Subject: Example of Level crossing with own TVD section Posted by Georg Boasson on Fri, 11 Mar 2022 09:14:43 GMT

View Forum Message <> Reply to Message

An axle counter may be connected to a level crossing and/or an interlocking system. Attached is a model of a level crossing which have a TVD section owned by the Level crossing. This TVD section is used to deactivate the level crossing.

File Attachments

1) Level crossing with own TVD section.pdf, downloaded 160 times

Subject: Re: Example of Level crossing with own TVD section Posted by christian.rahmig on Tue, 14 Jun 2022 12:34:43 GMT View Forum Message <> Reply to Message

Dear Georg,

thank you very much for the document with the example of TVD sections linked with an interlocking and a level crossing. From the code snippet provided on page 2 I conclude that railML 3.2 covers all your requirements for linking the TVD sections. Is that correct or are you missing fundamental information in the model?

If the model is complete, I suggest to add your example as best practice example on the wiki page of either the element <trainDetectionElement> in infrastructure [1] or <tvdSection> in interlocking [2].

- [1] https://wiki3.railml.org/wiki/IS:trainDetectionElement
- [2] https://wiki3.railml.org/wiki/IL:tvdSection

Best regards Christian