

---

Subject: Re: SpeedChange : Protection system reference  
Posted by [Christian Rahmig](#) on Thu, 05 Jul 2012 04:12:25 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Pierre,

- > In the Belgian railway, the speedChanges could be equipped with a
- > protection system (crocodile).
- >
- > We suggest to add a reference from <speedChange> to the <trainProtection>
- > element.
- >
- > [de: Es wird ein Attribut benoetigt, welches vom <speedChange> zum
- > <trainProtectionElement> (BE: 'Krokodil' / DE: Gleismagnet) verweist.]

This reference from a <speedChange> to a <trainProtectionElement> is a useful innovation, which may be implemented with railML 2.2, because the reference attribute will be optional. However, is it really the <speedChange> that needs to refer to the <trainProtectionElement> or is it the signal, which is connected to the magnet or the Belgian crocodile?

Any comments appreciated...

Regards

---

Christian Rahmig  
railML.infrastructure coordinator

---