## Subject: Re: Delay Causes Representation in RailML Posted by on Thu, 18 Oct 2012 09:27:50 GMT

View Forum Message <> Reply to Message

Dear Susanne.

ok, I understood that

>>> <delayCause id="dc1" time="17:12:00Z" date="2012-10-14"

is not the date of the delay but the date of the cause. So it is not redundant to "planned arr/dep" + "delay arr/dep" and I do not need to fill it.

Ok, sorry for the misunderstanding - subject is closed from my side.

---

- >> At least, this means to document that <trains>/<trainParts>
- >> which a 'scope="actual" do need an <operatingDay> for only one day
- >> (bitMask with only one '1').
- > I would expect that the whole railML file either covers planning data or
- > "actual" (running) data. AFAIK the SBB saves all "actual" timetable data
- > of a day in a single railML file.

This is very important. I think we should fix it either in a general attribute or at least in Wiki.

Best regards, Dirk.