## Subject: Re: Extension suggestion for track sections Posted by Joerg von Lingen on Wed, 15 Aug 2018 07:20:54 GMT

View Forum Message <> Reply to Message

Dear Torben,

within the example it seems @code is for identifying the set code of any track circuit as there is additionally @name

for naming the element.

In railML:IL it would look slightly different:

```
<rail3:ownsTvdSection isBerthingTrack="true" code="Arnau A02" id="A02T"
partialRouteReleaseTimer="PT1S"
isReliable="true" residualRouteCancellationTimer="PT90S">
    <rail3:hasDemarcatingBufferstop ref="bus02"/> <!-- reference to bufferStop in IS -->
    <rail3:hasDemarcatingTraindetector ref="tde02"/> <!-- reference to trainDetectionElement in IS
-->
    <rail3:relatedToTrack ref="trc02"/> <!-- reference to track in IS -->
    </rail3:ownsTvdSection>
```

Note: @code is here used for naming the element

## Regards

Jörg von Lingen - Interlocking scheme coordinator

Torben Brand wrote on 14/07/2018 17:48:

- > Example:
- > <nor:trackSections>
- > <nor:trackSection code="BD" description="desc" id="id10"</p>
- > name="01"/>
- > <nor:trainDetectionElementRef ref="id15"/>
- > <nor:trainDetectionElementRef ref="id16"/>
- > <nor:trackSection/>
- > <nor:trackSections/>

>