Subject: Re: Version 0.93 - request for comment Posted by Matthias Hengartner on Wed, 07 Apr 2004 13:17:06 GMT View Forum Message <> Reply to Message

Hello,

I'd prefer not to have <formations> as another direct child-element of the <railml> root element. So I'm in favour of the second option.

But what about separating vehicle and train related data by means of two new container elements? I mean something like this:

```
railml --- rollingstock --- vehicles --- rs <= vehicle related
|
-- formations --- formation <= train related
```

The naming of these container elements (<vehicles> and <formations>) would have to be discussed probably (or shall we rename <rs> to <vehicle>?)

This version would be similar as we have it in the infrastructure (container elements lines, tracks, operationControlPoints, etc.)

Other opinions?

Best regards, Matthias Hengartner

```
"Joerg von Lingen" <jvl@bahntechnik.de> wrote in message
news:GlwwHj9GEHA.1168@sifa...
> Hallo,
>
> as briefly described during meeting in Brunswick the latest version of
rollingstock scheme is 0.93
> with the major addition of train related data in <formation> branch.
However, it is still possible
> to discuss the best "mounting point" of this branch:
> 1. railml --- rollingstock --- rs <= vehicle related
>
          -- formations --- formation <= train related
>
   *or*
>
> 2. railml --- rollingstock --- rs
                                   <= vehicle related
>
                     -- formation <= train related
>
```

- > Please give me your opinions.
- > Best,
- > Joerg von Lingen