

---

Subject: Re: Mapping of availability periods of the infrastructure by  
TT:operatingPeriod  
Posted by on Tue, 19 Jun 2018 06:43:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Christian,

Am 18.06.2018 um 13:42 schrieb Christian Rahmig:

```
> <timetable ...>
>   <timetablePeriods>
>     <timetablePeriod id="ttp01" startDate="2017-12-15"
>       endDate="2018-12-14"/>
>   </timetablePeriods>
>   <operatingPeriods>
>     <operatingPeriod id="opp01" startDate="2018-04-28"
>       endDate="2018-04-29" bitmask="0000011" timetablePeriodRef="ttp01"/>
>   </operatingPeriods>
> </timetable>
>
> Is that correct?
```

Almost ;-) But: The length of the bitmask must correspond to the length  
of the <timetablePeriod>, not that of the <operatingPeriod>.

See: <https://wiki.railml.org/index.php?title=TT:operatingPeriod>, section  
"constraints", attribute "bitmask"

Many Greetings  
Christian Rößiger

--  
iRFP e. K. · Institut für Regional- und Fernverkehrsplanung  
Hochschulstr. 45, 01069 Dresden  
Tel. +49 351 4706819 · Fax. +49 351 4768190 · [www.irfp.de](http://www.irfp.de)  
Registergericht: Amtsgericht Dresden, HRA 9347

---