
Subject: [railML 3.2] extending the <balise> element
Posted by [christian.rahmig](#) on Fri, 01 Nov 2019 11:25:08 GMT
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Dear all,

the railML use case working group "ETCS" that works on the "ETCS Track Net" use case (see [1]) suggests to extend the current implementation of <balise> in railML 3.x in order to fulfill requirements resulting from ETCS specification.

I summarized the proposed changes in Trac ticket #366 (see [2]).

Please have a look at the proposed changes and let us know your short or long comments.

In particular, I would like to know your opinion on the following issues:

- a) Shall we implement a <balise>@countryID (integer, 0..1023) or shall we make use of the ISO country code concept instead (see [3])?
- b) Shall the location accuracy in <balise>@locationAccuracy (in meters) be modelled as integer or float?
- c) Do you suggest any pattern for storing the ETCS version in attribute <balise>@etcsVersion?

[1] https://wiki2.railml.org/index.php?title=UC:IS:ETCS_track_net

[2] <https://trac.railml.org/ticket/366>

[3] https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2

Best regards
Christian

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Subject: Re: [railML 3.2] extending the <balise> element
Posted by [Henrik Roslund](#) on Fri, 01 Nov 2019 12:38:01 GMT
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Dear all,

here is my feedback regarding the three issues:

- a)
as @countryID, I suggest using NID_C instead, see:
www.era.europa.eu/sites/default/files/activities/docs/ertms_

040001_etcs_variables_values_en.pdf

- b)
@locationAccuracy (in meters), I suggest float, because Q_SCALE can be set to 10cm, 0.010m.
- c)
@etcsVersion, do you mean M_VERSION?

Best Regards
Henrik Roslund

Subject: Re: [railML 3.2] extending the <balise> element
Posted by [Fabrizio Cosso](#) on Mon, 25 Nov 2019 14:10:50 GMT
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Dear Henrik, Christian,
reading the SUBSET-026 I noticed that the location accuracy Q_LOCACC is defined as "defines the absolute value of the accuracy of the Balise location (i.e., the value 63m identifies a location accuracy of +/- 63m)" with resolution of 1 m.
If Q_LOCACC is the right value (instead of Q_SCALE) we should probably use integer instead of float.

BR

FAbrizio
