## Subject: railMLv3: TVD Section demarcatingTrainDetection Posted by Fabrizio Cosso on Thu, 06 Dec 2018 09:40:02 GMT

View Forum Message <> Reply to Message

Dear all,

I would need one clarification about the attribute @hasDemarcatingTrainDetector.

The demarcating train detection element must only be a "spot located" tde (e.g. axle counter, insulated rail joint) or it could be also a "linear located" tde (e.g. a track cricuit).

I mean: the infrastructure model allows to define tdes of "track Circuit" type. Is it possible to reference such elements in ownsTvdSection@hasDemarcatingTraindetector in case technology is track circuit?

**Thanks** 

BR

**Fabrizio** 

Subject: Re: railMLv3: TVD Section demarcatingTrainDetection Posted by Joerg von Lingen on Thu, 06 Dec 2018 13:33:25 GMT View Forum Message <> Reply to Message

Hi Fabrizio,

in the documentation I have written "<hasDemarcatingTraindetector> - This is the reference to the limiting points

between track sections used for train detection , e.g. axle counter point, insulated rail joint." In my opinion it

clearly speaks about spot locations. It was not intended to refer here to a linear located element.

Please note the @technology attribute to give information "axle counter" or "track circuit".

## Best regards,

Joerg v. Lingen - Interlocking Coordinator

Fabrizio Cosso wrote on 06.12.2018 10:40:

- > Dear all,
- > I would need one clarification about the attribute
- > @hasDemarcatingTrainDetector.
- > The demarcating train detection element must only be a "spot
- > located" tde (e.g. axle counter, insulated rail joint) or it
- > could be also a "linear located" tde (e.g. a track
- > cricuit).
- > I mean: the infrastructure model allows to define tdes of
- > "track Circuit" type. Is it possible to reference such
- > elements in ownsTvdSection@hasDemarcatingTraindetector in
- > case technology is track circuit?

```
> Thanks
> BR
> Fabrizio
```