Subject: Re: Delay Causes Representation in RailML Posted by Andreas Tanner on Fri, 19 Oct 2012 09:43:28 GMT

View Forum Message <> Reply to Message

- > Rather I would allow to use the original operating periods from the
- > planning data (e.g., "daily") and provide an additional attribute
- > "runDay" that identifies the instance the delay refers to.

The attribute could be anchored at the <times> element:

```
<ocpTT ocpRef=...>
<times scope="actual" runDay="01.01.2012" ... />
<times scope="actual" runDay="02.01.2012" ... />
```

Then, "runDay" should only be allowed for times with scope actual to avoid that it is abused as a replacement for OperatingPeriods.

This way, one

> could just "enrich" a timetable with actual run information.

>

... even with information for multiple days within one file, with clear mapping to the planning data.

--A.