
Subject: [railML3] InfrastructureVisualization
Posted by [Heidrun Jost](#) on Tue, 03 Sep 2019 06:23:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear all,

in railML 3.1 the visualization of railway elements are defined in the infrastructure schema as “InfrastructureVisualizations”.

Currently there is no possibility to visualize elements without a connection to the infrastructure (e.g. for TVD sections [track vacancy detection sections] or indicating objects from the interlocking schema).

Therefore the following request and proposal:

Is it possible to move the “InfrastructureVisualization” to the common schema as “Visualization” in a future version of railML 3?

Best regards,

--

Heidrun Jost
Data Manager
Transportation Systems
Thales Deutschland GmbH

Phone: +49 (0) 30 688306 423
Schützenstr. 25 – 10117 Berlin – Germany
