## Subject: [railML3] balise group functional type suggestions Posted by Jörgen Strandberg on Mon, 04 Apr 2022 07:53:20 GMT

View Forum Message <> Reply to Message

Ηi

For conformity, these enumeration values the 'BaliseGroup'-suffix should be removed, alternatively the suffix should be added to all other enumeration values:

```
<xs:enumeration value="infillBaliseGroup"/>
<xs:enumeration value="signalBaliseGroup"/>
```

These enumeration values should be added:

```
<xs:enumeration value="trackAheadFree">
```

<xs:annotation>

<xs:documentation>This balise group transmits at least a UNISIG Packet

90.</xs:documentation>

</xs:annotation>

</xs:enumeration>

<xs:enumeration value="stoplfInStaffResponsible">

<xs:annotation>

<xs:documentation>This balise group transmits at least a UNISIG Packet 137 including

Q\_SRSTOP=0 for the mileageDirection valid for this function.</xs:documentation>

</xs:annotation>

</xs:enumeration>

(This was brought up during ETCS working group meeting.)

Subject: Re: [railML3] balise group functional type suggestions Posted by christian.rahmig on Thu, 07 Apr 2022 12:28:30 GMT View Forum Message <> Reply to Message

Dear Jorgen,

thank you very much for your feedback. I re-opened the Git issue #366 [1] and updated its description accordingly. The changes will be implemented with railML 3.2 release.

[1] https://development.railml.org/railml/version3/-/issues/366

Best regards Christian