## Subject: Re: Extension of places and service Posted by Susanne Wunsch railML on Wed, 07 Nov 2012 22:30:19 GMT View Forum Message <> Reply to Message

Dirk Bräuer <dirk.braeuer@irfp.de> writes:

- > since it is clear where Andreas' remarks lead to: How about the
- > following suggestion for RailML 3.0:

>

- > Unification of <passengerUsage>.<service> and
- > <passengerUsage>.<places> no determination between them, just
- > "passengerUsage".

>

- > "Type" as an attribute, enumeration of all known services and
- > places: Seats, folding seats, beds, WC, WLAN, mobile service... etc.

>

- > Optional attribute independent from "type": class = enumeration of
- > (1st, 2nd, 3rd, all, unknown...)

>

- > Optional attribute independent from "type": reservation =
- > enumeration of (notPossible, possible, recommended, compulsory)

>

> - Optional attribute independent from "type": numberOf = integer

Filed a Trac ticket for this issue:

http://trac.assembla.com/railML/ticket/186

Kind regards...

Susanne

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Susanne Wunsch

Schema Coordinator: railML.common