
Subject: Route Indicator

Posted by [Heidrun Jost](#) on Tue, 27 Aug 2019 09:00:59 GMT

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

Dear all,

the Human-Man-Interface (HMI) of interlocking systems usually has some logical elements not related to physical objects which are only used for indication or commanding.

But they need to be known to interlocking. One variant are the "route indicators". For certain types of interlocking we need route indicators for route begin and route end.

These indicators will be displayed on the HMI to show the status of the route (active or inactive).

Is it possible to extend the data model of railML 3.x in that way?

Best regards,

--

Heidrun Jost
Software Engineer
Transportation Systems
Thales Deutschland GmbH

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