Subject: Re: ocpRef at <platformEdges> and <stopPost> Posted by Christian Rahmig on Fri, 09 Nov 2012 14:48:30 GMT View Forum Message <> Reply to Message

Dear Dirk and other railML users,

> with the new <platformEdges> and <stopPost> elements, I was only now

> aware that they have no ocpRef attributes so far.

>

- > I herewith plead for these ocpRef attributes because we need them to
- > link the timetable information with the new infrastructure elements.
- >
- > [...]
- >
- > --> providing references from a <platformEdge> to an <ocp>:
- > <platformEdge> gets an "ocpRef".
- >
- > --> We then also have the references from the stop posts to its ocp's
- > via the platformEdges, but there may be stop posts without platforms
- > (freight-only tracks), so: providing references from a <stopPost> to an
- > <ocp>: <stopPost> gets an "ocpRef".

thank you for your remark. Indeed, a direct reference from the <platformEdge> to the OCP and from the <stopPost> to the OCP has not been implemented, yet. With the latest modification of trac tickets [1] and [2], I considered the missing references.

[1] https://trac.assembla.com/railML/ticket/122

[2] https://trac.assembla.com/railML/ticket/167

Best regards

--Christian Rahmig railML.infrastructure coordinator

Page 1 of 1 ---- Generated from Forum