
Subject: Re: 1.1R2 - sectionTT element

Posted by [Joachim Rubröder railML](#) on Mon, 05 Jan 2009 15:57:22 GMT

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

Hi,
sectionRefID is an ID and you should never parse an ID for included information!

For your two stations "A-1" and "A-2", you have to take your two ocpTTs with ocpRefId "A-1" and "A-2" for localisation. Now you have to search your infrastructure for any connections between A-1 and A-2.

This connection from A-1 to A-2 (if there is any) might be part of a line "70005" and a section "XY" in a line/section model used by a certain program. So an export could add helpful references like sectionRefId="XY" lineRefId="70005". But there is no rule how to define a sectionID. I just invented one possible usage of a sectionID="85ZVIA-85ZWIP" for the example.

So maybe its better not to use this attribute unless it has its counterpart inside an infrastructure schema. Or you are transferring timetable data between two programs with the same infrastructure model and a sectionID, well known by both.

Kind regards,
Joachim
