Subject: Re: Infrastructure train number Posted by on Thu, 21 Jan 2016 15:06:41 GMT View Forum Message <> Reply to Message

Dear Andreas,

- > Indeed, we cannot use an attribute of the <train> since both commercial
- > and operational trains are owned by the train operating company.

I do not agree with that statement. An operational train is a train from the view of the Infrastructure Manager. Therefore, the trainNumber attribute of an operational train can contain the train (path) number ("operational train number") of that train.

I do agree (already for a long time) that this issue should be solved better in 3.0. In my opinion it is part of the "re-factoring".

Best regards, Dirk.

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- Am 22.12.2015 um 15:24 schrieb Andreas Tanner:
- > Dear railML community,

>

- > one of our customer needs to keep track of the infrastructure train
- > number, aka train path number (Trasse). We model this as a property of
- > an operational train section.

>

- > Indeed, we cannot use an attribute of the <train> since both commercial
- > and operational trains are owned by the train operating company. The
- > infrastructure manager's view on trains differs.

>

- > As for now, we will make use of a custom attribute at
- > <trainPartSequence>. Now railML2.3 is already in preview mode, so
- > probably we should discuss this issue for 2.4 or 3.

>

> Best regards, Andreas.