
Subject: Re: [railML3] Extension of OPEquipment
Posted by [christian.rahmig](#) on Fri, 05 Jul 2019 12:02:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Heidrun,

Am 29.05.2019 um 19:28 schrieb Heidrun Jost:

> [...]
> in railML 3's infrastructure there are defined elements in the complex
> type „OPEquipment“.
>
> Thales needs future extensions of switches and derailleurs: That means an
> element “ownsSwitch” and “ownsDerailer”.
> [...]

The child elements of <opEquipment> are all named <owns*> and they shall be used to link the operational point with the infrastructure components that are available there. Extending the concept with <ownsSwitch> and <ownsDerailer> is not a big problem if there is a need for doing so.

The alternative solution would be to define a generic child element <ownsInfrastructureElement>, which can be used to refer to any (functional) infrastructure element.

@all: Which solution do you prefer? Thank you for your feedback!

Best regards
Christian

--

Christian Rahmig - Infrastructure scheme coordinator
railML.org (Registry of Associations: VR 5750)
Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911
Altplauen 19h; 01187 Dresden; Germany www.railml.org
