Subject: Re: [railML3] Mapping of tvdSection in infrastructure? Posted by christian.rahmig on Tue, 04 Jun 2019 16:56:14 GMT View Forum Message <> Reply to Message

## Dear Heidrun,

a <tvdSection> may refer to different infrastructure elements that limit it:

- \* @hasDemarcatingBufferStop references a <bufferStop>
- \* @hasDemarcatingTraindetector references a <trainDetectionElement>, e.g. an axle counter or an insulated rail joint of a track circuit.

## Best regards Christian

--

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

Am 29.05.2019 um 19:28 schrieb Heidrun Jost:

> Dear all,

>

- > in the interlocking subschema of railML 3 there are defined tvdSections
- > (track vacancy detection section).

>

- > We're wondering about the mapping of the tvdSection from interlocking
- > subschema to the infrastructure subschema. What is the relation to the
- > functional infrastructure?

>

> Best regards,