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Subject: Question from T. Graffagnino from SBB  
Posted by [Daniel Huerlimann](#) on Fri, 29 Sep 2006 09:30:34 GMT  
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Dear group

I am posting this question of behalf of Thomas Graffagnino from SBB.

Regards

Dani Huerlimann

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Hello

I am new to RailML and didn't find any in depth explanation about the Infrastructure Schema v 1.00. On a "Studienarbeit" "Modellierung einer Eisenbahn-Infrastruktur in RailML" from Mr Fries, I found interesting informations which are sadly not actual anymore...

I am particularly interested in coding "Fahrbeurteile"-signal aspects, "Freigabepunkte"-release points and "Zugnummernmeldepunkten"-train number transmission points (free english translations). In the document of Mr Fries are the following elements described:

Element <signal>

Element <disposition>

Element <clearTrackContrElements>

Element <trackCircuitBorder>

Element <axleCounter>

I would like to use them in a correct manner but I didn't found any further description of these elements which would avoid a misuse-

Could any one help ?

Has anyone any document describing the Infrastructure Schema a little more in depth ?

Has anyone example of how to use it correctly ?

Thank you in advance.

Best Regards from Switzerland  
Thomas Graffagnino  
SBB AG, I-BF

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