Subject: train uniqueness constraint II
Posted by Andreas Tanner on Wed, 26 Jun 2013 08:10:48 GMT
View Forum Message <> Reply to Message

Dear group,

once more, we have a problem with the uniqueness constraint for <train> elements

"The compound of the attributes trainNumber, additionalTrainNumber and scope has to be unique for all <train> elements. If some of these attributes is absent the others have to be unique. The code attribute is used for some unique string identifying the train regardless of the unique attribute triple."

We would like to transmit the same train twice: once in processStatus \_planned\_, once in state \_changed\_. I think this should be allowed, so I would ask the specification text to be changed to

"The compound of the attributes trainNumber, additionalTrainNumber, scope and processStatus ....

Best,

--Andreas.