## Subject: Re: railML 2.3 infrastructure extension proposal operational properties of an OCP

Posted by Torben Brand on Mon, 14 Jun 2021 21:20:13 GMT View Forum Message <> Reply to Message

Christian Rahmig <coord@infrastructure.railML.org> wrote: > Dear all, > Torben Brand wrote on Thu, 25 February 2021 09:59 >> The Norwegian railway sector proposes to introduce the >> extension into railML2.5 under <propOperational>. For a >> more international and generic clean approach I suggest to >> split the existing extension attribute @simultaneousEntry >> into two attributes @hasSimultaneousEntry with the >> enumeration values: "yes", "no" and "partial". The national >> rule specific type for stations with simultaneous entry >> can be defined with @simultaneousEntryruleCode. >> >> What does the community think? > as there has been no objecting feedback by the community, I > suggest to follow Torben's suggestion. The Trac ticket #416 [1] already summarizes the railML 2.5 solution proposal. > One thing still need to be clarified: what are the values of the enumeration @simultaneousEntry? Any comment is highly appreciated... [1] https://trac.railml.org/ticket/416 > Best regards > Christian

For this simple approach of mapping the simultanious entry in a station we suggest the enumeration values to be: "yes","no", "partial" and "other:"

TOBR

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