Subject: Re: [railML3] Mandatory <Location> for <genericArea>? Posted by christian.rahmig on Fri, 08 Dec 2023 09:56:55 GMT View Forum Message <> Reply to Message

Dear all,

the zero-entries based work-around for generic areas without a circular or polygon location in railML 3.2 shall look like this:

```
<genericArea id="...">
<location>
<circle radius="0">
<centerPoint>
<pos>0 0</pos>
</centerPoint>
</circle>
</location>
</genericArea>
```

You can find this work-around code snipped also on the wiki page of genericArea [3]. Further, the newly created Git issue #522 [4] puts the fixing on the agenda for railML 3.3.

[3] https://wiki3.railml.org/wiki/IS:genericArea

[4] https://development.railml.org/railml/version3/-/issues/522

Best regards Christian