Subject: Re: railML 3.2: Additional information for travel paths in a macroscopic netElement

Posted by christian.rahmig on Sun, 20 Feb 2022 07:22:34 GMT View Forum Message <> Reply to Message

Dear Thomas,

thank you very much for your extensive proposal for the travel paths in macroscopic nodes. The issue is on the table for implementation with upcoming railML 3.2 [1].

@Dear Community, what do you think about this proposal? What are your requirements to be considered in the final solution?

[1] https://development.railml.org/railml/version3/-/issues/452

Best regards Christian