETCS use case working group the loading gauge model has been extended with details. In particular, a <staticProfile> and a <kinematicProfile> with attributes @height (meters) and @width (meters) have been added. These modifications are filed in Git issue #461 [1] and included in the railML 3.2 beta2 version.

With this posting I ask the whole community whether there is need for further modifications and extensions of <loadingGauge> heading towards railML version 3.2 release. Any feedback is highly appreciated...

[1] https://development.railml.org/railml/version3/-/issues/461

Best regards Christian

Subject: Re: [railML3] Loading gauge profile Posted by christian.rahmig on Fri, 18 Mar 2022 11:04:52 GMT View Forum Message <> Reply to Message

Dear all,

since there have been no objections and additional feedback, I conclude that the <loadingGauge> model is finalized for upcoming railML 3.2.

Best regards Christian