Subject: Re: [railML 3] Areas in railML 3 Posted by Morten Johansen on Wed, 26 Apr 2023 13:30:25 GMT View Forum Message <> Reply to Message

Dear all.

I strongly support Thomas' view and arguments, especially regarding the handling of areas in systems recieving the railML file, for having the possibility to give areas type information on the genericArea element.

We have in addition, when trying to express our needs for areas in our ETCS project in railML3.2, identified a need to be able to link a detector element to the genericArea element representing the area that is made not approachable when the detector is triggered.

Best regards
Morten Johansen
Enterprise architect, information architecture
Bane NOR