

Final questions when it comes to <places>:

stroller

The stroller (Kinderwagen) which we suggested to name category="stroller" is not in the enumeration list. Instead there is the value "toddler" In the wiki is explained as:

- toddler This is used for identifying the capacity of seats in the vehicle in compartments for babys and toddlers.
- toddlerCompartment This is used for identifying the number of compartments for babys and toddlers.

Do these seats exist? Is there a need for baby seats? Usually they sit in the lap of their parents or lay in the stroller (thus the need to define how many strollers can fit in the train in designated areas).

What to do?

1. keep «toddler» and «toddlerCompartment" as is and
 - a. add "stroller" with definition "number of strollers that can fit in the train in designated areas"
 - b. the Norwegian sector shall use "other:stroller" with definition "number of strollers that can fit in the train in designated areas"
2. keep «toddler» and «toddlerCompartment", but change wiki and xsd definition to "number of strollers that can fit in the train in designated areas" and "number of designated areas for strollers"
3. remove «toddler» and «toddlerCompartment" from XSD and wiki and add "stroller" and "strollerCompartment" to XSD and wiki (no need for strollerCompartment from Norway) .Should be OK since the values were added in a beta and RC phase.

I'm in favor of choice 3. If this is not implemented by the coordinator the Norwegian sector will go for option 1b.

standing

Our capacity need for distinguishing between different quality levels for "standing" was dismissed by Dirk. The Scheme coordinator has not taken a stand on this. Shall we use the values: "other:standingCategoryA", "other:standingCategoryB" and "other:standingCategoryC" ? This is fine by me.

StandingArea

For capacity assessment needs we need to be able to calculate with the standingArea when all folding seats are up (current implementation definition), but also the reduced area when they all are folded down. As this seems very specific we will make use of "other:standingAreaReduced".