Subject: railML 2.3 infrastructure extension proposal tunnel resistance factor Posted by Torben Brand on Tue, 20 Dec 2016 17:32:53 GMT View Forum Message <> Reply to Message

Dear railML infrastructure forum,

This posting contains the discussion to an extension towards the tunnel

In most runtime calculation software the tunnel resistance factor is calculated. We suggest to indicate a simple tunnel resistance factor (A) for the simple additional tunnel resistance formula: $F(tun)=AxV^{2}$ [V]=km/h

The element <tunnel> is extended with the new attribute @NO:tunnelResistancefactorA [datatype integer].

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