

---

Subject: Re: Infrastructure registers

Posted by on Wed, 31 May 2017 16:23:02 GMT

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

---

Dear Christian,

> The question to be answered: what kind of infrastructure related registers have to be specified.

From the timetable view, we regularly see the combination "lines and stations". We use "ocpRegister" for stations (and other <ocp>s) and we use the attribute <line @code> for lines. So for the sake of completeness, as we have an "official" register for <ocp>s, we should also have an "official" register for line codes. Both have the same functional background: Defining a unique route through the network.

So my answer to your question is: Please add a register for <line @code>. We use mostly the instance "VzG-Nummern of DB Netz AG". Others would be "VZG-Nummern of ÖBB Infrastruktur AG (5 digit)". I know such codes (also none-numeric ones as in the UK) from other countries but I do not know the official names.

> \* asset  
> \* ocp  
> \* networkStatement  
> \* all (?)

To be honest: I don't know where to use "asset", "networkStatement" nor "all" but possibly I do not need to know. May be it would be helpful if you could name the parent element and attribute in future.

> Therefore, I suggest to add a new attribute @type in the codelist InfrastructureRegisters.xml (before: Registers.xml).

I would prefer to have a different codelist for each register even in infrastructure, for clearness.

Best regards,  
Dirk.

---