Subject: [railML3]: keyLocksIL and ownsLogicalDevice Posted by Dominik Looser on Tue, 20 Oct 2020 11:28:27 GMT

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Dear all,

in RailML3.1, the interlocking complexType keyLocksIL not only has a child keyLockIL, but also another child ownsLogicalDevice:

```
<xs:element name="ownsLogicalDevice" type="rail3:LogicalDevice" minOccurs="1" maxOccurs="unbounded"/>
```

We have tried several possibilites on what to fill into this ownsLogicalDevice child, e.g.:

```
<keyLocksIL>
     <keyLockIL id="kloIL8">
          <refersTo ref="klo8"/>
          </keyLockIL>
          <ownsLogicalDevice id="old_temp_id"/>
</keyLocksIL>
```

Since all other attributes and subelements of ownsLogicalDevice are optional, this should be sufficient from our understanding, but the xml-validation always fails with:

269:46 cvc-type.2: The type definition cannot be abstract for element ownsLogicalDevice.

We would be thankful if someone could post a valid example for keyLocksIL.

Thank you and best regards, Dominik Looser trafit solutions gmbh