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TSI Revision Package 2023 - Key Changes (Part II -Fixed Installations and Operation)

6 July 2023

12.00-13.00 [CEST]



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Codification for combined transport









The gauge reference profile





Solution: another codification system



Operations









Application of INF and ENE TSIs to existing subsystems

• Implementation of policy for the events of "upgrading"





Implementation of policy for the events of "upgrading"

Objective:

Using the "upgrading" events in infrastructure and/ or energy existing subsystems as an opportunity to streamline a TSI compliant fixed installation, in a more effective way.



Cases considered as upgrading and not as the placing into service of a new infrastructure and/or energy subsystem

In 7.2 (3) of both INF and ENE TSIs:

- (a) the realignment of part of an existing route;
- (b) the creation of a bypass;
- (c) the addition of one or more tracks on an existing route, regardless of the distance between the original tracks and the additional tracks.



Performance criteria of the infrastructure subsystem

In addition to the cases referred to in point 7.2.(3), **'upgrading' is a major modification work** of an existing infrastructure subsystem **resulting in at least compliance with one additional traffic code or a change in the declared combination of traffic codes** (referred to Table 2 and Table 3 in point 4.2.1).



Performance criteria of the energy subsystem

In addition to the cases referred to in point 7.2.(3), **'upgrading' is a major modification work** of an existing energy subsystem **resulting in an increase of the line speed of more than 30km/h**.



Application of the TSI to the existing infrastructure or energy subsystem

For the upgraded infrastructure or energy subsystem, the application of the TSI* shall be compulsory, and applied to the upgraded subsystem within the geographical coverage of the upgrading. The geographical coverage of the upgrading shall be defined based on locations on tracks and metric references and shall result in the compliance of all basic parameters of the infrastructure or energy subsystem associated with the tracks that are subject to the upgrading of the subsystem.

*TSI INF for the case of upgrading of infrastructure subsystem and TSI ENE for the case of the upgrading of energy subsystem.



Application of the TSI to the existing infrastructure or energy subsystem

In the event of a change other than an upgrading of the existing subsystem, the application of the TSI* for each basic parameters (referred to in point 4.2.2) affected by a change shall be compulsory when the change requires to carry out a **new 'EC' verification procedure** in accordance with Implementing Regulation (EU) 2019/250*. Provisions defined in Articles 6 and 7 of Implementing Regulation (EU) 2019/250 shall apply.

*TSI INF for the case of the infrastructure subsystem and TSI ENE for the case of the energy subsystem.



"Categorisation of lines"

TSI Categories of line Open Points closed in Appendix E





TSI Categories of lines Changes in Table 2 and 3

Table 2						
Infrastructure performance parameters for passenger traffic						
- Koute compatibility checks are subject to point 4.2.2.5 and Appendix D.1 of the OPE TSI						
Traffic code	Structur e gauge	Axle load [t]	Line speed [km/h]	Usable length of platform [m]		
PI	GC	17(¹) / 21.5(²)	250-350	400		
P2	GB	20(1)/22.5(2)	200-250	200-400		
Р3	DE3	22,5(³)	120-200	200-400		
P4	GB	22,5(³)	120-200	200-400		
P 5	GA	20(³)	80-120	50-200		
P6	G1	12(3)	n.a.	n.a.		
P1520	s	22,5(³)	80-160	35-400		
P1600	IRL1	22,5(³)	80-160	75-240		

(¹) Minimum required values of axle load to be used for checks of bridges using a dynamic appraisal, based on design mass in working order for power heads and locomotives and operational mass under normal payload for vehicles capable of carrying a payload of passengers or luggage (mass definitions in accordance with the specification referenced in Appendix T Index [1].

(²) Minimum required values of axle load to be used for checks of infrastructure using a static loading, based on design mass under exceptional payload for vehicles capable of carrying a payload of passengers or luggage (mass definitions in accordance with the specification referenced in Appendix T Index [1] with regard of the specification referenced in Appendix T Index [2]). This axle load may be linked to limited speed.

(d) To be used for checks of infrastructure used for static loading, based on design mass in working order for power heads and locomotives and design mass under exceptional payload for other vehicles (mass definitions in accordance with the specification referenced in Appendix T Index [1] with regard of the specification referenced in Appendix T Index [2]). This axle load may be linked to limited speed.

Table 3						
Infrastructure performance parameters for freight traffic						
Route compatibility checks are subject to point 4.2.2.5 and Appendix D.1 of the OPE TSI						
Traffic code	Structur e gauge	Axle load [t]	Line speed [km/h]	Train length [m]		
F1	GC	22,5(1)	100-120	740-1050		
F2	GB	22,5(1)	100-120	600-1050		
F3	GA	20(1)	60-100	500-1050		
F4	G1	18(1)	n.a.	n.a.		
F1520	S	25(1)	50-120	1050		
F1600	IRL1	22,5(1)	50-100	150-450		

(1) To be used for static checks of infrastructure, based on design mass in working order for power heads and locomotives and design mass under normal payload for other vehicles (mass definitions in accordance with the specification referenced in Appendix T Index [1]). This axle load may be linked to limited speed.



TSI Categories of lines New Table 2

Axle load values for P1 and P2 **cover** both dynamic and static based loadings requirements:

P1: 17 t (checks of bridges)P1: 21.5 t (checks of infrastructure)

P2: 20 t (checks of bridges)P2: 22.5 t (checks of infrastructure)

Table 2						
Infrastructure performance parameters for passenger traffic - Route compatibility checks are subject to point 4.2.2.5 and Appendix D.1 of the OPE TSI						
Traffic code	Structur e gauge	Axle load [t]	Line speed [km/h]	Usable length of platform [m]		
PI	GC	17(¹) / 21.5(²)	250-350	400		
P2	GB	20(¹)/ 22.5(²)	200-250	200-400		
Р3	DE3	22,5(³)	120-200	200-400		
P4	GB	22,5(³)	120-200	200-400		
P 5	GA	20(³)	80-120	50-200		
P6	G1	12(³)	n.a.	n.a.		
P1520	s	22,5(³)	80-160	35-400		
P1600	IRL1	22,5(³)	80-160	75-240		

(¹) Minimum required values of axle load to be used for checks of bridges using a dynamic appraisal, based on design mass in working order for power heads and locomotives and operational mass under normal payload for vehicles capable of carrying a payload of passengers or luggage (mass definitions in accordance with the specification referenced in Appendix T Index [1].

(2) Minimum required values of axle load to be used for checks of infrastructure using a static loading, based on design mass under exceptional payload for vehicles capable of carrying a payload of passengers or luggage (mass definitions in accordance with the specification referenced in Appendix T Index [1] with regard of the specification referenced in Appendix T Index [2]). This axle load may be linked to limited speed.

(³) To be used for checks of infrastructure used for static loading, based on design mass in working order for power heads and locomotives and design mass under exceptional payload for other vehicles (mass definitions in accordance with the specification referenced in Appendix T Index [1] with regard of the specification referenced in Appendix T Index [2]). This axle load may be linked to limited speed.



Classification of existing structures Appendix E

• For **passenger traffic** 2 new tables:

 Table 38A - Loading capability requirements for bridges

- Table 38B Loading capability requirements for geotechnical structuresincluding earthworks
- For **freight traffic** 2 new tables:

 Table 39A - Loading capability requirements for bridges

- Table 39B Loading capability requirements for geotechnical structuresincluding earthworks
- In all tables the types of traffic are now presented in two columns:
 - Traffic with loco hauled trains;
 - Traffic with Electric or Diesel Multiple units, Power Units and Railcars;



Closed Open points Appendix E

Traffic with **Multiple units**:

- P1 and P2 open points closed: (HSLM + EN Line category/speed or HSLM + LM71 to cover dynamic and static based loading requirements)
- P3a and P4a open points closed: (Load length L of the bridge element + EN Line category/speed)
- Appendix D1 of OPE TSI to be used where HSLM cannot be achieved – see Note 8

Table 38A - Loading capability requirements for bridges and additional requirements due to dynamic effect – Passenger traffic

Traffic code	Traffic with loco hauled trains: Passenger trains including Carriages (Coaches, Vans and Car Carriers) and Light Freight Wagons and Locomotives and Power Heads ⁽²⁾⁽³⁾⁽⁵⁾⁽⁶⁾⁽⁴⁾	Traffic with Electric or Diesel Multiple Units, Power Units and Railcars ⁽²⁾⁽⁵⁾⁽⁴⁾	
P1		HSLM ⁽⁸⁾ and D2-200	
	n.a. ⁽⁷⁾	or	
		HSLM $^{(8)}$ and LM71 with α = 1.0 $^{(14)}$	
P2	HSLM ⁽⁸⁾ and D2-200	HSLM ⁽⁸⁾ and D2-200	
	Or	Or	
	HSLM $^{(8)}$ and LM71 with α = 0.91 $^{(14)}$	HSLM $^{(8)}$ and LM71 with α = 0.91 $^{(14)}$	
P3a	L≥4m D2-100	L≥4m C2-100	
(> 160	and	and	
km/h)	L<4m D2-200 ⁽⁹⁾⁽¹⁰⁾⁽¹⁵⁾	L<4m C2-200 ⁽⁹⁾⁽¹⁵⁾	
P3b	L≥4m D2-100	L≥4m D2-100	



Evolution of the ENE TSI to facilitate the charging of traction batteries





Evolution of the ENE TSI to facilitate the charging of traction batteries

PROBLEM:

ENE TSI, section 4.2.5 and LOC&PAS TSI, section 4.2.8.2.5, limit the maximum current at standstill and it limits the charging capacity for battery trains

"4.2.5 Current at standstill

The OCL shall be designed to sustain at least the values of current at standstill per pantograph, in accordance with the specification referenced in Appendix E, Index [2].";



Evolution of the ENE TSI to facilitate the charging of traction batteries

SOLUTION:

Include reference to new version of standard EN50367:2012+A1:2022 in both TSIs

Limit values of current at standstill can be exceeded for battery trains when charging

- (3) For trains equipped with electric energy storage for traction purposes:
 - The maximum current per pantograph at vehicle standstill in DC systems can be exceeded only for charging electric energy storage for traction, in allowed locations and under the specific conditions defined in the register of infrastructure. Only in that case, it shall be possible for a unit to enable the capacity to exceed the maximum current at standstill for DC systems.



Multiple pantograph operation (more than 2)





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Multiple pantograph operation (more than 2)

Design of the OCL and pantograph distribution in case of multiple pantograph operation (more than 2):

Analysis of rules in different Member States

Analysis of results from measurements and simulations

Check of actual TSI regarding necessary improvements



Multiple pantograph operation (more than 2)

It was concluded that more measurements/simulations are necessary to finally define TSI adjustments

Definition of necessary future research steps for general use of proposed rules

Adjustment in the text for a consistent use:

- ENE TSI, sections 4.2.12 and 4.2.13
- LOC&PAS TSI, sections 4.2.8.2.9.7 and 6.2.3.21



Communication between Railway Undertaking and Infrastructure Manager









Questions & Answers







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Your Feedback







Upcoming Events

European Rail Safety Days 2023

20-22 September 2023 Tallinn, Estonia





Upcoming Events

Safety Days Follow-Up Webinar

13 October 2023 13.00 – 14.00 (CEST)







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