Subject: Re: Fwd: Mapping of code and abbreviation for ocps Posted by Christian Rahmig on Sat, 15 Sep 2012 18:29:08 GMT

View Forum Message <> Reply to Message

Hello everyone,

- > re-opening the trac ticket #112 (see [1]) we thought about the problem
- > of different ocp codes again. We propose a new element <designator> with
- > the parameters 'register' and 'entry'. Using this new element, it will
- > be possible to address "local" register codes for the same <ocp>.

>

- > Example:
- > <ocp ...>
- > <designator register='IBNR' entry='8509404'/>
- > <designator register='DB640' entry='Bc'/>
- > <designator register='Ril100' entry='XSBU'/>
- > <designator register='DIDOK' entry='BU'/>
- > </ocp>

>

- > There are also different versions of certain registers, e.g. one for
- > each year. An optional attribute for the publishing date may be helpful.

>

> Any comments appreciated...

>

> [1] https://trac.assembla.com/railML/ticket/112

the above proposed solution has been implemented in railML 2.2. The element <designator> now contains three attributes:

'register' defines a (local) register for an OCP's name/code.

'entry' contains the OCP's name/code in the certain register.

'date' defines the publishing date of the register.

Regards

--

Christian Rahmig railML.infrastructure coordinator