Subject: Re: [railML3]: openend and Macroscopic nodes Posted by christian.rahmig on Mon, 04 Dec 2017 14:50:10 GMT View Forum Message <> Reply to Message

Dear Fabrizio.

Am 29.11.2017 um 14:53 schrieb Fabrizio Cosso:

- > Dear Christian,
- > How <openEnd> and <macroscopicNode> elements can be modeled
- > within railML3?
- > Generally speaking, what are the allowed values for
- > trackBegin and trackEnd elements: are switches, crossings
- > and bufferStops the only allowed values?

This solution is very close to the implementation in railML 2.3, see "Best Practices" in [1].

But how about the "open end"? Does anybody have a brilliant idea on how to model them in railML v3?

[1] http://wiki.railml.org/index.php?title=IS:track

Best regards Christian

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