
Subject: Re: Semantic of @type in <track> and mapping to national usage?

Posted by [christian.rahmig](#) on Mon, 29 Jan 2018 11:00:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear all,

thank you very much for all your contributions to answering the track type question. Based on your replies, we at railML.org created a tabular overview of the different track types and their usage in different countries (see [1]).

Following the tabular overview, we decided to declare the currently existing track type "stationTrack" being DEPRECATED with version 2.4. Thus, the attribute <track>@type primarily allows for the following values:

- * mainTrack
- * secondaryTrack
- * connectingTrack
- * sidingTrack

Since the enumeration is open, the definition of other enumeration values in form of an extension to the schema remains possible.

This implementation closes the railML 2.4 Trac ticket #318 [2].

[1]

http://wiki.railml.org/index.php?title=IS:track#national_usage_of_.40type

[2] <https://trac.railml.org/ticket/318>

--

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
