

---

Subject: Re: 1.1R2 - sectionTT element

Posted by [Joachim Rubröder railML](#) on Mon, 05 Jan 2009 10:01:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear Teemu,

the sectionTT element is meant for information concerning the section between two ocpTTs of a train. The two attributes sectionRefId and lineRefId are referencing section and line elements which are part of the infrastructure. Unfortunately there is no such section element in the infrastructure yet but I think there should be one. So I invented the usage sectionRefId="85ZVIA-85ZWIP" with a combination of two ocp elements. But it is still a RefId so it depends on the definition of a section.

With the current structure of the infrastructure I agree that a combination sectionStartID/sectionEndID would fit better. But I hope that there will be soon a section concept in the infrastructure.

What do you think as best connection between timetable and infrastructure by references? How would you describe a whole network with high-level connections from station to station in the terms of railML-infrastructure?

Kind regards,  
Joachim

---