Subject: Double switch crossing: 'crossingRef' attribute for the fictive switches Posted by pierre.simon on Wed, 04 Jul 2012 18:02:41 GMT View Forum Message <> Reply to Message

With the current standard (railML 2.1), the way of modelling a double switch crossing implies to create fictives elements (4 switches and 2 tracks).

For post-processing purpose, we suggest to add a 'crossingRef' attribute to the fictives switches, so that after parsing it could be considered as one single element.

Could you add the attribute 'crossingRef' for the <switch> element in the next release?

[de: Fuer die Modellierung der EKW/DKW wird ein Attribut 'crossingRef' benoetigt.]

---== posted via PHP Headliner ==----