Subject: Switch/Derailer/Crossing in Overlap requires a position Posted by heidrun.jost@thalesgroup. on Tue, 25 Jul 2023 12:30:34 GMT View Forum Message <> Reply to Message

Dear all,

for the route overlap definition, a position is required for a switch/derailer/crossing in an overlap.

But sometimes this position is not available, because a) the overlap ends before the heart or b) does not matter.

Using only the TvdSection is not a solution, because it could include several switches/derailers/crosings, which would then be to much.

```
<overlap id="IL_FMkw4WGpByf8V0i0u539i9" length="55">
<designator register="_costId" entry="Overlap:BGS_MR#1564"/>
<requiresSwitchInPosition>
<relatedSwitchAndPosition inPosition="right">
<refersToSwitchInPosition inPosition="right">
</relatedSwitchAndPosition inPosition="right">
</relatedSwitchAndPosition inPosition="right">
</relatedSwitchAndPosition>
</relatedSwitchAndPosition>
</relatedSwitchAndPosition>
</relatedSwitchAndPosition>
</requiresSwitchInPosition>
</requiresSwitchInPosition>
</relatedSwitchAndPosition>
</relatedSwitchAndPosition>
</relatedSwitchInPosition>
</re
```

So the parameter "inPosition" shall become either optional or provide an additional option for these cases.

Best regards,

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