Subject: RailML infrastructure_V094-17_2004-02-23 Posted by ron.van.kampen on Fri, 26 Mar 2004 15:53:16 GMT View Forum Message <> Reply to Message

We are developing a conversion program from a data base containg the dutch railway infrastructure to RailML infrastructure_V094-17_2004-02-23.

2 questions came up during this development:

- 1) Given 2 parallel tracks with singleCrossOvers. How can one specify the isolator(s) in the singleCrossOver?
- 2) A block has a required attribute called type. Possible block types are: main, auto, LZB. I know dutch railways (NS) do not use LZB, but which one of the remaining two should I use: main or auto? Can someone please explain to me what main and auto block types mean?

Best regards,

-- Ron