Subject: Re: Introduction of TAF-TSI PrimaryLocationCode as reference Posted by Christian Rahmig on Mon, 01 Dec 2014 20:23:46 GMT View Forum Message <> Reply to Message

Dear everyone,

> Am 14.05.2014 14:54, schrieb Stefan Jugelt:
>>
>> 1. The element "tsi" in operationalControlPoints/ocp/ and the type
>> "tOcpTsi" shall be marked as deprecated and removed in further
>> versions of
>> railML. These elements dedicated for the usage in conjunction with TAP
>> TSI
>> shall be replced by a more generic approach as proposed in bullet
>> point 2.
>
> I opened a ticket addressing that issue [1]. If agreed by the users, the
> marking can be realized with the next railML version.
>
>> 2. The file Registers.xml shall be extended by an addtional entry:
>>
>> <register code="PrimaryLocationCode"></register>
>> <name>Primary location code for the TAF/TAP TSI, stored in the</name>
>> central
>> reference database
>> <organization xml:lang="en">CRD</organization>
>> <remarks xml:lang="en">Used for the communication between the</remarks>
>> railway
>> undertaking and the infrastructure manager. format: country code as
>> ISO-3366-1 + 5 digits
>>
>
> [1] https://trac.railml.org/ticket/252

The modifications described here and in ticket #252 have been implemented with SVN revision 611.

Best regards

--Christian Rahmig railML.infrastructure coordinator