Subject: stopDescription: New enumeration value 'none' for attribute onOff in railML 2.4

Posted by Philip Wobst on Mon, 08 May 2017 06:56:23 GMT

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The discussion regarding the stop activitities for railML 2.4 has shown that there is a need to show for the onOff attribute that neither of the two values (on and off) are possible. I.e. that the stop is not scheduled for passengers or goods to enter/leave the train.

The enumeration in railML 2.3 includes: on off both

The value 'none' shall be added in railML 2.4. Please provide feedback here in the forum.

Best regards,

Philip Wobst

Subject: Re: stopDescription: New enumeration value 'none' for attribute onOff in railML 2.4

Posted by Philip Wobst on Fri, 17 Aug 2018 10:20:31 GMT

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Due to missing feedback/confirmation this change will not be made for railML 2.4.

Subject: Re: stopDescription: New enumeration value 'none' for attribute onOff in

railML 2.4

Posted by on Tue, 21 Aug 2018 14:54:53 GMT

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A stop that is not scheduled for passengers or goods to enter/leave the train is regarded as a non-commercial stop.

As shown in the document stopDescription_defaults.xlsx at [1], the attribute onOff is only to be used with commercial=true.

Therefore, I see no need to show the onOff attribute at a non-commercial stop. On the contrary, I would understand it as confusing and misleading.

So, I see no demand and no problem; in my opinion we can leave it as it is.

Best regards.

Dirk.

[1] https://cloud.railml.org/index.php/f/28941

https://cloud.railml.org/remote.php/webdav/TT%20working%20group/railML%202.4/Haltegrund/stopDescription_defaults.xlsx

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