Amendments Record

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<th>November 2013</th>
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<td>- ERA comments about docs to be discussed at the WG TECH 21 (28.11.2013. by e-mail, send by DDimitrova)</td>
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<td>- Michael Schmitz, EBA (2.12.2013 Montag by e-mail)</td>
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<th>v02</th>
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<td>According to the WG21 decision from 04.12.2013. Appendix K and N. Reference list, are deleted and replaced with UTP PRM</td>
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<td>- Amendments made following CER comments (17.12.2013, by e-mail, 1st set of comments)</td>
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APTU Uniform Rules (Appendix F to COTIF 1999)

Uniform Technical Prescriptions (UTP) applicable to the Rolling Stock subsystem:

LOCOMOTIVES AND PASSENGER ROLLING STOCK - (UTP LOC&PAS)

These regulations have been developed in accordance with the provisions of APTU, in particular Article 8, in the version as amended by the OTIF Revision Committee in 2009, which entered into force on 1 December 2010. For definitions and terms, see also Article 2 of APTU (Appendix F) and Article 2 of ATMF (Appendix G), both Appendices to the 1999 version of the COTIF Convention as applicable since 1 December 2010. Footnotes (which are not part of the regulations), include both explanatory information and references to other regulations.

Explanatory note:
The texts of this UTP which appear across two columns are identical to corresponding texts of the European Union regulations. Texts which appear in two columns differ; the left-hand column contains the UTP regulations, the right-hand column shows the text in the corresponding EU regulations. The text in the right-hand column is for information only and is not part of the OTIF regulations. Texts in the right-hand column which are not quoted from the LOC&PAS TSI, but from other EU regulations are in italics.
0. EQUIVALENCE AND TRANSITIONAL PROVISIONS

Following their adoption by the Committee of Technical Experts, the OTIF regulations included in this document are declared equivalent to the corresponding EU regulations within the meaning of Article 13§4 of APTU and Article 3a of ATMF, in particular with:


In addition this UTP contains the following appendices:

- Appendix L, setting out the provisions for the safe operation of rolling stock. Equivalent provisions in the EU are part of the OPE TSI.
- Appendix M, setting out the interfaces between the vehicle and the network for the control-command and signaling system in particular with regard to train detection. Equivalent provision in the EU are set out in document ERA/ERTMS/033281version 1.0, dated 08.06.2011

This UTP enters into force on [date].

From the date of entry into force this UTP shall apply to all new rolling stock admitted to international traffic as defined in ATMF.

From the date of entry into force this UTP shall apply to rolling stock that is renewed or upgraded in accordance with the provisions in section 7.1.2.

Reference to articles in the EU Decision enacting the LOC&PAS TSI:

Article 3

1. Without prejudice to Articles 8 and 9, and point 7.1.1 of the Annex, the TSI shall apply to all new rolling stock of the rail system in the Union, defined in Article 2(1), which is placed in service from [date].

2. The TSI shall not apply to existing rolling stock of the rail system in the European Union which is already placed in

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1 APTU means the Uniform Rules concerning the Validation of Technical Standards and the Adoption of Uniform Technical Prescriptions applicable to Railway Material intended to be used in International Traffic—Appendix F to COTIF 1999 in the revised version that entered into force on 1 December 2010.

2 ATMF means the Uniform Rules concerning Technical Admission of Railway Material used in International Traffic—Appendix G to COTIF 1999 in the revised version that entered into force on 1 December 2010.
This UTP contains open points as listed in Appendix I. With respect to these open points, Contracting States should notify their applicable National Technical Requirements in accordance with APTU Article 12.

Vehicles which are subject to either:

- open points as defined in this UTP, or
- specific cases as defined in this UTP or in the LOC&PAS TSI, which limit the conditions of admission, or
- are subject to a derogation in accordance with ATMF Annex B,

are subject to admission in accordance with ATMF Article 6 § 4.

For Elements of Construction (ICs) which are assessed separately from the subsystem in accordance with section 5.1 of this UTP: after a transitional period ending on 31 May 2017 all newly produced ICs shall be covered by the required declaration of conformity and/or suitability for use.

Until 31 May 2017, the provisions of section 6.3 of this UTP apply.

Rolling stock admitted to international operation after 31 May 2017 shall not include non-certified and separately assessed ICs.

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**Article 4**

1. With regard to the aspects classified as 'open points' set out in Appendix I of the Annex to this Regulation, the conditions to be complied with for verifying the interoperability pursuant to Article 17(2) of Directive 2008/57/EC shall be those national rules applicable in the Member State which authorises the placing in service of the subsystem covered by this Regulation.

**Article 8**

1. An 'EC' certificate of verification for a subsystem that contains interoperability constituents which do not have an 'EC' declaration of conformity or suitability for use may be issued during a transitional period ending on 31 May 2017 provided the provisions laid down in Section 6.3 of the Annex are met.

2. The production or upgrade/renewal of the subsystem using non-certified interoperability constituents shall be completed within the transitional period set out in paragraph 1, including the placing in service.
1. **INTRODUCTION**

1.1. **TECHNICAL SCOPE**

This uniform technical prescriptions (UTP) technical specification for interoperability (TSI) is a specification by which a particular subsystem is addressed in order to meet the essential requirements and ensure the interoperability of the technical systems and components necessary in international rail transport as described by Article 3§3 of APTU.

The particular subsystem is the rolling stock referred to in section 2.7 of UTP GEN-B of the Union's rail system referred to in Annex II section 2.7 of Directive 2008/57/EC.

This UTP TSI is applicable to rolling stock:

− which is (or is intended to be) operated in international traffic on the rail network defined in the section 1.2 “Geographical scope” of this TSI and

− which is of one of the following types (as defined in section 2.7 of UTP GEN-B) (as defined in Annex I sections 1.2 and 2.2 of Directive 2008/57/EC)

• Self-propelling thermal or electric trains;
• Thermal or electric traction units;
• Passenger carriages;
• Mobile railway infrastructure construction and maintenance equipment.

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4 Subsystems– General Provisions, UTP, APTU (A 94-01B/1.2012)
1(3) of Directive 2008/57/EC are excluded from the scope of this TSI:

Metros, tram, and other light rail vehicles;

Vehicles for the operation of local, urban or suburban passenger services on networks that are functionally separate from the rest of the railway system;

Vehicles exclusively used on privately owned railway infrastructure that exist solely for use by the owner for its own freight operations;

Vehicles reserved for a strictly local, historical or touristic use.

The detailed definition of the rolling stock in the scope of this

UTP | TSI

is given in Chapter 2.

1.2. GEOGRAPHICAL SCOPE

The geographical scope of this

UTP comprises all lines open to, or used for international traffic, taking into account the limitation as set out in Section 1.1.

TSI is the network of the whole rail system, composed of:

The trans-European conventional rail system network (TEN) as described in Annex I section 1.1 “Network” of Directive 2008/57/EC

The trans-European high-speed rail system network (TEN) as described in Annex I section 2.1 “Network” of Directive 2008/57/EC

Other parts of the network of the whole rail system, following the extension of the scope as described in Annex I section 4 of Directive 2008/57/EC,

and excludes the cases referred to in Article 1(3) of Directive 2008/57/EC.

1.3. CONTENT OF THIS UTP | CONTENT OF THIS TSI

In accordance with Article 8§4 of APTU this UTP:

In accordance with Article 5(3) of Directive 2008/57/EC this TSI:

(a) indicates its intended scope (Chapter 2);

(b) lays down essential requirements for the subsystem rolling stock 'Locomotives and passenger rolling stock' and its interfaces vis-à-vis other subsystems (Chapter 3);

(c) establishes the functional and technical specifications to be met by the subsystem and its interfaces vis-à-vis other subsystems (Chapter 4);
(d) determines the elements of construction (also referred to in this document a interoperability constituents or ICs) and interfaces which must be covered by technical standards, European specifications, including European standards, which are necessary to achieve interoperability within the European Union’s rail system (Chapter 5);

(e) states, in each case under consideration, which procedures are to be used in order to assess the conformity with the provisions of the UTP. These procedures are based on the assessment modules defined in a UTP GEN-D\(^5\) or the suitability for use of the interoperability constituents, on the one hand, or the “EC” verification of the subsystems, on the other hand (Chapter 6);

(f) indicates the strategy for implementing this UTP TSI (Chapter 7)

(g) indicates for the staff concerned, the professional qualifications and health and safety conditions at work required for the operation and maintenance of the subsystem, as well as for the implementation of this UTP TSI (Chapter 4).

In accordance with Article 8§4 of APTU, Article 5(5) of Directive 2008/57/EC, provision may be made for specific cases for each UTP; TSI;

such specific cases are indicated in Chapter 7.

\(^5\) Assessment procedures (modules)-- General Provisions, UTP, APTU (A 94-01D/3.2011)
2. **ROLLING STOCK SUBSYSTEM AND FUNCTIONS**

2.1. **THE ROLLING STOCK SUBSYSTEM AS PART OF THE RAIL SYSTEM**

The rail system has been broken down into the following subsystems, as defined in Chapter 1 of UTP GEN-B:

(1) Structural areas:
- infrastructure;
- energy;
- trackside control-command and signalling;
- on-board control-command and signalling;
- rolling stock;

(2) Functional areas:
- operation and traffic management;
- maintenance;
- telematics applications for passenger and freight services.

With the exception of maintenance, each sub-system is dealt with in specific UTP(s). TSI(s).

The rolling stock subsystem dealt with in this UTP TSI (as defined in Section 1.1) has interfaces with all other subsystems of the Union rail system mentioned above; these interfaces are considered within the frame of an integrated system, compliant with all the relevant UTPs. TSIs.

Additionally, there are two TSIs describing specific aspects of the railway system and concerning several subsystems, the rolling stock subsystem being one of them:
(1) safety in railway tunnels

The vehicle related requirements for the safe operation of trains in tunnels are included in this UTP. Specific requirements for the infrastructure and operations related to tunnel are presumed to be defined in each Contracting State in such way that vehicles compliant with this UTP may be operated in tunnels.

(2) accessibility for people with reduced mobility

(UTP PRM) (PRM TSI).

and two

UTPs TSIs

concerning particular aspects of the rolling stock subsystem:

(3) noise

(UTP NOI); (TSI Noise);

(4) freight wagons.

The requirements concerning the rolling stock subsystem expressed in

the UTP NOI, UTP WAG and the UTP PRM these four TSIs

are not repeated in the present

UTP, TSI.

The UTP NOI, UTP WAG and the UTP PRM These four TSIs

apply also for the rolling stock subsystem according to their respective scopes and implementation rules.

2.2. DEFINITIONS RELATED TO ROLLING STOCK

For the purpose of this

UTP, TSI,

the following definitions apply:

2.2.1. Train formation:

(1) A Unit is the generic term used to name the rolling stock which is subject to the application of this
UTP and therefore subject to OTIF technical admission. “EC” verification.

(2) A Unit may be composed of several Vehicles as defined in Article 2 w) of ATMF; Directive 2008/57/EC, Article 2(c); considering the scope of this UTP, TSI, the use of the term “vehicle” in this UTP TSI is limited to the rolling stock subsystem as defined in Chapter 1.

(3) A Train is an operational formation consisting of one or more units.

(4) A Passenger train is an operational formation accessible to passengers (a train composed of Passenger vehicles but not accessible to passengers is not considered as a Passenger train).

(5) A “Fixed formation” is a train formation that can only be reconfigured within a workshop environment.

(6) A “Predefined formation(s)” is a train formation(s) of several units coupled together, which is defined at design stage and can be reconfigured during operation.

(7) “Multiple operation” is an operational formation consisting of more than one unit:
   - Trainsets designed so that several of them (of the type under assessment) are capable of being coupled together to operate as a single train controlled from 1 driver’s cab.
   - Locomotives designed so that several of them (of the type under assessment) are capable of being included in a single train controlled from 1 driver’s cab.

(8) “General operation”: A unit is designed for general operation when the unit is intended to be coupled with other unit(s) in a train formation which is not defined at design stage.

2.2.2. Rolling stock:
Definitions below are classified in four groups as defined in the section 2.7 of UTP GEN-B. section 1.2 of Annex I to Directive 2008/57/EC.

A) Self-propelling thermal and/or electric trains:
(1) A Trainset is a fixed formation that can operate as a train; it is by definition not intended to be reconfigured, except within a workshop environment. It is composed of only motored or of motored and non-motored vehicles.

(2) An Electric and/or Diesel Multiple Unit is a trainset in which all vehicles are capable of carrying a payload (passengers or luggage/mail or freight).

(3) A Railcar is a vehicle that can operate autonomously and is capable of carrying a payload (passengers or luggage/mail or freight).
B) Thermal and/or electric traction units:

A Locomotive is a traction vehicle (or combination of several vehicles) that is not intended to carry a payload and has the ability to be uncoupled in normal operation from a train and to operate independently.

A Shunter is a traction unit designed for use only on shunting yards, stations and depots.

Traction in a train can also be provided by a powered vehicle with or without driving cab, which is not intended to be uncoupled during normal operation. Such a vehicle is called a Power Unit (or power car) in general or a Power Head when located at one end of the trainset and fitted with a driving cab.

C) Passenger carriages and other related cars:

A Coach is a vehicle without traction in a fixed or variable formation capable of carrying passengers (by extension, requirements specified to apply to coaches in this UTP TSI are deemed to apply also to restaurant cars, sleeping cars, couchettes cars, etc.).

A Van is a vehicle without traction capable of carrying payload other than passengers, e.g. luggage or mail, intended to be integrated into a fixed or variable formation which is intended to transport passengers.

A Driving Trailer is a vehicle without traction equipped with a driving cab.

A coach may be equipped with a driver's cab; such a coach is then named a Driving Coach.

A van may be fitted with a driver's cab and as such is known as a Driving Van.

A Car carrier is a vehicle without traction capable of carrying passenger motor cars without their passengers and which is intended to be integrated in a passenger train.

A Fixed Rake of Coaches is a formation of several coaches “semi-permanently” coupled together, or which can be reconfigured only when it is out of service.

D) Mobile railway infrastructure construction & maintenance equipment

On track Machines (OTMs) are vehicles specially designed for construction and maintenance of the track and infrastructure. OTMs are used in different modes: working mode, transport mode as self-propelling vehicle, transport mode as a hauled vehicle.

Infrastructure inspection vehicles are utilised to monitor the condition of the infrastructure. They are operated in the same way as freight or passenger trains, with no distinction between transport and working modes.
be used in international traffic. The following paragraph defines further precisions and limitations within this general scope.

The scope of this UTP concerning rolling stock, classified in four groups as defined in the section 2.7 of UTP GEN-B, Annex I section 1.2 of Directive 2008/57/EC, is detailed as follows:

A) **Self-propelling thermal and/or electric trains:**

This type includes any train in fixed or pre-defined formation, composed of vehicles passenger carrying and/or vehicles not carrying passengers. Thermal or electric traction equipment is installed in some vehicles of the train, and the train is fitted with a driver’s cab.

**Exclusion from the scope:**

- Railcars or Electric and/or Diesel Multiple Units intended to operate on explicitly identified local, urban or suburban networks functionally separate from the rest of the railway system are not in the scope of this UTP.

- Rolling stock which is designed to operate primarily on urban metro, tramway or other light rail networks is not in the scope of this UTP.

These types of rolling stock may be admitted to international operation by application of ATMF Article 6 § 4.

B) **Thermal and/or electric traction units:**

This type includes traction vehicles that are not capable of carrying a payload, such as thermal or electric locomotives or power units. The concerned traction vehicles are intended for freight or/and passenger transport.

**Exclusion from the scope:**

Shunters (as defined in Section 2.2) are not in the scope of this
C) Passenger carriages and other related cars:

- Passenger carriages:
  This type includes vehicles without traction carrying passengers (coaches, as defined in Section 2.2), and operated in a variable formation with vehicles from the category “thermal or electric traction units” defined above to provide the traction function.

- Non-passenger carrying vehicles included in a passenger train:
  This type include vehicles without traction included in passenger trains (e.g. luggage or postal vans, car carriers, vehicles for service...); they are in the scope of this

UTP | TSI
---|---

as vehicles related to transport of passengers.

Exclusion from the scope:

- Freight wagons are not in the scope of this

  UTP; TSI;

  they are covered by the

  UTP WAG “freight wagons” TSI

  even when they are included in a passenger train (the train composition is in this case an operational issue).

- Vehicles intended to carry road motor vehicles (with persons on-board these road motor vehicles) are not in the scope of this

  UTP; TSI;

  when they are intended to operate

  in international traffic on the Union railway network

  Article 6 § 4 of ATMF is applicable.

  Articles 24 and 25 of Directive 2008/57/EC (referring to national rules) are applicable.

D) Mobile railway infrastructure construction and maintenance equipment

This type of rolling stock is in the scope of the

UTP | TSI
---|---

only when:
• It is running on its own rail wheels and
• It is designed and intended to be detected by a track based train detection system for traffic management and
• In case of OTMs, it is in transport (running) configuration, self-propelled or hauled.

**Exclusion from the scope**

In case of OTMs, working configuration is outside the scope of this UTP.

### 2.3.2. Track gauge

This UTP TSI is applicable to rolling stock which is intended to be operated on networks of track gauge 1435 mm, 1524 mm, 1600 mm and 1668 mm.

Applicability of requirements to vehicles designed to be operated **only** on networks outside the European Union with a nominal track gauge 1520 mm is not mandatory.

Contracting States may agree on the application of this UTP to vehicles admitted to international operation on 1520 mm networks. **In case** this UTP is not applied for vehicles designed to operate on 1520 mm networks, the requirements for these vehicles are an open point, such vehicles are therefore subject to admission in accordance with ATMF Article 6 § 4.

### 2.3.3. Maximum speed

For the application of this UTP, the maximum design speed of rolling stock is deemed to be lower or equal to 350 km/h.

In case of maximum design speed higher than 350 km/h, this technical specification applies, but has to be complemented for the speed range above 350 km/h (or maximum speed related to a particular parameter, where specified in the relevant point of section 4.2) up to the maximum design speed, in which case ATMF Article 6 §4 applies for the admission to international traffic, by application of the procedure for innovative solutions described in Article 10.
3. **ESSENTIAL REQUIREMENTS**

3.1. **ELEMENTS OF THE ROLLING STOCK SUBSYSTEM CORRESPONDING TO THE ESSENTIAL REQUIREMENTS**

The following table indicates the essential requirements, as set out and numbered in

UTP GEN-A⁶,

Annex III of Directive 2008/57/EC,

taken into account by the specifications set out in Chapter 4 of this

UTP

TSI

Rolling stock elements corresponding to essential requirements

*Note:* only points in section 4.2 which contain requirements are listed.

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⁶ Essential requirements—General Provisions, UTP, APTU (A 94-01A/1.2011)
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Some of the essential requirements classified as “general requirements” or “specific to other subsystems” in UTP GEN-A Annex III of Directive 2008/57/EC have an impact on the rolling stock subsystem; those that are not covered, or are covered with limitations within the scope of this UTP TSI are identified below.

3.2.1. General requirements, requirements related to maintenance and operation

The numbering of the paragraphs and the essential requirements hereunder are those set out in UTP GEN-A. Annex III of Directive 2008/57/EC.

The essential requirements that are not covered within the scope of this UTP TSI should be assessed by other means. In accordance with UTP GEN-D, at the first (and if applicable consecutive) admission to operation, the Contracting State must take all appropriate steps to ensure that the vehicle is designed and constructed in such a way that it meets the essential requirements when integrated into the rail system. If neither the UTP nor the notified national rules provide an adequate basis for full assessment of compliance with the essential requirements, an explicit risk assessment and evaluation in accordance with UTP GEN-G must be performed. The essential requirements concerned are the following:

1.4. Environmental protection

7 Common safety method (CSM) on Risk evaluation and assessment (RA)–General Provisions, UTP, APTU (A 94-01G/1.2012)
1.4.1 “The environmental impact of establishment and operation of the rail system must be assessed and taken into account at the design stage of the system in accordance with the Provisions in force in the State of application.” Community provisions in force.”

This essential requirement

Shall be covered by rules notified in accordance with APTU Article 12 and applicable in the Contracting State where the vehicle is admitted for operation.

European law is applicable for vehicles intended to be operated on the territory of the European Union.

1.4.3. “The rolling stock and energy-supply systems must be designed and manufactured in such a way as to be electromagnetically compatible with the installations, equipment and public or private networks with which they might interfere.”

This essential requirement

Shall be covered by rules notified in accordance with APTU Article 12 and applicable in the Contracting State where the vehicle is admitted for operation.

European law is applicable for vehicles intended to be operated on the territory of the European Union.

1.4.4. “Operation of the rail system must respect existing regulations on noise pollution.”

This essential requirement is covered at vehicle level by the UTP NOI. For vehicles outside the scope of the UTP NOI, the noise emission is an open point and may be covered by rules notified in accordance with APTU Article 12 and applicable in the Contracting State where the vehicle is admitted for operation.

This essential requirement is covered by the relevant European provisions in force. (in particular Noise TSI, and HS RST TSI 2008 until all rolling stock are covered by the Noise TSI).

1.4.5. “Operation of the rail system must not give rise to an inadmissible level of ground vibrations for the activities and areas close to the infrastructure and in a normal state of maintenance.”

This essential requirement is in the scope of the Infrastructure.

2.5 Maintenance

These essential requirements are relevant within the scope of this UTP TSI.
according to Section 3.1 of this

UTP | TSI

only for the technical maintenance documentation related to the rolling stock subsystem; they are not covered within the scope of this

UTP | TSI

regarding maintenance installations.

2.6 Operation

These essential requirements are relevant within the scope of this

UTP | TSI

according to Section 3.1 of this

UTP | TSI

for the operating documentation related to the rolling stock subsystem (essential requirements 2.6.1 and 2.6.2), and for technical compatibility of the rolling stock with operating rules (essential requirements 2.6.3).

3.2.2. Requirements specific to other subsystems

Requirements on the relevant other sub-systems are necessary to fulfil these essential requirements for the whole railway system.

The requirements on the rolling stock subsystem which contribute to the fulfilment of these essential requirements are mentioned in the section 3.1 of this

UTP; | TSI;

corresponding essential requirements are those set out in sections 2.2.3 and 2.3.2 of


Other essential requirements are not covered within the scope of this

UTP, | TSI.
4. CHARACTERISATION OF THE ROLLING STOCK SUBSYSTEM

4.1. INTRODUCTION

4.1.1. General

(1) The Union’s rail system, to which APTU and ATMF apply is defined by means of subsystems as set out in UTP GEN-B. The consistency between the different subsystems Directive 2008/57/EC applies and of which the rolling stock subsystem is a part, is an integrated system whose consistency needs to be verified. This consistency must be checked in particular with regard to the specifications of the rolling stock subsystem, its interfaces with the other subsystems of the Union’s rail system in which it is integrated, as well as the operating and maintenance rules.

(2) The basic parameters of the rolling stock sub-system are defined in the present Chapter 4 of this UTP. TSI.

(3) Except where this is strictly necessary for international traffic, the interoperability of the Union’s rail system, the functional and technical specifications of the subsystem and its interfaces described in Sections 4.2 and 4.3, do not impose the use of specific technologies or technical solutions.

(4) Some of the rolling stock characteristics that are mandated to be recorded in the Registers, according to Article 13§1 of ATMF “European register of authorised types of vehicles” (according to the relevant Commission Decision) are described in Sections 4.2 and 6.2 of this UTP. TSI. Additionally, these characteristics are required to be provided in the rolling stock technical documentation described in point 4.2.12 of this UTP. TSI.
4.1.2. Description of the Rolling stock subject to the application of this

\[\text{UTP} \quad | \quad \text{TSI}\]

(1) Rolling stock subject to the application of this

\[\text{UTP} \quad | \quad \text{TSI}\]

(designated as a unit in the context of this

\[\text{UTP} \quad | \quad \text{TSI}\]

shall be described in the

\[\text{UTP certificate of verification in} \quad | \quad \text{certificate of “EC” verification,}\]

accordance with UTP GEN-D,

using one of the following characteristics:

- Trainset in fixed formation and, when required, predefined formation(s) of several
  trainsets of the type under assessment for multiple operation.
- Single vehicle or fixed rakes of vehicles intended for predefined formation(s).
- Single vehicle or fixed rakes of vehicles intended for general operation and when
  required, predefined formation(s) of several vehicles (locomotives) of the type
  under assessment for multiple operation.

Note: Multiple operation of the unit under assessment with other types of rolling stock is not
in the scope of this

\[\text{UTP} \quad | \quad \text{TSI}\]

(2) Definitions related to train formation and units are given in Section 2.2 of this

\[\text{UTP} \quad | \quad \text{TSI}\]

(3) When a unit intended for use in fixed or predefined formation(s) is assessed, the formation(s)
for which such assessment is valid shall be defined by the party asking for assessment, and
stated in the

\[\text{UTP certificate of verification.} \quad | \quad \text{certificate of “EC” verification.}\]

The definition of each formation shall include the type designation of each vehicle (or of
vehicle bodies and wheelsets in case of articulated fixed formation), and their arrangement in
the formation. Additional details are given in clauses 6.2.8 & 9.

(4) Some characteristics or some assessments of a unit intended to be used in general operation,
will require defined limits regarding the train formations. These limits are laid down in
Section 4.2 and in clause 6.2.7.

4.1.3. Main categorisation of the rolling stock for application of

\[\text{UTP} \quad | \quad \text{TSI}\]

Requirements
(1) A rolling stock technical categorisation system is used in the following clauses of this UTP TSI to define relevant requirements applicable to a unit.

(2) The technical category(ies) relevant for the unit subject to the application of this UTP TSI shall be identified by the party asking for assessment. This categorisation shall be used by the notified body in charge of the assessment, in order to assess the applicable requirements from this UTP, and shall be stated in the certificate of verification.

(3) The technical categories of rolling stock are the following:
- Unit designed to carry passengers
- Unit designed to carry passenger-related load (luggage, cars, etc.)
- Unit designed to carry other payload (mail, freight, etc.) in self-propelling trains
- Unit fitted with a driver’s cab
- Unit fitted with traction equipment
- Electric unit, defined as a unit supplied with electric energy by electrification system(s) specified in the ENE TSI.
- Thermal traction unit
- Freight locomotive: Unit designed to haul freight wagons
- Passenger locomotive: Unit designed to haul passenger carriages
- OTMs
- Infrastructure inspection vehicles.

A unit is characterised by one or several of the categories above.

(4) Unless stated otherwise in the clauses of Section 4.2, requirements specified in this UTP TSI apply to all technical categories of rolling stock defined above.

(5) The unit operational configuration shall also be considered when it is assessed; a distinction shall be made between:
− A unit that can be operated as a train.
− A unit that cannot be operated alone, and that has to be coupled with other unit(s) to be operated as a train (see also clauses 4.1.2, 6.2.7 and 6.2.8).

(6) The maximum design speed of the unit subject to the application of this UTP shall be declared by the party asking for assessment; it shall be a multiple of 5 km/h (see also clause 4.2.8.1.2) when its value is higher than 60 km/h; it shall be used by the assessing entity in charge of the assessment, in order to assess the applicable requirements from this UTP, and shall be stated in the UTP certificate of verification.

4.1.4. Categorisation of the rolling stock for fire safety

(1) In respect of fire safety requirements, four categories of rolling stock are defined, which are specified as:

− Category A passenger rolling stock (including passenger locomotive),
− Category B passenger rolling stock (including passenger locomotive),
− Freight locomotive, and self-propelling unit designed to carry other payload than passenger (mail, freight, infrastructure inspection vehicle, etc.),
− OTMs.

(2) The compatibility between the category of the unit and its operation in tunnels is presumed to be defined in each Contracting State by the competent authority in such way that for each tunnel on lines used for international traffic it is specified which category of rolling stock, in accordance with this UTP may be operated in the tunnel. These definitions shall respect the principle that rolling stock of the highest category of tunnel safety (category B) is permitted to run in all tunnels, without prejudice of specific cases.

Rolling stock which is designed and built to operate in all tunnels used for international traffic, is defined as category B. Fire barriers are provided to facilitate the protection of passengers and staff from the effects of heat and smoke on board a...
burning train for 15 minutes. The fire barriers and additional measures for running capability would permit such trains to leave a 20 km long tunnel and reach a safe area, assuming the train is able to run at 80 km/h. If it is not possible for the train to leave the tunnel, it will be evacuated using the infrastructure facilities provided for the tunnel.

(3) For units designed to carry passengers or haul passenger carriages, and subject to the application of this

UTP, TSI,

category A is the minimum category to be selected by the party asking for assessment;

units designed to carry passengers and to be operated in tunnels with a length of more than 5 km shall be assessed against the requirements applicable to category B.

(4) This categorisation shall be used by the

assessing entity notified body

in charge of the assessment, in order to assess the applicable requirements from the clause 4.2.10 of this

UTP TSI

and shall be stated in the

UTP certificate of verification. certificate of “EC” verification.

4.2. Functional and technical specification of the sub-system

4.2.1. General

4.2.1.1. Breakdown

(1) The functional and technical specifications of the rolling stock subsystem are grouped and sorted out in the following clauses of this section:

− Structures and mechanical parts
− Track interaction and gauging
− Braking
− Passenger related items
− Environmental conditions
− External lights & audible and visible warning devices
− Traction and electrical equipment
− Driver’s cab and driver-machine interface
− Fire safety and evacuation
− Servicing
− Documentation for operation and maintenance

(2) For particular technical aspects specified in chapters 4, 5 and 6, the functional and technical specification makes an explicit reference to a clause of an EN standard or other technical document, as allowed by Article 5(8) of Directive 2008/57/EC; these references are listed in the Appendix J of this UTP.

(3) Information needed on board for the train staff to be aware of the operational state of the train (normal state, equipment out of order, degraded situation ...) are described in the clause dealing with the relevant function, and in clause 4.2.12 “documentation for the operation and maintenance”.

4.2.1.2. Open points

(1) When, for a particular technical aspect, the functional and technical specification necessary to meet the essential requirements has not been yet developed, and therefore is not included in this UTP, TSI, this aspect is identified as an open point in the relevant clause; Appendix I of this UTP, TSI lists all open points, as required in Article 8§7 of APTU. Article 5(6) of Directive 2008/57/EC.

The Appendix I mentions also if the open points relate to technical compatibility with the network; for this purpose, the Appendix I is split in 2 parts:
− Open points that relate to technical compatibility between the vehicle and the network.
− Open points that do not relate to technical compatibility between the vehicle and the network.

(2) As required in APTU Article 12 and ATMF Article 7 §2, Articles 5(6) and 17(3) of Directive 2008/57/EC,

open points shall be addressed by the application of national technical rules.

4.2.1.3. Safety aspects

(1) The functions that are essential to safety are identified in Section 3.1 of this
by their link to the essential requirements “safety”.

(2) Safety requirements related to these functions are covered by the technical specifications expressed in the corresponding clause of Section 4.2 (e.g. “passive safety”, “wheels” ...).

(3) Where these technical specifications need to be complemented by requirements expressed in terms of safety requirements (severity level), they are also specified in the corresponding clause of Section 4.2.

(4) Electronic devices and software, which are used to fulfil functions essential to safety shall be developed and assessed according to a methodology adequate for safety related electronic devices and software.

4.2.2. Structure and mechanical parts

4.2.2.1. General

(1) This part addresses requirements relating to the design of vehicle structural body (strength of vehicle structure) and of the mechanical links (mechanical interfaces) between vehicles or between units.

(2) Most of these requirements aim at ensuring the train’s mechanical integrity in operation and rescue operation as well as protecting passenger and staff compartments in the event of collision or derailment.

4.2.2.2. Mechanical interfaces

4.2.2.2.1 General and definitions

In order to form a train (as defined in section 2.2) vehicles are coupled together in a way that enables them to be operated together. The coupling is the mechanical interface that enables this. There are several types of couplings:

(1) “Inner” coupling (also called “intermediate” coupling) is the coupling device between vehicles in order to form a unit composed of several vehicles (e.g. a fixed rake of coaches or a trainset)

(2) End coupling (“external” coupling) of units is the coupling device used to couple together two (or several) units to form a train. An end coupling can be ‘automatic’, ‘semi-automatic’ or ‘manual’. An end coupling can be used for rescue purpose (see clause 4.2.2.2.4).

In the context of this

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a 'Manual’ coupling is an end coupling system which requires (one or several) person(s) to stand between the units to be coupled or uncoupled for the mechanical coupling of these units.

(3) Rescue coupling is the coupling device that enables a unit to be rescued by a recovery power unit equipped with a 'standard' manual coupling as per clause 4.2.2.2.3 where the unit to be rescued is equipped with a different coupling system or is not equipped with any coupling system.

4.2.2.2.2 Inner coupling
(1) Inner couplings between the different vehicles (fully supported by their own wheels) of a unit shall incorporate a system capable of withstanding the forces due to the intended operating conditions.

(2) Where the inner coupling system between vehicles has a lower longitudinal strength than the end coupling(s) of the unit, provisions shall be made to rescue the unit in case of breakage of any such inner coupling; these provisions shall be described in the documentation required in clause 4.2.12.6.

(3) In case of articulated units, the joint between two vehicles sharing the same running gear shall comply with the requirements of the specification referenced in Appendix J-1, index 1.

4.2.2.2.3 End coupling

a) General Requirements

a-1) requirements on characteristics of end coupling

(1) Where an end coupling is provided at any end of a unit, the following requirements apply to all types of end coupling (automatic, semi-automatic or manual):

- End couplings shall incorporate a resilient coupling system, capable of withstanding the forces due to the intended operational and rescue conditions.

- The type of mechanical end coupling together with its nominal maximum design values of tensile and compressive forces and the height above rail level of its centre line (unit in working order with new wheels) shall be recorded in the technical documentation described in clause 4.2.12.

(2) Where there is no coupling at any end of a unit, a device to allow a rescue coupling shall be provided at such end of the unit.

a-2) requirements on type of end coupling

(1) Units assessed in fixed or predefined formation, and of maximum design speed higher or equal to 250 km/h, shall be equipped at each end of the formation with an automatic centre buffer coupler geometrically and functionally compatible with a “Type 10 latch system automatic centre buffer coupler” (as defined in clause 5.3.1); the height above rail of its coupling centre line shall be 1025 mm + 15 mm /- 5 mm (measured with new wheels in load condition “design mass in working order”).

(2) Units designed and assessed for general operation and designed to be operated solely on the 1520 mm system shall be fitted with a centre buffer coupler geometrically and functionally compatible with a “SA3 coupling”; the height above rail of its coupling centre line shall be between 980 to 1080 mm (for all wheel and load conditions).

b) Requirements on “Manual” coupling system

b-1) Provisions to units

(1) The following provisions apply specifically to units fitted with a “Manual” coupling system:

- The coupling system shall be designed so that no human presence between the units to be coupled / uncoupled is required whilst either one is moving.

- For units designed and assessed to be operated in ‘general operation’ or in ‘predefined formation’, and fitted with a manual coupling system, this coupling system shall be of UIC type (as defined in clause 5.3.2).

(2) These units shall comply with the additional requirements of point b-2) below.
b-2) Compatibility between units

On units equipped with manual coupling system of UIC type (as described in clause 5.3.2) and pneumatic brake system compatible with UIC type (as described in clause 4.2.4.3), the following requirements apply:

(1) The buffers and the screw coupling shall be installed according to clauses A.1 to A.3 of Appendix A.

(2) The dimensions and layout of brake pipes and hoses, couplings and cocks shall meet the following requirements:

- The interface of the brake pipe and main reservoir pipe shall be as set out in the specification referenced in Appendix J-1, index 2.
- The opening of the automatic air brake coupling head shall face the left when looking at the end of the vehicle.
- The opening of the main reservoir coupling head shall face the right when looking at the end of the unit.
- The end cocks shall be in accordance with the specification referenced in Appendix J-1, index 3.
- The lateral location of brake pipes and cocks shall be compatible with the requirements of the specification referenced in Appendix J-1, index 4.

4.2.2.2.4 Rescue coupling

(1) Provisions shall be made to enable the recovery of the line in case of breakdown by hauling or propelling the unit to be rescued.

(2) Where the unit to be rescued is fitted with an end coupling, rescue shall be possible by means of a power unit equipped with the same type of end coupling system (including compatible height above rail level of its centre line).

(3) For all units, rescue shall be possible by means of a recovery unit i.e. a power unit featuring at each of its ends intended to be used for rescue purposes:

(a) On 1435 mm, 1524 mm, 1600 mm or 1668 mm systems:

- A manual coupling system of UIC type (as described in clauses 4.2.2.2.3 and 5.3.2) and pneumatic brake system of UIC type (as described in clause 4.2.4.3),
- Lateral location of brake pipes and cocks according to the specification referenced in Appendix J-1, index 5,
- A free space of 395 mm above the centre line of the hook to allow the fitting of the rescue adaptor as described below.

(b) On 1520 mm system:

- A centre buffer coupler geometrically and functionally compatible with a “SA3 coupling”; the height above rail of its coupling centre line being between 980 to 1080 mm (for all wheel and load conditions).

This is achieved either by means of a permanently installed compatible coupling system or through a rescue coupler (also called rescue adaptor). In the latter case, the unit assessed against this

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shall be designed so that it is possible to carry the rescue coupler on-board.

(4) The rescue coupler (as defined in clause 5.3.3) shall comply with the following requirements:
   − To be designed to allow the rescue at a speed of at least 30km/h;
   − To be secured after mounting onto the recovery unit in a way that prevents it coming off during the rescue operation;
   − To withstand the forces due to the intended rescuing conditions;
   − To be designed such that it does not require any human presence between the recovery unit and the unit to be rescued whilst either one is moving;
   − Neither the rescue coupler nor any braking hose shall limit the lateral movement of the hook when fitted onto the recovery unit.

(5) The brake requirement for rescue purpose is covered by the clause 4.2.4.10 of this UTP. TSI.

4.2.2.2.5 Staff access for coupling and uncoupling

(1) Units and end coupling-systems shall be designed so that staff is not exposed to undue risk during coupling and uncoupling, or rescue operations.

(2) To comply with this requirement, units fitted with manual coupling systems of UIC type as per clause 4.2.2.2.3 b) shall comply with the following requirements (the ‘Bern rectangle’):
   − On units equipped with screw couplers and side buffers, the space for staff operation shall be in accordance to the specification referenced in Appendix J-1, index 6.
   − Where a combined automatic and screw coupler is fitted it is permissible for the auto coupler head to infringe the Berne rectangle on the left hand side when it is stowed and the screw coupler is in use.
   − There shall be a handrail under each buffer. The handrails shall withstand a force of 1.5 kN.

(3) The operating and rescue documentation specified in clauses 4.2.12.4 and 4.2.12.6 shall describe measures that are necessary to meet this requirement. Member States may also require application of those requirements.

4.2.2.3. Gangways

(1) Where a gangway is provided as a means for passengers to circulate from one coach or one trainset to another, it shall accommodate all relative movements of vehicles in normal operation without exposing passengers to undue risk.

(2) Where operation with the gangway not being connected is foreseen, it shall be possible to prevent access by passengers to the gangway.

(3) Requirements related to the gangway door when the gangway is not in use are specified in clause 4.2.5.7 “Passenger related items – Inter-unit doors”.

(4) Additional requirements are expressed in

the UTP PRM.

the PRM TSI.
These requirements of this clause do not apply to the end of vehicles where this area is not intended for regular use by passengers.

4.2.2.4. Strength of vehicle structure

(1) This clause applies to all units except OTMs.

(2) For OTMs, alternative requirements to those expressed in this clause for static load, category and acceleration are set out in Appendix C, clause C.1.

(3) The static and dynamic strength (fatigue) of vehicle bodies is relevant to ensure the safety required for the occupants and the structural integrity of the vehicles in train and in shunting operations. Therefore, the structure of each vehicle shall comply with the requirements of the specification referenced in Appendix J-1, index 7. The rolling stock categories to be taken into account shall correspond to category L for locomotives and power head units and categories PI or PII for all other types of vehicle within the scope of this UTP, TSI, as defined in the specification referenced in Appendix J-1, index 7, clause 5.2.

(4) Proof of the strength of the vehicle body may be demonstrated by calculations and/or by testing, according to the conditions set up in the specification referenced in Appendix J-1, index 7, clause 9.2.

(5) In case of a unit designed for higher compressive force than those of the categories (required above as a minimum) in the specification referenced in Appendix J-1, index 7, this specification does not cover the proposed technical solution; it is then permissible to use for compressive force other normative documents that are publicly available. In that case it shall be verified by the assessing entity notified body that the alternative normative documents form part of a technically consistent set of rules applicable to the design, construction and testing of the vehicle structure. The value of compressive force shall be recorded in the technical documentation defined in clause 4.2.12.

(6) The load conditions considered shall be consistent with those defined in clause 4.2.2.10 of this UTP, TSI.

(7) The assumptions for aerodynamic loading shall be those described in clause 4.2.6.2.2 of this UTP, TSI (passing of 2 trains).

(8) Joining techniques are covered by the above requirements. A verification procedure shall exist to ensure at the production phase that defects that may decrease the mechanical characteristics of the structure are controlled.
4.2.2.5. Passive safety

(1) The requirements specified in this clause apply to all units, except to units not intended to carry passengers or staff during operation and except to OTMs.

(2) For units designed to be operated on the 1520 mm system, the requirements on passive safety described in this clause are of voluntary application. If the Applicant chooses to apply the requirements on passive safety described in this clause, this shall be recognised by Member States. Member States may also require application of those requirements.

(3) For locomotives designed to be operated on the 1524 mm system, the requirements on passive safety described in this clause are of voluntary application. If the Applicant chooses to apply the requirements on passive safety described in this clause, this shall be recognised by Member States.

(4) Units which cannot operate up to the collision speeds specified under any of the collision scenarios below are exempted from the provisions related to that collision scenario.

(5) Passive safety is aimed at complementing active safety when all other measures have failed. For this purpose, the mechanical structure of vehicles shall provide protection of the occupants in the event of a collision by providing means of:
   − limiting deceleration
   − maintaining survival space and structural integrity of the occupied areas
   − reducing the risk of overriding
   − reducing the risk of derailment
   − limiting the consequences of hitting a track obstruction.

To meet these functional requirements, units shall comply with the detailed requirements specified in the specification referenced in Appendix J-1, index 8 related to crashworthiness design category C-I (as per the specification referenced in Appendix J-1, index 8, Table 1 section 4), unless specified otherwise below.

The following four reference collision scenarios shall be considered:
   − scenario 1: A front end impact between two identical units;
   − scenario 2: A front end impact with a freight wagon;
   − scenario 3: An impact of the unit with a large road vehicle on a level crossing;
   − scenario 4: An impact of the unit into a low obstacle (e.g. car on a level crossing, animal, rock etc.)

These scenarios are described in the specification referenced in Appendix J-1, index 8, Table 2 of section 5.

(6) Within the scope of the present

UTP, TSI,

‘Table 2 application rules’ in the specification referenced in point (5) above are completed by the following: the application of requirements related to scenarios 1 and 2 to locomotives:
   − fitted with automatic end centre buffer couplers,
   − and capable of a traction effort higher than 300 kN

is an open point.
Note: such high traction effort is required for heavy haul freight locomotives.

(7) Due to their specific architecture, it is permitted for locomotives with single “central cab” as an alternative method to demonstrate compliance against the requirement of scenario 3 by demonstrating compliance with following criteria:

- the frame of the locomotive is designed according to the specification referenced in Appendix J-1, index 8 cat L (as already specified in clause 4.2.2.4 of this UTP).
- the distance between buffers and windscreen cab is at least 2,5 m.

(8) The present

UTP

| TSI.

specifies crashworthiness requirements applicable within its scope; therefore, the Annex A of the specification referenced in Appendix J-1, index 8 shall not apply. The requirements of the specification referenced in Appendix J-1, index 8 section 6 shall be applied in relation to the above given reference collision scenarios.

(9) To limit the consequences of hitting a track obstruction, the leading ends of locomotives, power heads, driving coaches and trainsets shall be equipped with an obstacle deflector. The requirements with which obstacle deflectors shall comply are defined in the specification referenced in Appendix J-1, index 8, table 3 of section 5 and section 6.5.

4.2.2.6. Lifting and jacking

(1) This clause applies to all units.

(2) Additional provisions concerning the lifting and jacking of OTMs are specified in Appendix C, clause C.2.

(3) It shall be possible to safely lift or jack each vehicle composing the unit, for recovery purposes (following derailment or other accident or incident), and for maintenance purposes. To this purpose, suitable vehicle body interfaces (lifting/jacking points) shall be provided, which permit the application of vertical or quasi-vertical forces. The vehicle shall be designed for complete lifting or jacking, including the running gear (e.g. by securing/attaching the bogies to the vehicle body). It shall also be possible to lift or jack any end of the vehicle (including its running gear) with the other end resting on the remaining running gear(s).

(4) It is recommended to design jacking points so that they can be used as lifting points with all the running gears of the vehicle linked to the underframe of the vehicle.

(5) Jacking/Lifting points shall be located such as to enable the safe and stable lifting of the vehicle; sufficient space shall be provided underneath and around each jacking point to allow an easy installation of rescue devices. Jacking/Lifting points shall be designed such that staff is not exposed to any undue risk under normal operation or when using the rescue equipments.

(6) When the lower structure of the bodyshell does not allow the provision of permanent built-in jacking/lifting points, this structure shall be provided with fixtures which permit the fixation of removable jacking/lifting points during the re-railing operation.

(7) The geometry of permanent built-in jacking/lifting points shall be compliant with the specification referenced in Appendix J-1, index 9, clause 5.3; the geometry of removable jacking/lifting points shall be compliant with the specification referenced in Appendix J-1, index 9, clause 5.4.
(8) Marking of lifting points shall be made by signs compliant with the specification referenced in Appendix J-1, index 10.

(9) The structure shall be designed with consideration of the loads specified in the specification referenced in Appendix J-1, index 11, clauses 6.3.2 and 6.3.3; proof of the strength of the vehicle body may be demonstrated by calculations or by testing, according to the conditions set up in the specification referenced in Appendix J-1, index 11, clause 9.2. Alternative normative documents may be used under the same conditions as defined in clause 4.2.2.4 above.

(10) For each vehicle of the unit, a jacking and lifting diagram and corresponding instructions shall be provided in the documentation as described in clauses 4.2.12.5 and 4.2.12.6 of this UTP. TSI.

Instructions shall be given as far as feasible by pictograms.

4.2.2.7. Fixing of devices to carbody structure

(1) This clause applies to all units, except to OTMs.

(2) Provisions concerning the structural strength of OTMs are specified in Appendix C, clause C.1.

(3) Fixed devices including those inside the passenger areas, shall be attached to the car body structure in a way that prevents these fixed devices becoming loose and presenting a risk of passenger injuries or lead to a derailment. To this aim, attachments of these devices shall be designed according to the specification referenced in Appendix J-1, index 12, considering category L for locomotives and category P-I or P-II for passenger rolling stock. Alternative normative documents may be used under the same conditions as defined in clause 4.2.2.4 above.

4.2.2.8. Staff and freight access doors

(1) The doors for use of passengers are covered by the clause 4.2.5 of this UTP: TSI: “Passenger related items”. Cab doors are addressed in clause 4.2.9 of this UTP: TSI.

This clause addresses doors for freight use and for use of train crew other than cab doors.

(2) Vehicles fitted with a compartment dedicated to train crew or freight shall be equipped with a device to close and lock the doors. The doors shall remain closed and locked until they are intentionally released.

4.2.2.9. Mechanical characteristics of glass (other than windscreens)

(1) Where glass is used in glazing (including mirrors), it shall be either laminated or toughened glass which is in accordance with one of the relevant publicly available standards suitable for railway application with regard to the quality and area of use, thereby minimising the risk to passenger and staff being injured by breaking glass.
4.2.2.10. Load conditions and weighed mass

(1) The following load conditions defined in the specification referenced in Appendix J-1, index 13, clause 2.1 shall be determined:
   - Design mass under exceptional payload
   - Design mass under normal payload
   - Design mass in working order

(2) The hypothesis taken for arriving at the load conditions above shall be justified and documented in the general documentation described in clause 4.2.12.2 of this UTP. TSI.

These hypothesis shall be based on a rolling stock categorisation (high speed and long distance train, other) and on a payload description (passengers, payload per m² in standing and service areas) consistent with the specification referenced in Appendix J-1, index 13; values for the different parameters may deviate from this standard provided that they are justified.

(3) For OTMs, different load conditions (minimum mass, maximum mass) may be used, in order to take into account optional on-board equipment.

(4) The conformity assessment procedure is described in clause 6.2.3.1 of this UTP. TSI.

For each load condition defined above, the following information shall be provided in the technical documentation described in clause 4.2.12:
   - Total vehicle mass (for each vehicle of the unit)
   - Mass per axle (for each axle)
   - Mass per wheel (for each wheel).

Note: for units equipped with independently rotating wheels, “axle” shall be interpreted as a geometric notion, and not as a physical component; this is valid to the whole UTP, TSI, unless stated otherwise.

4.2.3. Track interaction and gauging

4.2.3.1. Gauging

(1) This clause concerns the rules for calculation and verification intended for sizing the rolling stock to run on one or several infrastructures without interference risk.

For units designed to be operated on other track gauge(s) than 1520 mm system:

(2) The applicant shall select the intended reference profile including the reference profile for the lower parts. This reference profile shall be recorded in the technical documentation defined in clause 4.2.12 of this UTP. TSI.
The compliance of a unit with this intended reference profile shall be established by one of the methods set out in the specification referenced in Appendix J-1, index 14. During a transitional period ending 3 years after the date of application of this UTP, TSI, for technical compatibility with the existing national network it is permissible for the reference profile of the unit to alternatively be established in accordance with the national technical rules notified for this purpose. This shall not prevent the access of UTP, TSI compliant rolling stock to the national network.

In case the unit is declared as compliant with one or several of the reference contours G1, GA, GB, GC or DE3, including those related to the lower part GIC1, GIC2 or GIC3, as set out in the specification referenced in Appendix J-1, index 14, compliance shall be established by the kinematic method as set out in the specification referenced in Appendix J-1, index 14. The compliance to those reference contour(s) shall be recorded in the technical documentation defined in clause 4.2.12 of this UTP, TSI.

For electric units, the pantograph gauge shall be verified by calculation according to the specification referenced in Appendix J-1, clause A.3.12 to ensure that the pantograph envelope complies with the mechanical kinematic pantograph gauge of the networks on which the vehicle is intended to be operated and to be defined by the applicant. which in itself is determined according to Appendix D of ENE TSI, and depends on the choice made for the pantograph head geometry: the two permitted possibilities are defined in clause 4.2.8.2.9.2 of this UTP, TSI.

The voltage of the power supply is considered in the infrastructure gauge in order to ensure the proper insulation distances between the pantograph and fixed installations.

The pantograph sway as specified in clause 4.2.10 of ENE TSI and used for the mechanical kinematic gauge calculation shall be justified by calculations or measurements as set out in the specification referenced in Appendix J-1, index 14.

**For units designed to be operated on track gauge of 1520 mm system:**

The static contour of the vehicle shall be within the ‘T’ uniform vehicle gauge; the reference contour for infrastructure is the ‘S’ gauge. This contour is specified in Appendix B.

For electric units the pantograph gauge shall be verified by calculation to ensure that the pantograph envelope complies with the mechanical static pantograph gauge...
of the networks on which the vehicle is intended to be operated and to be defined by the applicant.

The choice made for the pantograph head geometry shall be taken into account: the permitted possibilities are defined in clause 4.2.8.2.9.2 of this UTP. TSI.

4.2.3.2. Axle load and wheel load

4.2.3.2.1. Axle load parameter

(1) The axle load is an interface parameter between the unit and the infrastructure. The axle load is a performance parameter of the infrastructure which should be specified by the Competent Authority of the relevant Contracting States in a way that the information is available to railway undertakings operating on their international lines.

It has to be considered in combination with the axle spacing, with the train length and with the maximum allowed speed for the unit on the considered line.

(2) The following characteristics to be used as an interface to the infrastructure shall be part of the general documentation produced when the unit is assessed, and described in clause 4.2.12.2 of this UTP: TSI:

− The mass per axle (for each axle) for the three load conditions (as defined and required to be part of the documentation in clause 4.2.2.10 of this UTP).

− The position of the axles along the unit (axle spacing).

− The length of the unit.

− The maximum design speed (as required to be part of the documentation in clause 4.2.8.1.2 of this UTP).

(3) Use of this information at operational level for compatibility check between rolling stock and infrastructure (outside the scope of this UTP):

The axle load of each individual axle of the unit to be used as interface parameter to the infrastructure has to be defined by the railway undertaking in the light of its responsibility to operate vehicles only on infrastructure compatible as required in clause 4.2.2.5 of the OPE TSI.
with the vehicle, considering the expected load for the intended service (not defined when the unit is assessed). The axle load in load condition “design mass under exceptional payload” represents the maximum possible value of the axle load mentioned above. The maximum load considered for the design of the brake system defined in clause 4.2.4.5.2 has also to be considered.

4.2.3.2.2 Wheel load

(1) The ratio of wheel load difference per axle \( \Delta q_j = (Q_l - Q_r)/(Q_l + Q_r) \), shall be evaluated by wheel load measurement, considering the load condition “design mass in working order”. Wheel load difference higher than 5% of the axle load for that wheelset are allowed only if demonstrated as acceptable by the test to prove safety against derailment on twisted track specified in the clause 4.2.3.4.1 of this

UTP. TSI.

(2) The conformity assessment procedure is described in clause 6.2.3.2 of this

UTP. TSI.

(3) For units with axle load in design mass under normal payload lower or equal to 22.5 tons and a worn wheel diameter higher than or equal to 470 mm, the wheel load over the wheel diameter \( (Q/D) \) shall be lower or equal to 0.15 kN/mm, as measured for a minimum worn wheel diameter and design mass under normal payload.

4.2.3.3. Rolling Stock parameters which influence ground based systems

4.2.3.3.1 Rolling Stock characteristics for the compatibility with train detection systems

(1) For units designed to be operated on other track gauges than the 1520 mm system, the set of rolling stock characteristics for compatibility with train detection target systems are given in clauses 4.2.3.3.1.1, 4.2.3.3.1.2 and 4.2.3.3.1.3. Reference is made to clauses of the specification referenced in Appendix J-2, index 1 of this TSI (also referenced in Annex A, Index 77 of CCS TSI).

(2) The set of characteristics the rolling stock is compatible with shall be recorded in the technical documentation described in clause 4.2.12 of this

UTP. TSI.

4.2.3.3.1.1 Rolling stock characteristics for compatibility with train detection system based on track circuits

– **Vehicle geometry**

(1) The maximum distance between 2 consecutive axles is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.2.1. (distance \( a_1 \) in Figure 1).

(2) The maximum distance between buffer end and first axle is specified in the specification referenced in Appendix J-2, index 1, clauses 3.1.2.5. & 6. (distance \( b_1 \) in Figure 1).
(3) The minimum distance between end axles of a unit is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.2.4.

- **Vehicle design**

(4) The minimum axle load in all load conditions is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.7.

(5) The electrical resistance between the running surfaces of the opposite wheels of a wheelset is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.9 and the method to measure is specified in the same clause.

(6) For electric units equipped with a pantograph, the minimum impedance between pantograph and each wheel of the train is specified in the specification referenced in Appendix J-2, index 1, clause 3.2.2.1.

- **Isolating emissions**

(7) The limitations of use of sanding equipment are given in the specification referenced in Appendix J-2, index 1, clause 3.1.4; “sand characteristics” is part of in this specification.

(8) In case where an automatic sanding function is provided, it shall be possible for the driver to suspend its use on particular points of the track identified in operating rules as non-compatible with sanding.

(9) The limitations of use of composite brake blocks are given in the specification referenced in Appendix J-2, index 1, clause 3.1.6.

- **EMC**

(10) The requirements related to electromagnetic compatibility are specified in the specification referenced in Appendix J-2, index 1, clauses 3.2.1.and 3.2.2.

(11) The electromagnetic interference limit levels rising from traction currents are specified in the specification referenced in Appendix J-2, index 1, clause 3.2.2.

4.2.3.3.1.2 Rolling stock characteristics for compatibility with train detection system based on axle counters

- **Vehicle geometry**

(1) The maximum distance between 2 consecutive axles is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.2.1.

(2) The minimum distance between 2 consecutive axles of the train is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.2.2.

(3) At the end of a unit intended to be coupled, the minimum distance between end and first axle of the unit is half of the value specified in the specification referenced in Appendix J-2, index 1, clause 3.1.2.2.

(4) The maximum distance between end and first axle is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.2.5 & 6 (distance b1 in Figure 1).

- **Wheel geometry**

(5) Wheel geometry is specified in the clause 4.2.3.5.2.2 of the present

UTP. TSI.
The minimum wheel diameter (speed dependent) is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.3

Vehicle design

The metal-free space around wheels is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.3.5.

The characteristics of the wheel material regarding magnetic field is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.3.6.

EMC

The requirements related to electromagnetic compatibility are specified in specification referenced in Appendix J-2, index 1, clauses 3.2.1 and 3.2.2.

The electromagnetic interference limit levels rising from the use of eddy current or magnetic track brakes are specified in the specification referenced in Appendix J-2, index 1, clause 3.2.3.

4.2.3.3.1.3 Rolling stock characteristics for compatibility with loop equipment

Vehicle design

The vehicle metal construction is specified in the specification referenced in Appendix J-2, index 1, clause 3.1.7.2.

4.2.3.3.2 Axle bearing condition monitoring

Axle bearing condition monitoring objective is to detect deficient axle box bearings.

For units of maximum design speed higher than or equal to 250 km/h, on board detection equipment shall be provided.

For units of maximum design speed lower than 250 km/h, and designed to be operated on others track gauge systems than the 1520 mm system, axle bearing condition monitoring shall be provided and be achieved either by on board equipment (according to specification in clause 4.2.3.3.2.1) or by using track side equipment (according to specification in clause 4.2.3.3.2.2).

The fitment of on board system or/and the compatibility with track side equipment shall be recorded in the technical documentation described in clause 4.2.12 of this UTP. TSI.

4.2.3.3.2.1 Requirements applicable to on board detection equipment

This equipment shall be able to detect a deterioration of any of the axle box bearings of the unit.

The bearing condition shall be evaluated either by monitoring its temperature, or its dynamic frequencies or some other suitable bearing condition characteristic.

The detection system shall be located entirely on board the unit, and diagnosis messages shall be made available on board.

The diagnosis messages delivered shall be described, and shall be taken into account in the operating documentation described in clause 4.2.12.4 of this
UTP, TSI,

and in the maintenance documentation described in clause 4.2.12.3 of this

UTP. TSI.

4.2.3.3.2.2. Rolling stock requirements for compatibility with trackside equipment

(1) For units designed to be operated on the 1435 mm system, the zone visible to the trackside equipment on rolling stock shall be the area as defined in the specification referenced in Appendix J-1, index 15.

(2) For units designed to be operated on other track gauges a specific case is declared where relevant (harmonised rule available for the concerned network).

4.2.3.4. Rolling stock dynamic behaviour

4.2.3.4.1. Safety against derailment running on twisted track

(1) The unit shall be designed to ensure safe running on twisted track, taking into account specifically the transition phase between canted and level track and cross level deviations.

(2) The conformity assessment procedure is described in clause 6.2.3.3 of this

UTP. TSI.

This conformity assessment procedure is applicable for axle loads

from 12 up to 25 tons in the range of those mentioned in the clause 4.2.1 of the INF TSI

and in the specification referenced in Annex J-1, index 16.

It is not applicable to vehicle designed for higher axle load, such cases may be covered by national rules or by the procedure for innovative solution described

in this UTP. in article 10 and Chapter 6 of this TSI.

4.2.3.4.2. Running dynamic behaviour

(1) This clause is applicable to units designed for a speed higher than 60 km/h, except to on-track machines for which the requirements are set out in Appendix C, clause C.3 and except units designed to be operated on the 1520 mm track gauge for which the corresponding requirements are considered as “open point”.

(2) The dynamic behaviour of a vehicle has a strong influence on running safety and track loading. It is an essential function for safety, covered by the requirements of this clause.

a) Technical requirements
The unit shall run safely and produce an acceptable level of track loading when operated within the limits defined by the combination(s) of speed and cant deficiency under the reference conditions set out in the technical document referenced in Appendix J-2, index 2.

This shall be assessed by verifying that limit values specified below in clauses 4.2.3.4.2.1 and 4.2.3.4.2.2 of this

UTP TSI

are respected; the conformity assessment procedure is described in clause 6.2.3.4 of this

UTP TSI.

The limit values and conformity assessment mentioned in point (3) are applicable for axle loads applicable on the international lines on which the vehicles is intended to be operated in the range of those mentioned in the clause 4.2.1 of the INF TSI and in the specification referenced in Annex J-1, index 16. They are not applicable to vehicles designed for higher axle load, as harmonised track loading limit values are not defined; such cases may be covered by national rules or by the procedure for innovative solution described in this UTP. It shall be the task of the Competent Authority of each Contracting State to make available to the applicant the maximum axle load characteristics of the international lines.

The running dynamic behaviour test report (including limits of use and track loading parameters) shall be stated in the technical documentation described in clause 4.2.12 of this

UTP TSI.

Track loading parameters (including the additional ones Ymax, Bmax and the Bqst where relevant) to be recorded are defined in the specification referenced in Appendix J-1, index 16 with the modifications as set out in the technical document referenced in Appendix J-2, index 2.

b) Additional requirements when an active system is used

When active systems (based on software or programmable controller controlling actuators) are used, the functional failure has typical credible potential to lead directly to “fatalities” for both of the following scenarios:

1/ failure in the active system leading to a non-compliance with limit values for running safety (defined in accordance with clauses 4.2.3.4.2.1 and 4.2.3.4.2.2).

2/ failure in the active system leading to a vehicle outside of the kinematic reference contour of the carbody and pantograph, due to tilting angle (sway) leading to non-compliance with the values assumed as set out in clause 4.2.3.1.
Considering this severity of the failure consequence it shall be demonstrated that the risk is controlled to an acceptable level.

The demonstration of compliance (conformity assessment procedure) is described in clause 6.2.3.5 of this

UTP. | TSI.

**c) Additional requirements when an instability detection system is installed (option)**

(7) The instability detection system shall provide information regarding the need to take operative measures (such as reduction of speed etc.), and it shall be described in the technical documentation. The operative measures shall be described in the operating documentation set out in clause 4.2.12.4 of this

UTP. | TSI.

4.2.3.4.2.1 Limit values for running safety

(1) The limit values for running safety which the unit shall meet are specified in the specification referenced in Appendix J-1, index 17, and additionally for trains intended to be operated with a cant deficiencies > 165 mm in the specification referenced in Appendix J-1, index 18, with the modifications as set out in the technical document referenced in Appendix J-2, index 2.

4.2.3.4.2.2 Track loading limit values

(1) The limit values for track loading which the unit shall meet (when assessing with the normal method) are specified in the specification referenced in Appendix J-1, index 19 with the modifications as set out in the technical document referenced in Appendix J-2, index 2.

(2) In case the estimated values exceed the limit values expressed above, the operational conditions for the rolling stock (e.g. maximum speed, cant deficiency) may be adjusted taking into account track characteristics (e.g. curve radius, cross section of the rail, sleeper spacing, track maintenance intervals).

4.2.3.4.3 Equivalent conicity

4.2.3.4.3.1 Design values for new wheel profiles

(1) The clause 4.2.3.4.3 is applicable to all units, except for unit designed to be operated on the 1520 mm or 1600 mm track gauge for which the corresponding requirements are an open point.

(2) A new wheel profile and the distance between active faces of the wheels shall be checked in respect of target equivalent conicities using the calculation scenarios provided in clause 6.2.3.6 of this

UTP | TSI

in order to establish the suitability of the new proposed wheel profile for infrastructure

for which the vehicle is designed to be in accordance with the INF TSI.
4.2.3.4.3.2 In-service values of wheelset equivalent conicity

1. The combined equivalent conicities the vehicle is designed for, as verified by the demonstration of conformity of the running dynamic behaviour specified in clause 6.2.3.4 of this UTP, TSI, shall be specified for in-service conditions in the maintenance documentation as set out in point 4.2.12.3.2, taking into account the contributions of wheel and rail profiles.

2. If ride instability is reported, the railway undertaking and the Infrastructure Manager shall localise the section of the line in a joint investigation.

3. The railway undertaking shall measure the wheel profiles and the front-to-front distance (distance of active faces) of the wheelsets in question. The equivalent conicity shall be calculated using the calculation scenarios provided in clause 6.2.3.6 in order to check if compliance with the maximum equivalent conicity the vehicle was designed and tested for is met. If it is not the case, the wheel profiles have to be corrected.

4. If the wheelset conicity complies with the maximum equivalent conicity the vehicle was designed and tested for, a joint investigation by the railway undertaking and the infrastructure manager shall be undertaken to determine the characteristics reason for the instability.

5. Units equipped with independently rotating wheels are exempt from these requirements.

4.2.3.5. Running gear

4.2.3.5.1. Structural design of bogie frame

1. For units which include a bogie frame, the integrity of the structure of the bogie frame, axle box housing and all attached equipment shall be demonstrated based on methods as set out in the specification referenced in Appendix J-1, index 20.

2. The body to bogie connection shall comply with the requirements of the specification referenced in Appendix J-1, index 21.

3. The hypothesis taken to evaluate the loads due to bogie running (formulas and coefficients) in line with the specification referenced in Appendix J-1, index 20 shall be justified and documented in the technical documentation described in clause 4.2.12 of this UTP, TSI.

4.2.3.5.2. Wheelsets

1. For the purpose of this UTP, TSI,
wheelsets are defined to include main parts ensuring the mechanical interface with the track (wheels and connecting elements: e.g. transverse axle, independent wheel axle) and accessories parts (axle bearings, axle boxes, gearboxes and brake discs).

(2) The wheelset shall be designed and manufactured with a consistent methodology using a set of load cases consistent with load conditions defined in clause 4.2.2.10 of this

UTP. TSI.

4.2.3.5.2.1. Mechanical and geometric characteristics of wheelsets

**Mechanical behaviour of wheelsets**

(1) The mechanical characteristics of the wheelsets shall ensure the safe movement of rolling stock.

The mechanical characteristics cover:
- assembly
- mechanical resistance and fatigue characteristics

The conformity assessment procedure is described in clause 6.2.3.7 of this

UTP. TSI.

**Mechanical behaviour of axles**

(2) The characteristics of the axle shall ensure the transmission of forces and torque.

The conformity assessment procedure is described in clause 6.2.3.7 of this

UTP. TSI.

**Case of units equipped with independently rotating wheels**

(3) The characteristics of the end of axle (interface between wheel and running gear) shall ensure the transmission of forces and torque.

The conformity assessment procedure shall be in accordance with point (7) of clause 6.2.3.7 of this

UTP. TSI.

**Mechanical behaviour of the axle boxes**

(4) The axle box shall be designed with consideration of mechanical resistance and fatigue characteristics.

The conformity assessment procedure is described in clause 6.2.3.7 of this

UTP. TSI.

(5) Temperature limits shall be defined by testing and recorded in the technical documentation described in clause 4.2.12 of this

UTP. TSI.

Axle bearing condition monitoring is defined in clause 4.2.3.3.2 of this
### Geometrical dimensions of wheelsets

(6) The geometric dimensions of the wheelsets (as defined in Figure 1) shall be compliant with limit values specified in Table 1 for the relevant track gauge.

These limit values shall be taken as design values (new wheelset) and as in-service limit values (to be used for maintenance purposes; see also clause 4.5 of this UTP. TSI.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Wheel diam D [mm]</th>
<th>Minimum value [mm]</th>
<th>Maximum value [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-to-front dimension (SR)</td>
<td>330 ≤ D ≤ 760</td>
<td>1415</td>
<td></td>
</tr>
<tr>
<td>Back to back distance (AR)</td>
<td></td>
<td></td>
<td>1426</td>
</tr>
<tr>
<td>1435 mm</td>
<td>760 &lt; D ≤ 840</td>
<td>1412</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D &gt; 840</td>
<td>1410</td>
<td></td>
</tr>
<tr>
<td>Front-to-front dimension (SR)</td>
<td>330 ≤ D ≤ 760</td>
<td>1359</td>
<td></td>
</tr>
<tr>
<td>Back to back distance (AR)</td>
<td>760 &lt; D ≤ 840</td>
<td>1358</td>
<td>1363</td>
</tr>
<tr>
<td></td>
<td>D &gt; 840</td>
<td>1357</td>
<td></td>
</tr>
<tr>
<td>1524 mm</td>
<td>400 ≤ D &lt; 725</td>
<td>1506</td>
<td>1509</td>
</tr>
<tr>
<td>Front-to-front dimension (SR)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back to back distance (AR)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>D ≥ 725</td>
<td>1487</td>
<td>1514</td>
</tr>
<tr>
<td>1520 mm</td>
<td>400 ≤ D &lt; 1220</td>
<td>1444</td>
<td>1446</td>
</tr>
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<td>Front-to-front dimension (SR)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Back to back distance (AR)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>D ≥ 725</td>
<td>1442</td>
<td>1448</td>
</tr>
<tr>
<td>1600 mm</td>
<td>690 ≤ D ≤ 1016</td>
<td>1573</td>
<td>1592</td>
</tr>
<tr>
<td>Front-to-front dimension (SR)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back to back distance (AR)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>690 ≤ D ≤ 1016</td>
<td>1521</td>
<td>1526</td>
</tr>
</tbody>
</table>

G:\Techik\Working groups\WG TECH\WGTECH22 2014_02\Documents\1_Documents as input to WGA94-03_2_2013_v03_en_U TP LOC PAS with track changes.doc
1668 mm

Front-to-front dimension \( (S_R) \)
\[ S_R = A_R + S_{d, left} + S_{d, right} \]

\[
\begin{align*}
330 \leq D < 840 & : 1648 \quad 1659 \\
840 \leq D \leq 1250 & : 1643 \quad 1659 
\end{align*}
\]

Back to back distance \( (A_R) \)

\[
\begin{align*}
330 \leq D < 840 & : 1592 \quad 1596 \\
840 \leq D \leq 1250 & : 1590 \quad 1596 
\end{align*}
\]

Table 1. In service limits of the geometric dimensions of wheelsets

The dimension \( A_R \) is measured at the height of the top of rail. The dimensions \( A_R \) and \( S_R \) shall be complied with in laden and tare conditions. Smaller tolerances within the above limits may be specified by the manufacturer in the maintenance documentation for in-service values. The dimension \( S_R \) is measured at 10 mm above tread datum (as shown in Figure 2).

---

**Figure 1. Symbols for wheelsets**

4.2.3.5.2.2 Mechanical and geometrical characteristics of wheels

**Mechanical behaviour of wheels**

(1) The characteristics of the wheels shall ensure the safe movement of rolling stock and contribute to the guidance of the rolling stock.

The conformity assessment procedure is described in clause 6.1.3.1 of this UTP.

---

**Geometrical dimensions of wheels**

(2) The geometrical dimensions of the wheels (as defined in Figure 2) shall be compliant with limit values specified in Table 2. These limit values shall be taken as design values.
wheel) and as in-service limit values (to be used for maintenance purposes; see also clause 4.5).

<table>
<thead>
<tr>
<th>Designation</th>
<th>Wheel diameter D (mm)</th>
<th>Minimum value (mm)</th>
<th>Maximum value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width of the rim (B_r+Burr)</td>
<td>D ≥ 330</td>
<td>133</td>
<td>145</td>
</tr>
<tr>
<td></td>
<td>D &gt; 840</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Thickness of the flange (S_d)</td>
<td>760 &lt; D ≤ 840</td>
<td>25</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>330 ≤ D ≤ 760</td>
<td>27.5</td>
<td></td>
</tr>
<tr>
<td>Height of the flange (S_h)</td>
<td>D &gt; 760</td>
<td>27.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>630 &lt; D ≤ 760</td>
<td>29.5</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>330 ≤ D ≤ 630</td>
<td>31.5</td>
<td></td>
</tr>
<tr>
<td>Face of flange (q_R)</td>
<td>≥ 330</td>
<td>6.5</td>
<td></td>
</tr>
</tbody>
</table>

*Table 2. In-service limits of the geometric dimensions of wheel*

*Figure 2. Symbols for wheels*

(3) Units equipped with independently rotating wheels shall, in addition to the requirements in this clause dealing with wheels, meet the requirements in this

UTP | TSI
for geometrical characteristics of wheelsets defined in clause 4.2.3.5.2.1.

4.2.3.5.2.3 Variable gauge wheelsets

(1) This requirement is applicable to units equipped with variable gauge wheelsets with changeover between the track gauge 1435 mm and another track gauge in the scope of this UTP.

(2) The changeover mechanism of the wheelset shall ensure the safe locking in the correct intended axial position of the wheel.

(3) External visual verification of the state of the locking system (locked or unlocked) shall be possible.

(4) If the wheelset is equipped with brake equipment, the position and locking in the correct position of this equipment shall be ensured.

(5) The conformity assessment procedure of the requirements specified in this clause is an open point.

4.2.3.6. Minimum curve radius

(1) The minimum curve radius to be negotiated shall be 150 m for all units.

4.2.3.7. Life guards

(1) This requirement applies to units fitted with a driving cab.

(2) The wheels shall be protected against damages caused by minor items on the rails. This requirement can be met by life guards in front of the wheels of the leading axle.

(3) The height of the lower end of the life guard above the plain rail shall be:

- 30 mm minimum in all conditions
- 130 mm maximum in all conditions

taking into account in particular wheel wear and suspension compression.

(4) If an obstacle deflector specified in clause 4.2.2.5 has its lower edge at less than 130 mm above the plain rail in all conditions, it fulfils the functional requirement of the life guards and therefore it is permissible not to fit life guards.

(5) A life guard shall be designed to withstand a minimum longitudinal static force without permanent deformation of 20 kN. This requirement shall be verified by a calculation.

(6) A life guard shall be designed so that, during plastic deformation, it does not foul the track or running gear and that contact with the wheel tread, if it occurs, does not pose a risk of derailment.
4.2.4. Braking

4.2.4.1. General

(1) The purpose of the train braking system is to ensure that the train’s speed can be reduced or maintained on a slope, or that the train can be stopped within the maximum allowable braking distance. Braking also ensures the immobilisation of a train.

(2) The primary factors that influence the braking performance are the braking power (braking force production), the train mass, the train rolling resistance, the speed, the available adhesion.

(3) Individual unit performance for units operated in various train formations is defined so that the overall braking performance of the train can be derived.

(4) The braking performance is determined by deceleration profiles \( \text{deceleration} = F(\text{speed}) \) and equivalent response time.

Stopping distance, brake weight percentage (also called “lambda” or “braked mass percentage”), braked mass may also be used, and can be derived (directly or via stopping distance) from deceleration profiles by a calculation.

The braking performance could vary with the mass of the train or vehicle.

(5) The minimum train braking performance required to operate a train on a line at an intended speed is dependent on the line characteristics (signalling system, maximum speed, gradients, line safety margin) and is a characteristic of the infrastructure.

The train or vehicle main data characterising the braking performance is defined in the clause 4.2.4.5 of this UTP. TSI.

4.2.4.2. Main functional and safety requirements

4.2.4.2.1. Functional requirements

The following requirements apply to all units.

Units shall be equipped with:

(1) a main brake function used during operation for service and emergency braking.

(2) a parking brake function used when the train is parked, allowing the application of a brake force without any available energy on board for an unlimited period of time.

The main brake function of a train shall be:

(3) continuous: the brake application signal is transmitted from a central command to the whole train by a control line.

(4) automatic: an inadvertent disruption (loss of integrity, line de-energized…) of the control line leads to brake activation on all vehicles of the train.

(5) It is permitted to complement the main brake function by additional brake systems described in clause 4.2.4.7 (dynamic brake – braking system linked to traction system) and/or clause 4.2.4.8 (braking system independent of adhesion conditions).

(6) The dissipation of the braking energy shall be considered in the design of the braking system, and shall not cause any damage to the components of the braking system in normal operation conditions; this shall be verified by a calculation as specified in clause 4.2.4.5.4 of this UTP. TSI.
The temperature reached around the brake components shall also be considered in the design of the rolling stock.

(7) The design of the brake system shall include means for monitoring and tests as specified in clause 4.2.4.9 of this UTP. TSI.

The requirements below in this clause 4.2.4.2.1 apply at train level to units for which the operating formation(s) is (are) defined at design stage [i.e. unit assessed in fixed formation, unit assessed in predefined formation(s), locomotive operated alone].

(8) The braking performance shall be consistent with safety requirements expressed in clause 4.2.4.2.2 in case of inadvertent disruption of the brake control line, and in the event of the braking energy supply being disrupted, the power supply failing or other energy source failure.

(9) In particular, there shall be sufficient braking energy available on board the train (stored energy), distributed along the train consistent with the design of the brake system, to ensure the application of the required brake forces.

(10) Successive applications and releases of the brake shall be considered in the design of the braking system (inexhaustibility).

(11) In case of unintentional train separation, the two parts of the train shall be brought to a standstill; the braking performances on the two parts of the train are not required to be identical to the braking performance in normal mode.

(12) In the event of the braking energy supply being disrupted or the power supply failing, it shall be possible to hold in a stationary position a unit with maximum braking load (as defined in clause 4.2.4.5.2) on a 40 ‰ gradient by using the friction brake of the main brake system alone, for at least two hours.

(13) The unit braking control system shall have three control modes:

− emergency braking: application of a predefined brake force in a predefined maximum response time in order to stop the train with a defined level of brake performance.

− service braking: application of an adjustable brake force in order to control the speed of the train, including stop and temporary immobilisation.

− parking braking: application of a brake force to maintain the train (or the vehicle) in permanent immobilisation in a stationary position, without any available energy on board.

(14) A brake application command, whatever its control mode, shall take control of the brake system, even in case of active brake release command; this requirement is permitted not to apply when intentional suppression of the brake application command is given by the driver (e.g. passenger alarm override, uncoupling...).

(15) For speeds higher than 5 km/h, the maximum jerk due to the use of brakes shall be lower than 4 m/s³. The jerk behaviour may be derived from the calculation and from the evaluation of the deceleration behaviour as measured during the brake tests (as described in the clauses 6.2.3.8 and 6.2.3.9).

4.2.4.2.2. Safety requirements

(1) The braking system is the means to stop a train, and therefore contributes to the safety level of the railway system.
The functional requirements expressed in clause 4.2.4.2.1 contribute to ensure safe functioning of the braking system; nevertheless, a risk based analysis is necessary to evaluate the braking performance, as many components are involved.

For the hazardous scenarios considered, the corresponding safety requirements shall be met, as defined in the table below.

Where a severity is specified within this table, it shall be demonstrated that the corresponding risk is controlled to an acceptable level, considering the functional failure with their typical credible potential to lead directly to that severity as defined within the table.

<table>
<thead>
<tr>
<th>No.</th>
<th>Safety requirement to be met</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Functioning failure with its hazardous scenario</strong></td>
</tr>
<tr>
<td>No.1</td>
<td>Applies to units fitted with a cab (brake command)</td>
</tr>
<tr>
<td></td>
<td>After activation of an emergency brake command no deceleration of the train due to failure in the brake system (complete and permanent loss of the brake force). Note: activation by the driver or by the CCS system to be considered. Activation by passengers (alarm) not relevant for the present scenario.</td>
</tr>
<tr>
<td>No.2</td>
<td>Applies to units equipped with traction equipment</td>
</tr>
<tr>
<td></td>
<td>After activation of an emergency brake command, no deceleration of the train due to failure in the traction system (Traction force ≥ Brake force).</td>
</tr>
<tr>
<td>No.3</td>
<td>Applies to all units</td>
</tr>
</tbody>
</table>
failure(s) in the brake system.

Note: the performance in the normal mode is defined in clause 4.2.4.5.2.

increase of the stopping distance compared to the normal mode (no failure) shall be determined.

<table>
<thead>
<tr>
<th>No.4</th>
<th>Applies to all units</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>2 (no single failure is accepted)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>After activation of a parking brake command, no parking brake force applied (complete and permanent loss of the parking brake force).</th>
<th></th>
</tr>
</thead>
</table>

**Table 3. braking system - safety requirements**

Additional brake systems shall be considered in the safety study under the conditions specified in clauses 4.2.4.7 and 4.2.4.8.

The demonstration of compliance (conformity assessment procedure) is described in clause 6.2.3.5 of this UTP.

4.2.4.3. Type of brake system

1. Units designed and assessed to be operated in general operation (various formations of vehicles from different origins; train formation not defined at design stage) on other track gauge systems than the 1520 mm system shall be fitted with a brake system with a brake pipe compatible with the UIC brake system. To this end, the specification referenced in Appendix J-1, index 22. "Requirements for the brake system of trains hauled by a locomotive" specifies the principles to be applied.

This requirement is set to ensure technical compatibility of the brake function between vehicles of various origins in a train.

2. There is no requirement on the type of brake system for units (trainsets or vehicles) assessed in fixed or predefined formation.

4.2.4.4. Brake command

4.2.4.4.1. Emergency braking command

1. This clause applies to units fitted with a driver’s cab.

2. At least two independent emergency brake command devices shall be available, allowing the activation of the emergency brake by a simple and single action from the driver in his normal driving position, using one hand.

The sequential activation of these two devices may be considered in the demonstration of compliance to the safety requirement No1 of table 3 of clause 4.2.4.2.2.

One of these devices shall be a red punch button (mushroom push button).
The emergency brake position of these two devices when activated shall be self locking by a mechanical device; unlocking this position shall be possible only by an intentional action.

(3) The activation of the emergency brake shall also be possible by the Control-Command and signalling on-board system.

(4) Unless the command is cancelled, the emergency brake activation shall lead permanently, automatically to the following actions:

− transmission of an emergency brake command along the train by the brake control line.
− cut-off of all tractive effort in less than 2 seconds; this cut-off shall not be able to be reset until the traction command is cancelled by the driver.
− an inhibition of all “release brake” commands or actions.

4.2.4.4.2 Service braking command

(1) This clause applies to units fitted with a driver’s cab.

(2) The service brake function shall allow the driver to adjust (by application or release) the brake force between a minimum and a maximum value in a range of at least 7 steps (including brake release and maximum brake force), in order to control the speed of the train.

(3) The service braking command shall be active only in one location in a train. To meet this requirement, it shall be possible to isolate the service braking function of the other service braking command(s) of the unit(s) part of a train formation, as defined for fixed and predefined formations.

(4) When the speed of the train is higher than 15 km/h, the service brake activation by the driver shall lead automatically to the cut-off of all tractive effort; this cut-off shall not be reset until the traction command is cancelled by the driver.

Notes:

− in case of service brake and traction controlled by automatic speed regulation, the traction cut-off is not required to be cancelled by the driver.
− a friction brake may be used intentionally at speed higher than 15 km/h with traction for specific purpose (de-icing, cleaning of brake components...); it shall not be possible to use these particular functionalities in case of emergency or service brake activation.

4.2.4.4.3 Direct braking command

(1) Locomotives (units designed to haul freight wagons or passenger carriages) assessed for general operation shall be fitted with a direct brake system.

(2) The direct brake system shall allow the application of a brake force on the concerned unit(s) independently of the main brake command, with other unit(s) of the train remaining without brake applied.
4.2.4.4 Dynamic braking command

If a unit is equipped with a dynamic brake system:

(1) It shall be possible to prevent the use of regenerative braking on electric units so that there is no return of energy to the overhead contact line when driving on a line which does not allow that.

See also clause 4.2.8.2.3 for regenerative brake.

(2) It is permitted to use a dynamic brake independently from other brake systems, or together with other brake systems (blending).

(3) Where on locomotives the dynamic brake is used independently from other brake systems, it shall be possible to limit the maximum value and rate of variation of the dynamic brake effort to predefined values.

Note: this limitation relates to the forces transmitted to the track when locomotive(s) is (are) integrated in a train; it may be applied at operating level by setting the values necessary for compatibility with a particular line (e.g. line with high gradient and low curve radius).

4.2.4.5 Parking braking command

(1) This clause applies to all units.

(2) The parking braking command shall lead to the application of a defined brake force for an unlimited period of time, during which a lack of any energy on board may occur.

(3) It shall be possible to release the parking brake at standstill, including for rescue purposes.

(4) For units assessed in fixed or pre-defined formations, and for locomotives assessed for general operation, the parking brake command shall be activated automatically when the unit is switched off. For other units, the parking brake command shall be either activated manually, or activated automatically when the unit is switched off.

Note: the application of the parking brake force may depend on the status of the main brake function; it shall be effective when the energy on board to apply the main brake function is lost or is going to increase or decrease (after having switched on or off the unit).

4.2.4.5 Braking performance

4.2.4.5.1 General requirements

(1) The unit (trainset or vehicle) braking performance [deceleration = F (speed) and equivalent response time] shall be determined by calculation as defined in the specification referenced in Appendix J-1, index 23, considering a level track.

Each calculation shall be performed for wheel diameters corresponding to new, half-worn and worn wheels, and shall include the calculation of the required wheel/rail adhesion level (see clause 4.2.4.6.1).

(2) The friction coefficients used by friction brake equipment and considered in the calculation shall be justified (see the specification referenced in Appendix J-1, index 24).

(3) The braking performance calculation shall be performed for the two control modes: emergency brake and maximum service brake.

(4) The braking performance calculation shall be performed at design stage, and shall be revised (correction of parameters) after the physical tests required in the clauses 6.2.3.8 and 6.2.3.9, in order to be consistent with test results.
The final braking performance calculation (consistent with test results) shall be part of the technical documentation specified in clause 4.2.12.

(5) The maximum average deceleration developed with all brakes in use, including the brake independent of wheel/rail adhesion, shall be lower than 2.5 m/s²; this requirement is linked to the longitudinal resistance of the track.

4.2.4.5.2 Emergency braking

Response time:

(1) For units assessed in fixed formation(s) or pre-defined formation(s), the equivalent response time (*) and the delay time (*) evaluated on the total emergency braking force developed in case of the emergency brake command shall be lower than the following values:
   - Equivalent response time:
     • 3 seconds for units of maximum design speed higher or equal to 250 km/h
     • 5 seconds for other units
   - Delay time: 2 seconds

(2) For units designed and assessed for general operation, the response time shall be as specified for the UIC brake system (see also clause 4.2.4.3: the brake system shall be compatible with the UIC brake system).

(*) to be evaluated on the total brake force, or on pressure in brake cylinders in case of pneumatic brake system; definition according to the specification referenced in Appendix J-1, index 25, clause 5.3.3.

Calculation of the deceleration:

(3) For all units, the emergency braking performance calculation shall be performed in accordance with the specification referenced in Appendix J-1, index 26; the deceleration profile and stopping distances at the following initial speeds (if lower than the maximum design speed of the unit) shall be determined: 30 km/h; 100 km/h; 120 km/h; 140 km/h; 160 km/h; 200 km/h; 230 km/h; 300 km/h; maximum design speed of the unit.

(4) For units designed and assessed for general operation, the brake weight percentage (lambda) shall also be determined.

The specification referenced in Appendix J-1, index 25, clause 5.12 specifies how other parameters [brake weight percentage (lambda), brake mass] can be derived from the calculation of the deceleration or from the stopping distance of the unit.

(5) The emergency braking performance calculation shall be performed with a brake system in two different modes, and considering degraded conditions:

   - Normal mode: no failure in the brake system and nominal value of the friction coefficients (corresponding to dry conditions) used by friction brake equipment. This calculation provides the braking performance normal mode.
   - Degraded mode: corresponding to the failures considered in clause 4.2.4.2.2, hazard no. 3, and nominal value of the friction coefficients used by friction brake equipment. Degraded mode shall consider possible single failures; to that end, the emergency braking performance shall be determined for the case of single point(s) failure(s) leading to the longest stopping distance, and the associated single failure shall be clearly identified (component involved and failure mode, failure rate if available).
Degraded conditions: in addition, the emergency braking performance calculation shall be performed with reduced values of the friction coefficient, with consideration of limit values for temperature and humidity (see the specification referenced in Appendix J-1, index 27, clause 5.3.1.4).

Note: these different modes and conditions have to be considered particularly when advanced Control Command and Signalling systems (such as ETCS) are implemented, aiming at optimising the railway system.

The emergency braking performance calculation shall be performed for the three following load conditions:

- minimum load: “design mass in working order” (as described in clause 4.2.2.10)
- normal load: “design mass under normal payload” (as described in clause 4.2.2.10)
- maximum braking load: load condition lower or equal to “design mass under exceptional payload” (as described in clause 4.2.2.10).

In case this load condition is lower than “design mass under exceptional payload, it shall be justified and documented in the general documentation described in clause 4.2.12.2.

Tests shall be performed to validate the emergency braking calculation, according to the conformity assessment procedure specified in clause 6.2.3.8.

For each load condition, the lowest result (i.e. leading to longest stopping distance) of the “emergency braking performance in normal mode” calculations at the design maximum speed (revised according to the results of tests required above) shall be recorded in the technical documentation defined in clause 4.2.12.2 of this UTP. TSI.

Additionally, for units assessed in fixed or predefined formation of design maximum speed higher than or equal to 250 km/h, the stopping distance in case of "emergency braking performance in normal mode" shall not exceed the following values for the load condition "normal load":

- 5360 m from the speed of 350 km/h (if <= design maximum speed).
- 3650 m from the speed 300 km/h (if <= design maximum speed).
- 2430 m from the speed 250 km/h.
- 1500 m from the speed 200 km/h.

4.2.4.5.3. Service braking

Calculation of the deceleration:

For all units, the maximum service braking performance calculation shall be performed in accordance with the specification referenced in Appendix J-1, index 28 with a brake system in normal mode, with nominal value of the friction coefficients used by friction brake equipment for the load condition “design mass under normal payload” at the design maximum speed.

Tests shall be performed to validate the maximum service braking calculation, according to the conformity assessment procedure specified in clause 6.2.3.9.

Maximum service braking performance:

When the service braking has higher design performance capability than the emergency braking, it shall be possible to limit the maximum service braking performance (by design of
the braking control system, or as a maintenance activity) at a level lower than the emergency braking performance.

Note:

a Contracting State may ask the emergency braking performance to be at a higher level than the maximum service braking performance for safety reasons, but in any case it cannot prevent the access to a railway undertaking using a higher maximum service braking performance, unless that Contracting State is able to demonstrate that the national safety level is endangered.

4.2.4.5.4 Calculations related to thermal capacity

(1) This clause applies to all units.

(2) For OTMs, it is allowed to verify this requirement by temperature measurements on wheels and brake equipment.

(3) The brake energy capacity shall be verified by calculation showing that the braking system in normal mode is designed to withstand the dissipation of the braking energy. The reference values used in this calculation for the components of the braking system that dissipate energy shall either be validated by a thermal test or by previous experience.

This calculation shall include the scenario consisting of 2 successive emergency brake applications from the maximum speed (time interval corresponding to the time needed to accelerate the train up to the maximum speed) on level track for the load condition “maximum braking load”.

In case of unit that cannot be operated alone as a train, the time interval between 2 successive emergency brake applications used in the calculation shall be reported.

(4) The maximum line gradient, associated length and operating speed for which the brake system is designed in relation with brake thermal energy capacity shall also be defined by a calculation for the load condition “maximum braking load”, with the service brake being used to maintain the train at a constant operating speed.

The result (maximum line gradient, associated length and operating speed) shall be recorded in the rolling stock documentation defined in clause 4.2.12 of this UTP. TSI.

The following “reference case” for the slope to be considered is suggested: maintain the speed of 80 km/h on a slope of 21‰ constant gradient over a distance of 46 km. If this reference case is used, the documentation may only mention the compliance to it.

(5) For units assessed in fixed and predefined formation of design maximum speed higher than or equal to 250 km/h, they shall additionally be designed to operate with braking system in normal mode and load condition “maximum braking load” at speed equal to 90% of the maximum operating speed on maximum descending gradient of 25 ‰ during 10 km, and on maximum descending gradient of 35 ‰ during 6 km.
4.2.4.5.5 Parking brake

Performance:

(1) A unit (train or vehicle) in load condition “design mass in working order” without any power supply available, and stationary permanently on a 40 ‰ gradient, shall be kept immobilised.

(2) Immobilisation shall be achieved by means of the parking brake function, and additional means (e.g. scotches) in case where the parking brake is unable to achieve the performance on its own; the required additional means shall be available on board the train.

Calculation:

(3) The unit (train or vehicle) parking brake performance shall be calculated as defined in the specification referenced in Appendix J-1, index 29. The result (gradient where the unit is kept immobilized by the parking brake alone) shall be recorded in the technical documentation defined in clause 4.2.12 of this

UTP. TSI.

4.2.4.6. Wheel rail adhesion profile - Wheel slide protection system

4.2.4.6.1 Limit of wheel rail adhesion profile

(1) The braking system of a unit shall be designed so that emergency brake performance (dynamic brake included if it contributes to the performance) and the service brake performance (without dynamic brake) do not assume a calculated wheel/rail adhesion for each wheelset in the speed range > 30 km/h and < 250 km/h higher than 0.15 with the following exceptions:

- for units assessed in fixed or pre-defined formation(s) having 7 axles or less, the calculated wheel/rail adhesion shall not be higher than 0.13.
- for units assessed in fixed or pre-defined formation(s) having 20 axles or more the calculated wheel/rail adhesion for the load case “minimum load” is permitted to be higher than 0.15, but shall not be higher than 0.17.

Note: for the load case “normal load”, there is no exception; the limit value of 0.15 applies.

This minimum number of axles may be reduced to 16 axles if the test required in section 4.2.4.6.2 related to the efficiency of the WSP system is performed for the load case “minimum load”, and provides positive result.

In the speed range > 250 km/h and ≤ 350 km/h, the three limit values above shall decline linearly in order to be reduced by 0.05 at 350 km/h.

(2) The above requirement shall also apply for a direct brake command described in clause 4.2.4.4.3.

(3) The design of a unit shall not assume wheel/rail adhesion higher than 0.12 when calculating the parking brake performance.

(4) These limits of wheel rail adhesion shall be verified by calculation with the smallest wheel diameter, and with the 3 load conditions considered in clause 4.2.4.5.2.

All values of adhesion shall be rounded to two decimal places.

4.2.4.6.2. Wheel slide protection system (WSP)

(1) A wheel slide protection system (WSP) is a system designed to make the best use of available adhesion by a controlled reduction and restoration of the brake force to prevent wheelsets from
locking and uncontrolled sliding, thereby minimising the extension of stopping distances and possible wheel damage.

Requirements on the presence and use of a WSP system on the unit:

(2) Units designed for maximum service speed higher than 150 km/h shall be fitted with a WSP system.

(3) Units equipped with brake blocks on wheel running surface with a brake performance which assumes in the speed range > 30 km/h a calculated wheel/rail adhesion higher than 0.12 shall be fitted with a WSP system.

Units not equipped with brake blocks on wheel running surface with a brake performance which assumes in the speed range > 30 km/h a calculated wheel/rail adhesion higher than 0.11 shall be fitted with a WSP system.

(4) The requirement on the WSP system above shall apply to the two brake modes: emergency brake and service brake.

It shall also apply to the dynamic brake system, which is part of the service brake, and can be part of the emergency brake (see clause 4.2.4.7).

Requirements on the WSP system performance:

(5) For units equipped with a dynamic braking system, a WSP system (if present according to the point above) shall control the dynamic brake force; when this WSP system is not available, the dynamic brake force shall be inhibited, or limited in order not to lead a wheel/rail adhesion demand higher than 0.15.

(6) The wheel slide protection system shall be designed according to the specification referenced in Appendix J-1, index 30, clause 4, and verified according to the methodology defined in the specification referenced in Appendix J-1, index 30, clauses 5 and 6; when reference is made to the specification referenced in Appendix J-1, index 30, clause 6.2 “overview of required test programmes”, only the clause 6.2.3 applies, and it applies to all types of units.

(7) Requirements on performance at unit level:

If a unit is equipped with a WSP, a test shall be done to verify the efficiency of the WSP system (maximum extension of the stopping distance compared to stopping distance on dry rail) when integrated in the unit; the conformity assessment procedure is specified in clause 6.2.3.10.

The relevant components of the wheel slide protection system shall be considered in the safety analysis of the emergency brake function required in clause 4.2.4.2.2.

(8) Wheel rotation monitoring system (WRM):

Units of design maximum speed higher or equal to 250 km/h shall be equipped with a WRM system to advise the driver that an axle has seized; the WRM system shall be designed according to the specification referenced in Appendix J-1, index 30, clause 4.2.4.3.

4.2.4.7. Dynamic brake - Braking system linked to traction system

Where the braking performance of the dynamic brake or of braking system linked to the traction system is included in the performance of the emergency braking in normal mode defined in clause 4.2.4.5.2, the dynamic brake or the braking system linked to traction:

(1) Shall be commanded by the main brake system control line (see clause 4.2.4.2.1).

(2) Shall be subject to a safety analysis covering the hazard “after activation of an emergency command, complete loss of the dynamic brake force”.

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This safety analysis shall be considered in the safety analysis required by the safety requirement N°3 set out in clause 4.2.4.2.2 for the emergency brake function.

For electric units, in case the presence on-board the unit of the voltage delivered by the external power supply is a condition for the dynamic brake application, the safety analysis shall cover failures leading to absence on-board the unit of that voltage.

In case the hazard above is not controlled at the level of the rolling stock (failure of the external power supply system), the braking performance of the dynamic brake or of braking system linked to the traction system shall not be included in the performance of the emergency braking in normal mode defined in clause 4.2.4.5.2.

4.2.4.8. Braking system independent of adhesion conditions

4.2.4.8.1. General

(1) Brake systems able to develop a brake force applied on the rail, independent of the wheel/rail adhesion condition, are a means of providing additional braking performance when the requested performance is higher than the performance corresponding to the limit of the available wheel rail adhesion (see clause 4.2.4.6).

(2) It is permissible to include the contribution of brakes independent of wheel/rail adhesion in the braking performance in normal mode defined in clause 4.2.4.5 for the emergency brake; in such a case, the brake system independent of adhesion condition:

(3) Shall be commanded by the main brake system control line (see clause 4.2.4.2.1).

(4) Shall be subject of a safety analysis covering the hazard “after activation of an emergency command, complete loss of the brake force independent of the wheel/rail adhesion”.

This safety analysis shall be considered in the safety analysis required by the safety requirement N°3 set out in clause 4.2.4.2.2 for the emergency brake function.

4.2.4.8.2 Magnetic track brake

(1) Requirements on magnetic brakes specified by the CCS subsystem are referenced in clause 4.2.3.3.1 of this UTP. TSI.

(2) A magnetic track brake is allowed to be used as an emergency brake,

unless the contrary is specified by a Contracting State in a National Technical Requirement which is in force according to APTU Article 12.

as mentioned in the INF TSI, clause 4.2.6.2.2.

(3) The geometrical characteristics of the end elements of the magnet in contact with the rail shall be as specified for one of the types described in the specification referenced in Appendix J-1, index 31.

(4) Magnetic track brake shall not be used at speed higher than 280 km/h.
4.2.4.8.3 Eddy current track brake

(1) This clause covers only eddy current track brake developing a brake force between the rolling stock and the rail.

(2) Requirements on eddy current track brakes specified by the CCS subsystem are referenced in clause 4.2.3.3.1 of this

UTP. TSI.

(3) The conditions for use of eddy current track brake are not harmonised (regarding their effect on rail heating and vertical force).

Therefore, requirements to be met by eddy current track brake are an open point.

(4) Until the “open point” is closed, the values of maximum longitudinal braking force applied to the track by the eddy current track brake specified in the clause 4.2.4.5 of the HS RST 2008 TSI and used at speed $\geq 50$ km/h are deemed to be compatible with HS lines.

4.2.4.9. Brake state and fault indication

(1) Information available to train staff shall allow the identification of degraded conditions concerning the rolling stock (brake performance lower than the performance required), for which specific operating rules apply. To that end, it shall be possible at certain phases during operation for the train staff to identify the status (applied or released or isolated) of the main (emergency and service) and parking brake systems, and the status of each part (including one or several actuators) of these systems that can be controlled and/or isolated independently.

(2) If the parking brake always depends directly on the state of main brake system, it is not required to have an additional and specific indication for the parking brake system.

(3) The phases that shall be considered during operation are standstill and running.

(4) When at a standstill, train staff shall be able to check from inside and/or outside of the train:
- The continuity of the train brake control command line,
- The availability of the braking energy supply along the train,
- The status of the main brake and parking brake systems and the status of each part (including one or several actuators) of these systems that can be controlled and/or isolated separately (as described above in the first paragraph of this clause), excepted for dynamic brake and braking system linked to traction systems.

(5) When running, the driver shall be able to check from the driving position in the cab:
- The status of the train brake control command line,
- The status of the train brake energy supply,
- The status of the dynamic brake and braking system linked to traction system where they are included in the performance of the emergency braking in normal mode,
- The status applied or released of at least one part (actuator) of the main brake system which is controlled independently (e.g. a part which is installed on the vehicle fitted with an active cab).
The function providing the information described above to the train staff is a function essential to safety, as it is used for the train staff to evaluate the braking performance of the train.

Where local information is provided by indicators, the use of harmonised indicators ensures the required safety level.

Where a centralised control system allowing the train staff to perform all checks from one location (i.e., inside the drivers cab) is provided, it shall be subject to a reliability study, considering the failure mode of components, redundancies, periodic checks and other provisions; based on this study, operating conditions of the centralised control system shall be defined and provided in the operating documentation described in clause 4.2.12.4.

Applicability to units intended for general operation:

Only functionalities that are relevant to the design characteristics of the unit (e.g., presence of a cab, ...) shall be considered.

The signals transmission required (if any) between the unit and the other coupled unit(s) in a train for the information regarding the brake system to be available at train level shall be documented, taking into account functional aspects. This

UTP TSI

does not impose any technical solution regarding physical interfaces between units.

4.2.4.10. Brake requirements for rescue purposes

(1) All brakes (emergency, service, parking) shall be fitted with devices allowing their release and isolation. These devices shall be accessible and functional whether the train or vehicle is: powered, non-powered or immobilised without any available energy on board.

(2) For units intended to be operated on other track gauge systems than 1520 mm system, it shall be possible, following a failure during operation, to rescue a train with no energy available on board by a recovery power unit equipped with a pneumatic brake system compatible with the UIC brake system (brake pipe as braking control command line).

Note: see clause 4.2.2.2.4 of this

UTP TSI

for mechanical and pneumatical interfaces of the recovery unit.

(3) During the rescue, it shall be possible to have a part of the brake system of the rescued train controlled by means of an interface device; in order to meet this requirement, it is allowed to rely on low voltage provided by a battery to supply control circuits on the rescued train.

(4) The braking performance developed by the rescued train in this particular operating mode shall be evaluated by a calculation, but is not required to be the same as the braking performance described in clause 4.2.4.5.2. The calculated braking performance and rescue operating conditions shall be part of the technical documentation described in clause 4.2.12.

(5) This requirement does not apply to units which are operated in a train formation of less than 200 tons (load condition “design mass in working order”).

4.2.5. Passenger related items

Vehicles in international traffic that are For information purposes only, the following
intended to carry passengers shall meet the requirements as set out in UTP PRM to cover parameters such as:

- seats, including priority seats
- wheelchair spaces
- exterior doors, including dimensions, passenger interface for controls
- interior doors, including dimensions, passenger interface for controls
- toilets
- clearways
- lighting
- customer Information
- floor height changes
- handrails
- wheelchair accessible sleeping accommodation
- step position for vehicle access and egress, including steps and boarding aids.

Additional requirements are specified below in this clause.

4.2.5.1. Sanitary systems

(1) If a water tap is provided in a unit and unless the water is provided from the tap in accordance with Directive 98/83/EC\(^8\),

or according to the regulations in the Contracting State that prescribe at least equal water conditions as in the above mentioned Directive,

a visual sign shall clearly indicate that the water provided at the tap is not drinkable.

(2) Sanitary systems (toilets, washrooms, bar/restaurant facilities) where fitted shall not allow the release of any material that may be detrimental to the health of people or to the environment. Released materials (i.e. treated water; water with soap directly released from washrooms excluded) shall be conformant to the applicable European regulations under the Water Framework Directive

or applicable regulations in the Contracting State that prescribe at least equal or better conditions for released materials than the mentioned European regulations under the Water Framework

\(^8\) OJ L 330, 05.12.1998, p.32
Directive:

- The bacterial content of water discharged from sanitary systems shall not at any time exceed the bacterial content value for Intestinal enterococci and Escherichia coli bacteria specified as ‘good’ for Inland waters in European Directive 2006/7/EC, or according to the regulations in the Contracting State that prescribe a lower or equal content of the above mentioned bacteria compared to the above mentioned Directive, concerning the management of bathing water quality.

- The treatment processes shall not introduce substances that are identified in Annex I of Directive 2006/11/EC, or regulations applicable in the Contracting States with equivalent content, on pollution caused by certain dangerous substances discharged into the aquatic environment of the Contracting State. Union.

(3) To limit the dispersion of released liquid on the trackside, uncontrolled discharge from any source shall take place downwards only, under the body frame of the vehicle in a distance not greater than 0.7 metres from the longitudinal centre line of the vehicle.

(4) The following shall be provided in the technical documentation described in clause 4.2.12:

- The presence and type of toilets in a unit,
- The characteristics of the flushing medium, if it is not clean water,
- The nature of the treatment system for released water and the standards against which conformity has been assessed.

4.2.5.2. Audible communication system

(1) This clause applies to all units designed to carry passengers and units designed to haul passenger trains.

(2) Trains shall be equipped as a minimum with a means of audible communication:

- for the train crew to address the passengers in a train
- for internal communication between the train crew and in particular between the driver and staff in the passenger area (if any).

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9 OJ L 64, 04.03.2006, p.37
10 OJ L 64, 04.03.2006, p.52
(3) The equipment shall be able to remain on standby independently of the main energy source for at least three hours. During the standby time the equipment shall be able to actually function at random intervals and periods during an accumulated time of 30 minutes.

(4) The communication system shall be designed in such a manner that it continues to operate at least half (distributed throughout the train) of its loudspeakers in the event of a failure in one of its transmission elements or, as an alternative, another means shall be available to inform the passengers in the event of a failure.

(5) Provisions for passengers to contact train crew are prescribed in clause 4.2.5.3 (passenger alarm) and in clause 4.2.5.4 (communication devices for passengers).

(6) Applicability to units intended for general operation:

Only functionalities that are relevant to the design characteristics of the unit (e.g. presence of a cab, a crew interface system,..) shall be considered.

The signals transmission required between the unit and the other coupled unit(s) in a train for the communication system to be available at train level shall be implemented and documented, taking into account functional aspects.

This UTP TSI does not impose any technical solution regarding physical interfaces between units.

4.2.5.3. Passenger alarm

4.2.5.3.1 General

(1) This clause is applicable to all units designed to carry passengers and units designed to haul passenger trains.

(2) The passenger alarm function gives to anyone in the train the opportunity to advise the driver of a potential danger, and has consequences at operating level when activated (e.g. braking initiation in absence of reaction from the driver); it is a safety related function, for which the requirements, including safety aspects, are set out in this clause.

4.2.5.3.2 Requirements for information interfaces

(1) With the exception of toilets and gangways, each compartment, each entrance vestibule and all other separated areas intended for passengers shall be equipped with at least one clearly visible and indicated alarm device to inform the driver of a potential danger.

(2) The alarm device shall be designed so that once activated it cannot be cancelled by passengers.

(3) At the triggering of the passenger alarm, both visual and acoustic signs shall indicate to the driver that one or more passenger alarms have been activated.

(4) A device in the cab shall allow the driver to acknowledge his awareness of the alarm. The driver’s acknowledgement shall be perceivable at the place where the passenger alarm was triggered and shall stop the acoustic signal in the cab.

(5) On the driver’s initiative, the system shall allow a communication link to be established between the driver’s cab and the place where the alarm(s) was/were triggered for units designed for operation without staff on-board (other than driver). For units designed for
operation with staff on-board (other than driver), it is permitted to have this communication link established between the driver’s cab and the staff on-board.

The system shall allow the driver to cancel this communication link on his initiative.

(6) A device shall enable the crew to reset the passenger alarm.

4.2.5.3.3 Requirements for activation of the brake by the passenger alarm

(1) When the train is stopped at a platform or departing from a platform, activation of a passenger alarm shall lead to a direct application of the service brake or the emergency brake, resulting in a complete stop. In this case, only after the train has come to a complete stop, a system shall allow the driver to cancel any automatic braking action initiated by the passenger alarm;

(2) In other situations, 10 +/-1 seconds after activation of the (first) passenger alarm, at least an automatic service brake shall be initiated unless the passenger alarm is acknowledged by the driver within this time. The system shall allow the driver to override at any time an automatic braking action initiated by the passenger alarm.

4.2.5.3.4 Criteria for a train departing from a platform

(1) A train is deemed to be departing from a platform during the period of time elapsing between the moment when door status is changed from ‘released’ to ‘closed and locked’ and the moment when the train has partly left the platform.

(2) This moment shall be detected on-board (function allowing physical detection of the platform or based on speed or distance criteria, or any alternative criteria).

(3) For units intended to operate on lines that are fitted with the ETCS track side system for control-command and signaling (including “passenger door” information

with references to UNISIG SUBSET-034 and ERA/ERTMS/033281, or an equivalent specification applicable in the Contracting State),

this on-board device shall be able to receive from the ETCS system the information related to platform.

4.2.5.3.5 Safety requirements

(1) For the scenario “failure in the passenger alarm system leading to the impossibility for a passenger to initiate the activation of brake in order to stop the train when train departs from a platform”, it shall be demonstrated that the risk is controlled to an acceptable level considering

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that the functional failure has typical credible potential to lead directly to “single fatality and/or severe injury”.

(2) For the scenario “failure in the passenger alarm system leading to no information given to the driver in case of activation of a passenger alarm”, it shall be demonstrated that the risk is controlled to an acceptable level considering that the functional failure has typical credible potential to lead directly to “single fatality and/or severe injury”.

(3) The demonstration of conformity (conformity assessment procedure) is described in clause 6.2.3.5 of this

UTP. TSI.

4.2.5.3.6 Degraded mode

(1) Units fitted with a driver’s cab shall be fitted with a device which allows authorised staff to isolate the passenger alarm system.

(2) If the passenger alarm system is not functioning, either after intentional isolation by staff, due to a technical failure, or by coupling the unit with a non-compatible unit, this shall be permanently indicated to the driver in the active driver’s cab, and application of the passenger alarm shall result in a direct application of brakes.

(3) A train with an isolated passenger alarm system does not meet the minimum requirements for safety and interoperability as defined in this

UTP TSI and shall therefore be regarded to as being in degraded mode.

4.2.5.3.7 Applicability to units intended for general operation

(1) Only functionalities that are relevant to the design characteristics of the unit (e.g. presence of a cab, of a crew interface system...) shall be considered.

(2) The signals transmission required between the unit and the other coupled unit(s) in a train for the passenger alarm system to be available at train level shall be implemented and documented, taking into account functional aspects described above in this clause.

(3) This

UTP TSI

does not impose any technical solution regarding physical interfaces between units.

4.2.5.4. Communication devices for passengers

(1) This clause applies to all units designed to carry passengers and units designed to haul passenger trains.

(2) Units designed for operation without staff on-board (other than driver) shall be equipped with a ‘communication device’ for passengers to inform a person who can take appropriate action.

(3) The requirements to the location of the ‘communication device’ are the ones applicable for the passenger alarm as defined in clause 4.2.5.3 ‘Passenger alarm: functional requirements’.
(4) The system shall allow the communication link to be requested on the initiative of the passenger. The system shall allow the person receiving the communication (e.g. driver) to cancel this communication link at his initiative.

(5) The ‘communication device’ interface to passengers shall be indicated by a harmonised sign, shall include visual and tactile symbols and shall emit a visual and audible indication that it has been operated. These elements shall be in accordance with the

UTP PRM. PRM TSI.

(6) Applicability to units intended for general operation:

Only functionalities that are relevant to the design characteristics of the unit (e.g. presence of a cab, of a crew interface system...) shall be considered.

The signals transmission required between the unit and the other coupled unit(s) in a train for the communication system to be available at train level shall be implemented and documented, taking into account functional aspects.

This

UTP TSI

does not impose any technical solution regarding physical interfaces between units.

4.2.5.5. Exterior doors: passenger access to and egress from Rolling Stock

4.2.5.5.1 General

(1) This clause applies to all units designed to carry passengers and units designed to haul passenger trains.

(2) Doors intended for staff and freight are dealt with in clauses 4.2.2.8 and 4.2.9.1.2 of this

UTP TSI

(3) The control of external passenger access doors is a function essential to safety; the functional and safety requirements expressed in this clause are necessary to ensure the safety level required.

4.2.5.5.2 Terminology used

(1) In the context of this clause a “door” is an external passenger access door (with one or more leaves), intended primarily for passengers to enter and leave the unit.

(2) A “locked door” is a door held closed by a physical door locking device.

(3) A “door locked out of service” is a door immobilised in a closed position by a manually operated mechanical locking device.

(4) A door “released” is a door that is able to be opened by operating the local or, central door control, (where the latter is available).

(5) For the purpose of this clause, a train is assumed to be at a standstill when the speed has decreased to 3 km/h or less.
For the purpose of this clause, “train crew” means one member of the on-board staff in charge of the checks related to the door system; it may be the driver or another member of the on-board staff.

4.2.5.5.3 Door closing and locking

(1) The door control device shall allow the train crew to close and lock all the doors before the train departs.

(2) Where a movable step has to be retracted, the closing sequence shall include the movement of the step to the retracted position.

(3) When the centralised door closing and locking is activated from a local control, adjacent to a door, it is permissible for this door to remain open when the other doors close and lock. The door control system shall allow the staff to close and lock this door subsequently before departure.

(4) The doors shall be kept closed and locked until they are released in accordance with clause 4.2.5.5.6 ‘Door opening’. In the event of loss of power to the door controls, the doors shall be kept locked by the locking mechanism.

Note: see clause 4.2.2.4.2 of UTP PRM for alert signal when closing a door.

Door obstacle detection:

(5) External passenger access doors shall incorporate devices that detect if they close on an obstacle (e.g. a passenger). Where an obstacle is detected the doors shall automatically stop, and remain free for a limited period of time or reopen. The sensitivity of the system shall be such as to detect an obstacle according to the specification referenced in Appendix J-1, index 32, clause 5.2.1.4.1, with a maximum force on the obstacle according to the specification referenced in Appendix J-1, index 32, clause 5.2.1.4.2.1.

4.2.5.5.4 Locking a door out of service

(1) A manually operated mechanical device shall be provided to enable (the train crew or maintenance staff) to lock a door out of service.

(2) The locking out of service device shall:
   − Isolate the door from any opening command
   − Lock the door mechanically in the closed position
   − Indicate the status of the isolation device
   − Permit the door to be by-passed by the ‘door-closed proving system’

4.2.5.5.5 Information available to the train crew

(1) An appropriate ‘doors-closed proving system’ shall allow the train crew to check at any moment whether or not all the doors are closed and locked.
If one or more doors are not locked, this shall be continuously indicated to the train crew.

An Indication shall be provided to the train crew of any fault of a door closing and/or locking operation.

Audible and visual alarm signal shall indicate to the train crew an emergency opening of one or more doors.

A “door locked out of service” is permitted to be by-passed by the ‘doors-closed proving system’.

4.2.5.5.6 Door opening

A train shall be provided with door release controls, which allow the train crew or an automatic device associated with the stop at a platform, to control the release of doors separately on each side, allowing them to be opened by passengers or, if available, by a central opening command when the train is at a standstill.

For units intended to operate on lines that are fitted with the ETCS track side system for control-command and signalling (including “passenger door” information with references to UNISIG SUBSET-034 and ERA/ERTMS/033281, or an equivalent specification applicable in the Contracting State), this door release control system shall be able to receive from the ETCS system the information related to platform.

At each door, local opening controls or opening devices shall be accessible for passengers from both the outside and the inside of the vehicle.

Where a movable step has to be deployed, the opening sequence shall include the movement of the step to the deployed position.

Note: see clause 4.2.2.4.2 of UTP PRM for alert signal when opening a door.

4.2.5.5.7 Door-traction interlock

Traction power shall be applied only when all doors are closed and locked. This shall be ensured through an automatic door-traction interlock system. The door-traction interlock system shall prevent traction power being applied when not all of the doors are closed and locked.

The traction interlock system shall be provided with a manual override, intended to be activated by the driver in exceptional situations, to apply traction even when not all of the doors are closed and locked.

4.2.5.5.8 Safety requirements for clauses 4.2.5.5.2 to 4.2.5.5.7

For the scenario “one door is unlocked (with train crew not correctly informed of this door status) or released or opened in inappropriate areas (e.g. wrong side of train) or situations (e.g.
train running), it shall be demonstrated that the risk is controlled to an acceptable level, considering that the functional failure has typical credible potential to lead directly to:
- “single fatality and/or severe injury” for units in which passengers are not supposed to stay in standing position in the door area (long distance), or to
- “single fatality and/or severe injury” for units in which some passengers stay in standing position in the door area in normal operation.

(2) For the scenario “several doors are unlocked (with train crew not correctly informed of this door status) or released or opened in inappropriate areas (e.g. wrong side of the train) or situations (e.g. train running), it shall be demonstrated that the risk is controlled to an acceptable level, considering that the functional failure has typical credible direct potential to lead to:
- “fatality and/or severe injury” for units in which passengers are not supposed to stay in standing position in the door area (long distance), or to
- “fatalities and/or severe injuries” for units in which some passengers stay in standing position in the door area in normal operation.

(3) The demonstration of conformity (conformity assessment procedure) is described in clause 6.2.3.5 of this

UTP. TSI.

4.2.5.5.9 Door emergency opening

Internal emergency opening:

(1) Each door shall be provided with an individual internal emergency-opening device accessible to passengers that shall allow the door to open; this device shall be active when the speed is below 10 km/h.

(2) It is allowed to have this device active at any speed (independent of any speed signal); in such a case, this device shall be operated after a succession of at least two actions.

(3) This device is not required to have an effect on “a door locked out of service”. In such a case the door may be unlocked first.

Safety requirement:

(4) For the scenario “failure in the internal emergency opening system of two adjacent doors along a through route (as defined in clause 4.2.10.5 of this

UTP), TSI),

the emergency opening system of other doors remaining available”, it shall be demonstrated that the risk is controlled to an acceptable level, considering that the functional failure has typical credible potential to lead directly to “single fatality and/or severe injury”.

The demonstration of compliance (conformity assessment procedure) is described in clause 6.2.3.5 of this

UTP. TSI.

External emergency opening:
Each door shall be provided with an individual external emergency-opening device, accessible to rescue staff, to allow that door to be opened for emergency reasons. This device is not required to have an effect on “a door locked out of service”. In such a case the door shall be unlocked first.

Manual force to open the door:

For manual opening of the door, the force required to be exerted by a person shall be according to the specification referenced in Appendix J-1, index 33.

4.2.5.5.10 Applicability to units intended for general operation

Only functionalities that are relevant to the design characteristics of the unit (e.g. presence of a cab, of a crew interface system for door control...) shall be considered.

The signals transmission required between the unit and the other coupled unit(s) in a train for the door system to be available at train level shall be implemented and documented, taking into account functional aspects.

This

UTP    |  TSI

does not impose any technical solution regarding physical interfaces between units.

4.2.5.6. Exterior door system construction

If a unit is fitted with a door intended to be used by passengers to access or egress the train, the following provisions apply:

Doors shall be fitted with transparent windows to allow passengers to identify the presence of a platform.

The outside surface of passenger units shall be designed in such a way that they do not give the possibility for a person to “train surf” when the doors are closed and locked.

As a measure to prevent “train surfing”, handholds on the outside surface of the door system shall be avoided or designed so that they cannot be gripped when the doors are closed.

Handrails and handholds shall be fixed so that they can withstand the forces exerted on them during operation.

4.2.5.7. Inter-unit doors

This clause is applicable to all units designed to carry passengers.

Where a unit is equipped with inter-unit doors at the end of coaches or at unit-ends, they shall be fitted with a device that allows them to be locked (e.g. where a door is not connected by a gangway for use of passengers to an adjacent coach or unit, etc.).

4.2.5.8. Internal air quality

The quantity and quality of air provided inside the area of vehicles occupied by passengers and/or staff shall be such that no risk is developed to the health of passengers or staff additional to those resulting from the external ambient air quality. This is achieved by complying with the requirements set up below.
A ventilation system shall maintain an acceptable interior CO2 level under operational conditions.

(2) The CO2 level shall not exceed 5000 ppm in all operating conditions, excepted in the 2 cases below:

- In case of interruption of the ventilation, due to an interruption of the main power supply or to a breakdown of the system, an emergency provision shall ensure the supply of outside air into all passenger and staff areas.

If this emergency provision is ensured through battery supplied forced ventilation, the duration in which the CO2 level will remain below 10000 ppm shall be defined, assuming a passenger load derived from the load condition ‘design mass under normal payload’.

The conformity assessment procedure is defined in clause 6.2.3.12.

This duration shall not be less than 30 minutes.

The duration shall be recorded in the technical documentation defined in clause 4.2.12 of this UTP.

TSI.

- In case of switch off or closing of all means of external ventilation, or switch off of air conditioning system, in order to prevent passengers being exposed to environmental fumes that may be present, especially in tunnels, and in the event of a fire, as described in clause 4.2.10.4.2.

4.2.5.9. Body side windows

(1) Where body side windows can be opened by passengers and cannot be locked by the train staff, the size of the opening shall be limited to such dimensions that it is not possible to pass a ball shaped object with 10cm diameter through it.

4.2.6. Environmental conditions and aerodynamic effects

4.2.6.1. Environmental conditions - general

(1) Environmental conditions are physical, chemical or biological conditions external to a product and to which it is subjected to.

(2) The environmental conditions to which rolling stock is subjected to influence the design of rolling stock, as well as this of its constituents.

(3) The environmental parameters are described in the clauses below; for each environmental parameter, a nominal range is defined, which is the most commonly encountered in Europe, and is the basis for interoperable rolling stock.

(4) For certain environmental parameters, ranges other than the nominal one are defined; in that case, a range shall be selected for the design of the rolling stock. For the functions identified in the clauses below, design and/or testing provisions taken to ensure that the rolling stock is meeting the requirements in this range shall be described in the technical documentation.
The selected range(s) shall be recorded in the technical documentation described in clause 4.2.12 of this
UTP, TSI, as a characteristic of the rolling stock.

Depending on the ranges selected, and on provisions taken (described in the technical documentation), relevant operating rules could be necessary to ensure the technical compatibility between the rolling stock and environmental conditions that can be met on parts of the network.

In particular, operating rules are necessary when rolling stock designed for the nominal range is operated on a particular line where the nominal range is exceeded at certain periods of the year.

The ranges, if different than the nominal one, to be selected to avoid any restrictive operating rule(s) linked to a geographical area and climatic conditions, are specified by the Member States and are listed in the clause 7.4 of this
UTP, TSI.

4.2.6.1.1 Temperature

(1) Rolling stock shall meet the requirements of this

UTP \hspace{1cm} TSI

within one (or several) of the temperature ranges T1 (-25°C to +40°C; nominal), or T2 (-40°C to +35°C) or T3 (-25°C to +45°C) as defined in the specification referenced in Appendix J-1, index 34

(2) The selected temperature range (s) shall be recorded in the technical documentation described in clause 4.2.12 of this

UTP, TSI.

(3) The temperature to consider for design purpose of rolling stock constituents shall take into account their integration in the rolling stock.

4.2.6.1.2 Snow, ice and hail

(1) Rolling stock shall meet the requirements of this

UTP \hspace{1cm} TSI

when subject to snow, ice and hail conditions as defined in the specification referenced in Appendix J-1, index 35, which correspond to the nominal conditions (range).

(2) The effect of snow, ice and hail to consider for design purpose of rolling stock constituents shall take into account their integration in the rolling stock.

(3) Where more severe “snow, ice and hail” conditions are selected, rolling stock and the parts of the subsystem shall then be designed to meet
UTP  TSI

requirements considering the following scenarios:

− Snowdrift (light snow with low water equivalent content), covering the track up to 80 cm continuously above top rail level.
− Powder snow, snowfall of large quantities of light snow with low water equivalent content.
− Temperature gradient, temperature and humidity variation during one single run causing ice build-ups on the rolling stock.
− Combined effect with low temperature according to the temperature zone chosen as defined in clause 4.2.6.1.1.

(4) In relation with clause 4.2.6.1.1 (climatic zone T2) and with the present clause 4.2.6.1.2 (severe conditions for snow, ice and hail) of this UTP, TSI,

the provisions taken to meet

UTP  TSI

requirements in these severe conditions shall be identified and verified, in particular design and/or testing provisions that are required for the following

UTP  TSI

requirements:

− Obstacle deflector as defined in this

UTP  TSI

clause 4.2.2.5: additionally, capability to remove snow in front of the train.

Snow shall be considered as an obstacle to be removed by the obstacle deflector; the following requirements are defined in clause 4.2.2.5 (by reference to the specification referenced in Appendix J-1, index 36):

“The obstacle deflector needs to be of sufficient size to sweep obstacles clear of the path of the bogie. It shall be a continuous structure and shall be designed so as not to deflect objects upwards or downwards. Under normal operating conditions, the lower edge of the obstacle deflector shall be as close to the track as the vehicle movements and gauge line will permit.

In plan view the deflector should approximate to a ‘V’ profile with an included angle of not more than 160°. It can be designed with a compatible geometry to function also as a snow plough”

The forces specified in clause 4.2.2.5 of this

UTP  TSI

are deemed to be sufficient in order to remove the snow.
- Running gear as defined in the
  UTP | TSI
  clause 4.2.3.5: considering snow and ice build-up and possible consequence on running stability and brake function.
- Brake function and brake power supply as defined in the
  UTP | TSI
  clause 4.2.4.
- Signalling the presence of the train to others as defined in the
  UTP | TSI
  clause 4.2.7.3.
- Providing a view ahead as defined in the
  UTP | TSI
  clause 4.2.7.3.1 (head lights) and 4.2.9.1.3.1 (front visibility), with windscreen’s equipment as defined in clause 4.2.9.2 functioning.
- Providing the driver with acceptable climate for working as defined in the
  UTP | TSI
  clause 4.2.9.1.7.

(5) The selected range for “snow, ice and hail” (nominal or severe) and provision adopted shall be documented in the technical documentation described in clause 4.2.12.2 of this UTP. TSI.

4.2.6.2. Aerodynamic effects

(1) The requirements in this clause apply to all rolling stock except those designed to be operated on the 1520 mm or 1524 mm or 1600 mm or 1668 mm track gauge systems for which the corresponding requirements are an open point.

(2) The passing of a train causes an unsteady airflow with varying pressures and flow velocities. These pressure and flow velocity transients have an effect on persons, objects and buildings at the trackside; they have also an effect on the rolling stock (e.g. aerodynamic load on vehicle structure, buffeting of equipment), and are to be taken into account in the design of rolling stock.

(3) The combined effect of train speed and air speed causes an aerodynamic rolling moment that can affect the stability of rolling stock.

4.2.6.2.1 Slipstream effects on passengers on platform and on workers trackside

(1) Units of maximum design speed vtr > 160 km/h, running in the open air at a reference speed specified in table 4, shall not cause the air speed to exceed the value \( u_{2\sigma} \) as indicated in the

G:\Technik\Working groups\WG TECH\WGTECH22 2014_02\Documents\1_Documents as input to WGA94-03_2_2013_v03_en_ UTP LOC PAS with track changes.doc
table 4 as measured at a height of 0.2 m and 1.4 m above top of rail at a distance of 3.0 m from the track centre, during the passage of the unit.

<table>
<thead>
<tr>
<th>Maximum design speed $v_{tr,max}$ (km/h)</th>
<th>Measurement performed at height above the top of rail</th>
<th>Trackside maximum permissible air speed, (limit values for $u_{2\sigma}$ (m/s))</th>
<th>Reference speed $v_{tr,ref}$ (km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>160 &lt; $v_{tr,max}$ &lt; 250</td>
<td>0.2 m</td>
<td>20</td>
<td>Maximum design speed</td>
</tr>
<tr>
<td></td>
<td>1.4 m</td>
<td>15.5</td>
<td>200 km/h or the maximum design</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>speed, whichever is lower</td>
</tr>
<tr>
<td>250 ≤ $v_{tr,max}$</td>
<td>0.2 m</td>
<td>22</td>
<td>300 km/h or the maximum design</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>speed, whichever is lower</td>
</tr>
<tr>
<td></td>
<td>1.4 m</td>
<td>15.5</td>
<td>200 km/h</td>
</tr>
</tbody>
</table>

*Table 4. Limit criteria*

(2) The formation to be tested is specified below for different types of rolling stock:

- Unit assessed in fixed
  The full length of the fixed formation.
  In case of multiple unit operation at least two units coupled together shall be tested.

- Units assessed in predefined formation
  Train formation including the end vehicle and intermediate vehicles in a rake consisting of at least 100 m or the maximum predefined length if shorter than 100 m.

- Unit assessed for use in general operation (train formation not defined at design stage):
  - the unit shall be tested in a train formation consisting of a rake of at least 100 m of intermediate coaches;
  - in the case of a locomotive or driving cab this vehicle shall be placed in the first and in the last position of the train formation;
  - in the case of coaches (passenger carriages) the train formation shall include as a minimum a coach formed by the type of unit under assessment running in first and last positions of the rake of intermediate coaches.

Note: for coaches a conformity assessment is required only in case of new design that has an impact on the slipstream effect.

(3) The conformity assessment procedure is described in clause 6.2.3.13 of this

U TP. TSI.
4.2.6.2.2 Head pressure pulse

(1) The passing of two trains generates an aerodynamic load on each of the two trains. The requirement on head pressure pulse in open air allows defining a limit aerodynamic load induced by the rolling stock in open air assuming a track centre distance for the track where the train is intended to be operated.

The track centre distance depends on the speed and the gauge of the line; minimum values of track centre distance depending on speed and gauge are characteristics of the infrastructure. are defined as per the INF TSI.

(2) Units with a maximum design speed higher than 160 km/h and lower than 250 km/h, running in the open air at their maximum speed shall not cause the maximum peak-to-peak pressure of changes to exceed a value of 800 Pa as assessed over the range of height between 1.5 m and 3.0 m above the top of rail, and at a distance of 2.5 m from the track centre, during the passage of the head.

(3) Units with a maximum design speed higher or equal to 250 km/h running in the open air at the given reference speed 250 km/h shall not cause the maximum peak-to-peak pressure of changes to exceed a value of 800 Pa as assessed over the range of height between 1.5 m and 3.0 m above the top of rail, and at a distance of 2.5 m from the track centre, during the passage of the head.

(4) The formation to be verified by a test is specified below for different types of rolling stock:

- Unit assessed in fixed or predefined formation:
  - A single unit of the fixed formation or any configuration of the pre-defined formation.

- Unit assessed for use in general operation (train formation not defined at design stage):
  - Unit fitted with a drivers cab shall be assessed alone.
  - Other units: Requirement not applicable.

(5) The conformity assessment procedure is described in clause 6.2.3.14 of this UTP TSI.

4.2.6.2.3 Maximum pressure variations in tunnels

(1) Units of maximum design speed higher than or equal to 200 km/h shall be aerodynamically designed so that for a given combination (reference case) of train speed and tunnel cross section in case of a solo run in a simple, non-inclined tube-like tunnel (without any shafts etc.) a requirement for the characteristic pressure variation shall be met. The requirements are given in the Table 5.

<table>
<thead>
<tr>
<th>Reference case</th>
<th>Criteria for the reference case</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{tr}$</td>
<td>$A_{tu}$</td>
</tr>
<tr>
<td>&lt; 250 km/h</td>
<td>200 km/h</td>
</tr>
<tr>
<td>≥ 250 km/h</td>
<td>250 km/h</td>
</tr>
</tbody>
</table>

Table 5. Requirements for units in a solo-run in a non-inclined tube-like tunnel

Where $v_{tr}$ is the train speed and $A_{tu}$ is the tunnel cross sectional area.
The formation to be verified by a test is specified below for different types of rolling stock:

- Unit assessed in fixed or predefined formation: assessment shall be made with the maximum length of the train (including multiple operations of trainsets).
- Unit assessed for general operation (train formation not defined at design stage) and fitted with a driver’s cab: two arbitrary train compositions of minimum length 150 m; one with the unit in leading position and one with the unit at the end.
- Other units (coaches for general operation): on the basis of one train formation of at least 400 m.

The conformity assessment procedure, including definition of parameters mentioned above is described in clause 6.2.3.15 of this UTP. TSI.

4.2.6.2.4 Cross wind

(1) This requirement applies to units of maximum design speed higher than 140 km/h.
(2) For units of maximum design speed higher than 140 km/h and lower than 250 km/h the characteristic wind curve (CWC) of the most sensitive vehicle shall be determined in accordance with the specification referenced in Appendix J-1, index 37 and subsequently recorded in the technical file as per clause 4.2.12.
(3) For units of maximum design speed equal to or higher than 250 km/h the crosswind effects shall be evaluated according to one of the following methods:
   (a) determined and complying with the specification of the HS RST TSI 2008 clause 4.2.6.3, or
   (b) determined by the assessment method of the specification referenced in Appendix J-1, index 37. The resulting characteristic wind curve of the most sensitive vehicle of the unit under assessment shall be recorded in the technical documentation as per clause 4.2.12.

4.2.6.2.5 Aerodynamic effect on ballasted tracks

(1) This requirement applies to units of maximum design speed higher than or equal to 190 km/h.
(2) The requirement on the aerodynamic effect of trains on ballasted tracks, in order to limit risks induced by the projection of ballast (ballast pick up), is an open point.

4.2.7. External lights & visible and audible warning devices

4.2.7.1. External lights

(1) The colour green shall not be used for external light or illumination; this requirement is made to prevent any confusion with fixed signals.
(2) This requirement is not applicable to lights of intensity not higher than 100 cd/m² that are included in push buttons for the command of passenger doors (not continuously lit).
4.2.7.1.1 Head lights

(1) This clause applies to units fitted with a driver’s cab.

(2) Two white headlamps shall be provided at the front end of the train in order to give visibility for the train driver.

(3) These headlamps shall be located:
   - at the same height above the rail level, with their centres between 1 500 and 2 000 mm above the rail level.
   - symmetrically compared to the centre-line of rails, and with a distance between their centres not less than 1 000 mm.

(4) The colour of head lamps shall be in accordance with the values specified in the specification referenced in Appendix J-1, index 38, clause 5.3.3, table 1.

(5) Headlamps shall provide 2 luminous intensity levels: “dimmed headlamp” and “full-beam headlamp”.

For “dimmed headlamp”, the luminous intensity of headlamps measured along the optical axis of the head lamp shall be in accordance with the values specified in the specification referenced in Appendix J-1, index 38, clause 5.3.4, table 2, first line.

For “full-beam headlamp”, the minimum luminous intensity of headlamps measured along the optical axis of the lamp shall be in accordance with the values specified in the specification referenced in Appendix J-1, index 38, clause 5.3.4, table 2, first line.

(6) The installation of head lamps on the unit shall provide a means of alignment adjustment of their optical axis when installed on the unit according to the specification referenced in Annex J-1, index 38, clause 5.3, to be used during maintenance activities.

(7) Additional head lamps may be provided (e.g. upper head lamps). These additional head lamps shall fulfil the requirement on the colour of head lamps specified above in this clause.

Note: additional head lamps are not mandatory; their use at operational level may be subject to restrictions.

4.2.7.1.2 Marker lights

(1) This clause applies to units fitted with a driver’s cab.

(2) Three white marker lamps shall be provided at the front end of the train in order to make the train visible.

(3) Two lower marker lamps shall be located:
   - at the same height above the rail level, with their centres between 1 500 and 2 000 mm above the rail level.
   - symmetrically compared to the centre-line of rails, and with a distance between their centres not less than 1 000 mm.

(4) The third marker lamp shall be located centrally above the two lower lamps, with a vertical separation between their centers equal to or greater than 600 mm.

(5) It is permitted to use the same component for both head lights and marker lights.

(6) The colour of marker lamps shall be in accordance with the values specified in the specification referenced in Appendix J-1, index 39, clause 5.4.3.1, table 4.
(7) The spectral radiation distribution of light from the marker lamps shall be in accordance with the values specified in the specification referenced in Appendix J-1, index 39, clause 5.4.3.2.

(8) The luminous intensity of marker lamps shall be in accordance with the specification referenced in Appendix J-1, index 39, clause 5.4.4, table 6.

4.2.7.1.3 Tail lights

(1) Two red tail lamps shall be provided at the rear end of units intended to be operated at the rear end of the train in order to make the train visible.

(2) For units without driver’s cab assessed for general operation, the lamps may be portable lamps; in that case, the type of portable lamp to be used shall be in accordance with the Appendix E of the “freight wagons”

UTP; TSI;

the function shall be verified by design examination and type test at component level (interoperability constituent “portable tail lamp”), but it is not required to provide the portable lamps.

(3) The tail lamps shall be located:

− at the same height above the rail level, with their centres between 1 500 and 2 000 mm above the rail level.

− symmetrically compared to the centre-line of rails, and with a distance between their centres not less than 1 000 mm.

(4) The colour of tail lamps shall be in accordance with the specification referenced in Appendix J-1, index 40, clause 5.5.3, table 7 (values).

(5) The luminous intensity of tail lamps shall in accordance with the specification referenced in Appendix J-1, index 40, clause 5.5.4, table 8 (value).

4.2.7.1.4 Lamp controls

(1) This clause applies to units fitted with a driver’s cab.

(2) It shall be possible for the driver to control:

− the head, marker lamps of the unit from the normal driving position;

− the tail lamps of the unit from the cab.

This control may use independent command or combination of commands.

Note: where it is intended to use lights to inform of an emergency situation (operating rule, see OPE TSI),

this should be done only by means of head lamps in flashing/blinking mode.

4.2.7.2. Horn (audible warning device)

4.2.7.2.1 General

(1) This clause applies to units fitted with a driving cab.
(2) Trains shall be fitted with warning horns in order to make the train audible.

(3) The notes of the audible warning horns are intended to be recognisable as being from a train and not be similar to warning devices used in road transport or as factory or other common warning device. The operation of the warning horns shall emit at least one of the following separate warning sounds below:

- Sounding 1: the fundamental frequency of the separately sounded note shall be 660 Hz ± 30 Hz (high note).
- Sounding 2: the fundamental frequency of the separately sounded note shall be 370 Hz ± 20 Hz (low note).

(4) In case additional warning sounds to one of the above (separate or combined) are provided on a voluntary basis, their sound pressure level shall not be higher than values specified below in the clause 4.2.7.2.2.

Note: their use at operational level may be subject to restrictions.

4.2.7.2.2 Warning horn sound pressure levels

(1) The C weighted sound pressure level produced by each horn sounded separately (or in a group if designed to sound simultaneously as a chord) when integrated on the unit shall be as defined in the specification referenced in Appendix J-1, index 41.

(2) The conformity assessment procedure is specified in clause 6.2.3.17.

4.2.7.2.3 Protection

(1) Warning horns and their control systems shall be designed or protected, so far as is practicable, to maintain their function when impacted by airborne objects such as debris, dust, snow, hail or birds.

4.2.7.2.4 Horn control

(1) It shall be possible for the driver to sound the audible warning device from all driving positions specified in clause 4.2.9 of this

UTP. TSI.

4.2.8. Traction and electrical equipment

4.2.8.1. Traction performance

4.2.8.1.1 General

(1) The purpose of the train traction system is to ensure that the train is able to be operated at various speeds up to its maximum service speed. The primary factors that influence traction performances are traction power, train composition and mass, adhesion, track gradient and train running resistance.

(2) Unit performance for units fitted with traction equipment, and operated in various train formations shall be defined so that the overall traction performance of the train can be derived.

(3) The traction performance is characterised by the maximum service speed and by the traction force profile [force at wheel rim =F(speed)].

(4) The unit is characterised by its running resistance and its mass.
The maximum service speed, the traction force profile and the running resistance are the unit contributions necessary to define a timetable allowing a train to slot into the overall traffic pattern on a given line, and are part of the technical documentation related to the unit described in clause 4.2.12.2 of this UTP. TSI.

4.2.8.1.2 Requirements on performance

(1) This clause applies to units fitted with traction equipment.

(2) Unit traction force profiles \( F = F(\text{speed}) \) shall be determined by calculation; the unit running resistance shall be determined by a calculation for the load case “design mass under normal payload”, as defined in clause 4.2.2.10.

(3) Unit traction force profiles and running resistance shall be recorded in the technical documentation (see clause 4.2.12.2).

(4) The design maximum speed shall be defined from the data above for the load case “design mass under normal payload” on a level track; design maximum speed higher than 60 km/h shall be a multiple of 5 km/h.

(5) For units assessed in fixed or predefined formation, at the maximum service speed and on a level track, the unit shall still be capable of an acceleration of at least 0.05 m/s² for the load case “design mass under normal payload”. This requirement may be verified by calculation or by testing (acceleration measurement) and applies for maximum design speed up to 350 km/h.

(6) Requirements regarding the traction cut-off required in case of braking are defined in the clause 4.2.4 of this UTP. TSI.

(7) Requirements regarding availability of the traction function in case of fire on board are defined in the clause 4.2.10.4.4.

Additional requirement for units assessed in fixed or predefined formation of maximum design speed higher than or equal to 250 km/h:

(8) The mean acceleration on a level track, for the load case “design mass under normal payload”, shall be of at least of:

- 0.40 m/s² from 0 to 40 km/h
- 0.32 m/s² from 0 to 120 km/h
- 0.17 m/s² from 0 to 160 km/h.

This requirement may be verified by calculation only or by testing (acceleration measurement) combined with calculation.

(9) The design of the traction system shall assume a calculated wheel/rail adhesion not higher than:

- 0.30 at start up and very low speed
- 0.275 at 100 km/h
- 0.19 at 200 km/h
- 0.10 at 300 km/h.
4.2.8.2. Power supply

4.2.8.2.1 General

(1) Requirements applicable to rolling stock, and which interface with the Energy subsystem are dealt with in this clause; therefore, this clause 4.2.8.2 applies to electric units.

(2) The requirements in this UTP are taking into account compatibility with EN TSI specifies the following power systems: AC 25 kV 50 Hz system, AC 15 kV 16.7 Hz system, DC 3 kV system and 1.5 kV system. As a consequence, requirements defined below are related to these 4 systems only, and references to standards are valid for these 4 systems only.

4.2.8.2.2 Operation within range of voltages and frequencies

(1) Electric units shall be able to operate within the range of at least one of the systems “voltage and frequency” defined in point 4.2.8.2.1 - 2) of this UTP. The values and limits of the voltage and frequency at the terminals of the substation and at the pantograph are presumed to comply with EN 50163:2004, clause 4.

(2) The actual value of the line voltage shall be available in the driver cab in driving configuration.

(3) The systems ‘voltage and frequency’ for which the rolling stock is designed shall be recorded in the technical documentation defined in clause 4.2.12.2 of this UTP.

4.2.8.2.3 Regenerative brake with energy to the overhead contact line

(1) Electric units which return electrical energy to the overhead contact line in regenerative braking mode shall comply with the specification referenced in Appendix J-1, index 42.

(2) It shall be possible to control the use of the regenerative brake.

4.2.8.2.4 Maximum power and current from the overhead contact line

(1) Electric units with power higher than 2 MW (including the declared fixed and predefined formations) shall be equipped with power or current limitation function.

(2) Electric units shall be equipped with automatic regulation of the current within abnormal operation condition regarding voltage; this regulation shall allow limiting the current to the...
maximum current against voltage’ specified in the specification referenced in Appendix J-1, index 43.

Note: a less restrictive limitation (lower value of coefficient ‘a’) may be used at operating level on a particular network or line if agreed by the Infrastructure Manager.

(3) The maximum current assessed here above (rated current) shall be recorded in the technical documentation defined in clause 4.2.12.2 of this UTP. TSI.

4.2.8.2.5 Maximum current at standstill for DC systems

(1) For DC systems, the maximum current at standstill per pantograph shall be calculated and verified by measurement.

(2) Limit values

The overhead contact line of DC systems shall be designed to sustain 300 A (for a 1.5 kV supply system) and 200 A (for a 3 kV supply system), per pantograph when the train is at standstill.

The current capacity at standstill shall be achieved for the test value of static contact force given in table 4 of clause 7.2 of EN 50367:2012.

The OCL shall be designed taking into account the temperature limits in accordance with EN 50119:2009 clause 5.1.2.

(3) The value measured and measurement conditions regarding the material of the contact wire shall be recorded in the technical documentation defined in clause 4.2.12.2 of this UTP. TSI.

4.2.8.2.6 Power factor

(1) The power factor design data of the train (including multiple operation of several units as defined in clause 2.2 of this UTP) shall be subject to a calculation to verify acceptance criteria set out in the specification referenced in Appendix J-1, index 44.

4.2.8.2.7 System energy disturbances for ac systems

(1) An Electric unit shall not cause unacceptable overvoltage and other phenomena described in the specification referenced in Appendix J-1, index 45, clause 10.1 (harmonics and dynamic effects) on the overhead contact line.
(2) A compatibility study shall be done in accordance with the methodology defined in the specification referenced in Appendix J-1, index 45, clause 10.3. The steps and hypothesis described in table 5 of the same specification have to be defined by the applicant (column 3 “Concerned party” not applicable), with input data presented as in Annex D of the same specification; the acceptance criteria shall be as defined in clause 10.4 the same specification.

(3) All hypothesis and data considered for this compatibility study shall be recorded in the technical documentation (see clause 4.2.12.2).

4.2.8.2.8 On-board energy measurement system

(1) The on-board energy measurement system is the system for measurement of electric energy taken from or returned (during regenerative braking) to the overhead contact line (OCL) by the electric unit.

(2) On-board energy measurement systems shall comply with requirements of the Appendix D of this

UTP.

TSI.

(3) This system is suitable for billing purposes; the data provided by it shall be accepted for billing in all Member States.

(4) The fitment of an on-board energy measurement system, and of its on-board location function shall be recorded in the technical documentation described in clause 4.2.12.2 of this

UTP.

TSI;

the description of on-board to ground communication shall be part of the documentation.

(5) The maintenance documentation described in clause 4.2.12.3 of this

UTP.

TSI.

shall include any periodic verification procedure, in order to ensure the required accuracy level of the on-board energy measurement system during its lifetime.

4.2.8.2.9 Requirements linked to pantograph

4.2.8.2.9.1 Working range in height of pantograph

4.2.8.2.9.1.1 Height of interaction with contact wires (RST level)

The installation of a pantograph on an Electric unit shall allow mechanical contact from at least one of the contact wires at heights between:

(1) 4800 mm and 6500 mm above rail level for tracks designed in accordance with the gauge GC.

(2) 4500 mm and 6500 mm above rail level for tracks designed in accordance with the gauge GA/GB.

(3) 5550 mm and 6800 mm above rail level for tracks designed in accordance with the gauge T (track gauge system 1520 mm)

(4) 5600 mm and 6600 mm above rail level designed in accordance with the gauge FIN1 (track gauge system 1524 mm).

Note: current collection is verified according to clauses 6.1.3.7 and 6.2.3.21 of this
specifying heights of contact wire for tests; however, current collection at low speed is assumed to be possible from a contact wire at any of the heights specified above.

4.2.8.2.9.1.2 Working range in height of pantograph (IC level)

(1) Pantographs shall have a working range of at least 2000 mm.

(2) The characteristics to be verified shall be in accordance with the requirements of the specification referenced in Appendix J-1, index 46.

4.2.8.2.9.2 Pantograph head geometry (IC level)

(1) For electric units designed to be operated on other track gauge systems than 1520 mm system, at least one of the pantograph(s) to be installed shall have a head geometry type compliant with one of the two specifications given in the clauses 4.2.8.2.9.2.1 and 2 below.

(2) For electric units designed to be operated solely on the 1520 mm system, at least one of the pantograph(s) to be installed shall have a head geometry type compliant with one of the three specifications given in the clauses 4.2.8.9.2.1, 2 and 3 below.

(3) The type(s) of pantograph head geometry that an electric unit is equipped with shall be recorded in the technical documentation defined in clause 4.2.12.2 of this UTP.

(4) The width of pantograph head shall not exceed 0.65 meters.

(5) Pantograph heads fitted with contact strips having independent suspensions shall be compliant with the specification referenced in Appendix J-1, index 47.

(6) Contact between contact wire and pantograph head is permitted outside the contact strips and within the whole conducting range over limited line sections under adverse conditions, e.g. coincidence of vehicle swaying and high winds.

Conducting range and the minimum length of contact strip are specified below as part of the pantograph head geometry.

4.2.8.2.9.2.1 Pantograph head geometry type 1600 mm

(1) The pantograph head geometry shall be as depicted in the specification referenced in Appendix J-1, index 48.

4.2.8.2.9.2.2 Pantograph head geometry type 1950 mm

(1) The pantograph head geometry shall be as depicted in the specification referenced in Appendix J-1, index 49.

(2) Insulated or non-insulated materials for the horns are both permitted.

4.2.8.2.9.2.3 Pantograph head geometry type 2000/2260 mm

(1) The profile of the pantograph head shall be as depicted below:
4.2.8.2.9.3 Pantograph current capacity (IC level)

(1) Pantographs shall be designed for the rated current (as defined in clause 4.2.8.2.4) to be transmitted to the electric unit.

(2) An analysis shall demonstrate that the pantograph is able to carry the rated current; this analysis shall include the verification of the requirements of the specification referenced in Appendix J-1, index 50.

(3) Pantographs for DC systems shall be designed for the maximum current at standstill (as defined in clause 4.2.8.2.5 of this UTP).

4.2.8.2.9.4 Contact strip (IC level)

(1) Contact strips are the replaceable parts of the pantograph head, which are in direct contact with the contact wire.

4.2.8.2.9.4.1 Contact strip geometry

(1) Contact strips shall be geometrically designed to be fitted to one of the pantograph head geometries specified in clause 4.2.8.2.9.2.

4.2.8.2.9.4.2 Contact strip material

(1) Material used for the contact strips shall be mechanically and electrically compatible with the contact wire material installed on the lines where the unit is intended to run, (as specified in clause 4.2.14 of the ENE TSI).
in order to ensure proper current collection and to avoid excessive abrasion of the surface of the contact wires, thereby minimising wear of both contact wires and contact strips.

It is the responsibility of the Competent Authority to ensure that information about the contact strip material is provided to the applicant.

(2) Plain carbon or impregnated carbon with additive material shall be permitted. Where a metallic additive material is used, the metallic content of the carbon contact strips shall be copper or copper alloy and shall not exceed a content of 35 % by weight where used on AC lines and of 40% where used on DC lines.

Pantographs assessed against this

<table>
<thead>
<tr>
<th>UTP</th>
<th>TSI</th>
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shall be fitted with contact strips of a material mentioned above.

(3) Additionally, contact strips of other material or higher percentage of metallic contents or impregnated carbon with cladded copper are allowed (if permitted on the lines where the unit is intended to run) in the infrastructure register) provided that:

- they are referenced in recognised standards, with mention of restrictions if any, or
- they have been subject to a test of suitability for use (see clause 6.1.3.8).

4.2.8.2.9.5 Pantograph static contact force (IC level)

(1) The static contact force is the vertical contact force exerted upward by the pantograph head on the contact wire and caused by the pantograph-raising device, when the pantograph is raised and the vehicle is at standstill.

(2) The static contact force exerted by the pantograph on the contact wire, as defined above, shall be adjustable within at least the following ranges (consistent with the area of use of the pantograph):

- 60 N to 90 N for AC supply systems,
- 90 N to 120 N for DC 3 kV supply systems,
- 70 N to 140 N for DC 1,5 kV supply systems,

4.2.8.2.9.6 Pantograph contact force and dynamic behaviour

(1) The mean contact force Fm is the statistical mean value of the pantograph contact force, and is formed by the static and aerodynamic components of the contact force with dynamic correction.

(2) The factors which influence the mean contact force are the pantograph itself, its position in the train consist, its vertical extension, and the rolling stock on which the pantograph is mounted.
(3) Rolling stock and pantographs fitted on rolling stock are designed to exert a mean contact force F_m on the contact wire in a range specified in clause 4.2.12 of the ENE TSI,

In the table below:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Requirement v≥250 [km/h]</th>
<th>250 &gt; v≥160 [km/h]</th>
<th>v≤160 [km/h]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space for steady arm uplift</td>
<td>2S_0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean contact force F_m</td>
<td>See 4.2.11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard deviation at maximum line speed σ_max (N)</td>
<td>0,3 F_m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of arcing at maximum line speed, NQ (%)</td>
<td>≤0,2</td>
<td>≤0,1 for AC systems</td>
<td>≤0,1 for DC systems</td>
</tr>
<tr>
<td>(minimum duration of arc 5ms)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

S_0 is the calculated, simulated or measured uplift of the contact wire at a steady arm, generated in normal operating conditions with one or more pantographs with the upper limit of F_m at the maximum line speed. When the uplift of the steady arm is physically limited due to the overhead contact line design, it is permissible for the necessary space to be reduced to 1.5 S_0 (refer to EN 50119:2009 clause 5.10.2).

Maximum force (F_max) is usually within the range of F_m plus three standard deviations σ_max, higher values may occur at particular locations and are given in EN 50119:2009, table 4 clause 5.2.5.2. For rigid components such as section insulators in overhead contact line systems, the contact force can increase up to a maximum of 350 N.

in order to ensure current collection quality without undue arcing and to limit wear and hazards to contact strips. Adjustment of the contact force is made when dynamic tests are performed.

(4) The verification at interoperability constituent level shall validate the dynamic behaviour of the pantograph itself, and its capability to collect current from a
TSI compliant

overhead contact line; the conformity assessment procedure specified in clause 6.1.3.7.

(5) The verification at rolling stock subsystem level (integration in a particular vehicle) shall allow to adjust the contact force, taking into account aerodynamic effects due to the rolling stock and the position of the pantograph in the unit or train fixed or predefined formation(s); the conformity assessment procedure specified in clause 6.2.3.20.

(6) The range of mean contact force $F_m$ is not harmonised for overhead contact lines designed for speed higher than 320 km/h. Therefore electric units can only be assessed against this UTP TSI regarding the dynamic behaviour of the pantograph up to the speed of 320 km/h.

For the speed range above 320 km/h up to the maximum speed (if higher than 320 km/h), the procedure for innovative solutions described in article 10 and Chapter 6 of this TSI shall apply.

4.2.8.2.9.7 Arrangement of pantographs (RST level)

(1) It is permissible for more than one pantograph to be simultaneously in contact with the overhead contact line equipment.

(2) The number of pantographs and their spacing shall be designed taking into consideration the requirements of current collection performance, as defined in clause 4.2.8.2.9.6 above.

(3) Where the spacing of 2 consecutive pantographs in fixed or pre-defined formations of the assessed unit is less than the spacing shown in clause 4.2.13 of the ENE TSI,

<table>
<thead>
<tr>
<th>Design speed (km/h)</th>
<th>AC Minimum distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v \geq 250$</td>
<td>$A$ 200</td>
</tr>
<tr>
<td>$160 &lt; v &lt; 250$</td>
<td>$B$ 200</td>
</tr>
<tr>
<td>$120 &lt; v \leq 160$</td>
<td>$B$ 200, $C$ 85</td>
</tr>
<tr>
<td>$80 &lt; v \leq 120$</td>
<td>$B$ 200, $C$ 85</td>
</tr>
<tr>
<td>$v \leq 80$</td>
<td>$B$ 200, $C$ 85</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Design speed (km/h)</th>
<th>3 kV DC Minimum distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v \geq 250$</td>
<td>$A$ 200</td>
</tr>
<tr>
<td>$160 &lt; v &lt; 250$</td>
<td>$B$ 200</td>
</tr>
<tr>
<td>$120 &lt; v \leq 160$</td>
<td>$B$ 200, $C$ 85</td>
</tr>
<tr>
<td>$80 &lt; v \leq 120$</td>
<td>$B$ 200, $C$ 85</td>
</tr>
<tr>
<td>$v \leq 80$</td>
<td>$B$ 200, $C$ 85</td>
</tr>
</tbody>
</table>
for the selected OCL design distance type, or where more than 2 pantographs are simultaneously in contact with the overhead contact line equipment, it shall be demonstrated by testing that the current collection quality as defined in clause 4.2.8.2.9.6 above is met for the poorest performing pantograph (identified by simulations to be performed prior to that test).

(4) The OCL design distance type (A, B or C as defined in Point 3 of this section) shall be recorded in the technical documentation (see clause 4.2.12.2).

4.2.8.2.9.8 Running through phase or system separation sections (RST level)

(1) Trains shall be designed to be able to move from one power supply system and from one phase section to an adjacent one without bridging either system or phase separation sections as set out below:

**Phase separation sections**

**General**

The design of phase separation sections shall ensure that trains can move from one section to an adjacent one without bridging the two phases. Power consumption of the train (traction, auxiliaries and no-load current of the transformer) shall be brought (as described in clauses 4.2.15 and 4.2.16 of the ENE TSI) without bridging either system or phase separation section.
to zero before entering the phase separation section. Adequate means (except for the short separation section) shall be provided to allow a train that is stopped within the phase separation section to be restarted.

The overall length D of neutral sections is defined in EN 50367:2012, clause 4. For the calculation of D clearances in accordance to EN 50119:2009, clause 5.1.3 and an uplift of \( S_0 \) shall be taken into account.

**Lines with speed \( v \geq 250 \text{ [km/h]} \)**

Two types of designs of phase separation sections may be adopted, either:

a) a phase separation design where all the pantographs of the longest TSI compliant trains are within the neutral section. The overall length of the neutral section shall be at least 402 m. For detailed requirements see EN 50367:2012, Annex A.1.2, or

b) a shorter phase separation with three insulated overlaps as shown in EN 50367:2012, Annex A.1.4. The overall length of the neutral section is less than 142 m including clearances and tolerances.

**Lines with speed \( v < 250 \text{ [km/h]} \)**

The design of separation sections shall normally adopt solutions as described in EN 50367:2012 Annex A.1. Where an alternative solution is proposed, it shall be demonstrated that the alternative is at least as reliable.

**System separation sections**

**General**

The design of system separation sections shall ensure that trains can move from one power supply system to an adjacent different power supply system without bridging the two systems. There are two methods for traversing system separation sections:

a) with pantograph raised and touching the
contact wire,
b) with pantograph lowered and not touching the contact wire.

The neighbouring Infrastructure Managers shall agree either (a) or (b) according to the prevailing circumstances.

The overall length D of neutral sections is defined in EN 50367:2012, clause 4. For the calculation of D clearances in accordance to EN 50119:2009, clause 5.1.3 and an uplift of S0 shall be taken into account.

**Pantographs raised**

Power consumption of the train (traction, auxiliaries and no-load current of the transformer) shall be brought to zero before entering the system separation section. If system separation sections are traversed with pantographs raised to the contact wire, their functional design is specified as follows:

a) the geometry of different elements of the overhead contact line shall prevent pantographs short-circuiting or bridging both power systems,
b) provision shall be made in the energy subsystem to avoid bridging of both adjacent power supply systems should the opening of the on-board circuit breaker(s) fail,
c) variation in contact wire height along the entire separation section shall fulfil requirements set in EN 50119:2009 clause 5.10.3.

**Pantographs lowered**

This option shall be chosen if the conditions of operation with pantographs raised cannot be met.

If a system separation section is traversed with pantographs lowered, it shall be designed so as to avoid the electrical connection of the two power supply systems by an unintentionally raised pantograph.
(2) Electric units designed for several power supply systems shall, when running through system separation sections, recognise automatically the voltage of the power supply system at the pantograph.

(3) When running through phase or system separation sections, it shall be possible to bring the power consumption of the unit to zero.

As set out in Appendix L, for all lines it operates the vehicle, the railway undertaking should be aware of the permitted pantographs position: lowered or raised (with permitted pantograph arrangements) when running through systems or phase separation sections.

(4) Electric units of maximum design speed higher than or equal to 250 km/h shall be fitted with an on-board TCMS (train control and monitoring system) able to receive from the ground the information related to the location of the separation section, and the subsequent commands to the control of the pantograph and main circuit breaker shall be triggered automatically by the TCMS of the unit, without intervention of the driver.

(5) Units intended to operate on lines that are fitted with the ETCS track side system for control-command and signaling shall be fitted with an on-board TCMS (train control and monitoring system) able to receive from the ETCS system the information related to the location of the separation section with references to UNISIG SUBSET-034 and ERA/ERTMS/033281, or an equivalent specification applicable in the Contracting State), as described in Annex A Index 7 of CCS TSI); for units of maximum design speed lower than 250 km/h, the subsequent commands are not required to be automatic, but information on section separation provided by ETCS shall be displayed on-board for the intervention of the driver.

4.2.8.2.9.9 Insulation of pantograph from the vehicle (RST level)

(1) The pantographs shall be assembled on an electric unit in a way that ensures the current path from collector head to vehicle equipment is insulated. The insulation shall be adequate for all system voltages the unit is designed for.

4.2.8.2.9.10 Pantograph lowering (RST level)

(1) Electric units shall be designed to lower the pantograph in a period meeting the requirements of the specification referenced in Appendix J-1, index 51, clause 4.7 (3 seconds) and to the dynamic insulating distance according to the specification referenced in Appendix J-1, index 52 either by initiation by the driver or by a train control function (including CCS functions).

(2) The pantograph shall lower to the stowed position in less than 10 seconds.

When lowering the pantograph, the main circuit breaker shall previously be opened automatically.

(3) If an electric unit is equipped with an automatic dropping device (ADD) that lowers the pantograph in case of a collector head failure, the ADD shall meet the requirements of the specification referenced in Appendix J-1, index 51, clause 4.8.
(4) Electric units of maximum design speed higher than 160 km/h shall be equipped with an ADD.

(5) Electric units that require more than one pantograph raised in operation and of maximum design speed higher than 120 km/h shall be equipped with an ADD.

(6) Other electric units are permitted to be equipped with an ADD.

4.2.8.2.10 Electrical protection of the train

(1) Electric units shall be protected against internal short – circuits (from inside the unit).

(2) The location of the main circuit breaker shall be such as to protect the on-board high voltage circuits, including any high voltage connections between vehicles. The pantograph, the main circuit breaker, and the high voltage connection between them shall be located on the same vehicle.

(3) Electric units shall protect themselves against short overvoltages, temporary overvoltages and maximum fault current. To meet this requirement, electrical protection coordination design of the unit shall comply with the requirements defined in the specification referenced in Appendix J-1, index 53.

4.2.8.3. Diesel and other thermal traction system

(1) Diesel engines are to comply with the Union legislation concerning exhaust (composition, limit values).

4.2.8.4. Protection against electrical hazards

(1) Rolling stock and its electrically live components shall be designed such that direct or indirect contact with train staff and passenger is prevented, both in normal cases and in cases of equipment failure. Provisions described in the specification referenced in Appendix J-1, index 54 shall be applied in order to meet this requirement.

4.2.9. Driver’s Cab and driver-machine interface

(1) The requirements specified in this clause apply to units fitted with a driver’s cab.

4.2.9.1. Driver’s Cab

4.2.9.1.1 General

(1) The driver’s cabs shall be designed to permit operation by a single driver.

(2) The maximum noise level allowed in the cab is specified in the

UTP NOI. NOI TSI.
4.2.9.1.2 Access and egress

4.2.9.1.2.1 Access and egress in operating conditions

(1) The driver’s cab shall be accessible from both sides of the train from 200 mm below top of rail.

(2) It is permissible for this access to be either directly from the exterior, using a cab external door, or through the area at the rear of the cab. In the latter case, requirements defined in this clause shall apply to the external accesses used for access to the cab on either side of the vehicle.

(3) The means for the train crew to access in and to egress out of the cab, such as footsteps, handrails or opening handles, shall allow safe and easy usage by being of dimensions (pitch, width, spacing, shape) to be assessed by reference to recognised standards; they shall be designed with consideration of ergonomic criteria in relation with their use. Footsteps shall have no sharp edges causing obstacles for the shoes of the train crew.

(4) Rolling stock with external walkways shall be equipped with handrails and foot bars (kicking strips) for driver safety when accessing the cab.

(5) Driver’s cab external doors shall open in such a way that they remain within the intended reference profile (see clause 4.2.3.1 of this UTP) when opened (the unit being at standstill).

(6) Driver’s cab external doors shall have a minimum clearance of 1675 x 500 mm when accessible by foot-steps, or of 1750 x 500 mm when accessible on floor level.

(7) Interior doors used by the train crew to access the cab shall have a minimum clearance of 1700 x 430 mm.

(8) For both driver’s cab external doors and internal doors, in case they are positioned perpendicular to and against the side of the vehicle, it is allowed to have the clearance width in the upper part reduced (angle on the top-outer side) due to the gauge of the vehicle; this reduction shall be strictly limited to the gauge constraint in the upper part and shall not lead to a clearance width on top side of the door lower than 280 mm.

(9) The driver’s cab and its access shall be designed so that the train crew is able to prevent the cab being accessed by non-authorised persons, whether the cab is occupied or not, and so that a cab occupant is able to go outside of a cab without having to use any tool or key.

(10) Access to the driver’s cab shall be possible without any energy supply available on board. Cab external doors shall not open unintentionally.

4.2.9.1.2.2 Driver’s cab emergency exit

(1) In an emergency situation, evacuation of the train crew from the driver’s cab and access to the interior of the cab by the rescue services shall be possible on both sides of the cab by using one of the following emergency exit means: cab external doors (access directly from the exterior, as defined in clause 4.2.9.1.2.1 above) or side windows or emergency hatches.

(2) In all cases, the emergency exit means shall provide a minimum clearance (free area) of 2000 cm² with a minimum inner dimension of 400 mm to allow the release of trapped persons.

(3) Front position driver’s cabs shall have at least an interior exit; this exit shall give access to an area of a minimum length of 2 metres, of a minimum clearance identical to those specified in
clause 4.2.9.1.2.1, points (7) and (8), and this area (including its floor) shall be free of any obstruction to the escape of the driver; the above area shall be located on-board the unit, and can be an interior area or an area opened to the outside.

4.2.9.1.3 External visibility

4.2.9.1.3.1 Front visibility

(1) The driver’s cab shall be designed to allow the driver at his seated driving position a clear and unobstructed line of sight in order to distinguish fixed signals set to both the left and right of a straight track, and in curves with a radius of 300 m or more, under the conditions defined in Appendix F.

(2) The above requirement shall also be met from the standing driving position under conditions defined in the Appendix F, on locomotives and on driving coaches, in case these coaches are intended to be also operated by a driver in standing position.

(3) For locomotives with central cab and for OTMs, in order to ensure the visibility of low signals, it is permitted that the driver moves to several different positions in the cab in order to meet the above requirement; it is not required to meet the requirement from the seated driving position.

4.2.9.1.3.2 Rear and side view

(1) The cab shall be designed to allow the driver to have a rear view of each side of the train at stand still; this requirement is permitted to be met by one of the following means: opening side windows or panel at each side of the cab, exterior mirrors, camera system.

(2) In case of opening side windows or panel used as that means to meet the requirement above in point (1), the opening shall be sufficiently large for the driver to put his head through the aperture; additionally, for locomotives and driving coaches intended to be used in a train composition with a locomotive, the design shall allow the driver at the same time to operate the emergency brake.

4.2.9.1.4 Interior layout

(1) The interior layout of the cab shall take into account the anthropometric measurements of the driver as set out in the Appendix E.

(2) Freedom of movement of personnel in the cab interior shall not be inhibited by obstructions.

(3) The cab floor corresponding to the working area of the driver (access to the cab and foot rest excluded) shall be without any step.

(4) The interior layout shall allow both seated and standing driving positions on locomotives and on driving coaches, in case these coaches are intended to be also operated by a driver in standing position.

(5) The cab shall be equipped with at least one driver’s seat (see clause 4.2.9.1.5) and additionally with a seat not considered as a driving position for possible accompanying crew.

4.2.9.1.5 Driver’s seat

Requirements at component level:
(1) The driver’s seat shall be designed in such a way that it allows him to undertake all normal driving functions in a seated position, taking into account the anthropometric measurements of the driver as set out in the Appendix E. It shall allow for correct posture of the driver from the physiological point of view.

(2) It shall be possible for the driver to adjust the seat position in order to meet the reference position of eyes for external visibility, as defined in clause 4.2.9.1.3.1.

(3) Ergonomics and health aspects shall be considered in the design of the seat, and its use by the driver.

Requirements for integration in the driver’s cab:

(4) The mounting of the seat in the cab shall allow to meet external visibility requirements as specified in clause 4.2.9.1.3.1 above by using the range of adjustment provided by the seat (at component level); it shall not alter ergonomics and health aspects and the use of the seat by the driver.

(5) The seat shall not constitute an obstacle for the driver to escape in case of emergency.

(6) The mounting of the driver’s seat in locomotives, and in driving coaches, in case these coaches are intended to also be operated by a driver in standing position shall allow adjustment to get the necessary free space needed for the standing driving position.

4.2.9.1.6 Driver’s desk- Ergonomics

(1) The driver’s desk and its operating equipment and controls shall be arranged to enable, in the most commonly used driving position, the driver to keep a normal posture, without hampering his freedom of movement, taking into account the anthropometric measurements of the driver as set out in the Appendix E.

(2) To allow the display on the driver’s desk surface of paper documents required during driving, a reading zone of minimum size 30 cm width per 21 cm high shall be available in front of the driver’s seat.

(3) Operating and control elements shall be clearly marked, so that they are identifiable by the driver.

(4) If the traction and/or braking effort is set-up by a lever (combined one or separated ones), the “tractive effort” shall increase by pushing the lever forwards, and the “braking effort” shall increase by drawing the lever towards the driver.

If there is a position for emergency braking, it shall be clearly distinguished from those of the other positions of the lever (e.g. by a notch).

4.2.9.1.7 Climate control and air quality

(1) The air in the cab shall be renewed to keep the CO2 concentration to the levels specified in the clause 4.2.5.8 of this

UTP. TSI.

(2) At the seated driving position (as defined in the clause 4.2.9.1.3) of the driver’s head and shoulders, there shall be no air flows caused by the ventilation system having an air velocity exceeding the limit value recognised to ensure a proper working environment.
4.2.9.1.8 Internal lighting

(1) Cab general lighting shall be provided on driver’s command in all normal operational modes of the rolling stock (including “switched off”). Its luminosity on desk level shall be higher than 75 lux at the level of the driver’s desk, except for OTMs for which it shall be higher than 60 lux.

(2) Independent lighting of the driver’s desk reading zone shall be provided on driver’s command, and shall be adjustable up to a value higher than 150 lux.

(3) An independent lighting of instruments shall be provided, and shall be adjustable.

(4) In order to prevent any dangerous confusion with outside operational signalling, no green lights or green illumination are permitted in a driver’s cab, except for cab signaling systems of which the design predates the entry into force of this UTP. Existing class B cab signalling systems (as defined in the CCS TSI).

4.2.9.2. Windscreen

4.2.9.2.1 Mechanical characteristics

(1) The dimension, location, shape and finishes (including those for maintenance purpose) of the windows shall not inhibit the drivers external view (as defined in clause 4.2.9.1.3.1) and shall support the driving task.

(2) The driver’s cab windscreens shall be able to resist impacts from projectiles as specified in the specification referenced in Appendix J-1, index 55, clause 4.2.7 and shall resist spalling as specified in the same specification, clause 4.2.9.

4.2.9.2.2 Optical characteristics

(1) The driver’s cab windscreens shall be of an optical quality that does not alter the visibility of signs (shape and colour) in any operating condition (including as example when the windscreen is heated to prevent misting and frost).

(2) The angle between primary and secondary images in the installed position shall be in accordance with limit values specified in the specification referenced in Appendix J-1, index 56, clause 4.2.2.

(3) Permissible optical distortions of vision shall be as specified in the specification referenced in Appendix J-1, index 56, clause 4.2.3.

(4) Haze shall be as specified in the specification referenced in Appendix J-1, index 56, clause 4.2.4.

(5) Luminous transmittance shall be as specified in the specification referenced in Appendix J-1, index 56, clause 4.2.5.

(6) Chromaticity shall be as specified in the specification referenced in Appendix J-1, index 56, clause 4.2.6.

4.2.9.2.3 Equipment

(1) The windscreen shall be equipped with de-icing, de-misting and external cleaning means, under control of the driver.
(2) The location, type and quality of windscreen cleaning and clearance devices shall ensure that the driver is able to maintain a clear external view in most weather and operating conditions, and shall not inhibit the drivers external view.

(3) Protection shall be provided from the sun without reducing the drivers’ view of external signs, signals and other visual information when this protection is in its stowed position.

4.2.9.3. Driver machine interface

4.2.9.3.1 Driver’s activity control function

(1) The driver’s cab shall be equipped with a means to monitor the driver’s activity, and to automatically stop the train when a lack of driver’s activity is detected. This gives the on-board technical means for the railway undertaking to fulfil the requirement as set out in Appendix L. of clause 4.2.2.9 of OPE TSI.

(2) Specification of the means to monitor (and detect a lack of) the driver’s activity:

The driver’s activity shall be monitored when the train is in driving configuration and is moving (criterion for movement detection is at a low speed threshold); this monitoring shall be done by controlling the action of the driver on recognised driver interfaces such as dedicated devices (e.g. pedal, push buttons, sensitive touches...) and/or recognised driver interfaces with the Train Control and Monitoring System.

When no action is monitored on any of the recognised driver interfaces during more than a time of X seconds, a lack of driver’s activity shall be triggered.

The system shall allow for the adjustment (at workshop, as a maintenance activity) of the time X within the range of 5 seconds to 60 seconds.

When the same action is monitored continuously for more than a time not higher than 60 seconds without any further action on a recognised driver interface, a lack of driver’s activity shall also be triggered.

Before triggering a lack of driver’s activity, a warning shall be given to the driver, in order for him to have the possibility to react and reset the system.

The system shall have the information “lack of driver’s activity triggered” available for being interfaced to other systems (i.e. the radio system).

(3) Additional requirement:

The detection of the lack of the driver’s activity is a function that shall be subject to a reliability study considering the failure mode of components, redundancies, software, periodic checks and other provisions, and the estimated failure rate of the function (lack of driver’s activity as specified above not detected) shall be provided in the technical documentation defined in clause 4.2.12.

(4) Specification of actions triggered at train level when a lack of driver’s activity is detected:

A lack of driver’s activity when the train is in driving configuration and is moving (criterion for movement detection is at a low speed threshold) shall lead to a full service brake or an emergency brake application on the train.

In case of application of a full service brake, its effective application shall be automatically controlled and in case of non application, it shall be followed by an emergency brake.

(5) Notes:
− It is allowed to have the function described in this clause fulfilled by the CCS Subsystem.

− The value of the time X has to be defined and justified by the railway undertaking (application of operational rules and CSM, TSI OPE and CSM, and consideration of its current code of practice or means of compliance; outside of scope of the present UTP).

− As a transitional measure, it is also allowed to install a system of a fix time X (no adjustment possible) provided that the time X is within the range of 5 seconds to 60 seconds and that the railway undertaking can justify this fix time (as described above).

− A Member State may impose to the railway undertakings operating on its territory to adjust their rolling stock with a maximum limit for time X, if the Member state can demonstrate that this is needed to preserve the national safety level. In all other cases, Member States cannot prevent the access of a railway undertaking that is using a higher time Z (within the range specified).

4.2.9.3.2 Speed indication

(1) This function and the corresponding conformity assessment are part of the specifications of the cab signaling system and shall comply with the rules applicable to the network. Compliance with the CCS TSI gives presumption of conformity with all speed indication requirements on all networks, unless specified differently in a National Technical Requirement applicable in compliance with APTU Article 12.

4.2.9.3.3 Driver display unit and screens

(1) Functional requirements concerning the information and commands provided in the driver’s cab are specified together with other requirements applicable to the specific function, in the clause describing that function. The same applies also to information and commands that may be provided by means of display units and screens.

ERTMS information and commands, including those provided on a display unit, are part of the specifications of the cab signaling system and shall comply with the rules applicable to the network. Compliance with the CCS TSI gives presumption of conformity with all driver display unit and screen requirements on all networks, unless specified differently in a
National Technical Requirement applicable in compliance with APTU Article 12.

(2) For functions in the scope of this UTP, TSI,

the information or commands to be used by the driver to control and command the train, and given by means of display units or screens, shall be designed to allow proper use and reaction from the driver.

4.2.9.3.4 Controls and indicators

(1) Functional requirements are specified with other requirements applicable to a specific function, in the clause describing that function.

(2) All indicator lights shall be designed so that they can be read correctly under natural or artificial lighting conditions, including incidental lighting.

(3) Possible reflections of illuminated indicators and buttons in the windows of the driver’s cab shall not interfere with the line of sight of the driver in his normal working position.

(4) In order to prevent any dangerous confusion with outside operational signalling, no green lights or green illumination are permitted in a driver’s cab, except for existing class B cab signalling system (according to CCS TSI).

(5) Audible information generated by on-board equipment inside the cab for the driver shall be at least 6 dB(A) above the noise level in the cab (this noise level taken as reference being measured under conditions specified in the UTP NOI).

4.2.9.3.5 Labelling

(1) The following information shall be indicated in the driving cabs:

- Max. speed (Vmax),
- Identification number of rolling stock (traction vehicle number),
- Location of portable equipment (e.g. self-rescue device, signals),
- Emergency exit

(2) Harmonised pictograms shall be used to mark controls and indicators in the cab.

4.2.9.3.6 Radio Remote control function by staff for shunting operation

(1) If a radio remote control function is provided for a staff member to control the unit during shunting operations, it shall be designed to allow him to control the train movement safely, and to avoid any mistake when used.
(2) It is assumed that the staff member using the remote control function can visually detect train movement when using the remote control device.

(3) The design of the remote control function, including safety aspects, shall be assessed according to recognised standards.

4.2.9.4. Onboard tools and portable equipment

(1) A space shall be available in or near the driver’s cab to store the following equipment, in case they are needed by the driver in emergency situation:

- Hand-lamp with red and white light
- Short circuiting equipment for track-circuits
- Scotches, if the parking brake performance is not sufficient depending on track gradient (see clause 4.2.4.5.5 “Parking brake”).
- A fire extinguisher (to be located in the cab; see also clause 4.2.10.3.1).
- On manned traction units of freight trains: a self-rescue device, as specified in the SRT TSI (see SRT TSI clause 4.7.1).

4.2.9.5. Storage facility for staff personal effects

(1) Each driver’s cab shall be equipped with:

- Two hooks for clothing or a niche with a clothes’ beam.
- A free space for storing a suitcase or bag of size 300 mm x 400 mm x 400 mm.

4.2.9.6. Recording device

(1) As a minimum, the railway undertaking must record the following data:

- the passing of signals at danger or ‘end of movement authority’ without authority;
- application of the emergency brake;
- speed at which the train is running;
- any isolation or overriding of the onboard train control (signalling) systems;
- operation of the audible warning device (horn);
- operation of door controls (release, closure);
- detection by on-board hot axle box

The list of information to be recorded is defined in the OPE TSI.
(1) The unit shall be equipped with a means to record this information, complying with the following requirements:

(2) Functional requirements specified in the specification referenced in Appendix J-1, index 57, clauses 4.2.1, 4.2.2, 4.2.3 & 4.2.4 shall be met.

(3) Recording performance shall be according to class R1 of the specification referenced in Appendix J-1, index 57, clause 4.3.1.2.2.

(4) The integrity (consistency; correctness) of the recorded and extracted data shall be according to the specification referenced in Appendix J-1, index 57, clause 4.3.1.4.

(5) Data integrity shall be safeguarded according to the specification referenced in Appendix J-1, index 57, clause 4.3.1.5.

(6) The level of protection that applies to the protected storage medium shall be ‘A’ as defined in the specification referenced in Appendix J-1, index 57, clause 4.3.1.7.

4.2.10. Fire safety and evacuation

4.2.10.1. General and Categorisation

(1) This clause applies to all units.

(2) Rolling stock shall be designed such that it protects passengers and on-board staff in case of hazard fire on board and to allow an effective evacuation and rescue in case of emergencies. This is deemed to be fulfilled by complying with the requirements of this

UTP. TSI.

(3) The category of the unit regarding fire safety considered for its design, as defined in clause 4.1.4 of this

UTP. TSI.

shall be recorded in the technical documentation described in clause 4.2.12 of this

UTP. TSI.

4.2.10.2. Measures to prevent fire

4.2.10.2.1 Material requirements

(1) The selection of materials and components shall take into account their fire behaviour properties, such as flammability, smoke opacity and toxicity.

(2) Materials used to construct the rolling stock unit shall comply with the requirements of the specification referenced in Appendix J-1, index 58 for the ‘Operation Category’ as defined below:

– ‘Operation Category 2’ for Category A passenger rolling stock (including passenger locomotive).

– ‘Operation Category 3’ for Category B passenger rolling stock (including passenger locomotive).
− ‘Operation Category 2’ for freight locomotives, and self-propelling units designed to carry other payload (mail, freight, etc.).
− ‘Operation Category 1’ for OTMs, with requirements limited to areas which are accessible to staff when the unit is in transport running configuration (see section 2.3 of this UTP). (TSI).

(3) In order to ensure constant product characteristics and manufacturing process, it is required that:
− the certificate to prove compliance of a material with the standard, which shall be issued immediately after testing of this material, shall be reviewed every 5 years.
− in case there is no change in the product characteristics and manufacturing process, and no change in the requirements (UTP), (TSI), it is not required to perform new testing of this material; the certificate needs only to be updated regarding its date of issue.

4.2.10.2.2 Specific measures for flammable liquids
(1) Railway vehicles shall be provided with measures preventing a fire from occurring and spreading due to leakage of flammable liquids or gases.
(2) Flammable liquids used as cooling medium in high voltage equipment of freight locomotives shall be compliant to the requirement R14 of the specification referenced in Appendix J-1, index 59.

4.2.10.2.3 Hot axle box detection
Requirements are specified in clause 4.2.3.3.2 of the present UTP. (TSI).

4.2.10.3. Measures to detect/control fire
4.2.10.3.1 Portable Fire extinguishers
(1) This clause is applicable to units designed to carry passengers and/or staff.
(2) The unit shall be equipped with adequate and sufficient portable fire extinguishers, in passenger and/or staff areas.
(3) Water plus additive type fire extinguishers are deemed to be adequate for on-board rolling stock purposes.

4.2.10.3.2 Fire detection systems
(1) The equipment and the areas on rolling stock that intrinsically impose a fire risk shall be equipped with a system that will detect fire at an early stage.
(2) Upon fire detection the driver shall be notified and appropriate automatic actions shall be initiated to minimize the subsequent risk to passengers and train staff.

(3) For sleeping compartments, the detection of a fire shall activate an acoustic and optical local alarm in the affected area. The acoustic signal shall be sufficient to wake up the passengers. The optical signal shall be clearly visible and shall not be hidden by obstacles.

4.2.10.3.3 Fire automatic fighting system for freight diesel units

(1) This clause is applicable to diesel powered freight locomotives and diesel powered freight self-propelling units.

(2) These units shall be equipped with an automatic system capable of detecting a diesel fuel fire and of shutting down all relevant equipment and cutting off the fuel supply.

4.2.10.3.4 Fire containment and control systems for passenger rolling stock

(1) This clause is applicable to units of category B passenger rolling stock.

(2) The unit shall be equipped with adequate measures to control the spread of heat and fire effluents through the train.

(3) The conformity with this requirement shall be deemed to be satisfied by the verification of conformity to the following requirements:

− The unit shall be equipped with full cross section partitions within passenger/staff areas of each vehicle, with a maximum separation of 30 meters which shall satisfy requirements for integrity for a minimum of 15 minutes (assuming the fire can start from either side of the partition), or with other Fire Containment and Control Systems (FCCS).

− The unit shall be equipped with fire barriers that shall satisfy requirements for integrity and heat insulation for a minimum of 15 minutes at the following locations (where relevant for the concerned unit):
  • Between the drivers cab and the compartment to the rear of it (assuming the fire starts in the rear compartment).
  • Between combustion engine and adjacent passenger/staff areas (assuming the fire starts in the combustion engine).
  • Between compartments with electrical supply line and/or traction circuit equipment and passenger/staff area (assuming the fire starts in the electrical supply line and/or the traction circuit equipment).

− The test shall be carried out in accordance with the requirements of the specification referenced in Appendix J-1, index 60.

(4) If other FCCS are used instead of full cross section partitions within passenger/staff areas, the following requirements shall apply:

− They shall be installed in each vehicle of the unit, which is intended to carry passengers and/or staff,

− They shall ensure that fire and smoke will not extend in dangerous concentrations over a length of more than 30m within the passenger/staff areas inside the unit, for at least 15 minutes after the start of a fire.

The assessment of this parameter is an open point.
(5) If other FCCS are used and rely on reliability and availability of systems, components, or functions, they shall be subject to a reliability study considering the failure mode of components, redundancies, software, periodic checks and other provisions, and the estimated failure rate of the function (lack of control of the spread of heat and fire effluents) shall be provided in the technical documentation described in clause 4.2.12.

Based on this study, operating and maintenance conditions of the FCCS shall be defined and provided in the maintenance and operating documentation described in clauses 4.2.12.3 and 4.2.12.4.

4.2.10.3.5 Fire spreading protection measures for freight locomotives and freight self-propelling units

(1) This clause is applicable to freight locomotives and to freight self-propelling units.

(2) These units shall have a fire barrier to protect the driver's cab.

(3) These fire barriers shall satisfy requirements for integrity and heat insulation for a minimum of 15 minutes; they shall be subject to a test carried out in accordance with the requirements of the specification referenced in Appendix J-1, index 61.

4.2.10.4. Requirements related to emergencies

4.2.10.4.1. Emergency lighting

(1) To provide protection and safety on board in the event of emergency the trains shall be equipped with an emergency lighting system. This system shall provide a suitable lighting level in the passenger and in the service areas, as follows:

(2) for units of maximum design speed higher than or equal to 250 km/h, during a minimum operating time of three hours after the main energy supply has failed,

(3) for units of maximum design speed lower than 250 km/h, during a minimum operating time of 90 minutes after the main energy supply has failed.

(4) Lighting level of at least 5 lux at floor level.

(5) Values of lighting level for specific areas and conformity assessment methods shall be as specified in the specification referenced in Appendix J-1, index 62.

(6) In the event of fire, the emergency lighting system shall continue to sustain at least 50 % of the emergency lighting in the vehicles not affected by fire for a minimum of 20 minutes. This requirement shall be deemed to be fulfilled by a satisfactory failure mode analysis.

4.2.10.4.2 Smoke Control

(1) This clause is applicable to all units. In case of fire, the distribution of fumes shall be minimised in areas occupied by passengers and/or staff by application of the following requirements:

(2) To prevent outside smoke from entering the unit, it shall be possible to switch-off or close all means of external ventilation.

This requirement is verified on the rolling stock subsystem at unit level.

(3) To prevent smoke that could be inside a vehicle from spreading, it shall be possible to switch-off the ventilation and recirculation at vehicle level, this may be achieved by switching off the ventilation.
(4) It is permissible to trigger these actions manually by the on-board staff, or by remote control; the triggering is permitted to be at train level, or at vehicle level.

(5) For units intended to operate on lines that are fitted with the ETCS track side system for control-command and signaling (including “air tightness” information

with references to UNISIG SUBSET-034 and ERA/ERTMS/033281, or an equivalent specification applicable in the Contracting State),

the unit on-board control system shall be able to receive from the ETCS system the information related to air tightness.

4.2.10.4.3 Passenger alarm and communication means

Requirements are specified in clauses 4.2.5.2, 4.2.5.3 and 4.2.5.4 of the present UTP. TSI.

4.2.10.4.4 Running capability

(1) This clause is applicable to category A and category B passenger rolling stock (including passenger locomotives).

(2) The unit shall be designed so that, in the event of fire on-board, the running capability of the train will enable it to run to a suitable fire fighting point.

(3) Compliance shall be demonstrated by application of the specification referenced in Appendix J-1, index 63, in which the system functions impacted by a ‘type 2’ fire shall be:

- braking for rolling stock of fire safety category A: this function shall be assessed for a duration of 4 minutes.
- braking and traction for rolling stock of fire safety category B: these functions shall be assessed for a duration of 15 minutes at a minimum speed of 80 km/h.

4.2.10.5. Requirements related to evacuation

4.2.10.5.1 Passenger emergency exits

(1) This section is applicable to units designed to carry passengers.

Definitions and clarifications

(2) Emergency exit: train borne provision to allow people inside the train to get out of the train in case of an emergency. An external passenger door is a specific type of emergency exit.

(3) Through route: route through the train which can be entered and exited from different ends and which permits the movement of passengers and staff, along the longitudinal axis of the train without obstruction. Interior doors on the through route which are intended to be used by passengers in normal service and which can also be opened in case of power failure are considered not to obstruct the movement of passengers and staff.

(4) Passenger area: area to which passengers have access without particular authorisation.
(5) Compartment: Passenger area or staff area, which cannot be used as a through route for passengers or staff respectively.

Requirements

(6) Emergency exits shall be provided in sufficient quantity along through route(s) on both sides of the unit; they shall be indicated. They shall be accessible and sufficient in size to allow the release of persons.

(7) An emergency exit shall be able to be opened by a passenger from inside the train.

(8) All external passenger doors shall be equipped with emergency opening devices allowing them to be used as emergency exits (see clause 4.2.5.5.9).

(9) Each vehicle designed to contain up to 40 passengers shall have at least two emergency exits.

(10) Each vehicle designed to contain more than 40 passengers shall have at least three emergency exits.

(11) Each vehicle intended to carry passengers shall have at least one emergency exit on each vehicle side.

(12) The number of the doors and their dimensions shall allow the complete evacuation within three minutes by passengers without their baggage. It is permitted to consider that passengers with reduced mobility are to be assisted by other passengers or staff, and that wheelchair users are evacuated without their wheelchair.

Verification of this requirement shall be made by a physical test under normal operating conditions.

4.2.10.5.2 Driver’ cab emergency exits

Requirements are specified in clause 4.2.9.1.2.2 of the present UTP. TSI.

4.2.11. Servicing

4.2.11.1. General

(1) Servicing and minor repairs necessary to ensure safe operations between maintenance interventions shall be able to be carried out while the train is stabled away from its normal servicing home base.

(2) This part gathers requirements for provisions relating to the servicing of trains during operation or when stabled on a network. Most of these requirements aim at ensuring that rolling stock will have the equipment necessary to meet the provisions required in the other sections of this

UTP TSI

and of the

networks on which they are intended to be operated.

INF TSI.
(3) Trains shall be capable of remaining stabled, with no crew onboard, with power supply from the catenary or auxiliary power supply maintained for lighting, air conditioning, refrigerated cabinets, etc.

4.2.11.2. Train exterior cleaning

4.2.11.2.1 Cleaning of driver’s cab windscreen

(1) This clause is applicable to all units equipped with a driver’s cab

(2) It shall be possible for the front windows of drivers’ cabs to be cleaned from outside the train without need to remove any component or covering.

4.2.11.2.2 Exterior cleaning through a washing plant

(1) This clause is applicable to units fitted with traction equipment that are intended to be cleaned externally through a washing plant.

(2) It shall be possible to control the speed of trains that are intended to be cleaned externally through a washing plant on level track at a value between 2 km/h and 5 km/h. This requirement is aimed at ensuring compatibility with washing plants.

4.2.11.3. Connection to Toilet discharge system

(1) This clause is applicable to units equipped with sealed retention systems (using clear or recycled water) that have to be emptied at sufficient intervals on a scheduled basis at designated depots.

(2) The following connections of the unit to the toilet discharge system shall comply with the following specifications:

- The 3” Evacuation nozzle (Inner part): see Appendix G-1.
- The flushing connection for the toilet tank (Inner part), the use of which is optional: see Appendix G-1.

4.2.11.4. Water refilling equipment

(1) This clause is applicable to units equipped with water taps covered by the clause 4.2.5.1 of this UTP.

(2) The water supplied to the train, up to the filling-interface with the rolling stock, on the interoperable network is deemed to be drinking water in accordance with Directive 98/83/EC, or according to equivalent regulations in force in the Contracting State. as specified in the clause 4.2.12.4 of the INF TSI.

The on-board storage equipment shall not induce any additional risk for the health of people to the risks associated with the storage of water filled in accordance with the above provisions. This requirement is deemed to be met by assessment of piping and sealing material and quality. The materials shall be suitable for transport and storage of water fit for human consumption.
4.2.11.5. Interface for water refilling

(1) This clause is applicable to units equipped with a water tank supplying water to sanitary systems covered by the clause 4.2.5.1 of this UTP.

(2) The inlet connection for water tanks shall comply with figure 1 of the specification referenced in Appendix J-1, index 64.

4.2.11.6. Special requirements for stabling of trains

(1) This clause is applicable to units intended to be powered while stabled.

(2) The unit shall be compatible with at least one of the following external power supply systems, and shall be equipped (where relevant) with the corresponding interface for electrical connection to that external power supply (plug):

(3) Power supply contact line (see clause 4.2.8.2.9 “Requirements linked to pantograph”),

(4) “UIC 552-type” train power supply line (AC 1 kV, AC/DC 1.5 kV, DC 3 kV),

(5) Local external auxiliary power supply 400 V that can be connected to socket type “3P+ground” according to the specification referenced in Appendix J-1, index 65.

4.2.11.7. Refuelling equipment

(1) This clause is applicable to units equipped with a refuelling system.

(2) Trains using diesel fuel in accordance with Annex II of Directive 2009/30/EC12 shall be equipped with refuelling couplings on both sides of the vehicle, at a maximum height of 1500 mm above rail level; they shall be circular with a minimum diameter of 70 mm.

(3) Trains using another type of diesel fuel shall be equipped with a fool proof opening and fuel tank to prevent inadvertent refuelling with a wrong fuel.

(4) The type of coupling for refuelling shall be recorded in the technical documentation.

4.2.11.8. Train interior cleaning - power supply

(1) For units of maximum speed higher than or equal to 250 km/h, a 3 000 VA at 230V, 50Hz electrical power supply connection shall be provided inside the unit; they shall be spaced such that no part of the unit that needs to be cleaned is more than 12 meters from one of the sockets.

4.2.12. Documentation for operation and maintenance

(1) The requirements specified in this clause 4.2.12 apply to all units.

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12 OJ L 140, 5.6.2009, p. 88–113
4.2.12.1. General

(1) This clause 4.2.12 of the

UTP TSI

describes the documentation requested

in Section 2 of UTP GEN-C\textsuperscript{13}:


“technical characteristics linked to the design including general and detailed drawings with respect to execution, electrical and hydraulic diagrams, control-circuit diagrams, description of data-processing and automatic systems, documentation on operation and maintenance, etc., relevant for the subsystem concerned”.

(2) This documentation, being part of the technical file, is compiled by the

assessing entity notified body

and has to accompany the

UTP declaration of verification. EC declaration of verification.

(3) This documentation, being part of the technical file, is lodged with the applicant, and is kept by the applicant throughout the service life of the subsystem.

(4) The documentation requested is related to the basic parameters identified in this

UTP TSI.

Its content is described in the clauses below.

4.2.12.2. General documentation

The following documentation describing the rolling stock shall be provided:

(1) General drawings.

(2) Electrical, pneumatic and hydraulic diagrams, Control-circuit diagrams necessary to explain the function and operation of the concerned systems.

(3) Description of computerised onboard systems including description of functionality, specification of interfaces and data processing and protocols.

\textsuperscript{13} Technical File – General Provisions, UTP, APTU (A 94-01C/1.2011)
4.2.12.3. Documentation related to Maintenance

(1) Maintenance is a set of activities intended to keep a functional unit in, or to restore it to, a state in which it can perform its required function, ensuring continued integrity of safety systems and compliance with applicable standards.

The following information necessary to undertake maintenance activities on rolling stock shall be provided:

(2) The maintenance design justification file: explains how maintenance activities are defined and designed in order to ensure that the rolling stock characteristics will be kept within acceptable limits of use during its lifetime.

The file shall give input data in order to determine the criteria for inspection and the periodicity of maintenance activities.

(3) The maintenance description file: explains how maintenance activities shall be performed.

4.2.12.3.1 The maintenance design justification file

The maintenance design justification file shall contain:

(1) Precedents, principles and methods used to design the maintenance of the unit.
(2) Utilisation profile: Limits of the normal use of the unit (e.g. km/month, climatic limits, authorised types of loads etc.).

(3) Relevant data used to design the maintenance and origin of these data (return of experience).

(4) Tests, investigations and calculations carried out to design the maintenance.

Resultant means (facilities, tools...) needed for the maintenance are described in clause 4.2.12.3.2 “maintenance documentation”.

4.2.12.3.2 The Maintenance description file

(1) The maintenance description file shall describe how maintenance activities shall be conducted.

(2) Maintenance activities include all activities necessary such as inspections, monitoring, tests, measurements, replacements, adjustments, repairs.

(3) Maintenance activities are split into:
   − Preventive maintenance; scheduled and controlled
   − Corrective maintenance

The maintenance description file shall include the following:

(4) Component hierarchy and functional description: The hierarchy sets up the boundaries of the rolling stock by listing all the items belonging to the product structure of that rolling stock and using an appropriate number of discrete levels. The lowest item of the hierarchy shall be a replaceable unit.

(5) Schematic circuit diagrams, connection diagrams and wiring diagrams.

(6) Parts list: The parts list shall contain the technical and functional descriptions of the spare parts (replaceable units).

The list shall include all parts specified for changing on condition, or which may require replacement following electrical or mechanical malfunction, or which will foreseeable require replacement after accidental damage (e.g. windscreen).

Interoperability constituent shall be indicated and referenced to their corresponding declaration of conformity.

(7) The limit values for components which shall not be exceeded in service shall be stated; the possibility of specifying operational restrictions in degraded mode (limit value reached) is permitted.

(8) European

   or other applicable

   legal obligations: where components or systems are subject to specific European

   or other applicable

   legal obligations these obligations shall be listed.

(9) The structured set of tasks that include the activities, procedures, means proposed by the applicant to carry out the maintenance task.

(10) The description of the maintenance activities.

The following aspects have to be documented (when they are specific to the application):
- Disassembly/assembly instructions drawings necessary for correct assembly/disassembly of replaceable parts
- Maintenance criteria
- Checks and tests
- Tools and materials required to undertake the task (special tools)
- Consumables required to undertake the task
- Personal protective safety provision and equipment (special)

(11) Necessary tests and procedures to be undertaken after each maintenance operation before re-entry into service of rolling stock.

(12) Troubleshooting (fault diagnosis) manuals or facilities for all reasonably foreseeable situations; this includes functional and schematic diagrams of the systems or IT-based fault finding systems.

4.2.12.4. Operating documentation

The technical documentation necessary to operate the unit is composed of:

(1) A description of operation in normal mode, including the operational characteristics and limitations of the unit (e.g. vehicle gauge, maximum design speed, axle loads, brake performance...).

(2) A description of the various reasonably foreseeable degraded modes in case of safety significant failures of equipment or functions described in this UTP, TSI, together with the related acceptable limits and operating conditions of the unit that could be experienced.

(3) A description of the control and monitoring systems allowing the identification of safety significant failures of equipment or functions described in this UTP, TSI

(e.g clause 4.2.4.9 related to the function “braking”).

(4) This technical operating documentation shall be part of the technical file.

4.2.12.5. Lifting diagram and instructions

The documentation shall include:

(1) A description of procedures for lifting and jacking and related instructions.

(2) A description of interfaces for lifting and jacking.

4.2.12.6. Rescue related descriptions

The documentation shall include:
(1) A description of procedures for use of emergency measures and related necessary precautions to be taken, as e.g. use of emergency exits, entrance to RST for rescue, isolation of brakes, electrical earthing, towing.

(2) A description of effects when the described emergency measures are taken, e.g. reduction of brake performance after isolation of brakes.

4.3. Functional and technical specification of the interfaces

The following sections contain tables 6, 7, 8, 9 and 10, with a five-column table layout. The three first columns of the left are part of this UTP.

The second column from the left also appears in the equivalent EU TSI, although the title of this column has been adapted in order to fit both the EU and the OTIF document.

4.3.1. Interface with Energy subsystem

Table 6

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<tr>
<td>In accordance with ATMF Article 6 §2, it is the responsibility of the railway undertaking to ensure the compatibility of the vehicle with the infrastructure it is operated on. The requirements (interface) linked to pantograph are set out in Appendix J-1 of this UTP</td>
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4.3.2. **Interface with Infrastructure subsystem**

Table 7

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<td>4.2.3.2.1 Axle load parameter</td>
<td>Track resistance to vertical loads</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lateral track resistance</td>
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<tr>
<td></td>
<td></td>
<td>Resistance of new bridges to traffic loads</td>
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<td>Equivalent vertical loading for new earthworks and earth pressure effects</td>
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<td></td>
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<td>Resistance of existing bridges and earthworks to traffic loads</td>
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<td></td>
<td>4.2.3.4.2 Running dynamic behaviour</td>
<td>Cant deficiency</td>
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<tr>
<td></td>
<td>4.2.3.4.2.2 Running dynamic limit values for track loading</td>
<td>Track resistance to vertical loads</td>
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<tr>
<td></td>
<td></td>
<td>Lateral track resistance</td>
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<td></td>
<td>4.2.3.4.3 Equivalent conicity</td>
<td>Equivalent conicity</td>
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<td>4.2.3.5.2.1 Geometrical characteristics of wheelset</td>
<td>Nominal track gauge</td>
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<td>4.2.3.5.2.2 Geometrical characteristics of wheels</td>
<td>Rail head profile for plain line</td>
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<td>4.2.3.5.2.3 Variable gauge wheelsets</td>
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<td>4.2.3.6 Minimum curve radius</td>
<td>Minimum radius of horizontal curve</td>
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<td></td>
<td>4.2.4.5.1 Maximum average deceleration</td>
<td>Longitudinal track resistance</td>
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<td>Actions due to traction and braking</td>
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<tr>
<td>Reference to the OTIF or national regulations</td>
<td>Reference in this UTP/TSI</td>
<td>Reference Infrastructure TSI</td>
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<tr>
<td>---------------------------------------------</td>
<td>--------------------------</td>
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</tr>
<tr>
<td>Parameter</td>
<td>Point</td>
<td>Parameter</td>
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<tr>
<td>Slipstream effects</td>
<td>4.2.6.2.1</td>
<td>Resistance of new structures over or adjacent to tracks</td>
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<td>Head pressure pulse</td>
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<td>Maximum pressure variations in tunnels</td>
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<td>Maximum pressure variations in tunnels</td>
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<td>Aerodynamic effect on ballasted track</td>
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<td>Toilet discharge system</td>
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<td>4.2.11.2.2</td>
<td>Train external cleaning facilities,</td>
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<td>Water refilling equipment</td>
<td>4.2.11.4</td>
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<td>Interface for water refilling</td>
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<td>Refuelling</td>
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<td>Refuelling equipment</td>
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<td>Electric shore supply</td>
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<td>Special requirements for stabling of trains</td>
<td>4.2.11.6</td>
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4.3.3. Interface with Operation subsystem

Table 8
Interface with the Operation subsystem

<table>
<thead>
<tr>
<th>Reference to the OTIF or national regulations</th>
<th>Reference in this UTP/TSI</th>
<th>Reference Operation TSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Point</td>
<td>Parameter</td>
</tr>
<tr>
<td>COTIF does not define contingency arrangements; national contingency arrangements apply. The requirements in section 4.2.2.24 are deemed compatible with all national contingency measures.</td>
<td>Rescue coupling 4.2.2.24</td>
<td>Contingency arrangements 4.2.3.6.3</td>
</tr>
<tr>
<td>In accordance with ATMF Article 6§2, it is the responsibility of the railway undertaking to ensure the compatibility of the vehicle with the infrastructure it is operated on.</td>
<td>Axle load parameter 4.2.3.2</td>
<td>Train composition 4.2.2.5</td>
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<td></td>
<td>Braking performance 4.2.4.5</td>
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<td>External front and rear lights 4.2.7.1</td>
<td>Train visibility 4.2.2.1</td>
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<td>Horn 4.2.7.2</td>
<td>Train audibility 4.2.2.2</td>
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<tr>
<td></td>
<td>External visibility Optical characteristics of the windscreen Internal lighting 4.2.9.1.3 4.2.9.2.2 4.2.9.1.8</td>
<td>Requirements for lineside signal and marker sighting 4.2.2.8</td>
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<td></td>
<td>Driver’s activity control function 4.2.9.3.1</td>
<td>Driver vigilance 4.2.2.9</td>
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<td></td>
<td>Recording device 4.2.9.6</td>
<td>Recording of supervision data on-board the train 4.2.3.5.2</td>
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</table>
4.3.4. Interface with the Control, command and signalling subsystem

Table 9
Interface with the Control, command and signaling subsystem

<table>
<thead>
<tr>
<th>Reference to the OTIF or national regulations</th>
<th>Reference in this UTP/TSI</th>
<th>Reference CCS TSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>The interfaces for compatibility with train detection systems, control, command and signalling system are set out in basic text of this UTP and in Appendix J-1 and J-2 of this UTP.</td>
<td>Rolling stock characteristics compatible with train detection system based on track circuits</td>
<td>4.2.3.3.1.1 Vehicle geometry  4.2.3.3.1.1 Vehicle design  4.2.3.3.1.1 Isolating emissions  4.2.3.3.1.1 EMC</td>
</tr>
<tr>
<td>Rolling stock characteristics compatible with train detection system based on axle counters</td>
<td>4.2.3.3.1.2 Vehicle geometry  4.2.3.3.1.2 Wheel geometry  4.2.3.3.1.2 Vehicle design  4.2.3.3.1.2 EMC</td>
<td>Specifications referenced in Annex A, Index 77 of TSI CCS</td>
</tr>
<tr>
<td>Rolling stock characteristics compatible with loop equipment</td>
<td>4.2.3.3.1.3 Vehicle design</td>
<td>Specifications referenced in Annex A, Index 77 of TSI CCS</td>
</tr>
<tr>
<td>Emergency braking command</td>
<td>4.2.4.4.1 On-board ETCS functionality</td>
<td>4.2.2</td>
</tr>
<tr>
<td>Emergency braking performance</td>
<td>4.2.4.5.2 Guaranteed train braking performance and characteristics</td>
<td>4.2.2</td>
</tr>
<tr>
<td>Train departing from platform  Door opening  Separation sections  Smoke control</td>
<td>4.2.5.3  4.2.5.5  4.2.8.2.9.8  4.2.10.4.2 FIS for the train interface</td>
<td>Specifications referenced in Annex A, Index 7 of TSI CCS</td>
</tr>
<tr>
<td>The requirements (interface) linked to this item is set out in Appendix F of this UTP.</td>
<td>External visibility</td>
<td>4.2.9.1.3 Visibility of track-side Control-command objects</td>
</tr>
</tbody>
</table>
4.3.5. Interface with the Telematic application for passengers subsystem

Table 10

<table>
<thead>
<tr>
<th>Reference to the OTIF or national regulations</th>
<th>Reference in this UTP/TSI</th>
<th>Reference Telematic application for passengers TSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Point</td>
<td>Parameter</td>
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<tr>
<td>Set out by the UTP PRM and by this UTP.</td>
<td>Customer information (PRM)</td>
<td>4.2.5 On board device display</td>
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<tr>
<td></td>
<td></td>
<td>Public address system Customer information (PRM)</td>
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<tr>
<td></td>
<td></td>
<td>4.2.5.2 Automatic voice and announcement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.2.5</td>
</tr>
</tbody>
</table>

4.4. Operating rules

1) In light of the essential requirements mentioned in Section 3, the provisions for operation of the rolling stock in the scope of this UTP TSI are described in:

- Clause 4.3.3 “Interface with operation subsystem”, which refers to the relevant clauses of the Section 4.2 of this UTP TSI.

- Clause 4.2.12 “Documentation for Operation and Maintenance”

2) The railway undertaking shall control the risks associated with the use of the unit. Operating rules covering the activities and measures set out in Appendix L shall be established.

3) In particular, operating rules are necessary to ensure that a train stopped on a gradient as specified in clauses 4.2.4.2.1 and 4.2.4.5.5 of this UTP TSI

16 Unlike EU law, where the RU is responsible, OTIF law does not specify who should establish these operating rules.
(requirements related to braking) will be immobilised.

The operating rules for use of the public address system, the passenger alarm, the emergency exits, the operation of the access doors are elaborated with consideration of the relevant provisions of this

UTP TSI

and of the documentation for operation.

(4) The technical operating documentation described in clause 4.2.12.4 gives the rolling stock characteristics to be considered in order to define the operating rules in degraded mode.

(5) Procedures for lifting and rescue are established (including the method and the means of recovering a derailed train or a train that is unable to move normally) with consideration of:

− the provisions for lifting and jacking described in clauses 4.2.2.6 and 4.2.12.5 of this

UTP; TSI;

− the provisions related to the braking system for rescue described in clauses 4.2.4.10 and 4.2.12.6 of this

UTP; TSI.

(6) The safety rules for trackside workers or passengers on platforms are developed by the entity(ies) responsible for fixed installations with consideration of the relevant provisions of this

UTP TSI

and of the technical documentation (e.g. impact of speed).

4.5. Maintenance rules

(1) In light of the essential requirements mentioned in Section 3, the provisions for maintenance of the rolling stock in the scope of this

UTP: TSI:

− Clause 4.2.11 “Servicing”

− Clause 4.2.12 “Documentation for Operation and Maintenance”.

(2) Other provisions in the section 4.2 (clauses 4.2.3.4 and 4.2.3.5) specify for particular characteristics the limit values that have to be verified during maintenance activities.

(3) From the information mentioned above and provided in the clause 4.2, the appropriate tolerances and intervals to ensure compliance with the essential requirements throughout the lifetime of the rolling stock are defined at maintenance operational level (not in the scope of the assessment against this

UTP; TSI);

this activity includes:

− The definition of the in-service values where they are not specified in this
UTP, TSI,

or where operating conditions allow the use of different in-service limit values than those specified in this

UTP, TSI.

– The justification of the in-service values, by providing the equivalent information to those required in clause 4.2.12.3.1 “The maintenance design justification file”.

(4) On the basis of the information mentioned above in this clause, a maintenance plan is defined at maintenance operational level (not in the scope of the assessment against this

UTP), TSI,

consisting in a structured set of maintenance tasks that include the activities, tests and procedures, means, maintenance criteria, periodicity, working time required to carry out the maintenance tasks.

4.6. Professional competencies

(1) The professional competencies of staff required for

the operational activities relating to train composition and the use of vehicles within their limits and conditions of use are set out in section 4.4 Operating Rules of this UTP\(^{17}\)

the operation of the rolling stock in the scope of this TSI are not set out in this TSI.

(2) They are partly covered by

Appendix L , or according to the regulations in the Contracting State that prescribe specifications for train drivers operating locomotives and trains.

4.7. Health and safety conditions

(1) The provisions for health and safety of staff required for the operation and maintenance of the rolling stock in the scope of this

UTP, TSI

are covered by the essential requirements No. 1.1, 1.3, 2.5.1, 2.6.1

\(^{17}\) Professional competencies of staff required for the maintenance of units are not covered by this UTP, because they are covered by the regulation for the Entity in Charge of Maintenance.

\(^{18}\) OJ L 315, 03.12.2007, p.51
(as numbered in a UTP GEN-A); (as numbered in Directive 2008/57/EC);
the table in section 3.2 mentions the technical clauses of this
UTP                      TSI
in relation to these essential requirements.

(2) In particular, the following provisions of section 4.2 specify provisions for health and safety of staff:

• Clause 4.2.2.2.5: Staff access for coupling and uncoupling.
• Clause 4.2.2.5: Passive safety.
• Clause 4.2.2.8: Staff and freight access doors.
• Clause 4.2.6.2.1: Slipstream effects on workers at trackside.
• Clause 4.2.7.2.2: Warning horn sound pressure.
• Clause 4.2.8.4: Protection against electrical hazards.
• Clause 4.2.9: Driver’s cab.
• Clause 4.2.10: Fire safety and evacuation.

4.8. Register of authorised types of vehicles | European register of authorised types of vehicles

(1) The characteristics of the rolling stock that must be recorded in the “European register of authorised types of vehicles” are listed in Commission Implementing Decision of 4 October 2011 on the European register of authorised types of railway vehicles¹⁹.

(2) In accordance with

UTP GEN-C and the OTIF Uniform format of certificates,                    Annex II of this decision on the European register and with Article 34(2a) of Directive 2008/57/EC,

the values to be recorded for the parameters related to the technical characteristics of the rolling stock shall be those of the technical documentation accompanying the type examination certificate. Therefore, this

UTP                      TSI
requires that the relevant characteristics are recorded in the technical documentation defined in the clause 4.2.12.

¹⁹ Implementing Decision 2011/665/EU (notified under document C(2011) 6974), OJ L 264, 08.10.2011, p.32
(3) In accordance with above point (1) of this clause 4.8, its application guide includes for each parameter a reference to the clauses of the technical specification for interoperability.
5. **INTEROPERABILITY CONSTITUENTS**

5.1. **Definition**

(1) Elements of Construction or ‘interoperability constituents’ (ICs), are defined in Article 2(g) of ATMF. According to Article 2 (f) of Directive 2008/57/EC, the interoperability constituents are “any elementary component, group of components, subassembly or complete assembly of equipment incorporated or intended to be incorporated into a subsystem upon which the interoperability of the rail system depends directly or indirectly.”

(2) The concept of a “constituent” covers both tangible objects and intangible objects such as software.

(3) ICs Interoperability constituents (IC) described in section 5.3 below are constituents:

- Whose specification refers to a requirement defined in section 4.2 of this UTP. TSI.

  The reference to the relevant clause of the section 4.2 is given in section 5.3; it defines how the interoperability of the rail system depends on the particular constituent.

  An IC shall comply with the technical specifications of this chapter whether it is assessed separately as an IC or it is assessed as an integrated part of a subsystem. Assessment of IC separate from the subsystem is not mandatory in the COTIF regulations, but Contracting States or regional organisations may require mandatory separate assessment according to the specification in sections 5.3 and 6.1 of this UTP. This possibility is without prejudice to section 6.3.

**Separate assessment of an IC:**

If the IC is in conformity with this UTP, as evidenced by the

---

20 In particular, compliance with EU law must be ensured when placing an IC on the market in the European Union.

21 6.3 permits, during a transitional period, the use of ICs produced before the entry into force of this UTP.
manufacturer in the form of a declaration of conformity or suitability for use according to section 6.1 of this UTP and chapter 2 of UTP GEN-D, the IC shall be permitted to be used in accordance with its defined area of use, in accordance with section 5.3, in all Contracting States.

Assessment of an IC integrated into a vehicle:

If the IC is assessed as a part of the subsystem, the assessment procedures for subsystems apply. The requirements are identical to those if the IC were to be assessed separately, i.e. those set out in sections 5.3 and 6.1.

When a requirement is identified in section 5.3 as being assessed at IC level, an assessment for the same requirement at sub-system level is not required.

− Whose specification may need additional requirements, such as interface requirements; these additional requirements are also specified in section 5.3.
− And whose assessment procedure, independently of the related subsystem is described in section 6.1.

(4) The area of use of an interoperability constituent shall be stated and demonstrated as described for each of them in section 5.3.

5.2. Innovative solution

(1) Innovative solutions may require new specification and / or new assessment methods. Such specifications and assessment methods shall be developed by the process described in clause 6.1.5 whenever an innovative solution is envisaged for an IC.

5.3. Interoperability constituents specification

The Interoperability constituents are listed and specified below:

5.3.1. Automatic centre buffer coupler

An automatic coupler shall be designed and assessed for an area of use defined by:

(1) The type of end coupling (mechanical and pneumatic interface of the head);
The ‘type 10’ automatic coupler shall be compliant with the specification referenced in Appendix J-1, index 66.

Note: other types of automatic couplers than type 10 are not considered as an IC (specification not publicly available).

(1) The tensile and compressive forces it is capable of withstanding;
(2) These characteristics shall be assessed at IC level.

5.3.2. Manual end coupling

A manual end coupling shall be designed and assessed for an area of use defined by:

(1) The type of end coupling (mechanical interface).

The ‘UIC type’ shall be composed of buffer, draw gear and screw coupling system complying with the requirements of parts related to passenger coaches of the specification referenced in Appendix J-1, index 67 and the specification referenced in Appendix J-1, index 68; units other than coaches with manual coupling systems shall be fitted with a buffer, draw gear and screw coupling system complying with the relevant parts of the specification referenced in Appendix J-1, index 67 and the specification referenced in Appendix J-1, index 68 respectively.

Note: other types of manual end coupling are not considered as an IC (specification not publicly available).

(2) The tensile and compressive forces it is capable of withstanding.
(3) These characteristics shall be assessed at IC level.

5.3.3. Rescue couplers

A rescue coupler shall be designed and assessed for an area of use defined by:

(1) The type of end coupling it is capable of being interfaced with;

The rescue coupler to be interfaced with the ‘type 10’ automatic coupler shall be compliant with the specification referenced in Appendix J-1, index 69.

Note: other types of rescue coupler are not considered as an IC (specification not publicly available)

(2) The tensile and compressive forces it is capable of withstanding.
(3) The way it is intended to be installed on the rescuing unit.
(4) These characteristics and the requirements expressed in clause 4.2.2.2.4 of this

UTP TSI

shall be assessed at IC level.

5.3.4. Wheels

A wheel shall be designed and assessed for an area of use defined by:

(1) Geometrical characteristics: nominal tread diameter.
(2) Mechanical characteristics: maximum vertical static force and maximum speed.
(3) Thermo mechanical characteristics: maximum braking energy.
A wheel shall comply with the requirements on geometrical, mechanical and thermo mechanical characteristics defined in clause 4.2.3.5.2.2; these requirements shall be assessed at IC level.

5.3.5. WSP (wheel slide protection system)

A IC “WSP system” shall be designed and assessed for an area of use defined by:

(1) A brake system of pneumatic type.

*Note:* the WSP is not considered as an IC for other types of brake system such as hydraulic, dynamic and mixed braking systems, and this clause does not apply in that case.

(2) The maximum operating speed.

(3) A WSP system shall comply with the requirements related to the wheel slide protection system performance expressed in clause 4.2.4.6.2 of this UTP.

The wheel rotation monitoring system may be included as an option.

5.3.6. Head lamps

(1) A head lamp is designed and assessed without any limitation concerning its area of use.

(2) A head lamp shall comply with requirements concerning the colour and the luminous intensity defined in clause 4.2.7.1.1. These requirements shall be assessed at IC level.

5.3.7. Marker lamps

(1) A marker lamp is designed and assessed without any limitation concerning its area of use.

(2) A marker lamp shall comply with requirements concerning the colour and the luminous intensity defined in clause 4.2.7.1.2. These requirements shall be assessed at IC level.

5.3.8. Tail lamps

(1) A tail lamp shall be designed and assessed for an area of use: fixed lamp or portable lamp.

(2) A tail lamp shall comply with the requirements concerning the colour and the luminous intensity defined in clause 4.2.7.1.3. These requirements shall be assessed at IC level.

(3) For portable tail lamps, the interface for attachment on the vehicle shall be in accordance with the Appendix E of the UTP TSI “freight wagons”.

5.3.9. Horns

(1) A horn shall be designed and assessed for an area of use defined by its sound pressure level on a reference vehicle (or reference integration); this characteristic may be affected by the integration of the horn in a particular vehicle.
A horn shall comply with the requirements concerning the soundings of signals defined in clause 4.2.7.2.1. These requirements shall be assessed at IC level.

5.3.10. Pantograph

A pantograph shall be designed and assessed for an area of use defined by:

1. The type of voltage system(s), as defined in clause 4.2.8.2.1.
   In case it is designed for different voltage systems, the various sets of requirements shall be taken into account.

2. One of the 3 pantograph head geometries specified in clause 4.2.8.2.9.2.

3. The current capacity, as defined in clause 4.2.8.2.4.

4. The maximum current at standstill per contact wire of the overhead contact line for DC systems.
   Note: the maximum current at standstill, as defined in clause 4.2.8.2.5., shall be compatible with the value above, considering the characteristics of the overhead contact line (1 or 2 contact wires).

5. The maximum operating speed: assessment of the maximum operating speed shall be performed as defined in clause 4.2.8.2.9.6.

6. Range of height for dynamic behaviour: standard, and/or for 1520mm or 1524 mm track gauge systems.

7. The requirements listed above shall be assessed at IC level.

8. The working range in height of pantograph specified in clause 4.2.8.2.9.1.2, the pantograph head geometry specified in clause 4.2.8.2.9.2, the pantograph current capacity specified in clause 4.2.8.2.9.3, the pantograph static contact force specified in clause 4.2.8.2.9.5 and the dynamic behaviour of the pantograph itself specified in clause 4.2.8.2.9.6 shall also be assessed at IC level.

5.3.11. Contact strips

1. The contact strips are the replaceable parts of the pantograph head which are in contact with the contact wire.
   Contacts strips shall be designed and assessed for an area of use defined by:

2. Their geometry, as defined in clause 4.2.8.2.9.4.1.

3. The material of the contact strips, as defined in clause 4.2.8.2.9.4.2.

4. The type of voltage system(s), as defined in clause 4.2.8.2.1.

5. The current capacity, as defined in clause 4.2.8.2.4.

6. The maximum current at standstill for DC systems, as defined in clause 4.2.8.2.5.

7. The requirements listed above shall be assessed at IC level.

5.3.12. Main circuit breaker

A main circuit breaker shall be designed and assessed for an area of use defined by:

1. The type of voltage system(s), as defined in clause 4.2.8.2.1.
(2) The current capacity, as defined in clause 4.2.8.2.4 (maximum current).

(3) The requirements listed above shall be assessed at IC level.

(4) The tripping shall be as specified in the specification referenced in Appendix J-1, index 70 (see clause 4.2.8.2.10 of this

UTP); TSI); it shall be assessed at the IC level.

5.3.13. Driver’s seat

(1) A driver’s seat shall be is designed and assessed for an area of use defined by the range of possible adjustments in height and longitudinal position.

(2) A driver’s seat shall comply to the requirements specified at component level in the clause 4.2.9.1.5. These requirements shall be assessed at IC level.

5.3.14. Toilet discharge connection

(1) A toilet discharge connection is designed and assessed without any limitation concerning its area of use.

(2) A toilet discharge connection shall comply with requirements concerning the dimensions as defined in clause 4.2.11.3. These requirements shall be assessed at IC level.

5.3.15. Inlet connection for water tanks

(1) A inlet connection for water tanks is designed and assessed without any limitation concerning its area of use.

(2) A inlet connection for water tanks shall comply with requirements concerning the dimensions as defined in clause 4.2.11.5. These requirements shall be assessed at IC level.
6. ASSESSMENT OF CONFORMITY OR SUITABILITY FOR USE

(1) Modules for the
assessment procedures for the verification of elements of construction are described in the UTP GEN-D.

procedures for assessment of conformity, suitability for use and EC verification are described in the Commission Decision 2010/713/EU.

6.1. Elements of Construction (IC)

6.1.1. Conformity assessment

(1) In accordance with UTP GEN-D, Contracting States may require the mandatory separate assessment of ICs. If not required by the Contracting State, separate assessment of ICs may be carried out on a voluntary basis.

In the case of separate IC assessment, the manufacturer bares full responsibility for the UTP compliance of the product within its specified area of use.

(2) In case of separate IC assessment, the
assessment shall be performed according to the prescribed module(s) of that particular constituent specified in clause 6.1.2 of this

UTP. TSI.

6.1.2. Application of modules

Assessment procedures for the verification of elements of construction

Modules for EC certification of conformity of interoperability constituents

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<th>Module CA</th>
<th>Internal production control</th>
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<tr>
<td>Module CA1</td>
<td>Internal production control plus product verification by individual examination</td>
</tr>
<tr>
<td>Module CA2</td>
<td>Internal production control plus product verification at random intervals</td>
</tr>
<tr>
<td>Module CB</td>
<td>Type examination</td>
</tr>
<tr>
<td>Module CC</td>
<td>Conformity to type based on internal production control</td>
</tr>
<tr>
<td>Module CD</td>
<td>Conformity to type based on quality management system of the production process</td>
</tr>
<tr>
<td>Module CF</td>
<td>Conformity to type based on product verification</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Module CH</td>
<td>Conformity based on full quality management system</td>
</tr>
<tr>
<td>Module CH1</td>
<td>Conformity based on full quality management system plus design examination</td>
</tr>
<tr>
<td>Module CV</td>
<td>Type validation by in service experience (Suitability for use)</td>
</tr>
</tbody>
</table>

In the case of separate IC assessment, the manufacturer shall choose one of the modules or module combinations indicated in the following table for the constituent to be assessed:

The manufacturer or his authorised representative established within the European Union shall choose one of the modules or module combinations indicated in the following table for the constituent to be assessed:
### Point Constituents to be assessed

<table>
<thead>
<tr>
<th>Module</th>
<th>Module CA</th>
<th>Module CA1 or CA2</th>
<th>Module CB+CC</th>
<th>Module CB+CD</th>
<th>Module CB+CF</th>
<th>Module CH</th>
<th>Module CH1</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3.1</td>
<td>Automatic centre buffer coupler</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.2</td>
<td>Manual end coupling</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.3</td>
<td>Towing coupler for rescue</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.4</td>
<td>Wheel</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.5</td>
<td>Wheel slide protection system</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.6</td>
<td>Head lamp</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.7</td>
<td>Marker lamp</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.8</td>
<td>Tail lamp</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.9</td>
<td>Horns</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.10</td>
<td>Pantograph</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.11</td>
<td>Pantograph contact strips</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.12</td>
<td>Main circuit breaker</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.13</td>
<td>Driver’s seat</td>
<td>X(*)</td>
<td>X</td>
<td>X</td>
<td>X(*)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5.3.14</td>
<td>Toilet discharge connection</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.3.15</td>
<td>Inlet connection for water tanks</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(*) Modules CA1, CA2 or CH may be used only in the case of products manufactured according to a design developed and already used to place products on the market before the entry into force of relevant UTP applicable to those products, provided that the manufacturer demonstrates to the assessing entity that design review and type examination were performed for previous applications under comparable conditions, and are in conformity with the requirements of this UTP; this demonstration shall be documented, and is considered as providing the same level of proof as module CB or design examination according to module CH1.

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22 Modules CA1, CA2 or CH may be used only in the case of products manufactured according to a design developed and already used to place products on the market before the entry into force of relevant UTP applicable to those products, provided that the manufacturer demonstrates to the assessing entity that design review and type examination were performed for previous applications under comparable conditions, and are in conformity with the requirements of this UTP; this demonstration shall be documented, and is considered as providing the same level of proof as module CB or design examination according to module CH1.
(2) Where a particular procedure shall be used for the assessment, in addition to the requirements expressed in the clause 4.2 of this

TP, TSI,

this is specified in the clause 6.1.3 below.

6.1.3. Particular assessment procedures for interoperability constituents

6.1.3.1. Wheels (clause 5.3.4)

(1) The mechanical characteristics of the wheel shall be proven by mechanical strength calculations, taking into account three load cases: straight track (centred wheelset), curve (flange pressed against the rail), and negotiating of points and crossings (inside surface of flange applied to the rail), as specified in the specification referenced in Appendix J-1, index 71, clauses 7.2.1 and 7.2.2.

(2) For forged and rolled wheels, the decision criteria are defined in the specification referenced in Appendix J-1, index 71, clause 7.2.3; where the calculation show values beyond the decision criteria, a bench test according to the specification referenced in Appendix J-1, index 71, clause 7.3 is required to be performed to demonstrate compliance.

(3) Other types of wheels are permitted for vehicles restricted to national use. In that case the decision criteria and the fatigue stress criteria shall be specified in national rules. Those national rules shall be notified by Member States.

(4) The assumption of the load conditions for the maximum vertical static force shall be explicitly stated in the technical documentation as set out in clause 4.2.12 of this

UTP, TSI.

Thermo-mechanical behaviour:

(5) If the wheel is used to brake a unit with blocks acting on the wheel running surface, the wheel shall be thermo mechanically proven by taking into account the maximum braking energy foreseen. The wheel shall be subject to a conformity assessment in accordance with the specification referenced in Appendix J-1, index 71, clause 6 in order to check that the lateral displacement of the rim during braking and the residual stress are within tolerance limits specified utilising the decision criteria specified.

Verification of the wheels:

(6) A verification procedure shall exist to ensure at the production phase that no defects may detrimentally affect safety due to any change in the mechanical characteristics of the wheels.
The tensile strength of the material in the wheel, the hardness of the running surface, the fracture toughness, the resistance to impact, the material characteristics and the material cleanliness shall be verified.

The verification procedure shall specify the batch sampling used for each characteristic to be verified.

(7) Other conformity assessment method for wheels is allowed under the same conditions as for wheelsets; these conditions are described in clause 6.2.3.7.

(8) In case of innovative design for which the manufacturer has no sufficient return of experience, the wheel should be subject to an assessment of suitability for use (module CV; see also clause 6.1.6).

6.1.3.2. Wheel slide protection system (clause 5.3.5)

(1) The wheel slide protection system shall be verified according to the methodology defined in the specification referenced in Appendix J-1, index 72, clause 5; when reference is made to the clause 6.2 of the same specification “overview of required test programmes”, only the clause 6.2.3 applies, and it applies to all WSP systems.

(2) In case of innovative design for which the manufacturer has no sufficient return of experience, the wheel slide protection system should be subject to an assessment of suitability for use (module CV; see also clause 6.1.6).

6.1.3.3. Head lamps (clause 5.3.6)

(1) The colour of headlamps shall be tested in accordance with the specification referenced in Appendix J-1, index 73, clause 6.3.

(2) The luminous intensity of headlamps shall be tested in accordance with the specification referenced in Appendix J-1, index 73, clause 6.4.

6.1.3.4. Marker lamps (clause 5.3.7)

(1) The colour of marker lamps and the spectral radiation distribution of light from marker lamps shall be tested in accordance with the specification referenced in Appendix J-1, index 74, clause 6.3.

(2) The luminous intensity of marker lamps shall be tested in accordance with the specification referenced in Appendix J-1, index 74, clause 6.4.

6.1.3.5. Tail lamps (clause 5.3.8)

(1) The colour of tail lamps shall be tested in accordance with the specification referenced in Appendix J-1, index 75, clause 6.3.

(2) The luminous intensity of tail lamps shall be tested in accordance with the specification referenced in Appendix J-1, index 75, clause 6.4.

6.1.3.6. Horn (clause 5.3.9)

(1) Soundings of the warning horn shall be measured and verified in accordance with the specification referenced in Appendix J-1, index 76, clause 6.
Sound pressure levels of the warning horn on a reference vehicle shall be measured and verified in accordance with the specification referenced in Appendix J-1, index 76, clause 6.

6.1.3.7. Pantograph (clause 5.3.10)

(1) For pantographs for DC systems, the maximum current at standstill per contact wire shall be verified in the following conditions:

- The pantograph shall be in contact with 1 copper contact wire.
- The pantograph shall apply a static contact force as defined in the specification referenced in Appendix J-1, index 77.

and the temperature of the contact point monitored continuously during a test of 30 minutes shall not exceed the values given in the specification referenced in Appendix J-1, index 78.

(2) For all pantographs, the static contact force shall be verified in accordance with the specification referenced in Appendix J-1, index 79.

(3) The dynamic behaviour of the pantograph regarding current collection shall be assessed by simulation according to the specification referenced in Appendix J-1, index 80. The simulations shall be made using at least two different types of overhead contact line; data for simulation shall correspond to sections of lines on which the unit is intended to be operated. The Competent Authorities of the relevant Contracting States shall ensure that the necessary information is made available to the applicant, recorded as TSI compliant in the register of infrastructure (EC declaration of conformity, or declaration according to recommendation 2011/622/EU) for the appropriate speed and supply system, up to the design speed of the proposed IC pantograph.

It is permitted to perform the simulation using types of overhead contact line that are under the process of IC certification or declaration according to recommendation 2011/622/EU, provided that they fulfil the other requirements of ENE TSI.

The simulated current collection quality shall be in accordance with clause 4.2.8.2.9.6 for uplift, mean contact force and standard deviation for each of the overhead contact lines.

If the simulation results are acceptable, a site dynamic test shall be made using a representative section of one of the two types of overhead contact line used in the simulation.

The interaction characteristics shall be measured in accordance with the specification referenced in Appendix J-1, index 81.

The tested pantograph shall be mounted on a rolling stock producing a mean contact force within the upper and lower limits as required by clause 4.2.8.2.9.6 up to the design speed of the pantograph. The tests shall be conducted in both directions of travel. For pantographs intended to be operated on the 1435 mm and 1668 mm track gauge systems, the tests shall include track sections with low contact wire height (defined as between 5.0 to 5.3 m) and track sections with high contact wire height (defined as between 5.5 to 5.75 m).
For pantographs intended to be operated on the 1520 mm and 1524 mm track gauge systems, the tests shall include track sections with contact wire height between 6.0 to 6.3 m.

The tests shall be performed for a minimum of 3 speed increments up to and including the design speed of the tested pantograph.

The interval between successive tests shall be no greater than 50 km/h.

The measured current collection quality shall be in accordance with clause 4.2.8.2.9.6 for uplift, and either mean contact force and standard deviation or percentage of arcing.

If all the assessments above are passed successfully, the tested pantograph design shall be considered as compliant to the

UTP TSI

regarding quality of current collection.

For the use of a pantograph

which is UTP compliant holding an EC declaration of verification

on various designs of rolling stock, additional tests required at rolling stock level regarding quality of current collection are specified in clause 6.2.3.20.

6.1.3.8. Contact strips (clause 5.3.11)

(1) Contact strips shall be verified as specified in the specification referenced in Appendix J-1, index 82.

(2) Contact strips, being replaceable parts of the pantograph head, shall be verified once at the same time as a pantograph (see clause 6.1.3.7) regarding the quality of current collection.

(3) In case of use of a material for which the manufacturer as no sufficient return of experience, the contact strip should be subject to an assessment of suitability for use (module CV; see also clause 6.1.6).

6.1.4. Project phases where assessment is required

(1) It is detailed in Appendix H of this

UTP TSI

in which phases of the project an assessment shall be done for the requirements applicable to the interoperability constituent:

- Design and development phase:
  - Design review and/or design examination.
  - Type test: test to verify the design, if and as defined in the section 4.2.
- Production phase: routine test to verify the conformity of production.
  The entity in charge of the assessment of the routine tests is determined according to the assessment module chosen.

(2) Annex H is structured according to section 4.2; the requirements and their assessment applicable to the interoperability constituent are identified in section 5.3 by reference to
certain clauses of section 4.2; where relevant, a reference to a sub-clause of clause 6.1.3 above is also given.

6.1.5. **Innovative solutions**

(1) If an innovative solution (as defined in Article 10) is proposed for an interoperability constituent, it may only be used in vehicles in international traffic after agreement from the Committee of Technical Experts (CTE). A manufacturer may state the deviations from the relevant point of this UTP and submit them via the competent authority of an OTIF Contracting State to the OTIF Secretariat, which will submit them to the CTE for analysis.

6.1.6. **Assessment of suitability for use**

(1) Assessment of suitability for use according to the type validation of in service experience procedure (module CV) may be part of the assessment procedure for the following interoperability constituent in case the manufacturer has no sufficient return of experience for the proposed design:

- Wheels (see clause 6.1.3.1).
- Wheel slide protection system (see clause 6.1.3.2).
- Contact strips (see clause 6.1.3.8).

(2) Prior to commencing in service tests, a suitable module (CB or CH1) shall be used to certify the design of the constituent.

(3) The in service tests shall be organised on proposal from the manufacturer, who has to obtain an agreement with a railway undertaking for its contribution to such assessment.

6.2. **Rolling stock subsystem**

6.2.1. **OTIF verification (general)**

The OTIF procedure for granting technical certificates is set out in ATMF Article 10.

A Contracting State which is also a member of the European Union shall apply European law concerning EC Declarations of verification.

(1) The UTP verification procedure

**EC verification (general)**

The EC verification procedures to be applied to the rolling stock subsystem are described in Article 18 and Annex VI of Directive 2008/57/EC.
of a rolling stock unit shall be performed according to the prescribed modules(s) specified in clause 6.2.2 of this

UTP. TSI.

(2) When a first step assessment covering the design stage or the design and production stages is applied for by the applicant, the

assessing entity notified body

of his choice shall issue the Intermediate Statement Verification (ISV) and the

UTP certificate of verification. EC declaration of Intermediate Sub-system conformity shall been drawn up.

6.2.2. Application of modules

Assessment procedures for the verification of subsystems: Modules for the EC verification of subsystems:

<table>
<thead>
<tr>
<th>Module SB</th>
<th>Type examination</th>
<th>EC-Type Examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module SD</td>
<td>Quality management system of the production process</td>
<td>EC verification based on quality management system of the production process</td>
</tr>
<tr>
<td>Module SF</td>
<td>Verification based on product verification</td>
<td>EC verification based on product verification</td>
</tr>
<tr>
<td>Module SH1</td>
<td>Verification based on full quality management system plus design examination</td>
<td>EC verification based on full quality management system plus design examination</td>
</tr>
</tbody>
</table>

(1) The applicant shall choose one of the following combinations of modules: (SB+SD) or (SB+SF) or (SH1) for each concerned subsystem (or part of subsystem).

The assessment shall then be performed according to the combination of modules chosen.

(2) Where several

verifications EC verifications

(e.g. against several

UTP TSI

addressing the same sub-system) require verification based on the same production assessment (module SD or SF), it is allowed to combine several SB module assessments with one production module assessment (SD or SF). In this case, ISVs shall be issued for the design and development phases according to module SB.

(3) The validity of the type or design examination certificate shall be indicated in accordance with the provisions for phase B of clause 7.1.3

of this UTP. ‘Rules related to EC verification’, of this TSI.
Where a particular procedure shall be used for the assessment, in addition to the requirements expressed in the clause 4.2 of this

UTP, TSI,

this is specified in the clause 6.2.3 below.

6.2.3. **Particular assessment procedures for subsystems**

6.2.3.1. **Load conditions and weighed mass (clause 4.2.2.10)**

1. Weighed mass shall be measured, for a load condition corresponding to “design mass in working order” with the exception of consumables for which there is no imposition (for example “dead mass” is acceptable).

2. It is permissible to derive the other load conditions by calculation.

3. Where a vehicle is declared as conformant to a type (in accordance with clauses 6.2.2 and 7.1.3 of this

   UTP): TSI):

   - the weighed total vehicle mass in the load condition “design mass in working order” shall not exceed by more than 3% the declared total vehicle mass for that type which is reported in the type or design examination certificate of

     UTP verification, EC verification,

     and in the technical documentation described in clause 4.2.12.

   - additionally, for unit of maximum design speed higher than or equal to 250 km/h the mass per axle for the load condition “design mass under normal payload” shall not exceed by more than 4% the declared mass per axle for the same load condition.

6.2.3.2. **Wheel load (clause 4.2.3.2.2)**

1. The wheel load shall be measured considering the load condition “design mass in working order” (with same exception as in clause 6.2.3.1 above).

6.2.3.3. **Safety against derailment running on twisted track (Clause 4.2.3.4.1)**

1. The demonstration of conformity shall be carried out in accordance with one of the methods specified in the specification referenced in Appendix J-1, index 83 as amended by the technical document referenced in Appendix J.2, index 2.

2. For units intended to be operated on 1520 mm system, alternative methods for conformity assessment are allowed.

6.2.3.4. **Running dynamic behaviour – technical requirements (Clause 4.2.3.4.2 a)**

1. For units designed to be operated on 1435 mm or 1524 mm or 1668 mm system, the demonstration of conformity shall be carried out in accordance with the specification referenced in Appendix J-1, index 84, clause 5.
The parameters described in clauses 4.2.3.4.2.1 and 4.2.3.4.2.2 shall be assessed using criteria defined in the specification referenced in Appendix J-1, index 84.

The conditions for the assessment in accordance with the specification referenced in Appendix J-1, index 84 shall be amended as per technical document referenced in Appendix J-2, index 2.

6.2.3.5. Conformity assessment for safety requirements

The demonstration of compliance with the safety requirements expressed in the clause 4.2 shall be performed as follows:

(1) The scope of this assessment shall be strictly limited to the rolling stock design, considering that operation, test and maintenance are performed according to the rules defined by the applicant (as described in the technical file).

Notes:

− When defining the test and maintenance requirements, the safety level to be met has to be taken into account by the applicant (consistency); the demonstration of compliance covers also test and maintenance requirements.

− Other sub-systems and human factors (errors) shall not be considered.

(2) All assumptions considered for the mission profile shall be clearly documented in the demonstration.

(3) The compliance with the safety requirements that are specified in clauses 4.2.3.4.2, 4.2.4.2.2, 4.2.5.3.5, 4.2.5.5.8 and 4.2.5.5.9 in terms of level of severity/consequences associated to hazardous failure scenarios shall be demonstrated by one of the two following methods:

1. Application of a harmonised risk acceptance criterion associated to the severity specified in the clause 4.2 (e.g. “fatalities” for emergency braking.).

The applicant may choose to use this method, provided that there is an available harmonized risk acceptance criterion defined in the


The applicant shall demonstrate compliance with the harmonised criterion by applying

Annex I-3 of the UTP GEN-G. Annex I-3 of the CSM on RA.

The following principles (and their combinations) may be used for the demonstration: similarity with reference system(s); application of codes of practice; application of an explicit risk estimation (e.g. probabilistic approach).

The applicant shall designate the body for the assessment of the demonstration he will provide: the

assessing entity notified body

23 A 94-01G/1.2012
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selected for the RST sub-system or an assessment body as defined in the

UTP GEN-G. CSM on RA.

The demonstration shall be recognized in all

Contracting States. Member States.

or

2. Application of a risk evaluation and assessment in accordance with the

UTP GEN-G, CSM on RA,

in order to define the risk acceptance criterion to be used, and demonstrate compliance to this criterion.

The applicant may choose to use this method in any case.

The applicant shall designate the assessment body for the assessment of the demonstration he will provide, as defined in the

UTP GEN-G. CSM on RA.

A safety assessment report shall be provided in compliance with the requirements defined in the

UTP GEN-G. CSM on RA.

and its amendments.

The safety assessment report shall be taken into account by the

Competent Authority in the concerned Contracting State, National Safety Authority in the concerned Member State,

in accordance with Section 2.5.6 of Annex I and Article 15(2) of the

UTP GEN-G. CSM on RA.

In the case of additional authorisations for placing in service of vehicles, Article 15 (5) of the

UTP GEN-G CSM on RA

applies for the recognition of the safety assessment report in other

Contracting Member States.

(4) For each

UTP TSI

clause listed in point (3) above, the relevant documents accompanying the

Certificate of Operation (e.g. UTP EC declaration of verification (e.g. EC
shall explicitly mention the ‘used method’ (‘1’ or ‘2’); in case of method ‘2’, they shall also mention the ‘used risk acceptance criterion’.

6.2.3.6. Design values for new wheel profiles (clause 4.2.3.4.3.1)

(1) For units designed to be operated on 1435 mm track gauge system, the wheel profile and the distance between active faces of the wheels (Dimension SR in Figure 1, § 4.2.3.5.2.1) shall be selected to ensure that the equivalent conicity limit set out in table 11 below is not exceeded when the designed wheelset is combined with each of the sample of track parameters as specified in table 12 below.

The evaluation of the equivalent conicity is set out in the technical document referenced in Appendix J-2, index 2.

<table>
<thead>
<tr>
<th>Maximum vehicle operating speed (km/h)</th>
<th>Equivalent conicity limit values</th>
<th>Test conditions (see Table 12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;=60</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>&gt;60 and &lt;190</td>
<td>0.30</td>
<td>All</td>
</tr>
<tr>
<td>≥190 and ≤230</td>
<td>0.25</td>
<td>1,2,3,4,5 and 6</td>
</tr>
<tr>
<td>&gt;230 and ≤280</td>
<td>0.20</td>
<td>1,2,3,4,5 and 6</td>
</tr>
<tr>
<td>&gt;280 and ≤300</td>
<td>0.10</td>
<td>1,3,5 and 6</td>
</tr>
<tr>
<td>&gt;300</td>
<td>0.10</td>
<td>1 and 3</td>
</tr>
</tbody>
</table>

*Table 11. Equivalent conicity design limit values*
<table>
<thead>
<tr>
<th>Test condition no.</th>
<th>Rail head profile</th>
<th>Rail inclination</th>
<th>Track gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>rail section 60 E 1</td>
<td>1 in 20</td>
<td>1435 mm</td>
</tr>
<tr>
<td>2</td>
<td>rail section 60 E 1</td>
<td>1 in 40</td>
<td>1435 mm</td>
</tr>
<tr>
<td>3</td>
<td>rail section 60 E 1</td>
<td>1 in 20</td>
<td>1437 mm</td>
</tr>
<tr>
<td>4</td>
<td>rail section 60 E 1</td>
<td>1 in 40</td>
<td>1437 mm</td>
</tr>
<tr>
<td>5</td>
<td>rail section 60 E 2</td>
<td>1 in 40</td>
<td>1435 mm</td>
</tr>
<tr>
<td>6</td>
<td>rail section 60 E 2</td>
<td>1 in 40</td>
<td>1437 mm</td>
</tr>
<tr>
<td>7</td>
<td>Rail section 54 E1</td>
<td>1 in 20</td>
<td>1435 mm</td>
</tr>
<tr>
<td>8</td>
<td>Rail section 54 E1</td>
<td>1 in 40</td>
<td>1435 mm</td>
</tr>
<tr>
<td>9</td>
<td>Rail section 54 E1</td>
<td>1 in 20</td>
<td>1437 mm</td>
</tr>
<tr>
<td>10</td>
<td>Rail section 54 E1</td>
<td>1 in 40</td>
<td>1437 mm</td>
</tr>
</tbody>
</table>

**Table 12. Track test conditions for equivalent conicity representative of the network.**

All rail sections defined in the specification referenced in Appendix J-1, index 85.

The requirements of this clause are deemed to have been met by wheelsets having unworn S1002 or GV 1/40 profiles, as defined in the specification referenced in Appendix J-1, index 86 with spacing of active faces between 1420 mm and 1426 mm.

2) For units designed to be operated on 1524 mm track gauge system, the wheel profile and the distance between active faces of the wheels shall be selected with the following inputs:

<table>
<thead>
<tr>
<th>Maximum vehicle operating speed (km/h)</th>
<th>Equivalent conicity limit values</th>
<th>Test conditions (see table 14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;=60</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>&gt;60 and ≤190</td>
<td>0.30</td>
<td>1, 2, 3, 4, 5 and 6</td>
</tr>
<tr>
<td>&gt;190 and ≤230</td>
<td>0.25</td>
<td>1, 2, 3 and 4</td>
</tr>
<tr>
<td>&gt;230 and ≤280</td>
<td>0.20</td>
<td>1, 2, 3 and 4</td>
</tr>
<tr>
<td>&gt;280 and ≤300</td>
<td>0.10</td>
<td>3, 4, 7 and 8</td>
</tr>
<tr>
<td>&gt;300</td>
<td>0.10</td>
<td>7 and 8</td>
</tr>
</tbody>
</table>

**Table 13. Equivalent conicity design limit values**
<table>
<thead>
<tr>
<th>Test condition no.</th>
<th>Rail head profile</th>
<th>Rail inclination</th>
<th>Track gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>rail section 60 E 1</td>
<td>1 in 40</td>
<td>1524 mm</td>
</tr>
<tr>
<td>2</td>
<td>rail section 60 E 1</td>
<td>1 in 40</td>
<td>1526 mm</td>
</tr>
<tr>
<td>3</td>
<td>rail section 60 E 2</td>
<td>1 in 40</td>
<td>1524 mm</td>
</tr>
<tr>
<td>4</td>
<td>rail section 60 E 2</td>
<td>1 in 40</td>
<td>1526 mm</td>
</tr>
<tr>
<td>5</td>
<td>Rail section 54 E1</td>
<td>1 in 40</td>
<td>1524 mm</td>
</tr>
<tr>
<td>6</td>
<td>Rail section 54 E1</td>
<td>1 in 40</td>
<td>1526 mm</td>
</tr>
<tr>
<td>7</td>
<td>rail section 60 E 1</td>
<td>1 in 20</td>
<td>1524 mm</td>
</tr>
<tr>
<td>8</td>
<td>rail section 60 E 1</td>
<td>1 in 20</td>
<td>1526 mm</td>
</tr>
</tbody>
</table>

**Table 14. Track test conditions for equivalent conicity.**

All rail sections defined in the specification referenced in Appendix J-1, index 85

The requirements of this clause are deemed to have been met by wheelsets having unworn S1002 or GV 1/40 profiles, as defined in the specification referenced in Appendix J-1, index 86, with spacing of active faces distance 1510.

(3) For units designed to be operated on 1668 mm track gauge system, equivalent conicity limits set in the table 15 shall not be exceeded when the designed wheelset is modelled passing over the representative sample of track test conditions as specified in table 16:

<table>
<thead>
<tr>
<th>Maximum vehicle operating speed (km/h)</th>
<th>Equivalent conicity limit values</th>
<th>Test conditions (see table 16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;=60</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>&gt;60 and &lt;190</td>
<td>0.30</td>
<td>All</td>
</tr>
<tr>
<td>≥190 and ≤230</td>
<td>0.25</td>
<td>1 and 2</td>
</tr>
<tr>
<td>&gt;230 and ≤280</td>
<td>0.20</td>
<td>1 and 2</td>
</tr>
<tr>
<td>&gt;280 and ≤300</td>
<td>0.10</td>
<td>1 and 2</td>
</tr>
<tr>
<td>&gt;300</td>
<td>0.10</td>
<td>1 and 2</td>
</tr>
</tbody>
</table>

**Table 15. Equivalent conicity design limit values**
<table>
<thead>
<tr>
<th>Test condition No.</th>
<th>Rail head profile</th>
<th>Rail inclination</th>
<th>Track gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rail section 60 E1</td>
<td>1 in 20</td>
<td>1668 mm</td>
</tr>
<tr>
<td>2</td>
<td>Rail section 60 E1</td>
<td>1 in 20</td>
<td>1670 mm</td>
</tr>
<tr>
<td>3</td>
<td>Rail section 54 E1</td>
<td>1 in 20</td>
<td>1668 mm</td>
</tr>
<tr>
<td>4</td>
<td>Rail section 54 E1</td>
<td>1 in 20</td>
<td>1670 mm</td>
</tr>
</tbody>
</table>

Table 16. Track test conditions for equivalent conicity.

All rail sections defined in the specification referenced in Appendix J-1, index 85.

The requirements of this clause are deemed to have been met by wheelsets having unworn S1002 or GV 1/40 profiles, as defined in the specification referenced in Appendix J-1, index 86 with spacing of active faces between 1653 mm and 1659 mm.

6.2.3.7. Mechanical and geometric characteristics of wheelsets (clause 4.2.3.5.2.1)

Wheelset:

(1) The demonstration of compliance for the assembly shall be based on the specification referenced in Appendix J-1, index 87, which defines limit values for the axial force, and the associated verification tests.

Axles:

(2) The demonstration of compliance for mechanical resistance and fatigue characteristics of the axle shall be in accordance with the specification referenced in Appendix J-1, index 88, clauses 4, 5 and 6 for non-powered axles, or the specification referenced in Appendix J-1, index 89, clauses 4, 5 and 6 for powered axles.

The decision criteria for the permissible stress is specified in the specification referenced in Appendix J-1, index 88, clause 7 for non-powered axles, or the specification referenced in Appendix J-1, index 89, clause 7 for powered axles.

(3) The assumption of the load conditions for the calculations shall be explicitly stated in the technical documentation as set out in clause 4.2.12 of this UTP. TSI.

Verification of the axles:

(4) A verification procedure shall exist to ensure at the production phase that no defects may detrimentally affect safety due to any change in the mechanical characteristics of the axles.

(5) The tensile strength of the material in the axle, the resistance to impact, the surface integrity, the material characteristics and the material cleanliness shall be verified. The verification procedure shall specify the batch sampling used for each characteristic to be verified.
Axle boxes/bearings:

(6) The demonstration of compliance for mechanical resistance and fatigue characteristics of the rolling bearing shall be in accordance with the specification referenced in Appendix J-1, index 90.

(7) Other conformity assessment method applicable to wheelsets, axles and wheels where the EN standard do not cover the proposed technical solution:

It is permitted to use other standards where the EN standards do not cover the proposed technical solution; in that case the assessing entity shall verify that the alternative standards form part of a technically consistent set of standards applicable to the design, construction and testing of the wheelsets, containing specific requirements for wheelset, wheels, axles and axle bearings covering:

- wheelset assembly,
- mechanical resistance,
- fatigue characteristics,
- permissible stress limits,
- thermomechanical characteristics.

Only standards that are publicly available can be referred to in the demonstration required above.

(8) Particular case of wheelsets, axles and axle boxes/bearings manufactured according to an existing design:

In the case of products manufactured according to a design developed and already used to place products on the market before the entry into force of relevant UTP TSI applicable to those products, the applicant is allowed to deviate from the conformity assessment procedure above, and to demonstrate conformity with the requirements of this UTP TSI by referring to design review and type examination performed for previous applications under comparable conditions; this demonstration shall be documented, and is considered as providing the same level of proof as module SB or design examination according to module SH1.

6.2.3.8. Emergency braking (clause 4.2.4.5.2)

(1) The braking performance which is subject to a test is the stopping distance as defined in the specification referenced in Appendix J-1, index 91. The deceleration is evaluated from the stopping distance.

(2) Tests shall be carried out on dry rails at the following initial speeds (if lower than the maximum design speed): 30 km/h; 100 km/h; 120 km/h; 140 km/h; 160 km/h; 200 km/h; in steps not greater than 40 km/h from 200 km/h to maximum design speed of the unit.
Tests shall be carried out for the load conditions of the unit “design mass in working order” “design mass under normal payload” and “maximum braking load” (as defined in clauses 4.2.2.10 and 4.2.4.5.2).

Where 2 of the load conditions above lead to similar brake test conditions according to relevant EN standards or normative documents, it is allowed to reduce the number of tests conditions from 3 to 2.

Test results shall be evaluated by a methodology that takes into account the following aspects:

- correction of the raw data.
- repeatability of the test: in order to validate a test result, the test is repeated several times; the absolute difference between results and the standard deviation are evaluated.

6.2.3.9. Service braking (clause 4.2.4.5.3)

The maximum service braking performance which is subject to a test is the stopping distance as defined in the specification referenced in Appendix J-1, index 92. The deceleration is evaluated from the stopping distance.

Tests shall be carried out on dry rail at the initial speed equal to the maximum design speed of the unit, the load condition of the unit being one of those defined in the clause 4.2.4.5.2.

Test results shall be evaluated by a methodology that takes into account the following aspects:

- correction of the raw data.
- repeatability of the test: in order to validate a test result, the test is repeated several times; the absolute difference between results and the standard deviation are evaluated.

6.2.3.10. Wheel slide protection system (clause 4.2.4.6.2)

If a unit is equipped with a WSP, a test of the unit in low adhesion conditions shall be carried out according to the specification referenced in Appendix J-1, index 93, in order to validate the performance of the WSP system (maximum extension of the stopping distance compared to stopping distance on dry rail) when integrated in the unit.

6.2.3.11. Sanitary systems (clause 4.2.5.1)

In case the sanitary system allows the release of fluids to the environment (e.g. on the tracks), the assessment of conformity may be based on previous in-service testing when the following conditions are met:

- The results of the in service tests were obtained on types of equipment which have an identical treatment method.
- The conditions of test are similar as the ones that may be assumed for the unit under assessment, with regard to loading volumes, environmental conditions, and all other parameters which will influence the efficiency and effectiveness of the treatment process.

If suitable in-service testing results are lacking, type tests shall be performed.
6.2.3.12. Internal air quality (clause 4.2.5.8 and clause 4.2.9.1.7)

(1) Conformity assessment of the CO2-levels is permitted to be established by calculation of fresh air ventilation volumes assuming an outside air quality containing 400 ppm CO2 and an emission of 32 grams of CO2 per passenger per hour. The number of passengers to be taken into account shall be derived from the occupation under the load condition ‘design mass under normal payload’, as stipulated in clause 4.2.2.10 of this UTP. TSI.

6.2.3.13. Slipstream effects on passengers on platform and on workers trackside (clause 4.2.6.2.1)

(1) Conformity shall be assessed on the basis of full-scale tests on straight track. The vertical distance between the top of the rail and the surrounding ground level up to 3 m from the track centre shall be within the range of 0.50 m and 1.50 m below the top of the rail. The values of \( u_2 \sigma \) are the upper bound of the 2σ confidence interval of the maximum resultant induced air speeds in the horizontal plane at the above measurements positions. These shall be obtained from at least 20 independent and comparable test samples with ambient wind speeds less than or equal to 2 m/s.

\[ U_2 \sigma = \bar{U} + 2 \sigma \]

with \( \bar{U} \) mean value of all air speed measurements \( U_i \), for \( i \) train passages, where \( i \geq 20 \)
\( \sigma \) standard deviation of all air speed measurements \( U_i \), for \( i \) train passages, where \( i \geq 20 \)

(2) The measurements shall consist of the time period starting 4 s second before the passing of the first axle and continue until 10 s after the last axle has passed.

The tested train speed \( v_{tr,test} \).

\[ v_{tr,test} = v_{tr,ref}, \text{ or } v_{tr,max} \] whichever is lower.

At least 50 % of the train passages shall be within \( \pm 5 \% \) of the \( v_{tr,test} \) and all train passages shall be within \( \pm 10 \% \) of the \( v_{tr,test} \).

(3) All valid measurements shall be used in the post processing of the data. Each measurement \( U_{m,i} \) shall be corrected:

\[ U_i = U_{m,i} \times \frac{v_{tr,ref}}{v_{tr,i}} \]

where \( v_{tr,i} \) is the train speed for test run \( i \) and \( v_{tr,ref} \) is the reference train speed.

(4) The test site shall be free from any objects providing from sheltering against the train-induced air flow.

(5) Meteorological conditions during tests shall be observed as per the specification referenced in Appendix J-1, index 94.

(6) Sensors, accuracy, selection of valid data and processing of the data shall be in accordance with the specification referenced in Appendix J-1, index 94.

6.2.3.14. Head pressure pulse (clause 4.2.6.2.2)

(1) Conformity shall be assessed on the basis of full-scale tests under conditions specified in the specification referenced in Appendix J-1, index 95, clause 5.5.2. Alternatively conformity may be assessed by means of either validated Computational Fluid Dynamics (CFD) simulations as
described in the specification referenced in Appendix J-1, index 95, clause 5.3 or as an additional alternative conformity is permitted to be assessed by moving model tests as specified in the specification referenced in Appendix J-1, index 95, clause 5.4.3.

6.2.3.15. Maximum pressure variations in tunnels (clause 4.2.6.2.3)

(1) Conformity shall be proven on the basis of full-scale tests, carried out at reference speed or at a higher speed in a tunnel with a cross-sectional area as close to the reference case as possible. Transfer to the reference condition shall be done with validated simulation software.

(2) When assessing conformity of whole trains or trainsets, assessment shall be made with the maximum length of the train or coupled trainsets up to 400 m.

(3) When assessing conformity of locomotives or driving coaches, assessment shall be done on a basis of two arbitrary train compositions of minimum length 150 m, one with a leading locomotive or driving coach (to check the $\Delta p_N$) and one with a locomotive or a driving coach at the end (to check $\Delta p_T$). $\Delta p_Fr$ is set to 1250 Pa (for trains with $vtr,\text{max} < 250 \text{ km/h}$) or to 1400 Pa (for trains with $vtr,\text{max} \geq 250 \text{ km/h}$).

(4) When assessing conformity of coaches only, assessment shall be done on the basis of one 400 m long train.

(5) $\Delta p_N$ is set to 1750 Pa and $\Delta p_T$ to 700 Pa (for trains with $vtr,\text{max} < 250 \text{ km/h}$) or to 1600 Pa and 1100 Pa (for trains with $vtr,\text{max} \geq 250 \text{ km/h}$).

(6) For the distance $x_p$ between the entrance portal and the measuring position, the definitions of $\Delta p_Fr$, $\Delta p_N$, $\Delta p_T$, the minimum tunnel length and further information about the derivation of the characteristic pressure variation, see the specification referenced in Appendix J-1, index 96.

(7) The pressure change due to altitude changes between the entry and the exit point in the tunnel shall not be taken into account in the assessment.

6.2.3.16. Cross wind (clause 4.2.6.2.4)

Conformity assessment is fully specified in clause 4.2.6.2.4

6.2.3.17. Warning Horn sound pressure levels (clause 4.2.7.2.2)

(1) Sound pressure levels of the warning horn shall be measured and verified in accordance with the specification referenced in Appendix J-1, index 97.

6.2.3.18. Maximum power and current from the overhead contact line (clause 4.2.8.2.4)

(1) Conformity assessment shall be carried out in accordance with the specification referenced in Appendix J-1, index 98.

6.2.3.19. Power factor (clause 4.2.8.2.6)

(1) Conformity assessment shall be carried out according to the specification referenced in Appendix J-1, index 99.
6.2.3.20. Current collection dynamic behaviour (clause 4.2.8.2.9.6)

(1) When a pantograph, holding an EC declaration of conformity or suitability for use as IC,

is assessed separately and

is integrated in a rolling stock unit which is assessed according to the

UTP LOC&PAS, LOC&PAS TSI,

dynamic tests shall be carried out in order to measure the mean contact force and standard deviation or the percentage of arcing, in accordance with the specification referenced in Appendix J-1, index 100 up to the design speed for the unit.

(2) For a unit designed to be operated on the 1435 mm and 1668 mm track gauge systems, the tests, for each installed pantograph, shall be conducted in both directions of travel and shall include track sections with low contact wire height (defined as between 5.0 to 5.3 m) and track sections with high contact wire height (defined as between 5.5 to 5.75 m).

For units designed to be operated on the 1520 mm and 1524 mm track gauge systems, the tests shall include track sections with contact wire height between 6.0 to 6.3 m.

(3) The tests shall be performed for a minimum of 3 speed increments up to and including the design speed of the unit. The interval between successive tests shall be no greater than 50 km/h.

(4) During the test, the static contact force shall be adjusted for each particular power supply system within the range, as specified in clause 4.2.8.2.9.5).

(5) The measured results shall be in accordance with the clause 4.2.8.2.9.6 for either mean contact force and standard deviation or percentage of arcing.

6.2.3.21. Arrangement of pantographs (clause 4.2.8.2.9.7)

(1) The characteristics related to the dynamic behaviour of the current collection shall be verified as specified in clause 6.2.3.20 above.

6.2.3.22. Windscreen (clause 4.2.9.2)

(1) The characteristics of the windscreen shall be verified as specified in the specification referenced in Appendix J-1, index 101.

6.2.3.23. Fire detection systems (clause 4.2.10.3.2)

(1) The requirement 4.2.10.3.2 (1) shall be deemed to be satisfied by the verification that the rolling stock is equipped with a fire detection system in the following areas:

- technical compartment or cabinet, sealed or not sealed, containing electrical supply line and/or traction circuit equipment,
- technical area with a combustion engine,
- in sleeping cars and sleeping compartments, including their staff compartments and their adjacent gangways and their adjacent combustion heating equipment.
6.2.4. Project phases where assessment is required

(1) It is detailed in Appendix H of this

<table>
<thead>
<tr>
<th>UTP</th>
<th>TSI</th>
</tr>
</thead>
</table>

in which phase of the project an assessment shall be done:

- Design and development phase:
  - Design review and/or design examination
  - Type test: test to verify the design, if and as defined in the section 4.2.

- Production phase: routine test to verify the conformity of production.
  The entity in charge of the assessment of the routine tests is determined according to the assessment module chosen.

(2) The Appendix H is structured according to the section 4.2, which defines the requirements and their assessment applicable to the rolling stock sub-system; where relevant, a reference to a sub-clause of the clause 6.2.2.2 above is also given.

In particular, where a type test is identified in the Appendix H, the section 4.2 shall be considered for the conditions and requirements related to this test.

(3) Where several

<table>
<thead>
<tr>
<th>verifications</th>
<th>EC verifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>(e.g. against several</td>
<td></td>
</tr>
</tbody>
</table>

UTPs | TSIs

addressing the same sub-system) require verification based on the same production assessment (module SD or SF), it is allowed to combine several SB module assessments with one production module assessment (SD or SF). In this case, ISVs shall be issued for the design and development phases according to module SB.

(4) If module SB is used, the validity of the declaration of intermediate subsystem conformity shall be indicated in accordance with the provisions for phase B of clause 7.1.3

of this UTP. | ‘Rules related to the EC verification’, of this TSI.

6.2.5. Innovative solutions

(1) If an innovative solution

(as define in Article 3a of ATMF), | (as defined in Article 10),

is proposed for the rolling stock subsystem, the applicant shall apply the procedure described

Below:

In order to keep pace with technological progress, innovative solutions may be required, which do not comply with the specifications set out in this UTP and/or
for which the assessment methods set out in this UTP cannot be applied. In that case, new specifications and/or new assessment methods associated with those innovative solutions shall be developed.

Innovative solutions may be related to the rolling stock subsystem, its parts and its ICs.

If an innovative solution is proposed, the manufacturer or his authorised representative shall declare how it deviates from or complements to the relevant provisions of this UTP and submit the deviations to the Secretary General for analysis. The Secretary General will coordinate its opinion with the EU and the European Railway Agency (the Agency) on the proposed innovative solution and present its opinion to the CTE.

If the CTE supports the opinion, the appropriate functional and interface specifications and the assessment method, which need to be included in the UTP in order to allow the use of this innovative solution, shall be developed in coordination with the EU and subsequently integrated in the UTP during their respective revision processes.

Pending the revision of the UTP, the positive CTE opinion shall be considered as acceptable means of compliance with the essential requirements of UTP GEN-A and may therefore be used for the assessment of the subsystem.

6.2.6. Assessment of documentation requested for operation and maintenance

(1) The assessing entity

According to Article 18 (3) of Directive 2008/57/EC, a Notified Body

shall be responsible for compiling the technical file, containing the documentation requested for operation and maintenance.

(2) The assessing entity

shall verify only that the documentation requested for operation and maintenance, as defined in clause 4.2.12 of this
6.2.7. *Assessment of units intended to be used in general operation*

(1) Where a new, upgraded or renewed unit to be used in general operation is subject to assessment against this

UTP, TSI,

is provided.

The assessing entity is not required to verify the information contained in the documentation provided.

(2) The area of use in terms of type of RST which, coupled with the unit to be assessed, ensures that the train is compliant with the

UTP, TSI

is not verified by the notified body.

(3) After such a unit has received the authorisation to be placed in service, its use in a train formation (whether

UTP, TSI

compliant or not) shall be dealt with under the responsibility of the railway undertaking, according to the rules defined in

Appendix L, clause 4.2.2.5 of the OPE TSI

(train composition).
6.2.8. *Assessment of units intended to be used in pre-defined formation(s)*

(1) Where a new, upgraded or renewed unit to be included in pre-defined formation(s) is subject to assessment (in accordance with chapter 4.1.2), the UTP certificate of verification shall identify the formation(s) for which the assessment is valid: the type of RST coupled with the unit to be assessed, number of vehicles in the formation(s), arrangement of the vehicles in the formation(s) that will ensure that the train formation will be compliant with this UTP.

(2) UTP TSI

requirements at train level shall be assessed with use of a reference train formation when and as specified in this UTP.

(3) After such a unit has received the authorisation to be placed in service, it may be coupled with other units to constitute the formations mentioned in the UTP certificate of verification.

6.2.9. *Particular case: Assessment of units intended to be included in an existing fixed formation*

6.2.9.1. Context

(1) This particular case of assessment applies in case of replacement of a part of a fixed formation, which has already been placed in service.

Two cases are described below, depending on the UTP TSI status of the fixed formation.

The part of the fixed formation subject to the assessment is called “unit” in the text below.

6.2.9.2. Case of a UTP compliant fixed formation

(1) Where a new, upgraded or renewed unit to be included in an existing fixed formation is subject to assessment against this UTP TSI

and a valid UTP certificate of verification for the existing fixed formation is available, a
UTP | TSI

assessments only for the new part of the fixed formation is required in order to update the certificate of the existing fixed formation, which is considered as renewed (see also clause 7.1.2.2).

### 6.2.9.3. Case of a non-UTP compliant fixed formation

<table>
<thead>
<tr>
<th>Case of a non-TSI compliant fixed formation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Where a new, upgraded or renewed unit to be included in an existing fixed formation is subject to assessment against this</td>
</tr>
<tr>
<td>UTP, TSI,</td>
</tr>
<tr>
<td>and a valid</td>
</tr>
<tr>
<td>UTP certificate of verification EC certificate of verification</td>
</tr>
<tr>
<td>for the existing fixed formation is not available, the</td>
</tr>
<tr>
<td>UTP certificate of verification EC certificate of verification</td>
</tr>
<tr>
<td>shall state that the assessment does not cover the</td>
</tr>
<tr>
<td>UTP TSI</td>
</tr>
<tr>
<td>requirements applicable to the fixed formation, but only the assessed unit.</td>
</tr>
</tbody>
</table>

### 6.3. Subsystem containing interoperability constituents

<table>
<thead>
<tr>
<th>which have not been certified according to the UTP</th>
</tr>
</thead>
<tbody>
<tr>
<td>not holding an EC declaration</td>
</tr>
<tr>
<td>This Section is without prejudice to Section 6.1 of this UTP (^{25})</td>
</tr>
</tbody>
</table>

### 6.3.1. Conditions

<table>
<thead>
<tr>
<th>During the transitional period ending on 31 May 2017, a</th>
</tr>
</thead>
<tbody>
<tr>
<td>assessing entity notified body</td>
</tr>
<tr>
<td>is permitted to issue an</td>
</tr>
<tr>
<td>UTP certificate of verification EC certificate of verification</td>
</tr>
</tbody>
</table>

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\(^{25}\) Which means that the separate assessment of ICs is not mandatory by default, and the provisions in this section are only applicable if an IC is assessed separately.
for a subsystem, even if some of the interoperability constituents incorporated within the subsystem are not covered by the relevant

UTP certificate ⟷ EC declarations of conformity or suitability for use according to this

UTP ⟷ TSI

(non-certified ICs), if the following criteria are complied with:

(a) The conformity of the subsystem has been checked against the requirements of section 4 and in relation to sections 6.2 to 7 (except ‘Specific cases’) of this

UTP ⟷ TSI by the


Furthermore the conformity of the IC to sections 5 and 6.1 does not apply, and

(b) The interoperability constituents, which are not covered by the relevant

UTP certificate ⟷ EC declaration of conformity or suitability for use, have been used in a subsystem already approved and put in service in at least one of the

Contracting States ⟷ Member States before the date of application of this

UTP. ⟷ TSI.

(2) UTP ⟷ EC declarations of conformity or suitability for use shall not be drawn up for the interoperability constituents assessed in this manner.

6.3.2. Documentation

(1) The UTP certificate of verification ⟷ The EC certificate of verification of the subsystem shall indicate clearly which interoperability constituents have been assessed by the

assessing entity ⟷ notified body as part of the subsystem verification.

(2) The UTP ⟷ The EC declaration of verification of the subsystem shall indicate clearly:
(a) Which interoperability constituents have been assessed as part of the subsystem;
(b) Confirmation that the subsystem contains the interoperability constituents identical to those verified as part of the subsystem;
(c) For those interoperability constituents, the reason(s) why the manufacturer did not provide an

<table>
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<tr>
<th>UTP</th>
<th>EC</th>
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</table>

declaration of conformity or suitability for use before its incorporation into the subsystem, including the application of national rules notified under Article 12 of APTU. notified under Article 17 of Directive 2008/57/EC.

6.3.3. Maintenance of the subsystems certified according to clause 6.3.1

(1) During the transition period as well as after the transition period has ended, until the subsystem is upgraded, renewed (taking into account the

<table>
<thead>
<tr>
<th>CS</th>
<th>MS</th>
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</table>

decision on application of

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the interoperability constituents which do not hold an

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of conformity or suitability for use and of the same type are permitted to be used as maintenance related replacements (spare parts) for the subsystem, under the responsibility of the ECM.

(2) In any case the ECM must ensure that the components for maintenance related replacements are suitable for their applications, are used within their area of use, and enable interoperability to be achieved within the rail system while at the same time meeting the essential requirements. Such components must be traceable and certified in accordance with any national or international rule, or any code of practice widely acknowledged in the railway domain.
7. IMPLEMENTATION

7.1. General rules for implementation

7.1.1. Application to newly built rolling stock

7.1.1.1. General

(1) This UTP is applicable to all units of rolling stock in its scope which are subject to an admission to operation in international traffic after the date of entry into force of this UTP, except where clause 7.1.1.2 “Transition phase” or clause 7.1.1.3 “Application to OTMs” or clause 7.1.1.4 “Application to vehicle designed to be operated solely on 1520 mm system” below apply.

(2) This UTP does not apply to units of existing rolling stock which are already admitted to international operation placed in service on the network (or part of the network) of one Member State at the time when the UTP becomes applicable, as long as they are not upgraded or renewed (see clause 7.1.2).

(3) Any rolling stock which is produced according to a design developed after the date of application of this UTP shall be compliant with this UTP.
7.1.1.2. Transition phase

7.1.1.2.1 Application of the

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during transition phase

(1) A significant number of projects or contracts, which started before the date of application of this

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may lead to the production of rolling stock which does not fully comply with this

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For rolling stock concerned by those projects or contracts, and in accordance with point (f) of Article 8§4 of APTU, point (f) of Article 5(3) of Directive 2008/57/EC,
a transition phase is defined, during which the application of this

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is not mandatory.

(2) This transition phase applies to:

- Projects at advanced stage of development, as defined in the clause 7.1.1.2.2
- Contracts in course of performance, as defined in the clause 7.1.1.2.3
- Rolling stock of an existing design, as defined in clause 7.1.1.2.4.

(3) Rolling stock which falls under one of the three cases above is subject to admission according to ATMF Article 6 § 4. The application of this TSI to rolling stock which falls under one of the three cases above is not mandatory if one of the following conditions is met:

- In case the rolling stock is in the scope of the TSI HS RST 2008 or of the TSI CR LOC&PAS 2011, the relevant TSI(s), including implementation rules and period of validity of the “type or design examination certificate” (7 years) are applied.
- In case the rolling stock is in the scope of neither the HS RST TSI 2008 nor the CR LOC&PAS TSI 2011: the authorisation for placing in service is delivered during a transition period ending 6 years after the date of application of this TSI.
During the transition phase, if the applicant chooses not to apply this TSI, it is reminded that the other TSIs (see section 2.1) and/or notified national rules apply according to their respective scopes and implementation rules for the authorisation to place in service in accordance with Articles 22 to 25 of Directive 2008/57/EC.

In particular, TSIs to be repealed by this TSI continue to apply, under the conditions stated in Article 11.

7.1.1.2.2 Definition of Projects at advanced stage of development

(1) Rolling stock is developed and produced under a project at an advanced stage of development in accordance with the definition in Article 2 of the APTU and ATMF. Directive

(2) The project shall be at an advanced stage of development at the date of application of this UTP. TSI.

7.1.1.2.3 Definition of Contracts in course of performance

(1) Rolling stock is developed and produced under a contract which is signed before the date of application of this UTP. TSI.

(2) The applicant has to bring evidence of the date of signature of the original contract applicable. The date of any addenda in the form of changes to an original contract shall not be taken into account when defining the date of signature of the contract in question.

7.1.1.2.4 Definition of Rolling Stock of an existing design

(1) Rolling stock is produced according to a design developed before the date of application of this UTP, TSI.

and which therefore has not been assessed according to this UTP. TSI.

(2) For the purpose of this
a rolling stock can be qualified as “built according to existing design” when one of the two following conditions is met:

− The applicant can prove that the newly built rolling stock will be produced according to a documented design that has already been used to produce a rolling stock which has been Admitted to international operation in a Contracting State before the entry into force of this UTP.

− The manufacturer or the applicant can prove that the project was in pre-production phase, or in series production at the date of application of this UTP.

In order to prove this, at least one prototype shall be in assembly phase with an existing identifiable body shell, and components already ordered from sub-suppliers shall represent 90% of the total value of components.

The Applicant shall demonstrate to the Competent Authority that the conditions spelled out under the respective bullet point in this clause (depending on the situation at hand) are met.

(3) For modifications to an existing design, the following rules apply until 31 May 2017:

− In case of design modifications strictly limited to those necessary to ensure the technical compatibility of the rolling stock with fixed installations (corresponding to interfaces with infrastructure, energy, or control-command and signalling subsystems), the application of this UTP is not mandatory.

− In case of other design modifications, the present clause related to “existing design” does not apply.

7.1.1.3. Application to mobile equipment for railway infrastructure construction and maintenance

(1) The application of this UTP to mobile railway infrastructure construction and maintenance equipment (as defined in Sections 2.2 and 2.3) is not mandatory.

(2) The conformity assessment process as described in the clause 6.2.1 may be used by applicants on a voluntary basis in order to establish an
UTP declaration of verification against this UTP, TSI; this UTP EC declaration of verification shall be recognised as such by Contracting States. Member States.

(3) In case the applicant chooses not to apply this UTP, TSI, the mobile railway infrastructure construction and maintenance equipment may be authorised in accordance with ATMF Article 6 § 4. Article 24 or 25 of Directive 2008/57/EC.

7.1.1.4. Application to vehicles designed to be operated solely on the 1520 mm system

(1) The application of this TSI to vehicles designed to be operated solely on the 1520 mm system is not mandatory during a transition period ending six years after the date of application of this TSI.

(2) The conformity assessment process as described in the clause 6.2.1 may be used by applicants on a voluntary basis in order to establish an EC declaration of verification against this TSI; this EC declaration of verification shall be recognised as such by Member States.

(3) In case the applicant chooses not to apply this TSI, the vehicle may be authorised in accordance with Article 24 or 25 of Directive 2008/57/EC.

7.1.1.5. Transitional measure for fire safety requirement

(1) During a transitional period ending three years after the date of application of this
it is permitted, as an alternative to material requirements specified in clause 4.2.10.2.1 of the present

UTP, TSI,

to apply the verification of conformity to the material fire safety requirements of the notified national rules (using the appropriate operation category) from one of the following sets of standards:

(2) The British standards BS6853, GM/RT2130 issue 3.
(7) The Spanish standard DT-PCI/5A.
(8) During this period, it is permitted to substitute individual materials by materials which are compliant with EN 45545-2:2013 (as specified in clause 4.2.10.2.1 of the present TSI).

7.1.1.6. Transitional measure for noise requirements specified in the TSI HS RST 2008

(1) For units of maximum design speed higher than or equal to 190 km/h intended to be operated on the on the High Speed TEN network, requirements defined in clause 4.2.6.5 “Exterior noise” and in clause 4.2.7.6 “Interior noise” of the TSI HS RST 2008\(^\text{26}\) shall apply.

(2) This transitional measure is applicable until a revised

UTP, TSI,

Noise covering all types of rolling stock is applicable.

7.1.1.7. Transitional measure for crosswind requirements specified in the TSI HS RST 2008

(1) (reserved)

\(^{26}\) COMMISSION DECISION of 21 February 2008 concerning a technical specification for interoperability relating to the ‘rolling stock’ sub-system of the trans-European high-speed rail system (2008/232/CE)
specified in clause 4.2.6.2.4 of the present TSI.

(2)

(reserved) This transitional measure is applicable until revision of the clause 4.2.6.2.4 of the present TSI.

7.1.2. Renewal and upgrade of existing rolling stock

7.1.2.1. Introduction

(1) This clause provides information which relates to

Article 10§11 of ATMF. Article 20 of Directive 2008/57/EC.

7.1.2.2. Renewal

The Member State shall use the following principles as a basis for determining the application of this

UTP TSI

in case of renewal:

(1) A new assessment against the requirements of this

UTP TSI

is only needed for the basic parameters in this

UTP TSI

which may have their performance influenced by the modification(s).

(2) For existing non-

UTP TSI

compliant rolling stock, when during the renewal it is not economically feasible to fulfil the

UTP TSI

requirement, the renewal could be accepted if it is evident that a basic parameter is improved in the direction of the

UTP TSI

defined performance.

In such case the admission to international traffic of the unit shall be reconsidered by application of ATMF Article 6 § 4.

(3) National migration strategies related to the implementation of other
UTP (e.g. UTP covering fixed installations) may have an impact to what extent this UTP needs to be applied.

In such case the admission to international traffic of the unit shall be reconsidered by application of ATMF Article 6 § 4.

(4) For a project including elements not being UTP TSI conform, the procedures for the assessment of conformity and UTP EC verification to be applied should be agreed with the Contracting States concerned.

In such case the admission to international traffic of the unit shall be reconsidered by application of ATMF Article 6 § 4.

(5) For existing non-UTP TSI compliant design of rolling stock, the replacement of a whole unit or (a) vehicle(s) within a unit (e.g. a replacement after a severe damage; see also clause 6.2.9) does not require a conformity assessment against this UTP, TSI, as long as the unit or the vehicle(s) are identical to the ones they replace. Such units must be traceable and certified in accordance with any national or international rule, or any code of practice widely acknowledged in the railway domain.

(6) For the replacement of UTP TSI conform units or vehicles, a conformity assessment against this UTP TSI.
7.1.2.3. Upgrade

The Contracting State shall use the following principles as a basis for determining the application of this UTP TSI in case of upgrade:

1. Parts and basic parameters of the subsystem that have not been affected by the upgrading works are exempt from conformity assessment against the provisions in this UTP.

2. A new assessment against the requirements of this UTP is only needed for the basic parameters in this UTP which have their performance influenced by the modification(s).

3. When during the upgrade it is not economically feasible to fulfil the UTP requirement, the upgrade could be accepted if it is evident that a basic parameter is improved in the direction of the defined performance.

In such case the admission to international traffic of the unit shall be reconsidered by application of ATMF Article 6 § 4.

4. Guidance to the Contracting State for those modifications that are deemed to be upgrades is given in the application guide.

5. National migration strategies related to the implementation of other TSI (e.g. TSI covering fixed installations) may have an impact to what is required.
(6) For a project including elements not being UTP conform, the procedures for the assessment of conformity and UTP verification to be applied should be agreed with the Contracting States concerned. In such case the admission to international traffic of the unit shall be reconsidered by application of ATMF Article 6 § 4.

7.1.3. Rules related to the type or design examination certificates

7.1.3.1. Rolling stock subsystem

(1) This clause concerns a rolling stock type (unit type in the context of this UTP), as defined in Article 2(w) of ATMF, Article 2(w) of Directive 2008/57/EC, which is subject to a EC type or design verification procedure in accordance with the section 6.2 of this UTP.

(2) The assessment basis for a ‘type or design examination’ is defined in columns 2 and 3 (design and development phase) of Appendix H of this UTP.

Phase A

(3) Phase A starts once an assessing entity a notified body which is responsible for
EC verification, is appointed by the applicant and ends when the EC type examination certificate is issued.

(4) The UTP The TSI assessment basis for a type is defined for a phase A period, with a duration of maximum seven years. During the phase A period the assessment basis for EC verification to be used by the assessing entity notified body will not change.

(5) When a revised version of this UTP TSI comes into force during the phase A period, it is permissible (but not mandatory) to use the revised version, either totally or for particular sections; in case of application limited to particular sections, the applicant has to justify and document that applicable requirements remain consistent, and this has to be approved by the assessing entity notified body.

**Phase B**

(6) The phase B period defines the period of validity of the type examination certificate once it is issued by the assessing entity notified body. During this time, units may be UTP EC certified on the basis of conformity to type.

(7) The type examination certificate of UTP EC verification for the subsystem is valid for a seven year phase B period after its issue date, even if a revision of this UTP TSI
comes into force. During this time, new rolling stock of the same type is permitted to be placed in service on the basis of an

UTP \rightarrow EC

declaration of verification referring to the type certificate of verification.

**Modifications to a type or design already bearing an UTP certificate of verification**

(8) For modifications to a rolling stock type already bearing a type or design examination certificate of verification, the following rules apply:

- The changes are permitted to be dealt with by only re-assessing those modifications which influence the basic parameters of the latest revision of this

UTP \rightarrow TSI

in force at that time.

- In order to establish the certificate of

UTP verification, the assessing entity \rightarrow EC verification, the notified body

is permitted to refer to:

- The original type or design examination certificate for parts of the design that are unchanged, as far as it is still valid (during 7 years phase B period).

- Additional type or design examination certificate (amending the original certificate) for modified parts of the design which influence the basic parameters of the latest revision of this

UTP \rightarrow TSI

in force at that time.

**7.1.3.2. Interoperability constituents**

(1) This clause concerns an interoperability constituent which is subject to type examination (module CB) or to suitability for use (module CV).

This clause only applies for ICs which are assessed separately from the subsystem.

(2) The type or design examination or suitability for use certificate is valid for a five year period. During this time, new constituents of the same type are permitted to be placed into service without a new type assessment. Before the end of the five-year period, the constituent shall be assessed according to the latest revision of this
7.2. **Compatibility with other subsystems**

(1) This UTP has been developed with consideration of other subsystems being compliant with harmonised provisions developed in the European Union, which were at the time of drafting have no mandatory equivalence at international level outside the EU.

Accordingly, interfaces with the fixed installations infrastructure, energy and control-command subsystems are addressed for subsystems compliant with the Infrastructure TSI, the Energy TSI and the CCS TSI.

(2) Following this, the implementation methods and phases concerning rolling stock depend on the progress of implementation of the compatible infrastructure, in line with UTPs developed and applied for the subsystems which constitute the fixed installations of the rail system.

Infrastructure TSI, the Energy TSI and the CCS TSI.

(3) The compatibility between rolling stock and fixed installations should be verified. This is the responsibility of the railway undertaking. However the railway undertaking must be able to rely on information provided to it from other entities, in particular the infrastructure manager.

Furthermore, TSI, covering the fixed installations allow for a set of different technical characteristics (e.g. “traffic code” in INF TSI, “power supply system” in ENE TSI).

(4) For rolling stock, the corresponding technical characteristics are recorded in the “European register of authorised types of vehicles”, according to Article 34 of Directive 2008/57/EC and Commission Implementing Decision 2011/665/EU of 4 October 2011 on the European register of authorised types of vehicles

in force at that time, for those requirements that have changed or are new in comparison to the certification basis.
(5) For fixed installations, they are part of the main features recorded in the “Register of infrastructure”, according to Article 35 of Directive 2008/57/EC and Commission Decision 2011/633/EU on the common specification of the register of railway infrastructure.

7.3. Specific cases

7.3.1. General

(1) The specific cases, as listed in the following clause, describe special provisions that are needed and authorised on particular networks of each Contracting State.

The specific cases for Member States of the European Union are those which are included in the TSI LOC&PAS.

(2) These specific cases are classified as:

“P” cases: “permanent” cases.

“T” cases: “temporary” cases, where it is planned that the target system is reached in the future.

(3) Any specific case applicable to the rolling stock in the scope of this UTP shall be addressed in this TSI.

(4) Certain specific cases are in interface to other UTPs.

Where a clause in this UTP refers to another UTP to which a specific case is applicable, or where a specific case is applicable to the rolling stock as a consequence of a specific case declared in another UTP, TSI.
these are also described in this

UTP. TSI.

(5) Moreover, some specific cases do not prevent the access to the national network to

UTP TSI

compliant rolling stock. In that case, it is explicitly stated in the concerned section of the
clause 7.3.2 below.

7.3.2. List of specific cases

7.3.2.1. Mechanical interfaces (4.2.2.2)

7.3.2.2. Gauging (4.2.3.1)

7.3.2.3. Rolling stock requirements for compatibility with trackside equipment (4.2.3.2.2)

7.3.2.4. Safety against derailment running on twisted track (4.2.3.4.1)

7.3.2.5. Running dynamic behaviour (4.2.3.4.2, 6.2.3.4, ERA/TD/2012-17/INT)

7.3.2.6. Emergency braking (4.2.4.5.2)

7.3.2.7. Aerodynamic effects (4.2.6.2)

7.3.2.8. Warning horn sound pressure levels (4.2.7.2.2)

7.3.2.9. Power supply – general (4.2.8.2)

7.3.2.10. Operation within range of voltages and frequencies (4.2.8.2.2)

7.3.2.11. Use of regenerative brakes (4.2.8.2.3)

7.3.2.12. Height of interaction with contact wires (RST level) (4.2.8.2.9.1.1)

7.3.2.13. Pantograph head geometry (4.2.8.2.9.2)

7.3.2.14. Contact strip material (4.2.8.2.9.4.2)

7.3.2.15. Pantograph contact force and dynamic behaviour (4.2.8.2.9.6)

7.3.2.16. Driver’s cab emergency exit (4.2.9.1.2.2)

7.3.2.17. Front visibility (4.2.9.1.3.1)

7.3.2.18. Driver’s desk — Ergonomics (4.2.9.1.6)

7.3.2.19. Fire safety and evacuation (4.2.10)

7.3.2.20. Running capability (4.2.10.4.4)

7.3.2.21. Interface for toilet discharge (4.2.11.3)

7.3.2.22. Interface for water refilling (4.2.11.5)

7.3.2.23. Special requirements for stabling of trains (4.2.11.6)

7.3.2.24. Refuelling equipment (4.2.11.7)

7.3.2.25. Rolling stock originated from third country (general)
7.4. Specific environmental conditions

Specific conditions Austria
Unrestricted access in Austria under winter conditions is granted if the following conditions are met:

− The additional capability of the obstacle deflector to remove snow as specified for snow, ice and hail severe conditions in clause 4.2.6.1.5 shall be provided.
− Locomotives and power head units shall be provided with sanding devices.

Specific conditions Estonia
For unrestricted access of rolling stock on the Estonia network under winter conditions, it shall be demonstrated that the rolling stock meets the following requirements:

− Temperature zone T2 as specified in clause 4.2.6.1.2 shall be selected.
− Snow, ice and hail severe conditions as specified in clause 4.2.6.1.5, excluding the scenario ‘Snowdrift’ shall be selected.

Specific conditions Finland
For unrestricted access of rolling stock on the Finnish network under winter conditions, it shall be demonstrated that the rolling stock meets the following requirements:

− Temperature zone T2 as specified in clause 4.2.6.1.1 shall be selected
− Snow, ice and hail severe conditions as specified in clause 4.2.6.1.2, excluding the scenario “Snowdrift” shall be selected
− Regarding the braking system, unrestricted access in Finland under winter conditions is granted if the following conditions are met:
  • at least half of the bogies are equipped with a magnetic track brake for trainset or passenger coach of nominal speed exceeding 140 km/h.
  • all bogies are equipped with a magnetic track brake for trainset or passenger coach of nominal speed exceeding 180 km/h.

Specific conditions France
Unrestricted access in France under winter conditions is granted if the following condition is met:

− Locomotives and power head units shall be provided with sanding devices.

Specific conditions Greece
For unrestricted access to the Greek network under summer conditions, temperature zone T3 as specified in clause 4.2.6.1.1 shall be selected.

Specific conditions Germany
Unrestricted access in Germany under winter conditions, is granted if the following condition is met:

− Locomotives and power head units shall be provided with sanding devices.

Specific conditions Portugal
For unrestricted access to the Portuguese network under summer conditions, temperature zone T3 as specified in clause 4.2.6.1.1 shall be selected.
Specific conditions Spain

For unrestricted access to the Spanish network under summer conditions, temperature zone T3 as specified in clause 4.2.6.1.1 shall be selected.

Specific conditions Sweden

For unrestricted access of rolling stock on the Swedish network under winter conditions, it shall be demonstrated that the rolling stock meets the following requirements:

- Temperature zone T2 as specified in clause 4.2.6.1.1 shall be selected
- Snow, ice and hail severe conditions as specified in clause 4.2.6.1.2 shall be selected

7.5. Aspects that have to be considered in the revision process

The EU identified aspects of interest for the future development of the EU railway system

Further to the analysis performed during the drafting process of this TSI, particular aspects have been identified as of interest for the future development of the EU railway system

These aspects are of 3 different groups:

(1) Those already subject of a basic parameter in this TSI,

(2) Those not considered in the current state of the art as basic parameter, but which are subject to research projects.

(3) Those relevant in the framework of on-going studies related to the EU railway system, which are not in the scope of TSI.

7.5.1. Aspects related to a basic parameter in this TSI

UTP | TSI
7.5.1.1. Axle load parameter (clause 4.2.3.2.1)

This basic parameter covers the interface between infrastructure and rolling stock regarding the vertical load.

According to the INF TSI,

the lines are classified as specified in the standard EN 15528:2008. This standard specifies also a categorization of railway vehicles, for freight wagons and particular types of locomotives and passenger vehicles; it will be revised to cover all types of rolling stock, and to cover HS lines.

When this revision will be available, it may be of interest to include in the UTP certificate delivered by the assessing entity the “design” classification of the unit under assessment:

− Classification corresponding to the design mass under normal payload.
− Classification corresponding to the design mass under exceptional payload.

This aspect will have to be considered when revising this UTP, TSI, which already requires in its present version to record all data necessary to determine these classifications.

It has to be noted that the requirement to the railway undertaking to define and control the operational load, as specified in the clause 4.2.2.5 of the OPE TSI will remain unchanged.

7.5.1.2. Aerodynamic effects - Cross wind (clause 4.2.6.2.4)

Requirements on “cross wind” have been set up for units of maximum design speed equal to or higher than 250 km/h with 2 options:

− in consistency with the HS RST TSI
− in consistency with the CR LOC&PAS TSI.

This will need to be reviewed when the merging of the 2 sets of characteristics wind curves specified in the HS RST TSI will be finalised.
7.5.2. Aspects not related to a basic parameter in this

UTP \hspace{1cm} TSI

...but subject to research projects...

7.5.2.1. Additional requirements for security reasons

The interior of vehicles interfacing with passengers and train crew should provide protection of the occupants in the event of a collision by providing means of:

– minimising the risk of injury due to secondary impact with such furniture and interior fixtures and fittings
– minimising those injuries that may preclude subsequent escape

Some EU research projects have been launched in 2006 to study the consequence of railway accidents (collision, derailment…) on passengers, to evaluate in particular the risk and level of injuries; the objective is to define requirements and corresponding conformity assessment procedures related to the railway vehicles interior layouts and components.

This

UTP \hspace{1cm} TSI

already provides a number of specifications in order to cover such risks, for example, sections 4.2.2.5, 4.2.2.7, 4.2.2.9 and 4.2.5.

More recently, studies have been launched at Member State level and at European level (by the Commission joint research centre) regarding the protection of the passengers in the event of terrorist attack.

The OTIF Secretariat

The Agency will follow these studies, and will consider their outcome to define if additional basic parameters or requirements covering the risk of injuries of passengers in case of accident or terrorist attack shall be recommended to the

Committee of Technical Experts (CTE).

Where appropriate this

UTP \hspace{1cm} TSI

shall be amended.

Pending the revision of this

UTP Contracting States \hspace{1cm} TSI Member States

may use national rules to cover such risks. In any case this shall not prevent the access of

UTP \hspace{1cm} TSI

compliant rolling stock operating across...
Contracting States | Member States
borders onto their national network.

7.5.3. Aspects relevant for the EU railway system but out of the scope of
UTP’s | TSI’s

7.5.3.1. Track interaction (clause 4.2.3) - Flange or track lubrication

During the drafting process of this UTP, TSI,
it has been concluded that the “flange or track lubrication” is not a basic parameter (no link to essential requirements as defined


Nevertheless, it appears that the actors of the railway sector

(IM, RU, Competent Authority) | (IM, RU, NSA)
need a support from the

The OTIF Secretariat | The Agency
in order to move from the current practices to an approach that will ensure transparency and will avoid any unjustified barrier to the circulation of rolling stock on the

EC

network.

To that end, the Agency has suggested to launch a study together with the railway sector, with the objective to clarify the key technical and economic aspects of this function, considering the current situation:

- Lubrication is required by some infrastructure managers, but also forbidden by others.
- Lubrication may be provided by means of fixed installation designed by the infrastructure manager or by means of on board device to be provided by the railway undertaking.
- Different ways of lubrication have been investigated by the railway sector.
- Environmental aspects have to be considered when releasing grease along the track.
The OTIF Secretariat will follow these developments.

In any case, it is planned to include in the “Infrastructure register” information on “flange or rail lubrication”, and the “European register of authorised types of vehicles” will mention if the rolling stock is fitted with on-board flange lubrication. The study mentioned above will clarify operating rules. In the meantime, Member States may continue to use national rules in order to cover this issue of the vehicle-track interface. Those rules shall be made available either through notification to the Commission in accordance with article 17 of Directive 2008/57/EC or through the Infrastructure Register referred to in article 35 of the same Directive.
APPENDICES

Appendix A: Buffer and draw gear
Appendix B: 1520 mm system gauge “T”.
Appendix C: Special provisions for mobile railway infrastructure construction and maintenance equipment
Appendix D: Energy meter
Appendix E: Anthropometric measurements of the driver
Appendix F: Front visibility
Appendix G: Servicing
Appendix H: Assessment of the rolling stock subsystem
Appendix I: List of aspects for which the technical specification is not available (open points)
Appendix J: List technical specifications referred to in this

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Appendix J-1: List of standards or normative documents.
Appendix J-2: List of technical documents available on ERA website.

Appendix L: provisions for the safe operation of rolling stock.
Appendix M: Interfaces with control command and signalling systems
APPENDIX A
BUFFERS AND SCREW COUPLING SYSTEM

A.1. Buffers

When buffers are fitted to a unit end, they shall be paired (i.e. symmetrical and opposite handed) and have the same characteristics.

The height of the centre line of the buffers shall be between 980 mm and 1065 mm above rail level in all loading and wear conditions.

For car carriers under maximum load and locomotives, the minimum height of 940 mm is allowed.

The standard distance between buffer centrelines shall be nominally:

– on 1435 mm track gauge: 1750 mm ± 10 mm symmetrically about the centreline of the vehicle.
– It is permitted for dual gauge units intended for running between standard gauge network 1435 mm and broad gauge networks to have a different value of the distance between buffer centrelines (e.g. 1850 mm), provided that full compatibility with buffers for standard 1435 mm gauge is ensured.
– on 1524 mm track gauge: 1830 mm (+/-10mm)
– on 1600 mm track gauge: 1905 mm (+/-3mm).
– on 1668 mm track gauge: 1850 mm ± 10 mm symmetrically about the centreline of the vehicle, taking into account the particular provisions defined in clause 6.2.3.1 of the specification referenced in Annex J-1, index 67

Buffers shall be sized so that in horizontal curves and reverse curves, it is not possible for vehicles to lock buffers. The minimum horizontal overlap between buffer heads in contact shall be 25mm.

Assessment test:

The determination of the buffer size has to be made with two vehicles going through a S-curve of 190 m radius without intermediate straight section and in a S-curve of 150 m radius with intermediate straight section of at least 6 m.

A.2. Screw coupling

The standard screw coupling system between vehicles shall be non-continuous and comprise of a screw coupling permanently attached to the hook, a draw hook and a draw bar with an elastic system.

The height of the centre line of the draw hook shall be between 950 mm and 1045 mm above rail level in all loading and wear conditions.

For car carriers under maximum load and locomotives, the minimum height of 920 mm is allowed. The maximum height difference between new wheels with design mass in working order and fully worn wheels with design mass under normal design payload shall not exceed 85 mm for the same vehicle. Assessment shall be done by calculation.
Each vehicle end shall have a facility for supporting a shackle when it is not in use. No part of the coupler assembly shall reach below 140 mm above rail level in the lowest admissible position of the buffers.

- Screw coupling, draw hook and draw gear dimensions and characteristics shall be according to the specification referenced in Annex J-1, index 68

- The maximum weight of the screw coupling shall not exceed 36 kg, not including the weight of the coupling hook pin (item no.1 on fig. 4 and 5 of the specification referenced in Annex J-1, index 68).

### A.3. Interaction of draw- and buffing-gear

- Static characteristics of draw gears and buffers shall be coordinated in order to ensure that a train is able to negotiate curves of the minimum radius defined in clause 4.2.3.6 of this

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</table>

safely in normal coupling conditions (e.g. without locking buffers, etc.)

- Screw coupling and buffing gear layout:

The distance between the front edge of a draw-hook opening and the front side of the fully extended buffers shall be 355 mm +45 / -20 mm in the new condition as shown in fig. A1.
Structures and mechanical parts

Buffers

Fig. A1 Draw gear and buffers

I Fully extended buffer
II Draw-hook opening
APPENDIX B

1520 MM SYSTEM GAUGE “T”

Reference profile for the track gauge 1520,“T” of the upper parts (for rolling stock)

Running surface

DIMENSIONS IN MILIMETRES

zone for signals installed of the vehicle
Reference profile for the lower parts

Note: For the rolling stock which is intend to be used on track of 1520 mm, with the exception to pass over of marshalling humps equipped with rail brakes.

Reference profile for the lower parts

Note: For the rolling stock which is intend to be used on track of 1520 mm, able to pass over marshalling humps and rail brakes.
APPENDIX C
SPECIAL PROVISIONS FOR ON TRACK MACHINES (OTM)

C.1 Strength of vehicle structure
The requirements of the clause 4.2.2.4 of this
UTP TSI
are complemented as follow:
The machine frame shall be able to withstand either the static loads of the specification referenced in Annex J-1, index 7 or the static loads according to the specification referenced in Annex J-1, index 102 without exceeding the permissible values given there in.
The corresponding structural category of the specification referenced in Annex J-1, index 102 is as follows:
– for machines not permitted to be loose shunted or hump shunted: F-II;
– for all other machines: F-I.
The acceleration in x-direction according to the specification referenced in Annex J-1, index 7, Table 13 or to the specification referenced in Annex J-1, index 102, Table 10 shall be ±3 g.

C.2 Lifting and jacking
The machine body shall incorporate lifting points by which the whole machine is capable of being safely lifted or jacked. The location of the lifting and jacking points shall be defined.
To facilitate the work during repair or inspection or when on-tracking the machines, the machines shall be provided on both long sides with at least two lifting points, at which the machines can be lifted in empty or loaded condition.
To allow positioning of jacking devices, clearances shall be provided under the lifting points which shall not be blocked by the presence of non removable parts. The load cases shall be consistent with the ones chosen in Appendix C.1 of this
UTP TSI
and shall apply for lifting and jacking under workshop and servicing operations.

C.3 Running dynamic behaviour
The running characteristics are permitted to be determined by running tests or by reference to a similar type approved machine as detailed in clause 4.2.3.4.2 of this
UTP TSI
or by simulation.
The following additional deviations from the specification referenced in Annex J-1, index 16 apply:
The test shall always be taken as the simplified method for this type of machines when running tests according to the specification referenced in Annex J-1, index 16 are done with wheel profile in new condition, these are valid for a maximum distance of 50,000 km. After 50,000 km it is necessary to:

- either re-profile the wheels;
- or calculate the equivalent conicity of the worn profile and check that it does not differ more than 50% from the value of the test of the specification referenced in Annex J-1, index 16 (with a maximum difference of 0.05);
- or make a new test according to the specification referenced in Annex J-1, index 16 with worn wheel profile;

in general, stationary tests to determine the parameters of characteristic running gear in accordance with the specification referenced in Annex J-1, index 16, clause 5.4.3.2 are not necessary;

if the required test speed cannot be obtained by the machine itself, the machine shall be hauled for the tests.

when test zone 3 (as described in table 9 of the specification referenced in Annex J-1, index 16) is used it is sufficient to have a minimum of 25 conformant track sections.

Running behaviour can be proven by simulation of the tests described in the specification referenced in Annex J-1, index 16 (with the exceptions as specified above) when there is a validated model of representative track and operating conditions of the machine.

A model of a machine for simulation of running characteristics shall be validated by comparing the model results against the results of running tests when the same input of track characteristic is used.

A validated model is a simulation model that has been verified by an actual running test that excites the suspension sufficiently and where there is a close correlation between the results of the running test and the predictions from the simulation model over the same test track.
APPENDIX D
ON-BOARD ENERGY MEASUREMENT SYSTEM

1. Requirements for on board energy measuring system (EMS) - System requirements

The functions of the system shall be:

- Energy measurement function (EMF), measuring the voltage and current, calculating the energy and producing energy data.
- Data handling system (DHS), producing compiled energy billing data sets for energy billing purposes, by merging data from the EMF with time data and geographical position, and storing it to be sent to on-ground data collection system (DCS) by a communication system.
- On-board location function, giving geographical position of the traction unit.

Where data coming from the on-board location function is not necessary for billing purposes in the Contracting State concerned, it is permissible to not install the components dedicated to that function. In any case, any such EMS system shall be produced with consideration of the possible future inclusion of a location function.

The functions above may be performed by individual devices or may be combined in one or more integrated assemblies.

The above mentioned functions and their data flow diagram are illustrated in the figure below.

**Figure D-1**

The EMS shall measure energy supplied by the power supply systems for which the traction unit is designed and shall fulfill the following requirements:

- all active and reactive energy taken from and returned to the OCL is measured;
the EMS rated current and voltage shall be matched to the traction unit rated current and voltage;
- it shall continue to function correctly when changing between traction energy supply systems;
- the EMS shall be protected from non-authorised access;
- loss of the power supply to the EMS shall not affect data stored in the EMS.

It is permissible to access the data in the EMS for other purposes (e.g. feedback to the driver in connection with the efficient operation of the train) provided that it can be demonstrated that the integrity of EMS functions and data are not compromised by this arrangement.

2. Energy measuring function (EMF)

2.1. Metrological requirements

EMF is subject to metrological control, which shall be executed in accordance with the following:

(1) Accuracy of EMF for active energy measurement shall comply with clauses 4.2.4.1 to 4.2.4.4 of the specification referenced in Annex J-1, index 103

(2) Each device containing one or more functions of EMF shall indicate:
   (a) metrological control, and
   (b) its accuracy class, according to the class designations specified in the specification referenced in Annex J-1, index 103.

   The accuracy class shall be verified by testing.

2.2. Other requirements

The measured energy values produced by EMF shall have a time reference period of 5 minutes defined by the UTC clock time at the end of each time reference period; originating from the time stamp 00:00:00.

It is permitted to use a shorter measuring period if the data can be aggregated on-board into 5 minutes time reference period.

3. Data handling system (DHS)

The DHS shall compile the data without corrupting them.

The DHS shall use, as a time reference, the same source of clock as in the EMF.

The DHS shall incorporate data storage with a memory capacity sufficient to store the compiled data of at least 60 days continuous work.

The DHS shall have a capability to be interrogated locally by authorised personnel on board the train using appropriate equipment (e.g. laptop computer) in order to provide an opportunity for audit, and an alternative method of recovering data.

The DHS shall produce CEBD (compiled energy billing data sets) by merging the following data for each time reference period:
− unique EMS identification number, consisting of the European vehicle number (EVN) followed by one additional digit uniquely identifying each EMS on-board the traction unit, and no dividers included;
− end time of each period, defined as year, month, day, hour, minute and second;
− the location data at the end of each period;
− consumed/regenerated active and reactive (if appropriate) energy in each period, in units of Watt-hour (active energy) and var-hour (reactive energy) or their decimal-multiples.

4. Location function

The location function shall provide location data to the DHS which originates from an external source.

The data from the location function shall be synchronised in accordance with UTC clock time and time reference period with the on-board EMF.

The location function shall provide the position expressed in latitude and longitude using decimal degrees with five decimal places. Positive values shall be used for North and East; negative values shall be used for South and West.

In open air the location function shall have an accuracy of 250 m or less.

5. On-board to ground communication

The specification related to interface protocols and transferred data format are an open point.

6. Particular assessment procedures

6.1. Energy measurement system

Where assessment methods set out in the standard series referenced in Annex J-1, index 103, 104 and 105 are referenced below, only those aspects necessary for the assessment of the requirements above in this Appendix D shall be undertaken in relation to the EMS which is a part of the UTP verification EC verification activity for the rolling stock subsystem.

6.1.1. EMF

The accuracy of the each device containing one or more functions of EMF shall be assessed by testing each function, under reference conditions, using the relevant method as described in clause 5.4.3.4.1, 5.4.3.4.2 and 5.4.4.3.1 of the specification referenced in Annex J-1, index 103. The input quantity and power factor range when testing shall correspond to the values set out in Table 3 of the specification referenced in Annex J-1, index 103.

The accuracy of the complete EMF shall be assessed by calculation, using the method described in clause 4.2.4.2 of the specification referenced in Annex J-1, index 103.
The effects of temperature on accuracy of the each device containing one or more functions of EMF shall be assessed by testing each function, under reference conditions (except for temperature), using the relevant method as described in clause 5.4.3.4.3.1, and 5.4.4.3.2.1 of the specification referenced in Annex J-1, index 103.

The mean temperature coefficient of each device containing one or more functions of EMF shall be assessed by testing each function, under reference conditions (except for temperature), using the relevant method as described in clause 5.4.3.4.3.2 and 5.4.4.3.2.2 of the specification referenced in Annex J-1, index 103.

6.1.2 DHS

The compiling and handling of data within the DHS shall be assessed by testing using the method as described in clause 5.4.8.3.1, 5.4.8.5.1, 5.4.8.5.2 and 5.4.8.6 of the specification referenced in Annex J-1, index 104.

6.1.3 EMS

The correct functioning of the EMS shall be assessed by testing using the method as described in clause 5.3.2.2, 5.3.2.3, 5.3.2.4 and 5.5.3.2 of the specification referenced in Annex J-1, index 105.
APPENDIX E
ANTHROPOMETRIC MEASUREMENTS OF THE DRIVER

The following data represents the “state of the art” and shall be used.

Note: they will be subject of an EN standard currently under drafting process.

- Principal anthropometric measurements of the shortest and tallest driving staff:
  The dimensions given in Appendix E of the UIC 651 (4th edition, July 2002) shall be taken into consideration.

- Additional anthropometric dimensions of the shortest and tallest driving staff:
  The dimensions given in Appendix G of the UIC 651 (4th edition, July 2002) shall be taken into consideration.
APPENDIX F
FRONT VISIBILITY

The following data represents the “state of the art” and shall be used.

Note: they will be subject of an EN standard currently under drafting process.

F.1. General

The design of the cab shall support the drivers’ view of all external information that form part of the driving task as well as protecting the driver from external sources of visual interference. This shall include the following:

− Flicker at the lower edge of the windscreen, which can cause fatigue, shall be reduced
− Protection shall be provided from the sun and glare of headlights from oncoming trains, without reducing the drivers’ view of external signs, signals and other visual information
− Location of cab equipment shall not block or distort the drivers view of external information
− The dimension, location, shape and finishes (including maintenance) of the windows shall not inhibit the drivers external view and shall support the driving task
− The location, type and quality of windscreen cleaning and clearance devices shall ensure that the driver is able to maintain a clear external view in most weather and operating conditions, and shall not inhibit the drivers external view.
− The driver’s cab shall be designed in such a way that the driver is facing forwards when driving.
− The driver’s cab shall be designed to allow the driver at his seated driving position a clear and unobstructed line of sight in order to distinguish fixed signals set to both the left and right of the track, as defined in Appendix D of the UIC 651(4th edition, July 2002).

Note: the position of the seat in the Appendix D mentioned here above has to be considered as an example; the

<table>
<thead>
<tr>
<th>UTP</th>
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<td>does not impose the position of the seat (left, central or right) in the cab; the</td>
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</table>

<table>
<thead>
<tr>
<th>UTP</th>
<th>TSI</th>
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<tbody>
<tr>
<td>does not impose the standing driving position on all types of units.</td>
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</tr>
</tbody>
</table>

The rules expressed in the Appendix above govern the conditions of visibility for each running direction along straight track and in curves with a radius of 300 m and more. They apply to the position(s) of the driver.

Notes:
− in case of cab fitted with 2 driver’s seats (option with 2 driving positions), they apply to the 2 seated positions.
− for locomotives with central cab and for OTMs, the clause 4.2.9.1.3.1 of the UTP TSI specify particular conditions.

F.2. Reference position of vehicle in relation to track:
The clause 3.2.1 of the UIC 651 (4th edition, July 2002) shall apply.
The supplies and payload shall be considered as defined in the specification referenced in Annex J-1, index 13 and clause 4.2.2.10 of this UTP TSI.

F.3. Reference position for the eyes of crew members
The clause 3.2.2 of the UIC 651 (4th edition, July 2002) shall apply.
The distance from the driver’s eyes in seating posture to the windscreen shall be higher than or equal to 500 mm.

F.4. Conditions of visibility
The clause 3.3 of the UIC 651 (4th edition, July 2002) shall apply.
Note: the clause 3.3.1 of the UIC 651 refers for the standing position to its clause 2.7.2, specifying a minimum distance of 1.8 meters between floor and top edge of the front window.
APPENDIX G
SERVICING

Connections for the toilet discharge system on rolling stock

General tolerances +/- 0,1
Material: stainless steel

*Fig. G1 Evacuation nozzle (Inner part)*
General tolerances +/- 0,1

Material: stainless steel

Fig. G2 Optional flushing connection for the toilet tank (Inner part)
APPENDIX H
ASSESSMENT OF THE ROLLING STOCK SUBSYSTEM

H.1 Scope
This Appendix indicates the assessment of conformity of the rolling stock subsystem.

H.2 Characteristics and modules
The sub-system characteristics to be assessed in the different phases of design, development and production are marked by X in Table H.1. A cross in column 4 of Table H.1 indicates that the relevant characteristics shall be verified by testing each single subsystem.

Table H.1 – Assessment of the rolling stock subsystem

<table>
<thead>
<tr>
<th>Element of the Rolling Stock subsystem</th>
<th>Clause</th>
<th>Design and development phase</th>
<th>Production phase</th>
<th>Particular assessment procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Design review</td>
<td>Type Test</td>
<td>Routine Test</td>
</tr>
<tr>
<td>Structure and mechanical parts</td>
<td>4.2.2</td>
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<td></td>
<td></td>
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<td>n.a.</td>
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<td>n.a.</td>
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<td>IC automatic centre buffer coupler</td>
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<td>X</td>
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<tr>
<td>IC manual end coupling</td>
<td>5.3.2</td>
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<td>Rescue coupling</td>
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<td>Staff access for coupling and uncoupling</td>
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<td>Track interaction and gauging</td>
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<td>Rolling Stock characteristics for compatibility with train detection systems</td>
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<td>Element of the Rolling Stock sub-system</td>
<td>Clause</td>
<td>Design and development phase</td>
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<td>----------------------------------------</td>
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<td>Minimum curve radius</td>
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<td><strong>Braking</strong></td>
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<td>Functional requirements</td>
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<td><strong>Brake command</strong></td>
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<td>Service braking</td>
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<td><strong>Braking performance</strong></td>
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<td>General requirements</td>
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<td>Emergency braking</td>
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| Public address system: audible communication system | 4.2.5.2 | X | X | X | - |
| Passenger alarm | 4.2.5.3 | X | X | X | - |
| Passenger alarm – safety requir. | 4.2.5.3 | X | n.a | n.a | 6.2.3.5 |
| Communication devices for passengers | 4.2.5.4 | X | X | X | - |
| Exterior doors: access to and egress from Rolling Stock | 4.2.5.5 | X | X | X | - |
| Exterior doors – safety requir. | 4.2.5.5 | X | n.a | n.a | 6.2.3.5 |
| Exterior door system construction | 4.2.5.6 | X | n.a | n.a | - |
| inter-unit doors | 4.2.5.7 | X | X | n.a | - |
| Internal air quality | 4.2.5.8 | X | n.a | n.a | 6.2.3.12 |
| Body side windows | 4.2.5.9 | X | - | |

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APPENDIX I
ASPECTS FOR WHICH THE TECHNICAL SPECIFICATION IS NOT AVAILABLE (OPEN POINTS)

Open points that relate to technical compatibility between the vehicle and the network:

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<td>Normative documents referred to in the UTP/TSI are based on experience gained on the 1435 mm system.</td>
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6 clauses of the standard that are in direct relationship to the requirement expressed in the clause of the UTP indicated in column 3.

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APPENDIX L

PROVISIONS FOR THE SAFE OPERATION OF ROLLING STOCK

The provisions in this appendix are related to the correct operation of rolling stock within its conditions and limits of use. This appendix has no equivalence in the LOC&PAS TSI, because in the EU specific provisions are set out in the OPE TSI. This appendix is foreseen to be repealed at the moment that a UTP OPE enters into force.

4.2.1.2. Documentation for drivers

The railway undertaking operating the train must supply the driver with all the necessary information and documentation required to carry out his duties. This information must take into account the necessary elements for operation in normal, degraded and emergency situations for the routes to be worked over and the rolling stock used on those routes.

Documentation for railway undertaking staff other than drivers

The railway undertaking operating the train must supply all members of his staff (whether on train or otherwise) who undertake safety-critical tasks with all the rolling stock specific information it deems appropriate to such tasks. Such information shall be applicable in both normal and degraded operation.

Knowledge of rolling stock

A process must be defined to ensure the acquisition and retention of vehicle knowledge by the train crew.

Front end

Where a coach is used as the front-end of a train,

\(^{(27)}\)

the railway undertaking operating the train must provide the means of indicating the front-end of a train in compliance with the rules of the network on which the train is operated.

The forward facing front-end of the leading vehicle of a train must be fitted with three lights in an isosceles triangle, as shown below. These lights must always be lit when the train is being driven from that end.

approaching train is clearly visible and recognisable as such, by the presence and layout of its lit white front-end lights.

The forward facing front-end of the leading vehicle of a train must be fitted with three lights in an isosceles triangle, as shown below. These lights must always be lit when the train is being driven from that end.

**Head lights**

The front lights must optimise train detectability (for example, to track workers and those using public crossings) (marker lights), provide sufficient visibility for the train driver (illumination of the line ahead, lineside information markers/boards, etc.) (head lights) by night and during low light conditions and must not dazzle the drivers of oncoming trains.

Two white head lamps shall be provided at the front end of the train, arranged on the horizontal axis at the same height above the rail level, symmetrical about the centre line, and at a minimum of 1 300 mm apart. Where the presence of a tapered nose cone means 1 300 mm is not achievable it is permissible to reduce this dimension to 1 000 mm Headlamps shall be mounted between 1 500 and 2 000 mm above the rail level.

The headlamps shall be installed on the vehicle such that the vertical illuminance at a distance of greater than or equal to 100 m is less than 0,5 lux at rail level.

**Rear end**

4.2.7.4.1.1. Head lights

The front lights must optimise train detectability (for example, to track workers and those using public crossings) (marker lights), provide sufficient visibility for the train driver (illumination of the line ahead, lineside information markers/boards, etc.) (head lights) by night and during low light conditions and must not dazzle the drivers of oncoming trains.

Two white head lamps shall be provided at the front end of the train, arranged on the horizontal axis at the same height above the rail level, symmetrical about the centre line, and at a minimum of 1 300 mm apart. Where the presence of a tapered nose cone means 1 300 mm is not achievable it is permissible to reduce this dimension to 1 000 mm Headlamps shall be mounted between 1 500 and 2 000 mm above the rail level.

The headlamps shall be installed on the vehicle such that the vertical illuminance at a distance of greater than or equal to 100 m is less than 0,5 lux at rail level.

4.2.2.1.3. Rear end

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The railway undertaking operating the train must provide the required means of indicating the rear of a train in compliance with the rules of the network on which the vehicle is operated. The rear end signal must only be exhibited on the rear of the last vehicle of the train.

**Passenger trains**

The rear end indication of a passenger train must consist of 2 steady red lights at the same height above buffer on the transversal axis.

**Safety of passengers**

The railway undertaking operating the train must ensure that passenger transport is undertaken safely at the departure and during the journey.

**Train composition**

Train composition shall be the responsibility of the railway undertaking. Rules and procedures shall be defined which must be followed by the staff so as to ensure that the train is in compliance with the allocated path.

UTP PRM requirements must be taken into account in train composition.

Train composition requirements must also take into

The railway undertaking must provide the required means of indicating the rear of a train. The rear end signal must only be exhibited on the rear of the last vehicle of the train. It must be displayed as shown below.

4.2.2.1.3.1. Passenger trains

The rear end indication of a passenger train must consist of 2 steady red lights at the same height above buffer on the transversal axis.

4.2.2.4.2. Safety of passengers

The railway undertaking must ensure that passenger transport is undertaken safely at the departure and during the journey.

4.2.2.5. Train composition

The railway undertaking must define the rules and procedures to be followed by his staff so as to ensure that the train is in compliance with the allocated path.

Train composition requirements must take into
account the following elements:

a) the vehicles
   • all vehicles in the train must be in compliance with all the requirements applicable on the routes over which the train will run;
   • all vehicles on the train must be fit to run at the maximum speed at which the train is scheduled to run;
   • all vehicles on the train must be currently within their specified maintenance interval and will remain so for the duration (in terms of both time and distance) of the journey being undertaken;

b) the train
   • the combination of vehicles forming a train must comply with the technical constraints of the route concerned and be within the maximum length permissible for forwarding and receiving terminals.
   • the railway undertaking is responsible for ensuring that the train is technically fit for the journey to be undertaken and remains so throughout the journey.

c) the weight and axle load
   • the weight of the train must be within the maximum permissible for the section of route, the strength of the couplings, the traction power and other relevant characteristics of the train. Axle load limitations must be respected.

d) the maximum speed of the train
   • the maximum speed at which the train can run must take into account any restrictions on the route(s) concerned, braking performance, axle load and vehicle type.

e) the kinematic envelope
   • the kinematic gauge of each vehicle (inclusive of any load) in the train must be within the maximum permissible for the section of route.

Minimum requirements of the braking system,
Braking performance

All vehicles in a train must be connected to the continuous braking system. The first and last vehicles in any train must have the automatic brake

account the following elements:

a) the vehicles
   • all vehicles in the train must be in compliance with all the requirements applicable on the routes over which the train will run;
   • all vehicles on the train must be fit to run at the maximum speed at which the train is scheduled to run;
   • all vehicles on the train must be currently within their specified maintenance interval and will remain so for the duration (in terms of both time and distance) of the journey being undertaken;

b) the train
   • the combination of vehicles forming a train must comply with the technical constraints of the route concerned and be within the maximum length permissible for forwarding and receiving terminals.
   • the railway undertaking is responsible for ensuring that the train is technically fit for the journey to be undertaken and remains so throughout the journey.

c) the weight and axle load
   • the weight of the train must be within the maximum permissible for the section of route, the strength of the couplings, the traction power and other relevant characteristics of the train. Axle load limitations must be respected.

d) the maximum speed of the train
   • the maximum speed at which the train can run must take into account any restrictions on the route(s) concerned, braking performance, axle load and vehicle type.

e) the kinematic envelope
   • the kinematic gauge of each vehicle (inclusive of any load) in the train must be within the maximum permissible for the section of route.

4.2.2.6.1. Minimum requirements of the braking system

All vehicles in a train must be connected to the continuous automatic braking system as defined in the TSI Rolling Stock
The railway undertaking operating the train must ensure that the train meets the required braking performance.

General requirement that the train is in running order

Processes shall be defined, which must be followed by the railway undertaking to ensure that all safety-related on-train equipment is in a fully functional state and that the train is safe to run. In case of modification to the characteristics of the train affecting the ability to accommodate the train in its allocated path, procedures for running in degraded mode shall be defined.

The railway undertaking shall inform the infrastructure manager of any change which affects the performance of the train, or which may affect the ability to accommodate the train in its allocated path.

Driver vigilance

A means of onboard monitoring of driver vigilance is necessary. This shall intervene to bring the train to a stand if the driver does not react within a certain time.

Checks and tests before departure

Checks shall be defined which must be followed by the railway undertaking to ensure that any departure is undertaken safely (e.g. doors, load, brakes).

Degraded operation

The first and last vehicles (including any traction units) in any train must have the automatic brake operative.

4.2.6.2. Braking performance

The infrastructure manager must provide the railway undertaking with the actual performance required. This data shall include, if necessary, conditions of use of braking systems possibly affecting the infrastructure such as magnetic, regenerative and eddy-current brake.

4.2.7.1. General requirement that the train is in running order

The railway undertaking must define the process to ensure that all safety-related on-train equipment is in a fully functional state and that the train is safe to run.

The railway undertaking must inform the infrastructure manager of any modification to the characteristics of the train affecting its performance or any modification that might affect the ability to accommodate the train in its allocated path.

The infrastructure manager and the railway undertaking must define and keep up to date conditions and procedures for train running in degraded mode.

4.2.9. Driver vigilance

A means of onboard monitoring of driver vigilance is necessary. This shall intervene to bring the train to a stand if the driver does not react within a certain time.

4.2.3.3.1. Checks and tests before departure

The railway undertaking must define the checks and tests to ensure that any departure is undertaken safely (e.g. doors, load, brakes).

4.2.3.6. Degraded operation

28 In operation / in working order / functioning
Before operating on a network, the railway undertaking shall have procedures in place to be informed of and deal with situations of degraded operation.

These procedures shall enable the railway undertaking to:

- Advice the infrastructure manager so that it can inform other users of the network
- Process information received from the infrastructure manager to its own train drivers with respect to degraded operations.

Appropriate contingency measures shall be defined, published and made available.

4.2.3.6.1. Advice to other users
The infrastructure manager in conjunction with the railway undertaking(s) must define a process to immediately inform each other of any situation that impedes the safety, performance and/or the availability of the rail network or rolling stock.

4.2.3.6.2. Advice to train drivers
In any case of degraded operation associated with the infrastructure manager’s area of responsibility, the infrastructure manager must give formal instructions to drivers on what measures to take in order to safely overcome the degradation.

4.2.3.6.3. Contingency arrangements
The infrastructure manager in conjunction with all the railway undertakings operating over his infrastructure, and neighbouring infrastructure managers as appropriate, must define, publish and make available appropriate contingency measures and assign responsibilities based on the requirement to reduce any negative impact as a result of degraded operation.

The planning requirements and the response to such events must be proportional to the nature and potential severity of the degradation.

These measures, which must as a minimum include plans for recovering the network to ‘normal’ status, may also address:
- rolling stock failures (for example, those which could result in substantial traffic disruption, the procedures for rescuing failed trains);
- infrastructure failures (for example, when there has been a failure of the electric power or the conditions under which trains may be diverted from the booked route);
- extreme weather conditions.

The infrastructure manager must establish and keep updated contact information for key infrastructure manager and railway undertaking staff who may be contacted in the event of service disruption leading to degraded operation. This information must include contact details both during and outside office hours.

The railway undertaking must submit this information to the infrastructure manager and advise the infrastructure manager of any changes to these contact details.

The infrastructure manager must advise all the
Managing an emergency situation

Before operating on a network, the railway undertaking shall have procedures in place to be act appropriately in an emergency situation.

To this end the railway undertaking shall cooperate with authorities, other railway undertakings and the infrastructure manager to establish appropriate measures to manage emergency situations and restore the line to normal operation.

Such emergency situations shall typically cover:
— collisions,
— fires on train,
— evacuation of trains,
— accidents in tunnels,
— incidents involving dangerous goods,
— derailments.

The railway undertaking must provide the infrastructure manager with any specific information in respect to these circumstances, especially in respect to the recovery or re-railing of their trains.

Additionally, the railway undertaking must have processes to inform passengers about on-board emergency and safety procedures.

Aid to train crew in the event of an incident or of a major rolling stock malfunction

Appropriate procedures shall be defined to assist the train crew in degraded situations in order to avoid or decrease delays caused by technical or other failures of the rolling stock (for example, lines of communication, measures to be taken in case of evacuation of a train).

The railway undertaking must define appropriate procedures to assist the train crew in degraded situations in order to avoid or decrease delays caused by technical or other failures of the rolling stock (for example, lines of communication, measures to be taken in case of evacuation of a train).
APPENDIX M
INTERFACES WITH CONTROL- COMMAND AND SIGNALLING SYSTEMS

The applicable requirements for interfaces between control-command and signalling trackside and other subsystems are set out in document ERA/ERTMS/033281 version 1.0, dated 08.06.2011. the contents of which are copied below. The numbering corresponds to the ERA document.

3. INTERFACE CHARACTERISTICS

3.1. VEHICLE DESIGN AND OPERATION

3.1.1. Definitions

For the definition of the longitudinal vehicle dimensions Fig. 1, (which shows an example for a three-axle twin-bogie vehicle), applies, where:

\[ a_i = \text{distance between following axles, where } i = 1, 2, 3, \ldots, n-1, \text{ where } n \text{ is total number of axles of the vehicle} \]

\[ b_x = \text{distance from first axle (}b_1\text{) or last axle (}b_2\text{) to the nearest end of the vehicle, i.e. nearest buffer/nose} \]

\[ L = \text{total length of the vehicle} \]

\[ \text{Figure 1: Longitudinal vehicle dimensions} \]

If more vehicles are connected in a consist, the characteristics stated in the remainder of this section 3.1 and related to \( a_i \) apply to the relevant distance of the axles belonging to each vehicle individually, while the characteristics related to \( b_i \) only apply to the two ends of the complete consist.

For definition of wheel dimensions Fig. 2 applies, where:

\[ D = \text{wheel diameter} \]
\[ BR = \text{width of the rim} \]
\[ Sd = \text{thickness of the flange measured at the line 10mm above the running tread as given in Fig. 2} \]
\[ Sh = \text{height of the flange} \]

Other dimensions in Fig. 2 are not relevant in this document.
Figure 2: Wheel and wheelset dimensions
The values quoted in the following paragraphs are absolute limit values including any measurement tolerances.

The term wheelset applies to any pair of opposite wheels, even those not connected by a common axle. Except where stated, wheelset assemblies are assumed to have continuous wheel centres and not have spoke wheels. Any references to wheel sets concern centre of wheels.

### 3.1.2. Axle distances

**3.1.2.1. Maximum axle distance**

Harmonised parameter:

The distance $a_i$ (Fig. 1) does not exceed 20 000 mm.

Justification:

This requirement is related to the minimum length of a signalling section, so that a vehicle or consist does not bridge it, making the train detection system report it as “unoccupied”.

**3.1.2.2. Minimum axle distance (1)**

Harmonised parameter:

For the maximum speed $v$ lower or equal to 350 km/h:

The distance $a_i$ (Fig. 1) is $a_i \geq v \times 7.2$ (where $v$ is in km/h and distance $a_i$ is in mm)

Justification:

Axle counter systems have to be able to distinguish the detection of an axle by 2 subsequent counters with sufficient resolution; otherwise the result will be a count-error.

**3.1.2.3. Minimum axle distance (2)**

Harmonised parameter:

For the maximum speed $v$ higher than 350 km/h, the distance $a_i$ (Fig. 1) is at least: [open point]

Justification:

Axle counter systems have to be able to distinguish the detection of an axle by 2 subsequent counters with sufficient resolution; otherwise the result will be a count-error.

**3.1.2.4. Minimum axle distance (3)**

Harmonised parameter:

The distance between first and last axle $L - (b_1 + b_2)$ (Fig. 1) is at least 3 000 mm

Justification:

The electrical joints between adjacent track circuits may have an area where the detection of an axle of a vehicle is not ensured.

**3.1.2.5. Distances between end of train and first axle on new High Speed lines**
Harmonised parameter:
The distance bₓ(Fig. 1) does not exceed 5 000 mm.

Justification:
A train detection system shall be able to detect:

- the first axle before the nose of the train reaches a danger point ahead
- the last axle until the tail of the train has passed the danger point.

3.1.2.6. **Distances between end of train and first axle on other lines**

Harmonised parameter:
The distance bₓ(Fig. 1) does not exceed 4 200 mm.

Justification:
A train detection system shall be able to detect:

- the first axle before the nose of the train reaches a danger point ahead
- the last axle until the tail of the train has passed the danger point.

3.1.3. **Wheel geometry**

3.1.3.1. **Minimum wheel rim width**

Harmonised parameter:
The dimension Bₓ(Fig. 2) is at least 133 mm.

Justification:
The detection field of the axle counter is influenced by the wheel which passes. The rim width has to be big enough to influence the field sufficiently in order to ensure appropriate detection.

3.1.3.2. **Minimum wheel diameter**

Harmonised parameter:
For the maximum speed v, the dimension D (Fig. 2) is at least

<table>
<thead>
<tr>
<th>v [km/h]</th>
<th>D [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>v ≤ 100</td>
<td>330</td>
</tr>
<tr>
<td>100 &lt; v ≤ 250</td>
<td>150 + 1.8 x v</td>
</tr>
<tr>
<td>250 &lt; v ≤ 350</td>
<td>50 + 2.2 x v</td>
</tr>
<tr>
<td>350 &lt; v</td>
<td>[open point]</td>
</tr>
</tbody>
</table>
For \( v \leq 250 \) km/h in the case of spoke wheels (spoke wheels of the design existing when this specification enters in force only), \( D \) is at least 600 mm

**Justification:**
The length of the influence of the detection field of the axle counter is related to the wheel diameter.

### 3.1.3.3. Minimum flange thickness

Harmonised parameter:
The dimension \( S_d \) (Fig. 2) is at least:

1. 27.5 mm if the dimension \( D \) (Fig. 2) does not exceed 840 mm
2. 20.0 mm if the dimension \( D \) (Fig. 2) is more than 840 mm

**Justification:**
The detection field of the axle counter is influenced by the wheel which passes. The flange thickness has to be big enough to influence the field sufficiently to ensure appropriate detection.

### 3.1.3.4. Flange height

Harmonised parameter:
The range of the dimension \( S_h \) (Fig. 2) is 27.5 — 36 mm.

**Justification:**
The detection field of the axle counter is influenced by the wheel which passes. The flange height has to be big enough to influence the field sufficiently to ensure appropriate detection.

### 3.1.3.5. Metal and inductive components-free space between wheels

Harmonised parameter:
For freight wagons: only wheels and their parts (gearboxes, brake parts, sanding tube) or non-ferromagnetic and non-inductive components are mounted in the sensitive area of Fig. 3.

For other vehicles: the possibility and conditions to install equipment in the sensitive zone of Fig. 3 are:
[open point]
The principle of axle counters is based on the distortion of an electromagnetic field. The distortion should occur only with the passage of the wheel and not with the passage of surrounding parts of rolling stock, like other ferromagnetic components or inductive coils.

Remark: The requirements of Fig. 3 can be respected by freight wagons; in case of locomotives it may be necessary to install equipment (e.g., brakes) in the area forbidden by Fig. 3.

3.1.3.6. Wheel material

Harmonised parameter:

The wheels have ferromagnetic characteristics ($\mu_r > 300$) and are electrically conducting.

Justification:

This characteristic is necessary to generate the distortion of the electromagnetic field of axle counters, to ensure appropriate detection.

3.1.4. Use of sanding equipment

3.1.4.1. Maximum amount of sand

Harmonised parameter:

The allowed amount of sand per sanding device within 30 s is

1. For speed $v < 140$ km/h; $400$ g + $100$ g
2. For speed $v > 140$ km/h; $650$ g + $150$ g
The number of active sanding devices does not exceed the following:

1. For multiple units with distributed sanding devices: first and last car and intermediate cars with a minimum of 7 intermediate axles, between two sanding devices that are not sanded. It is permissible to couple such multiple units and to operate all sanding devices at the coupled ends.

2. For loco-hauled trains
   
   a. For emergency and full service braking: all available sanding devices
   
   b. In all other cases: a maximum of 4 sanding devices per rail

This parameter shall be taken into account jointly with 3.1.4.2 (Sand Characteristics).

Justification:

Sand is applied to the tracks to improve braking and traction performance.

Sand can create an isolating layer between wheels and rails increasing the contact resistance, with risk of not detecting trains on tracks equipped with track circuits.

### 3.1.4.2. Sand characteristics

Harmonised parameter:

The characteristics of sand applied to the tracks are: [open point].

This parameter shall be taken into account jointly with 3.1.4.1 (Maximum amount of sand).

This parameter is to enable the margins related to contact resistance between wheels and rails to be taken into account for the use of track circuits.

Justification:

The composition of the sand which is used is relevant for the risk of not detecting trains on tracks equipped with track circuits.

### 3.1.5. On-board flange lubrication

The use of flange lubrication (including switch off) is controlled by national rules.1.

Justification:

Lubricant can create an isolating film between wheels and rails increasing the contact resistance, with risk of not detecting trains on tracks equipped with track circuits.

### 3.1.6. Use of composite brake blocks

Harmonised parameter:

The vehicles use brake blocks assessed for the effects on the contact resistance between wheel and rail.2.

Justification:

Composite brake blocks can create an isolating film between wheels and rails increasing the contact resistance, with risk of not detecting trains on tracks equipped with track circuits.
3.1.7. Vehicle mass

3.1.7.1. Axle load

Harmonised parameter:

The axle load is

1. at least 5 t generally for vehicles with 2 axles and more,
2. at least 4 t for vehicles with 4 axles and brake blocks,
3. at least 3.5 t for vehicles with more than 4 axles and brake blocks.

Justification:

A minimum axle load will activate pedals and treadles. Also, minimum axle load will have a beneficiary effect on the resistance between wheel and track, which is important for the operation of track circuits. Brake blocks acting on the surface of wheels contribute to keep them clean and limit the increase of contact resistance.

3.1.7.2. Vehicle metal mass

Harmonised parameter:

The metal-mass of a vehicle is: [open point].

Justification:

The metal-mass influences loop detection systems.

3.1.8. Use of shunt assisting devices

Harmonised parameter:

The use of shunting assisting devices is not required.

Justification:

Shunting assisting devices are not necessary for the operation of track circuits.

3.1.9. Impedance between wheels

Harmonised parameter:

The electrical resistance between the running surfaces of the opposite wheels of a wheelset does not exceed 0.05 Ohm, measured by a voltage between 1.8 VDC and 2.0 VDC (open circuit).

Justification:

A track circuit is only able to detect rolling stock if the impedance between rails does not exceed a certain value, given by the impedance of the opposite wheels of the wheelsets and the contact resistance at the wheel-rail surface.

The interface requirement given here is only related to the electrical resistance between the running surfaces of the opposite wheels of a wheelset.
Remark: operational rules may apply to ensure that a sufficiently low value of the contact resistance is maintained during service: see 3.1.4 (Use of sanding equipment), 3.1.5 (On board flange lubrication) and 3.1.6 (Use of composite brake blocks)

3.1.10. Combination of rolling stock characteristics for the purpose of adequate dynamic shunting impedance

Harmonised parameter:

The rules for combination of characteristics listed above (3.1.2 to 3.1.9) for vehicles or consists to ensure adequate dynamic operation with train detection systems are: [open point].

Remark: these are not additional conditions for the approval of rolling stock. These rules must be evaluated when checking the compatibility of a consist with the infrastructure, without the necessity of tests.

Justification:

These rules refer to possible conditions / limitations for the use of vehicles and consists on lines where track circuits are installed. Operation of track circuits relies on the contact resistance between wheels and rails that is influenced by the combination of several factors. The dynamic shunt behaviour differs from the static shunt behaviour. Even for vehicles or consists compliant with the single parameters defined in this specification, rules for the vehicles or consist may be necessary to cover this.

3.2. ELECTROMAGNETIC COMPATIBILITY

The requirements related to electromagnetic compatibility are expressed by means of “frequency management”, the purpose of which is to define the frequency ranges and the associated limits required for compatibility between rolling stock and track-side equipment.

3.2.1. Electromagnetic fields

3.2.1.1. Frequency management

The compatibility requirements specified in this section apply for AC power systems. The compatibility requirements for DC power systems are: [open point]

The frequency management defines three frequency bands:

1. 27 kHz – 52 kHz for band 1
2. 234 kHz – 363 kHz for band 2
3. 740 kHz – 1250 kHz for band 3

These requirements have been derived for the compatibility with axle counters.

The requirements for electromagnetic fields related to compatibility of rolling stock with other kinds of train detection systems are: [open point]

The subsequent figures illustrate the compatibility limits for x, y and z directions.
Figure 4: Compatibility requirements for X direction

Figure 5: Compatibility requirements for Y direction
Justification:

The magnetic fields generated by rolling stock can interfere with the operation of train detection systems.

3.2.1.2. Vehicle emission limits and evaluation parameters

The limits and associated parameters for the evaluation of rolling stock emissions against the requirements in 3.2.1.1 are provided in the following table:

<table>
<thead>
<tr>
<th>Band</th>
<th>Frequency range defined by the centre frequency [kHz]</th>
<th>Emission limit X Axis [dBµA/m] (RMS**)</th>
<th>Emission limit Y Axis [dBµA/m] (RMS**)</th>
<th>Emission limit Z Axis [dBµA/m] (RMS**)</th>
<th>Evaluation method</th>
<th>Filter order (butterworth) and 3 dB-bandwidth</th>
<th>Evaluation parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Out of band</td>
<td>10 to 27</td>
<td>Linear decay from 135 to 130</td>
<td>Linear decay from 135 to 130</td>
<td>Linear decay from 135 to 130</td>
<td>FFT</td>
<td>Record time 1 ms, Hanning window, 50% overlap, max hold</td>
<td></td>
</tr>
<tr>
<td>Band 1</td>
<td>27 to 41.2 and 44.8 to 52</td>
<td>93</td>
<td>93</td>
<td>98</td>
<td>BP</td>
<td>4th order 300 Hz</td>
<td>20% overlap (3dB points) integration time: 1ms</td>
</tr>
<tr>
<td>Band 1</td>
<td>41.2 to 44.8</td>
<td>93</td>
<td>83<em>90</em></td>
<td>98</td>
<td>BP</td>
<td>4th order 300 Hz</td>
<td>20% overlap (3dB points) integration time: 1ms</td>
</tr>
</tbody>
</table>

*Figure 6: Compatibility requirements for Z direction*
### Band 1

| 41.8 to 44.2 | -- | 85 | -- | BP | 2nd order 40 Hz*** | 20% overlap (3dB-points), integration time: 1ms |

### Out of band

| 52 to 234 | 130 | 130 | 130 | FFT | Record time 1ms, Hanning window, 50% overlap, max hold |

### Band 2

| 234 to 287 | 120 | 99 | 100 | BP | 4th order; 7500 Hz | 20% overlap (3dB-points), integration time: 1.5 ms |

| 287 to 363 | 109 | 99 | 91 | BP | 4th order; 7500 Hz | 20% overlap (3dB-points), integration time: 1.5 ms |

### Band 2

| 287 to 363 | -- | -- | 87 | BP | 4th order; 4000 Hz | 20% overlap (3dB-points), integration time: 1.5 ms |

### Out of band

| 363 to 740 | 125 | 125 | 125 | FFT | record time 1ms, Hanning window, 50% overlap, max hold |

### Band 3

| 740 to 1026 | 106 | 85 | 101 | BP | 4th order; 10 kHz | 20% overlap (3dB-points), integration time: 1.5 ms |

| 1026 to 1250 | 119 | 113 | 113 | BP | 4th order; 10 kHz | 20% overlap (3dB-points), integration time: 1.5 ms |

---

* 90 dBµA/m for emissions under the train, defined by the distance between the middle of the first and the last axle of the train + 0.5m on both sides, independently of the radius of the wheels. See Figure 7 below.

83 dBµA/m for emissions measured before the first axle and after the last axle of the train has passed over the measurement sensor, see Figure 7 below.

** For in-band frequencies, the overlap for RMS calculations shall be at least 75%.

FFT= Fast Fourier Transformation; BP= Band pass Filtering.

*** Prefiltering with a bandpass filter of 4th order and a 3 dB bandwidth of 1000 Hz is possible.

---

![Diagram](https://via.placeholder.com/150)

*Figure 7*

The uncertainty of the whole measurement chain shall be no more than +/- 1.75 dB of the defined magnetic field limit.

### 3.2.1.3. Evaluation of exceedances of limits defined in table 2.
In case there are exceedances of the limits specified in Table 2 and the minimum time interval between two exceedances is greater than the integration time $T_{int}$ specified in Table 2, further evaluation can be done using shorter integration time as defined in Table 3.

**Table 3**

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>Field direction</th>
<th>Increasing of magnetic field limits for a reduced integration time of $0.5 \times T_{int}$ [dB]</th>
<th>Increasing of magnetic field limits for a reduced integration time of $0.25 \times T_{int}$ [dB]</th>
</tr>
</thead>
<tbody>
<tr>
<td>27 to 52 kHz</td>
<td>X</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>27 to 52 kHz</td>
<td>Y, Z</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>234 to 287 kHz</td>
<td>X, Y, Z</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>287 to 363 kHz</td>
<td>X, Y, Z</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>740 to 1026 kHz</td>
<td>X, Y, Z</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>1026 to 1260 kHz</td>
<td>X, Y, Z</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

3.2.1.4. Measurement specification

The magnetic field limits specified in Table 2 and 3 shall be measured using the antennas defined below.

A rectangular 3-dimensional magnetic loop antenna with a common centre point with the following geometrical dimensions shall be used:

1. 5 cm x 5 cm (X-direction)
2. 5 cm x 15 cm (Y- and Z- direction). The longest arm is always in X-direction.

![Figure 8: Loop antenna](image)

The following table shall be used to define the mounting position of the measurement antennas for the frequency range considered. The centre point of the measurement antenna for the low frequency range (LFR) and high frequency range (HFR) shall have the following coordinates:

**Table 4**

<table>
<thead>
<tr>
<th></th>
<th>Y1 [mm]</th>
<th>Z1 [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFR (10 kHz to 100 kHz)</td>
<td>98</td>
<td>73</td>
</tr>
<tr>
<td>HFR (100 kHz to 1,3 MHz)</td>
<td>94</td>
<td>68</td>
</tr>
</tbody>
</table>
The position of the measurement antenna shall be referenced with accuracy of +/- 2 mm.

3.2.2. Conducted interference

3.2.2.1. Vehicle impedance

The minimum impedance between pantograph and wheels of the consist is:

[open point]

Justification:

In track circuit detection systems, to prevent interferences from harmonics generated in the traction system and to prevent cross-over effect through the catenary system from one track to another, a sufficiently high impedance of the consist is necessary.

3.2.2.2. DC and low frequency components of traction current

The maximum harmonised value of the DC and low frequency components of the traction current is:

[open point]

Justification:

This parameter is the short circuit current of the traction power supply. The DC and low frequency components of the current in the rails can interfere with the operation of train detection systems.

3.2.2.3. 25kV AC, 50Hz Electromagnetic interference limits for traction current

The electromagnetic interference limits are:

[open point]

Justification: the harmonics in the traction current in the rails can interfere with the operation of train detection systems.
3.2.2.4. 15kV AC, 16.7Hz Electromagnetic interference limits for traction current

The electromagnetic interference limits are:

[open point]

Justification: the harmonics in the traction current in the rails can interfere with the operation of train detection systems.

3.2.2.5. 3kV DC Electromagnetic interference limits for traction current

The electromagnetic interference limits are:

[open point]

Justification: the harmonics in the traction current in the rails can interfere with the operation of train detection systems.

3.2.2.6. 1.5kV DC Electromagnetic interference limits for traction current

The electromagnetic interference limits are:

[open point]

Justification: the harmonics in the traction current in the rails can interfere with the operation of train detection systems.

3.2.2.7. 750V DC Electromagnetic interference limits for traction current

The electromagnetic interference limits are:

[open point]

Justification: the harmonics in the traction current in the rails can interfere with the operation of train detection systems.

3.2.3. Use of magnetic / eddy current brakes

Harmonised parameter:

The use of magnetic and/or eddy current brakes is: [open point].

Justification:

The magnetic fields generated by those brakes may influence axle counters.

4. SPECIFIC CHARACTERISTICS FOR 1520/1524 MM GAUGE SYSTEMS

For the 1520/1524 rail system the same values specified in chapter 3 apply, with only the following differences for the harmonised parameters

1. Maximum axle distance: the distance ai (Fig. 1) does not exceed 19 000 mm;
2. Minimum wheel rim width: the dimension BR (Fig. 2) is at least 130 mm;
3. Impedance between wheels: the impedance between the running surfaces of the opposite wheels of a wheelset does not exceed 0.06 Ohm.