Subject: Multiple train protection systems
Posted by Susanne Wunsch railML on Mon, 19 Apr 2010 13:43:34 GMT
View Forum Message <> Reply to Message

There are some lines equipped with PZB and additional systems like LZB or even ETCS.

How do you define multiple active train protection systems on a track?

```
<!-- PZB -->
<rail:trainProtectionChange id="tpc0" pos="0"
monitoring="intermittent" medium="inductive"/>
<!-- LZB -->
<rail:trainProtectionChange id="tpc1" pos="500"
monitoring="continuous" medium="cable"/>
```

Normally, the new *Change entry stops the previous similar entry. That means, from pos=500 upwards there is _only_ LZB, no PZB.

How do you define this issue?

Any comments would be appreciated.

Kind regards, Susanne

--

Susanne Wunsch

Schema Coordinator: railML.common