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Subject: Re: [railML2] extend <formation> with the attribute @load

Posted by [Joerg von Lingen](#) on Sun, 22 Nov 2020 11:37:25 GMT

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Dear all,

the @load attribute is a good example to stress again - in rollingstock always the physical possible values are defined, in timetable the actual use or planned use is defined. In the attached picture the first line shows the partially loaded wagons - this is TT. The lower line shows the completely loaded wagons - this is RS.

Best regards,

Joerg v. Lingen - Rollingstock Coordinator

Am 27.10.2020 um 21:41 schrieb Torben Brand:

> Dear railML-community,

>

> In the Norwegian railway sector we would like to use  
> predefined formations for usage in the timetable. For this  
> purpose we would also like to use formations with real  
> referenced vehicle, but with virtual wagons and payload.  
> This is possible today in railML2.4, but is cumbersome as  
> you can only define the complete formations weight with  
> payload with usage of formation@bruttoWeight. We would like  
> to be able to define only the towed weight of the wagons and  
> payload, excluding the locomotive. This in the same manner  
> as possible in formationTT@load.

>

### File Attachments

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1) [load.jpg](#), downloaded 355 times

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