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Subject: Operator information

Posted by [jesper.hansen](#) on Thu, 21 Apr 2005 09:41:54 GMT

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We're foreseeing the need for specifying the operator in the timetable.

Has anyone else had this need? Is it correct that this is not part of the current version and if not could this be added?

Are there plans for developing a format for reading passenger data statistics?

Jesper

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Subject: Re: Operator information

Posted by [tobias](#) on Thu, 28 Apr 2005 09:36:48 GMT

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Jesper Hansen wrote:

- > We're foreseeing the need for specifying the operator in the timetable.
- > Has anyone else had this need? Is it correct that this is not part of the
- > current version and if not could this be added?

Does anyone have an answer to this? Since the operator could differ between different trains, it seems like this would be an attribute on the train element. I suppose that either depitcode, remarks or description could be used but that would be forcing data into the format and it seems like a bad idea.

Tobias Bende

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Subject: Re: Operator information

Posted by [coord.timetable](#) on Wed, 04 May 2005 06:49:31 GMT

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<br><font size=2 face="sans-serif">I agree that the easiest thing would be to add a new optional attribute &quot;operator&quot; to the trainType since none of the other attributes is meant for this information.</font>

<br>

<br><font size=1 color=blue face="Arial">&lt;</font><font size=1 color=#800000 face="Arial">xsd:attribute</font><font size=1 color=red face="Arial">

name</font><font size=1 color=blue face="Arial">=&quot;operator&quot;</font><font size=1

color=red face="Arial">  
type</font><font size=1 color=blue face="Arial">=&quot;</font><font size=1  
face="Arial">xsd:string</font><font size=1 color=blue face="Arial">&quot;</font><font size=1  
color=red face="Arial">  
use</font><font size=1 color=blue face="Arial">=&quot;</font><font size=1  
face="Arial">optional</font><font size=1 color=blue face="Arial">&quot;&gt;</font>  
<br>  
<br><font size=2 face="sans-serif">Is there any need to change the operator  
during the course of the train? This would mean to place him on the same  
level with the trainData like it was suggested for the &quot;kind&quot;  
of train by Sergey Vkhel.</font>  
<br><font size=2 face="sans-serif">Are there other missing attributes like  
that, we could integrate in a version 1.01? </font>  
<br>  
<br><font size=2 face="sans-serif">Joachim Rubröder</font>

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Subject: Re: Operator information  
Posted by [Joachim.Rubröder](#) on Wed, 04 May 2005 06:58:39 GMT  
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sorry, I had some technical problems posting my first response.

I agree that the easiest way is to add an optional attribute "operator" to  
the trainType for the Version 1.01.

Is anyone in the need to change the operator during the course of the  
train, like it was suggested for the attribute "kind" by Sergey Vakthel?  
This would mean to place the operator on a deeper level like the train  
data.

And are there more attributes like that to be thought of?

Joachim Rubröder

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Subject: Re: Operator information  
Posted by [tobias](#) on Sat, 07 May 2005 22:21:50 GMT  
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j.rubroeder@sma-partner.ch wrote:

- > I agree that the easiest way is to add an optional attribute "operator" to
- > the trainType for the Version 1.01.
- >
- > Is anyone in the need to change the operator during the course of the
- > train, like it was suggested for the attribute "kind" by Sergey Vakthel?

> This would mean to place the operator on a deeper level like the train  
> data.

I think it makes sense to have the operator on the trainType level.

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