



Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-001	State:	Switzerland	Status	Applicable	from:	June 2015
Title:	Pantograph head width						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern SWITZERLAND	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC & PAS TSI (1302/2014/EU) Clauses 4.2.8.2.9.2/7.3.2.16						
Reference in Swiss regulation:	RailO Art. 18 and IP 18 Sheet 16 N						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	The pantograph head width on most lines in Switzerland is restricted to 1450 mm. On some lines, in particular border traffic lines, wider heads up to 1950 mm are possible. Details can be found in the line database or in the infrastructure manager's network statement.						
Current applicable norms in Switzerland:	See national reference/RailO Art. 18 and IP 18 Sheet 16 N.						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulations referenced above (esp. SBB R I 50127).						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-002	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Narrow switches/Test of passage through switches						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC & PAS TSI (1302/2014/EU) Clause 4.2.3.4.1 Safety against derailment running on twisted track						
Reference in Swiss regulation:	RailO Art. 47 Section 1 RailO Art. 48 Sections 1 and 2 IP-RailO on Art. 31, Section 2.1 SBB R I 50007						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	In comparison with other European countries, the line layout in some station areas in Switzerland is technically difficult to exploit due to the presence of tight deflection curves and short intermediate sections of track with correspondingly small distance between track centres. This places specific requirements on the homologation of new rolling stock that must be taken account of with special testing.						
Current applicable norms in Switzerland:	The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2014) apply. Please also refer to regulation SBB R I 50007 and UIC leaflets 505 and 506.						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulations referenced above (esp. SBB R I 50007).						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-003	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Tight curves r < 250 m						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC & PAS TSI (1302/2014/EU) Clause 4.2.3.4.2 Running dynamic behaviour						
Reference in Swiss regulation:	RailO Art. 47 Section 1 SBB R I 50127						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	<p>The Swiss rail network has a relatively large number of lines with curves (R < 250 m) that do not covered by the prescribed technical assessments. Regulations for assessment area 5 (R < 250 m) referring to EN 14363 in progress (FOT, SBB I, BLS I, SOB I working group). The current status can be found in the interim guideline (SBB R I 50127).</p>						
Current applicable norms in Switzerland:	<p>The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2016) apply. Please also refer to regulation SBB R I 50127.</p>						
Test specification for certificate of conformity:	<p>The conformity assessment is based on the requirements and norms in the sections in the Swiss regulations referenced above (esp. SBB R I 50127).</p>						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-004	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Track displacement force						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC & PAS TSI (1302/2014/EU) Clause 6.2.3.4 and Appendix J, in which references to EN14363:2005, in which Clause 5.3.2.2 Section a) Driving safety limit values						
Reference in Swiss regulation:	RailO Art. 47 Section 1 IP-RailO IP 31 Section 2.1 SBB R I 50127						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	<p>The maximum permitted sum of guiding forces of rolling stock per wheelset is limited by the permitted track displacement resistance of the infrastructure. Due to the design of the superstructure, in Switzerland a coefficient of $\alpha = k1 = 0.85$ should be generally used as the control value when calculating the maximum sum of guiding forces. A coefficient of $\alpha = k1 = 1.0$ can only be applied in exceptional cases and requires special verification.</p> <p>On track tests should be carried out on the basis $\alpha = k1 = 0.85$.</p>						
Current applicable norms in Switzerland:	<p>The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2016) apply.</p> <p>Please also refer to EN 14363:2005 and UIC leaflet 518.</p>						
Test specification for certificate of conformity:	<p>The conformity assessment is based on the requirements and norms in the sections in the Swiss regulations referenced above (esp. EN 14363:2005 and UIC leaflet 518).</p>						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-005	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Cant deficiency						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern SWITZERLAND	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) corresponding document ERA/TD/2012-17/INT, Version 3.0 Application rules EN14363, Clause 4.1						
Reference in Swiss regulation:	IP-RailO on Art. 17, IP 17, Section 3.6.2 RailO Art. 47 para 1						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	<p>When speed limits are defined on the Swiss railway network, cant deficiency in the track of 130 mm (freight trains) and 150 mm (passenger trains) is applied without further operating tests. It is therefore essential for rolling stock to be tested for these levels of cant deficiency.</p> <p>Rolling stock not tested for these can't deficiency levels may not be used on the Swiss railway network.</p>						
Current applicable norms in Switzerland:	<p>The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2016) apply.</p> <p>Please also refer to EN 14363:2005.</p>						
Test specification for certificate of conformity:	<p>The conformity assessment is based on the requirements and norms in the sections in the Swiss regulations referenced above.</p>						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-006	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Authorisation of rolling stock with Series N tilting system						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) Clause 4.2.3.4.2						
Reference in Swiss regulation:	RailO Art.17 IP-RailO IP 17 8						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	<p>In Switzerland tilting trains run on tracks designed for the R-series. For rolling stock homologation on specific lines it must be shown that tipping trains can be driven at the envisaged speed. Currently, in Switzerland only trains constructed with an active tilting system to achieve high cant deficiency are regulated by law and permitted under the term 'tilting trains'. Where necessary, other systems can be similarly defined according to the tilting train specifications.</p>						
Current applicable norms in Switzerland:	<p>The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2016) apply. Please also refer to regulation SBB R I 20019.</p>						
Test specification for certificate of conformity:	<p>The conformity assessment is based on the requirements and norms in the sections in the Swiss regulations referenced above (esp. SBB R I 20019).</p>						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-007	State:	Switzerland	Status	Applicable	from:	June 2015
Title:	Flange lubrication						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) Clause 3.3.1 Essential Requirements not covered by TSI						
Reference in Swiss regulation:	RailO Art. 47 Section 1						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Requirements for construction of locomotives with flange lubrication system to protect track in tight bends.						
Current applicable norms in Switzerland:	RailO Art. 47 Section 1 is applicable, i.e. rolling stock must be adjusted to the superstructure. RTE 49410 defines the specific construction requirements for locomotives with flange lubrication.						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation RTE 49410 referenced above.						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-009	State:	Switzerland	Status	Applicable	from:	June 2015
Title:	Exhaust emissions from thermal vehicles						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) Clause 4.2.8.3						
Reference in Swiss regulation:	RailO Art. 4/IP-RailO IP 4 6 Limiting exhaust emission Based on Air Pollution Control Ordinance						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	In Switzerland the requirements for the use of diesel engines (compression-ignition) are stricter than those applicable to locomotives with diesel engines in Europe. These are based on the Air Pollution Control Ordinance and thus on FOEN specifications.						
Current applicable norms in Switzerland:	IP-RailO IP 4 6 FOT Reference to FOEN filter list for compression-ignition engines.						
Test specification for certificate of conformity:	Manufacturer's proof of conformity that the engines meet the current applicable FOEN specifications.						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-010	State:	Switzerland	Status	Applicable	from:	June 2015
Title:	Optical warning signal at front of train: 3 x red						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) Clause 4.2.7.1.2						
Reference in Swiss regulation:	Swiss Rail Service Regulations (RSR)						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Vehicles must be able to display 3 x red at the front of the train in order to warn the oncoming train of danger. Requirement goes beyond TSI requirements.						
Current applicable norms in Switzerland:	RSR R 300.2 Section 8.1.2						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above.						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-011	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Traction limitation						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) Clauses 4.2.8.2.3 / 4.2.8.2.4 / 4.2.8.2.7/ 6.2.2.2.13 / 6.2.2.2.14 EN 50388						
Reference in Swiss regulation:	RailO Art. 44a Section 3.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	1.) Frequency-dependent traction limitation 2.) Voltage-dependent traction limitation						
Current applicable norms in Switzerland:	SBB R I – 50068/50069						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above (esp. SBB R I – 50068/50069).						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-012	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Admittance						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) Clauses 4.2.8.2.3 / 4.2.8.2.4 / 4.2.8.2.7/ 6.2.2.2.13 / 6.2.2.2.14 EN 50388						
Reference in Swiss regulation:	RailO Art. 47 Section 1, IP-RailO IP 47.1 Section 4 RailO Art. 83g Section 2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	In order to reliably prevent the grid converter of converter-driven vehicles (including corresponding grid converter control system) from inducing grid resonance and so causing instability in the railway power supply grid, the frequency response of the input admittance must be passive above a cut-off frequency.						
Current applicable norms in Switzerland:	SBB R I – 20005						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above (esp. SBB R I – 20005).						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-013	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Pantograph/Contact line interaction						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) ENE TSI Clauses 4.215/4.2.16 EN 50367, EN 50119						
Reference in Swiss regulation:	RailO Art. 44 c, IP-RailO DE 44.c Section3.1						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Proof that maximum permissible contact pressure is respected and therefore also the maximum permissible contact line uplift under defined operating conditions in single and multiple traction.						
Current applicable norms in Switzerland:	SBB R-I-50088 EN 50367 Appendix B Tables B1 and B3 column CH						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above (esp. SBB R-I-50088 and EN 50367 Appendix B Tables B1 and B3 column CH).						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-014	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Compatibility with track-free announcing devices						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) Clause 4.2.3.3.1.3						
Reference in Swiss regulation:	RailO Art. 47 Section 1, IP-RailO IP 47.1 Section 3.1						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Track current interrupted by railway vehicles which lie in the operating frequency range of track circuits.						
Current applicable norms in Switzerland:	The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2016) apply. EN 50238-1; CLCMS 50238-2/50238-3; SBB R I-50097 and R I-50098						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above.						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-017	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Infrastructure gauge: general						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) 4.2.9.3.1, 6.2.2.2.2 EN 15273-2						
Reference in Swiss regulation:	RailO Art.18/47 IP 18/47 1N – 11N						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Justification according to EN 15273 A-derogation (see page 2).						
Current applicable norms in Switzerland:	The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2016) apply. Please also refer to EN 15273:2013 (esp. Swiss A-derogation) and UIC leaflets 505 and 506.						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above and the infrastructure manager's specifications.						

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Country-specific derogation (A-derogation) in EN 15273

- a) In Switzerland structure gauges and their scope of application are set out in the implementing provisions to the Railways Ordinance (IP-RailO, SR 742.141.11/https://www.admin.ch/ch/d/sr/c742_141_11.html).
- For reference kinematic profiles in Article 18.2/47.1
 - For infrastructure gauging in Article 18
 - For track gauging in Article 47

In accordance with these provisions, the reference kinematic profiles and the corresponding calculation rules for all types of gauge (e.g. RailO O1, RailO O2, RailO O4) correspond to EN 15273-1:2013, Appendix C, C.1.1 (especially formulae C.1, C.2 and C.3), for all height values h .

In Switzerland it is not permitted to apply calculation rules for kinematic gauges for upper levels ($h > 3.250$ m), in accordance with EN 15273-1:2013, Appendix C, C.1.12.2 and C.2.3 (especially formulae C.9, C.10 and C.11). The compatibility of the RailO gauges with international gauges in EN 15273-1:2013 is therefore as follows:

- Gauge G1:
Unrestricted serviceability

- Gauge GA:
Restricted serviceability within RailO O1 gauge. The formula to be applied to calculate the kinematic track gauge (upper levels) is the same as that of G1, for all height values h . The application for heights h above 3.250 m, as set out in EN 15273-2 Appendix B, B.3.3.1, B.3.4.1, B.3.5.1 and B.3.6.1, is not permitted in Switzerland. The transport of standard loads for gauge GA is permitted within RailO O1 gauge, in accordance with UIC leaflet 506, Appendix B, Section B.1.1.

- Gauge GB:
Restricted serviceability within RailO O2 gauge. The formula to be applied to calculate the kinematic track gauge (upper levels) is the same as that of G1, for all height values h . The application for heights h above 3.250 m, as set out in EN 15273-2 Appendix B, B.3.3.1, B.3.4.1, B.3.5.1 and B.3.6.1, is not permitted in Switzerland. The transport of standard loads for gauge GB is permitted within RailO O2 gauge, in accordance with UIC leaflet 506, Appendix B, Section B.1.1.

- Gauge GC:
Unrestricted serviceability within RailO O4 gauge.

The infrastructure gauge (upper levels) for all types of gauge (e.g. RailO O1, RailO O2, RailO O4) is calculated in accordance with EN 15273-1:2013, Appendix C, C.2.1, Table C1 (or Appendix C, C.2.3, Table C4) subject to the reference kinematic profiles and the associated calculation rules. The application of the formulae under EN 15273-3:2013 Appendix C, Tables C.2 and C.3 (for heights h above 3.250 m) is not permitted in Switzerland.

Justification:

In order to ensure interoperability with regards to the different gauges, the requirements set out in the implementing provisions to the Railways Ordinance (SR 742.141.11/https://www.admin.ch/ch/d/sr/c742_141_11.html) must also be met in Switzerland.

Switzerland has never accepted the exceptions for height values h above 3.250 m (especially for gauges GA and GB) in accordance with UIC leaflet 506, now described in EN 15273-1, EN 15273-2 and EN 15273-3.

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-018	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Tight track curves						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) 4.2.6.3; CR INF TSI (2011/275/EU)						
Reference in Swiss regulation:	RailO Art. 17 and 31 SBB I R 50007						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	<i>The following minimum track requirements must be met for the free use of train lines in the SBB infrastructure network:</i> <input type="checkbox"/> <i>Minimum radius for railcars (and trainsets): $R_{min} = 125\text{ m}$</i> <input type="checkbox"/> <i>Minimum radius for main-line locomotives: $R_{min} = 100\text{ m}$</i> <input type="checkbox"/> <i>Minimum radius for passenger carriages: $R_{min} = 80\text{ m}$</i>						
Current applicable norms in Switzerland:	The implementing provisions of the Railway Ordinance (version 01.07.2016) apply. Please also refer to SBB regulation R I 50007.						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above (esp. SBB R I 50007).						

Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-019	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	Non-leading input signal						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	There are no corresponding interface provisions in LOC&PAS TSI, Clause 4.3.4 (Interface with the Control, command and signalling subsystem). CCS TSI, SUBSET-034, Clause 2.2.3.3.1 Basic parameter (2015/2299/EU), Clauses 4.6.2 and 9.3.3						
Reference in Swiss regulation:	IP-RailO IP 38.3, Section 1.1; IP-RailO IP 47.1, Section 3.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	Non-leading input signal					
	Type of Requirement	Safety	Reliability/availability	Health	Environment	Technical compatibility	
		X	-	-	-	-	
	Scope of application	All vehicles equipped with an ETCS on-board unit.					
	Requirement	1) The vehicle must give the non-leading input signal to the ETCS on-board unit via the train interface (TI). 2) The non leading input signal may display the value 'non-leading permitted' at the train interface only when it is ensured that the driver's brake valve or brake valve system is closed off. 3) The non-leading input signal be independent of the position of the direction selector.					
	Reasons/explanation	Requirement 2) relates to the automatic brake (indirect brake - with main brake pipe). By closing off the driver's brake valve or brake valve system, delayed or obstructed braking of the train is avoided. The requirement in 3) for the non-leading input signal to be independent of the position of the direction selector corrects requirement 2.2.3.3.1 b) in SUBSET-034, Version 3.1.0, which is not suitable for operation. Requirement relates to CH-TSI CCS-006 and CH-TSI CCS-034.					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		X	X	X	X		
Validity period	unlimited						
Current applicable norms in Switzerland:							

Test specification for certificate of conformity:	
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Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-020	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	Sleeping input signal with multiple-unit control						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	No corresponding requirements in LOC&PAS TSI. Requirement for LOC&PAS TSI as part of ETCS Train Interface Unit Specification. CCS TSI, SUBSET-026, Clause 4.4.6.1.8 Basic parameter (2015/2299/EU), Clause 9.3.3						
Reference in Swiss regulation:	IP-RailO IP 38.3, Section 1.1; IP-RailO IP 47.1, Section 3.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	Sleeping input signal with multiple-unit control					
	Type of Requirement	Safety	Reliability/ availability	Health	Environment	Technical compatibility	
		X	X	-	-	X	
	Scope of application	All vehicles equipped with an ETCS on-board unit.					
	Requirement	A vehicle running as a multiple unit (further locomotive) or as a vehicle with driving cab must make the sleeping input signal available to the ETCS on-board unit via train interface (TI).					
	Reasons/explanation	An ETCS on-board unit in 'Sleeping' mode processes lineside information. If this vehicle becomes the leading vehicle, it then has the information necessary (e.g. national values, RBC number, ETCS level, etc.) for the start of mission.					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		X	X	X	X		
Validity period	unlimited						
Current applicable norms in Switzerland:							
Test specification for certificate of conformity:							

Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-022	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	Resetting the emergency brake						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI, Clause 4.2.4.4.1 (4) CSS TSI, SUBSET-026, Clause 3.13.4.7.3 Basic parameter (2015/2299/EU), Clause 4.4.1						
Reference in Swiss regulation:	IP-RailO IP 38.3, Section 1.1 IP-RailO IP 47.1, Section 3.2 IP-RailO IP 50.2, Sections 2.2.3.3 and 2.2.3.4						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	Resetting the emergency brake					
	Type of Requirement	Safety	Reliability/ availability	Health	Environment	Technical compatibility	
		X	X	-	-	-	
	Scope of application	All vehicles equipped with an ETCS on-board unit.					
	Requirement	It must only be possible to reset an emergency brake applied by the ETCS on-board unit in standstill mode. It must only be possible to reset the brake intentionally.					
	Reasons/explanation	In Switzerland, the emergency brake may only be applied in the event of a threat to safety. The vehicle must be brought to a standstill as quickly as possible. It must be a conscious act for the train driver to reset the brake when the train is stationary.					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		X	X	X	X		
Validity period	unlimited						
Current applicable norms in Switzerland:							
Test specification for certificate of conformity:							

Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-025	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	Inhibited operability to disconnect ETCS on-board unit						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	No corresponding requirements in LOC&PAS TSI. Basic parameter (2015/2299/EU), Clause 9.3.3						
Reference in Swiss regulation:	IP-RailO IP 38.3, Section 1.1 IP-RailO IP 47.1, Section 3.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	Inhibited operability to disconnect ETCS on-board unit					
	Type of Requirement	Safety	Reliability/availability	Health	Environment	Technical compatibility	
		X	-	-	-	-	
	Scope of application	All vehicles equipped with an ETCS on-board unit.					
	Requirement	The means of disconnecting the ETCS on-board unit must be configured in such a way that the unit cannot be disconnected unintentionally (e.g. by operating a switch by mistake).					
	Reasons/explanation	Disconnecting the ETCS on-board unit poses a considerable hazard. Disconnection results in the train no longer being monitored by the ETCS on-board unit and braking is ineffectual.					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		X	X	X	X		
Validity period	unlimited						
Current applicable norms in Switzerland:							
Test specification for certificate of conformity:							

Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-026	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	SIGNUM/ZUB not permitted on vehicles with ERTMS/ETCS Baseline 3						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	No corresponding requirements in LOC&PAS TSI. Basic parameter (2015/2299/EU), Clause 12.2.2						
Reference in Swiss regulation:	IP-RailO IP 38.3, Section 1.1 IP-RailO IP 47.1, Section 3.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	SIGNUM/ZUB not permitted on vehicles with ERTMS/ETCS Baseline 3					
	Type of Requirement	Safety	Reliability/availability	Health	Environment	Technical compatibility	
		X	-	-	-	-	
	Scope of application	All vehicles equipped with an ETCS on-board unit.					
	Requirement	Vehicles equipped with an ETCS on-board unit with Baseline 3 may not support a train control system specific to Switzerland (ETM, ZUB, SIGNUM).					
	Reasons/explanation	Vehicles equipped with an ETCS on-board unit with Baseline 3 run in Switzerland with ETCS. Track is not equipped to allow such trains to switch to train control systems specific to Switzerland.					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		-	-	X	X		
Validity period	unlimited						
Current applicable norms in Switzerland:							
Test specification for certificate of conformity:							

Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-027	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	Manual radio remote control in 'Shunting' mode						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	No corresponding requirements in LOC&PAS TSI. Basic parameter (2015/2299/EU), Clause 9.7						
Reference in Swiss regulation:	IP-RailO IP 38.3, Section 1.1 IP-RailO IP 47.1, Section 3.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	Manual radio remote control in 'Shunting' mode					
	Type of Requirement	Safety	Reliability/availability	Health	Environment	Technical compatibility	
		X	-	-	-	-	
	Scope of application	All vehicles equipped with an ETCS on-board unit.					
	Requirement	If a vehicle is equipped with radio remote control that permits operation of the vehicle from outside the driver's cab, the following requirement applies: Operating or moving the vehicle via the radio remote control shall only be possible when the ETCS on-board equipment is in shunting mode (SH).					
	Reasons/explanation	A range of risks relating to shunting movements on ETCS-L2 routes can only be overcome by requiring the ETCS-OBUs to be in shunting mode (SH).					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		X	X	X	X		
Validity period	unlimited						
Current applicable norms in Switzerland:							
Test specification for certificate of conformity:							

Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-028	State:	Switzerland	Status	Applicable	since:	July 2016
Title:	Gauging, door area						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern Switzerland		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC & PAS TSI, Clause 4.2.3.1; EN 15273-2						
Reference in Swiss regulation:	RailO Art. 18 and Art. 47 IP-RailO IP 18.2/47.2 Sections 1–14						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Justification according to EN 15273 A-derogation (see page 2). However, entrance doors that utilise the conditions in UIC leaflet 560, sections 1.1.4 to 1.1.4.3 are permitted.						
Current applicable norms in Switzerland:	The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2016) apply. Please also refer to EN 15273:2013 (esp. Swiss A-derogation) and UIC leaflets 505 and 506 and esp. 560.						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above.						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-029	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Safety against derailment Y/Q						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI (1302/2014/EU) Appendix J.2 and ERA/TD2012-17 INT rev 3.0, Clause 4.3.10						
Reference in Swiss regulation:	RailO Art. 2, Section 1 IP-RailO IP 47, Section 1						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	The alternative verification procedure on respect of coefficient Y/Q in accordance with clause 4.3.10, ERA/TD2012-17 INT rev 3.0 may not be applied in Switzerland for vehicles which are the subject of this TSI.						
Current applicable norms in Switzerland:	EN 14363:2005.						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above and the infrastructure manager's specifications.						

Notified National Technical Rules (NNTR)

ID	CH-TSI LOC&PAS-030	State:	Switzerland	Status	Applicable	from:	July 2016
Title:	Use of braking systems without static friction						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern SWITZERLAND		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI, Clause 4.2.4.8.3 Eddy current track brake and Clause 4.2.7.2.2						
Reference in Swiss regulation:	IP-RailO IP 31, Section 2.1 RailO Art. 47 para. 1 R RTE 220.41						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	<p>The use of braking systems independent of wheel-rail adhesion conditions (e.g. eddy current track brakes, magnetic track brakes) for service braking is not permissible in Switzerland. The superstructural constructions used in Switzerland and calculated according to IP-RailO on Art. 31, Section 2.1 are not designed for the additional forces and temperatures generated by these braking systems.</p> <p>The weldability limits of long welded rails set according to the stability calculation (IP-RailO on Art. 31, Section 5) (set for Switzerland in R RTE 200.41) do not take account of the additional forces and temperatures generated by these braking systems.</p> <p>Magnetic brakes for emergency braking as required by INF TSI are permitted.</p>						
Current applicable norms in Switzerland:	<p>The norms set out in the implementing provisions of the Railway Ordinance (version 01.07.2016) apply.</p> <p>Please also refer to R RTE 220.41.</p>						
Test specification for certificate of conformity:	The conformity assessment is based on the requirements and norms in the sections in the Swiss regulation referenced above.						

Notified National Technical Rules (NNTRs)

ID	CH-TSI LOC&PAS-031	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	Safe traction cut-off						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	There is currently no corresponding requirement in LOC&PAS TSI for multi-unit traction vehicles, double-headed trains or traction vehicles at the rear of the train. Basic parameter (2015/2299/EU), Clause 4.2.2						
Reference in Swiss regulation:	IP-RailO 38.3, Section 1.1 IP-RailO 47.1, Section 3.2 IP-RailO 50.1, Section 13.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	Safe traction cut-off					
	Type of Requirement	Safety	Reliability/availability	Health	Environment	Technical compatibility	
		X	-	-	-	-	
	Applicability	All vehicles equipped with ETCS in Switzerland.					
	Requirement	<p>It shall be ensured that when emergency braking is required by the ETCS on-board unit (OBU), traction is cut off on both the leading vehicle and the non-leading vehicles.</p> <p>The tolerated unavailability for traction cut-off on the leading vehicle and for multi-unit traction vehicles is set at $1 \cdot 10^{-7}$.</p> <p>On manned non-leading traction vehicles (ETCS on-board unit in non-leading mode), it shall be ensured by technical means that the traction is cut off if the leading vehicle reduces the pressure in the main brake pipe. The tolerated unavailability is set at $1 \cdot 10^{-5}$.</p> <p>Traction cut-off comprises the whole chain, from the OBU to the unit which performs the traction cut-off on the vehicle.</p>					
	Reasons/explanation	<p>In the case of the emergency brake being activated, safe traction cut-off must also be ensured when trains are running as multi-unit traction vehicles or a traction vehicle is at the rear of the train as a Push-locomotive or Tail-locomotive.</p> <p>Traction is normally cut off 'safely' via two channels, whereby one channel may be the train driver (in the case of a booster locomotive, Q-locomotive or double-headed train) may act as the second channel.</p> <p>A deviation from this two-channel system is only permitted if it can be shown that other measures with an equivalent degree of safety are in place and therefore that the train will stop safely before the point of danger.</p>					
Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0			
	X	X	X	X			

	Validity pe- riod	unlimited
Current applicable norms in Switzerland:		
Test specification for certificate of conform- ity:		

Notified National Technical Rules (NNTRs)

ID	CH-TSI LOC&PAS-035	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	Sufficient braking performance during emergency braking						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	Currently no corresponding requirements in LOC&PAS TSI						
Reference in Swiss regulation:	IP-RailO 38.3, Section 1.1 IP-RailO 47.1, Section 3.2 Basic parameter (2015/2299/EU), Clause 4.5.1						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	Sufficient braking performance during emergency braking					
	Type of Requirement	Safety	Reliability/availability	Health	Environment	Technical compatibility	
		X	-	-	-	-	
	Scope of application	All vehicles in Switzerland equipped with an ETCS on-board unit.					
	Requirement	<p>During emergency braking, the calculated ETCS braking curves may not be exceeded with the braking means available.</p> <p>The entire pathway of emergency braking from the output by the ETCS on-board unit to the lowering of the air pressure in the main brake pipe on the vehicle equipped with the ETCS on-board unit shall meet the following value: Tolerated unavailability: $1 \cdot 10^{-7}$</p>					
	Reasons/explanation	<p>If the braking distance is increased in case of emergency braking, this may lead to a hazardous situation.</p> <p>This must especially be taken into account for trains whose number of driving axles is more than 20% of the number of all axles and for all trains with a maximum speed > 160 km/h.</p> <p>If there is a switch of braking means, the changeover times must be taken into account.</p> <p>Requirement relates to CH-TSI CCS-007.</p>					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		X	X	X	X		
Validity period	unlimited						
Current applicable norms in Switzerland:							
Test specification for certificate of conformity:							

Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-036	State:	Switzerland	Version:	2.0	Status:	June 2019
Title:	Vehicles with a control panel for both directions of travel						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section				Address:	3003 Bern Switzerland	
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	No corresponding requirements in LOC&PAS TSI.						
Reference in Swiss regulation:	IP-RailO IP 38.3, Section 1.1 IP-RailO IP 47.1, Section 3.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input checked="" type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	Vehicles with a control panel for both directions of travel					
	Type of Requirement	Safety	Reliability/availability	Health	Environment	Technical compatibility	
		X	-	-	-	-	
	Scope of application	ETCS on-board unit					
	Requirement	In vehicles with a control panel for both directions of travel, it must be technically ensured that the orientation with respect to the ETCS operating mode and the driving direction can be clearly and easily defined.					
	Reasons/explanation	A vehicle must be prevented from driving backwards over a level crossing in 'Unfitted mode' and the level does not switch. Requirement relates to CH-TSI CCS-022.					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		X	X	-	-		
Validity period	unlimited						
Current applicable norms in Switzerland:							
Test specification for certificate of conformity:							

Notified National Technical Rules (NNTRs)

ID:	CH-TSI LOC&PAS-037	State:	Switzerland	Version:	1.0	Status:	June 2019
Title:	ETCS service brake						
Office responsible:	Federal Office of Transport FOT Approvals and Rules Section			Address:	3003 Bern Switzerland		
E-mail:	_BAV-WeiterentwicklungRegelwerke@bav.admin.ch						
Referenced TSI article:	LOC&PAS TSI, Clause 4.2.4.2.1						
Reference in Swiss regulation:	IP-RailO IP 38.3, Section 1.1 IP-RailO IP 47.1, Section 3.2						
Current NNTR classification:	<input type="checkbox"/> NNTR on an 'open point' in the TSI <input checked="" type="checkbox"/> NNTR due to difference between Swiss regulation and corresponding requirements in the TSI <input type="checkbox"/> NNTR due to additional requirements in Swiss regulation without equivalent in the TSI						
Full description:	Title	ETCS service brake					
	Type of Requirement	Safety	Reliability/availability	Health	Environment	Technical compatibility	
		X	-	-	-	-	
	Scope of application	All vehicles equipped with an ETCS on-board unit.					
	Requirement	New vehicles (newly built by the manufacturer) must be equipped with an ETCS service brake.					
	Reasons/explanation	The use of the ETCS service brake is proposed on ETCS Level 2 lines.					
	Applicable to SRS version	2.2.2 +	2.3.0d	3.4.0	3.6.0		
		X	X	X	X		
Validity period	unlimited						
Current applicable norms in Switzerland:							
Test specification for certificate of conformity:							