Subject: Re: Mapping of availability periods of the infrastructure by TT:operatingPeriod

Posted by christian.rahmig on Mon, 23 Apr 2018 12:51:25 GMT

View Forum Message <> Reply to Message

Dear all,

may I briefly summarize the solution that we agreed on in Berlin last week with a short example:

```
<irack ...>
  <track ...>
  <states>
    <state disabled="true" operatingPeriodRef="opp01"
startTime="22:00:00" endTime="06:00:00" endDayOffset="1"/>
  </states>
    ...
  </track>
  </infrastructure>

<timetable ...>
    <operatingPeriods>
    <operatingPeriod id="opp01" startDate="2018-04-28"
endDate="2018-04-29"/>
  </operatingPeriods>
  </timetable>
```

This example describes the (non-repeating) closing of the track from Saturday, 10 pm, to Sunday, 6 am.

Any comments from your side?

Best regards Christian

Am 09.04.2018 um 12:25 schrieb Philip Wobst:

- > Dear all,
- >
- > this topic has been posted in the forum in order to obtain
- > feedback from the community. However, there has been no
- > feedback so far. Please provide this feedback as the next
- > steps for an implementation in railML 2.4 would need to take
- > place within the next two weeks.
- > Please let us know if 1. you prefer a specific scenario for your use
- > case and why
- > 2. both scenarios would work for your use cases
- > 3. this does not apply for your use cases and you have no
- > preferences

>

> Best regards,

>

> Philip Wobst

--

Christian Rahmig - Infrastructure scheme coordinator railML.org (Registry of Associations: VR 5750)

Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911

Altplauen 19h; 01187 Dresden; Germany www.railml.org