Subject: Re: How to model ETCS BL2 speed restrictions and gradients, in railML v2.x

Posted by christian.rahmig on Fri, 11 Jan 2019 10:22:04 GMT

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Dear all,

Am 08.01.2019 um 21:00 schrieb Christian Rahmig:

- > Am 07.12.2018 um 09:33 schrieb Jörgen Strandberg:
- >> [...]
- >>
- >> 1. gradientChange
- >> This seems to be the only way to enter slope of track.

>>

- >> Description of @dir value range on wiki.railml.org is
- >> incorrect. Only up and down are valid according to schema,
- >> and that is what the wiki should say too.

>

- > You are right, this is a mistake in the wiki. Since this wiki page uses
- > many templates, changing it is quite complex, but I will trigger the
- > changing process.

I filed a Trac ticket for this issue (see [1]). In this ticket, I also listed all the other elements, where this problem of wrong @dir enumeration values occurs.

[1] https://trac.railml.org/ticket/352

Best regards Christian

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