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Subject: Redefine the use of signal@ocpStationRef (railML2.4)

Posted by [Torben Brand](#) on Tue, 18 Dec 2018 14:03:41 GMT

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I suggest to delete the sentence "it refers to an ocp whose operationalType equal 'station' in the wiki (<https://wiki.railml.org/index.php?title=IS:signal>).

This as also other ocp types can have a signal. Here just two of several examples: An ocp propOperational@type=blockSignal has signals of type=blocking. Note that panels/boards are signals with @switchable="false". So that an ocp propOperational@type=stoppingPoint has signals (boards) that belong to the ocp.

I suggest to ignore the semantic in the attribute name for now and rename the attribute to @ocpRef in railML2.5 (if developed). I assume this does not apply to railML3.

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Subject: Re: Redefine the use of signal@ocpStationRef (railML2.4)

Posted by [Torben Brand](#) on Tue, 18 Dec 2018 14:28:23 GMT

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I see that the same wiki definition is inherited towards the elements: switch, crossing, levelCrossing, trainDetector, trackCircuitBorder and locallyControlledArea.

I suggest to delete the sentence in the generic parent. As the same restriction does also NOT apply to all the other elements listed here.

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Subject: Re: Redefine the use of signal@ocpStationRef (railML2.4)

Posted by [Ferri Leberl](#) on Fri, 11 Jan 2019 11:21:24 GMT

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Dear Mr. Brand,

I have changed the definition of Template:InheritOcpRef accordingly.

I hope, the changes are to your satisfaction.

Yours,

Ferri Leberl

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