Subject: Re: May I use z parameter for notch as engine tractiveEffort? Posted by Joerg von Lingen on Thu, 09 Oct 2014 07:00:28 GMT

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Dear Utah.

your assumption is correct. The structure of ValueTable allows to define a 3D matrix of values. The effort curve is

normally given as effort vs. speed but there might be another parameter like notch position or line voltage etc to

define a group of curves instead a single one.

Best regards, Jörg von Lingen

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Yutaka Manchu wrote on 02.10.2014 09:40:
> Dear All,
>
  Some engines have an acceleration/power control lever with several
> notches.
> Each notch limits the acceleration/power level of the engine.
  To express this notion, I'd like to confirm the correctness to use z
 parameter of valueTable written in
 "http://wiki.railml.org/index.php?title=RS:valueTable_tractiv eEffort", as
> "'z' is the additional parameter extending the dependency to y = f(x,z)"
> and "In case of several curves versus the x-coordinate there is the child
> element <columnHeader>, which takes the values of the z-coordinate as
> parameter for the array of curves.".
>
  According to "http://wiki.railml.org/index.php?title=RS:columnHeader", it
> could be expressed as followings;
>
    <vehicle id="ve_6000-Mc1" name="6000-Mc1" length="9.0" speed="60.0"</pre>
>
  bruttoWeight="3145.8" bruttoAdhesionWeight="393.2">
     <engine>
>
       >
 rotationMassFactor="1.0" description="Motor">
         <tractiveEffort>
>
           <valueTable xValueName="Speed" xValueUnit="km/h"</pre>
>
> yValueName="Tractive Effort" yValueUnit="N" zValueName="Notch"
 zValueUnit="1">
            <columnHeader zValue="1">
>
            </columnHeader>
>
            <valueLine xValue="0.0">
>
              <values yValue="5950.1" />
>
            </valueLine>
            <valueLine xValue="36.5">
```

```
<values yValue="4200.0" />
>
             </valueLine>
>
>
             <columnHeader zValue="2">
>
             </columnHeader>
>
             <valueLine xValue="0.0">
>
               <values yValue="10016.1" />
>
             </valueLine>
>
             <valueLine xValue="35.0">
>
               <values yValue="8200.0" />
>
             </valueLine>
>
>
>
           </valueTable>
>
         </tractiveEffort>
>
       </propulsion>
>
      </engine>
>
    </vehicle>
>
   May I ask you if my understanding is right?
> Best regards,
> Utah (Yutaka Manchu)
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