Subject: Re: Level crossing default parameters / Standardwerte bei

Posted by christian.rahmig on Mon, 12 Mar 2018 15:45:39 GMT View Forum Message <> Reply to Message

Dear Tobias, dear all,

thank you for your input and remarks on current level crossing implementation!

Am 12.03.2018 um 13:10 schrieb Tobias Bregulla:

- > [...]
- > After the documentation in the schema and on the wiki page
- > (http://wiki.railml.org/index.php?title=IS:levelCrossing), there are the
- > following default values:
- Length: 0,000 metres (length)
- Crossing angle: 90 degrees (angle)
- Level crossing protection: none (protection)

Let's have a look at the default values one by one:

@length="0"

You are right, this makes no sense. A better default value will be "unknown" resulting from removing the explicit default value.

@angle="90"

You are right, "unknown" will be the better default value. Therefore, it is better to remove the current default value.

@protection="none"

I am not sure about this default value. Therefore, I would like to ask the community: do you need to exchange data about level crossings where you do not know about the technical protection equipment of the level crossing?

Any feedback is highly appreciated...

I created a Trac ticket [1] for the topic to be solved until release of railML 2.4.

[1] https://trac.railml.org/ticket/323

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