## Jacobsen Declaration Exhibit Y

```
Date: Mon, 15 Aug 2005 23:26:19 +0200
From: Bouwens / Mehl <bouwens.mehl@bluewin.ch>
Subject: Re: [WG] CV XML reporting standard
Sender: dcc-wg-tech@yahoogroups.com
To: dcc-wq-tech@yahoogroups.com
Reply-to: dcc-wg-tech@yahoogroups.com
Delivered-to: mailing list dcc-wg-tech@yahoogroups.com
Comment: DomainKeys? See <a href="http://antispam.yahoo.com/domainkeys">http://antispam.yahoo.com/domainkeys</a>
Mailing-List: list dcc-wg-tech@yahoogroups.com; contact
 dcc-wq-tech-owner@yahoogroups.com
Hi,
Stefan Borman mentioned that Matt Katzer has a 'wrong' way of understanding what open
source means.
When you look at the jmri defs for the gold decoder then you see my personal view of
open source ;-)
<variables>
                  <variable label="Primary Address (1-127)" CV="1"</pre>
                            item="Short Address" default="03"
                            comment="Range 1-127">
                            <shortAddressVal/>
                   </variable>
                  <variable label="Start Volts (0-255)" CV="2"</pre>
                            item="Vstart" default="0"
                            comment="Range 0-255">
                            <decVal min="0" max="255"/>
                            </variable>
The definition for the primary address misses the min and max attribut.
This is not what i expect from a template. Even the dtd part misses incomplete
template defs.
This template is a pain because it misses the defs you find in the zimo template:
  <variable label="Speed Table" CV="67">
   <speedTableVal>
    <speedTableEntry step="1" value="4"/>
    <speedTableEntry step="2" value="7"/>
    <speedTableEntry step="3" value="10"/>
    <speedTableEntry step="4" value="13"/>
    <speedTableEntry step="5" value="16"/>
    <speedTableEntry step="6"</pre>
                              value="20"/>
    <speedTableEntry step="7" value="24"/>
    <speedTableEntry step="8" value="28"/>
    <speedTableEntry step="9" value="32"/>
    <speedTableEntry step="10" value="36"/>
```

<speedTableEntry step="11" value="42"/>
<speedTableEntry step="12" value="48"/>
<speedTableEntry step="13" value="54"/>
<speedTableEntry step="14" value="60"/>
<speedTableEntry step="15" value="68"/>
<speedTableEntry step="16" value="76"/>

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<speedTableEntry step="17"</pre>
                                value="84"/>
 <speedTableEntry step="18"</pre>
                                value="92"/>
 <speedTableEntry step="19"</pre>
                                value="102"/>
                                value="112"/>
 <speedTableEntry step="20"</pre>
 <speedTableEntry step="21"</pre>
                                value="124"/>
 <speedTableEntry step="22"</pre>
                                value="136"/>
 <speedTableEntry step="23"</pre>
                                value="152"/>
 <speedTableEntry step="24"</pre>
                                value="168"/>
                                value="188"/>
 <speedTableEntry step="25"</pre>
                                value="208"/>
 <speedTableEntry step="26"</pre>
 <speedTableEntry step="27" value="230"/>
 <speedTableEntry step="28" value="252"/>
 </speedTableVal>
</variable>
```

This is missing in the Lenz Gold decoder template - but you will find:

```
<variable label="Speed Table" CV="67">
  <speedTableVal/>
  </variable>
```

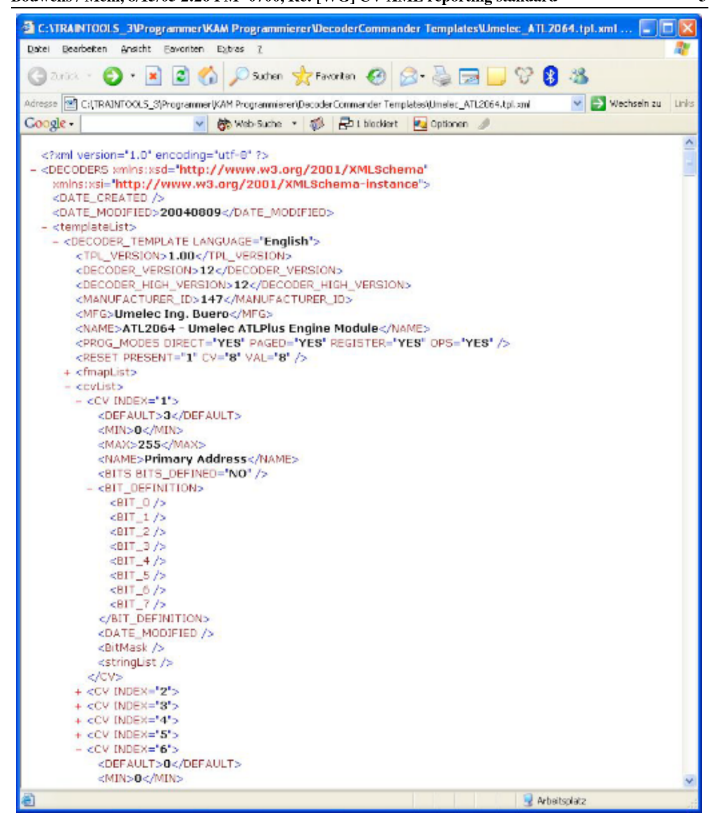
Depending on the person who creates the template - the final results may vary.

it is an approach - but the defs are too lazy to mes.

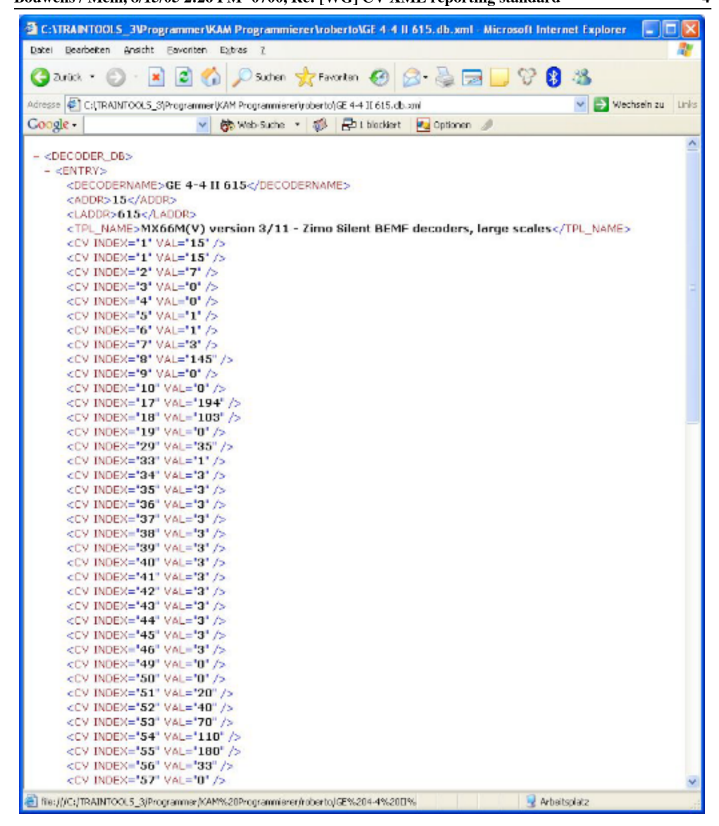
And as Dick already mentioned, the display information should not be part of the decoder template.

This is a manufacturer specific option dealing with the display options.

There are other possibilities:



and saving a specific decoder:



I've written a converter to make jmri templates a bit more strict. The panel info will also be stripped.
But it need additional work to complete the resulting template...

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---- Original Message ----
From: "Bob Jacobsen" < Bob_Jacobsen@lbl.gov>
To: <dcc-wq-tech@yahoogroups.com>
Sent: Monday, August 15, 2005 5:49 PM
Subject: Re: [WG] CV XML reporting standard
> >Bob, any DTD? I found a prose explaination about how to modify
>>a JMRI file. No example.
> (The prose explanation mentioned above can be found at:
> <http://jmri.sourceforge.net/apps/DecoderPro/CreateDecoder.html>
> That's probably the best place to start if you'd like to know about
> how JMRI stores it's decoder information, but it's not really
> intended as a standards document. There aren't examples linked from
> that page because it's assumed you've got a copy of JMRI on your
> computer and can just look at the files)
> The current JMRI DTD is always available at:
> <http://jmri.sourceforge.net/xml/DTD/decoder-config.dtd>
  That's the actual file; a slightly more presentable version is in the
 CVS-viewer at:
  <a href="http://cvs.sourceforge.net/viewcvs.py/jmri/xml/DTD/decoder-config.dtd?view=markup">http://cvs.sourceforge.net/viewcvs.py/jmri/xml/DTD/decoder-config.dtd?view=markup</a>
> Note that it's been evolving, and continues to evolve, pretty
 quickly. You can see some of the history at:
<http://cvs.sourceforge.net/viewcvs.py/jmri/xml/DTD/decoder-config.dtd?rev=1.41&view=</pre>
 Some examples of typical decoder-description files:
  NMRA registers, a pretty simple file
<a href="http://cvs.sourceforge.net/viewcvs.py/jmri/xml/decoders/0NMRA_registers.xml?view=mar">http://cvs.sourceforge.net/viewcvs.py/jmri/xml/decoders/0NMRA_registers.xml?view=mar</a>
kup>
> The complete NMRA CVs, resulting in a file of medium complexity:
> <http://cvs.sourceforge.net/viewcvs.py/jmri/xml/decoders/0NMRA.xml?view=markup>
> Lenz Gold, a decoder that goes beyond the NMRA S&RPs:
> <http://cvs.sourceforge.net/viewcvs.py/jmri/xml/decoders/Lenz_Gold.xml?view=markup>
> QSI articulated steam, a decoder that needs indexed access:
<a href="http://cvs.sourceforge.net/viewcvs.py/jmri/xml/decoders/QSI_Articulated_Steam_ver6.x">http://cvs.sourceforge.net/viewcvs.py/jmri/xml/decoders/QSI_Articulated_Steam_ver6.x</a>
ml?view=markup>
> An accessory decoder:
>
<a href="http://cvs.sourceforge.net/viewcvs.py/jmri/xml/decoders/CVProducts_AD4.xml?view=mark">http://cvs.sourceforge.net/viewcvs.py/jmri/xml/decoders/CVProducts_AD4.xml?view=mark</a>
up>
> So far, two companies (that I know of) are using JMRI-derived
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> information in their products, and another four have said they'll be
> doing it in the future. The terms for use of the info are discussed
> here
> <http://jmri.sourceforge.net/Copyright.html#license>
> along with pointers to the formal license, background info, etc.
> Bob
> <u>Bob_Jacobsen@lbl.gov</u> +1-510-486-7355 fax +1-510-643-8497 AIM, Skype JacobsenRG
 > Get fast access to your favorite Yahoo! Groups. Make Yahoo! your home page
> http://us.click.yahoo.com/dpRU5A/wUILAA/yQLSAA/YSTolB/TM
> Yahoo! Groups Links
> <*> To visit your group on the web, go to:
    http://groups.yahoo.com/group/dcc-wg-tech/
>
 <*> To unsubscribe from this group, send an email to:
    dcc-wg-tech-unsubscribe@yahoogroups.com
  <*> Your use of Yahoo! Groups is subject to:
    http://docs.yahoo.com/info/terms/
>
YAHOO! GROUPS LINKS
        Visit your group "<a href="dcc-wq-tech" on the web.">dcc-wq-tech</a>" on the web.
        To unsubscribe from this group, send an email to:
        dcc-wg-tech-unsubscribe@yahoogroups.com
    ☐ Your use of Yahoo! Groups is subject to the <u>Yahoo! Terms</u>
       of Service.
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