Subject: Re: [railML2] Enhancing the <lock> element Posted by Jörg von Lingen on Sun, 11 Apr 2021 04:08:35 GMT View Forum Message <> Reply to Message

Thanks for your feedback. We will the attribute @lockRef as suggested.

Best regards,

Joerg v. Lingen - Interlocking Coordinator Am 25.03.2021 um 13:52 schrieb Michael Gruschwitz:

> Dear all!

>

- > Am 25.02.2021 um 08:57 schrieb Torben Brand:
- >> Reference to what the lock actually locks can be done either
- >> from the lock or to the lock. In railML2.4nor extensions we
- >> have the attribute @lockRef on the element <switch>,
- >> <crossing> and the <derailer>. But you could also have a
- >> subelement <takesControlOf> with an @ref attribute like in
- >> railML3. What does the community prefer?

>

- > We prefer the solution to have the attribute @lockRef on the element <switch>,
- > <crossing> and the <derailer> as it is implemented in the same manner on the
- > <controllerRef>.

>

> Best regards,