## Subject: Re: Distinguish vehicles by vehicle category Posted by Joerg von Lingen on Fri, 04 Oct 2013 07:03:52 GMT

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Hi Christian,

I have inserted the new attribute. The enumeration was extended by value "freightWagon" for completeness. The version is checked-in in SVN id 603.

## Best Jörg

On 16.09.2013 18:23, Christian Wermelinger wrote:

> Dear group

>

- > I work as developer at Qnamic
- > ( http://http://www.railml.org//index.php/entwickler.html?show =35). We use
- > RailML for exchanging timetable, infrastructure and rolling stock data
- > with different modules of our resource planning and dispatching software
- > RailOpt (http://www.railml.org/index.php/programme.html?show=10).

>

- > Among other things, RailOpt supports the export of rolling stock data.
- > What we miss is a stricter model for †vehicle†delements
- > (http://wiki.railml.org/index.php?title=RS:vehicle) which allows us to
- > differentiate between different categories of vehicles like coaches, motor
- > coaches, control cap coaches and motor vehicles.
- > This information is mainly of interest in context of train formation
- > planning and validation. Following some examples:
- > make sure that motor vehicles, motor coaches, coaches and/or control cap
- > coaches are planned in the expected sequence
- > support vehicle planners meeting the given (multi-)traction requirements
- > support stationary depot planners. Provide information where train
- > formations can be shunted without the need of involving further motor
- > vehicles.

>

>

- > We would appreciate an optional attribute †vehicleCategory†on the
- > â€~vehicle' element. I suggest to model it as enumeration containing the
- > following values:
- > coach
- > motorCoach
- > controlCapCoach
- > motorVehicle
- > other:anything Any value that does not fit any value from the previous
- > enumeration list, fulfilling the constraint: at minimum two characters,
- > whitespace is not allowed.

>

- > <xs:simpleType name="tvehicleCategoryType">
- > <xs:union>

```
<xs:simpleType>
>
       <xs:restriction base="xs:string">
>
        <xs:enumeration value="coach" />
>
        <xs:enumeration value="motorCoach" />
>
        <xs:enumeration value="controlCapCoach" />
>
        <xs:enumeration value="motorVehicles" />
>
       </xs:restriction>
>
      </xs:simpleType>
>
      <xs:simpleType>
>
       <xs:restriction base="rail:tOtherEnumerationValue" />
>
      </xs:simpleType>
>
     </xs:union>
>
   </xs:simpleType>
>
>
  What are your thoughts? Feedback is welcomed.
>
> Regards,
> Christian
>
Best regards,
Joerg v. Lingen
```

Rollingstock Coordinator