Subject: Re: <crossSection>.ocpTrackID
Posted by Susanne Wunsch railML on Mon, 12 Nov 2012 11:37:36 GMT
View Forum Message <> Reply to Message

Christian Rahmig <coord@infrastructure.railml.org> writes:

- >> the attribute <crossSection>.ocpTrackID is defined as "xs:unsignedByte".
- >> This is impracticable and probably unintended. We should either define
- >> it as something like tGenericRef (and probably rename it into
- >> "ocpTrackRef") or define it as a simple xs:string for common use.

>

- > Thank you for your comment. With the ticket [1] I renamed the
- > attribute <crossSection>.ocpTrackID into ocpTrackRef and assigned it
- > to type tGenericRef.

>

> [1] https://trac.assembla.com/railML/ticket/151

I'm sorry but I don't understand the semantics of the attribute 'ocpTrackRef' within the element 'crossSection'.

A 'crossSection' is already positioned at a certain track and may refer to its appropriate ocp with the attribute 'ocpRef'.

The old "ocpTrackID" typed as 'unsignedByte' looks a bit like an intended platform number. That may be now defined with the newly introduced 'platformEdge' element.

But where should the "ocpTrackRef" refer to? What have I missed?

Any comments appreciated.

Kind regards... Susanne

--

Susanne Wunsch

Schema Coordinator: railML.common