Subject: [railML 3.1] border types Posted by christian.rahmig on Thu, 24 May 2018 16:52:20 GMT View Forum Message <> Reply to Message

Dear all,

the functional infrastructure element <border> shall be used to describe a border point between different "zones", e.g. between railway networks operated by different infrastructure managers.

Further border types are:

- * area (quite general)
- * country (border between different countries)
- * state (border between different states within one country)
- * station (border between railway line and station)
- * tariff (border between different tariff zones)

My questions to all of you:

- * Is this list of border types complete?
- * Which border types do you need from your application perspective?
- * Which other parameters are essential for you to describe the border point?

Thank you for your contributions!

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

Page 1 of 1 ---- Generated from Forum