Subject: Re: RFE for connection, DE:Anschluss Posted by Joachim Rubröder railML on Thu, 27 Sep 2012 14:38:01 GMT View Forum Message <> Reply to Message

Hi,

here is my conclusion for the enhancement of connection within version 2.2:

- * messageText (string), optional
- * connType (commercial, operational, other:xxx), optional
- * ocpRef (Ref), optional

http://trac.assembla.com/railML/ticket/165
I shall implement it this way. Please check if this is sufficient for now.

The issue of referencing an ocpTT is important and has a lot of implications. That should be futher discussed and be introduced within a version 3.0. I therefore opend a new ticket: http://trac.assembla.com/railML/ticket/165

Kind regards, Joachim

Andreas Tanner wrote: > > You are right, the ocpTTs are not referencable, could you please open a >> ticket for future versions? >> Trainparts would be somewhat more precise than trains, and they have a >> validity. Maybe a connection holds only on certain dates. >> >> >> >> > Actually, adding optional identifiers to ocpTTs would be non-breaking, > so why not implement it this way for the next minor release? > > --A. >

----= posted via PHP Headliner ==----