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**Railway ~~Applications~~ applications — Rolling stock — Interior
passive safety**

Applications ferroviaires — Matériel roulant — Sécurité passive des aménagements intérieurs

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO ~~documents~~document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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This document was prepared by Technical Committee ISO/TC 269, *Railway Applications*application, Subcommittee SC-02 2, *Rolling Stock*stock.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

It is generally accepted that avoiding collisions is a key operating principle of railway systems. This can be achieved, for example, by dedicated lines, eliminating level crossings, and providing sophisticated control (signalling) systems.

The safety performance of railways has improved significantly in recent years, to the extent that train crashes, derailments and overturning are now very rare events. However, this ~~technical report~~document includes evidence which suggests that, despite advancements in train control and other active safety measures, these incidents will continue to occur, albeit at a much-reduced rate of incidence. Collisions and derailments can still occur due to incidents such as infrastructure failures, landslides or incursions from road traffic.

Railway administrations in different countries have conducted extensive accident investigations and research into collision events. These and other countries have reached consensus that there is benefit in managing collision energy and vehicle dynamics in collision conditions. This is achieved by designing rail vehicle structures to have better collision performance in certain prescribed conditions; such vehicles are said to have a “crashworthy structural design”.

Many countries have static structural standards; these are complemented, ~~for example (e.g.~~ in Europe and North America,) with structural crashworthiness standards. The aims of crashworthy structural designs are generally to:

- reduce the risk of vehicles overriding;
- absorb collision energy in a controlled manner;
- maintain survival space and structural integrity of the occupied areas;
- limit the ~~ear/body~~car body deceleration;
- reduce the risk of derailment, ~~and~~;
- limit the consequences of hitting an obstruction on the track.

Some countries have investigated the effect of train crashes on passengers in rail vehicles, aiming to establish a causal link between occupant fatalities or injuries and the design and layout of train interior fixtures, such as seats, tables, luggage racks, stanchions and interior glazing. These investigations culminated in ~~the~~ modelling and testing of deceleration events, as prescribed for the crashworthy structural design, to apply measures to the design of rail vehicle interiors which provide a favourable environment for passengers and staff in these conditions. These measures are collectively considered as “interior passive safety” and will aid:

- ~~“Containment” (keeping occupants within the vehicles)~~

— “containment:

- compartmentalization” ~~(seats and tables, designed to remain in place and keep occupants within safety zones);~~
- reducing and controlling the risk of injuries in secondary impacts that occupants ~~may~~can experience in train crashes and derailments, by incorporating energy absorption in seats and tables and non-aggressive shapes for interior equipment (tables, grab poles, seats, luggage racks).

Specifically, the aim of interior passive safety is to reduce injuries and injury severity to limits which are not life threatening, nor a threat to mobility or cognitive function. However, it is recognized that in the catastrophic

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and chaotic events associated with vehicle collisions, derailments and overturning, passenger injuries will still occur.

Interior passive safety principles are based on extensive research (e.g. the [European Union \(EU\)](#)-funded SafeInteriors research project (2006–2010), and work conducted by the [United States-US](#) Department of Transportation ([DoT](#)) Federal Railroad Administration ([FRA](#)) and the Volpe National Transportation Systems Center). This research has concluded that the aims of preventing occupant fatalities, and reducing the number and severity of injuries, are best achieved through combining vehicle structural crashworthiness with interior passive safety.

Application of the principles of interior passive safety can also be expected to reduce the consequences of minor incidents, such as slips, trips and falls, that can result from unexpected vehicle movements caused by, for example, emergency braking or track irregularities.

This [Technical Report document](#) describes the worldwide state of the art regarding interior passive safety of passenger rail vehicles.

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Railway applications — Rolling stock — Interior passive safety

1 Scope

This document reports worldwide best practice to ~~minimise~~minimize the risk of death and injury to occupants of rail vehicles in the event of a collision or derailment.

This document investigates recent interior designs for passenger areas in heavy rail vehicles (e.g. coaches, fixed units, trainsets), including refurbished interiors.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 17343:2023, *Railway applications – General terms and definitions*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 17343:2023^[4] and the following apply.

ISO and IEC maintain ~~terminological~~terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

3.1

structural passive safety

crash energy management

CEM

design to preserve the structural integrity of a rail vehicle during a collision or derailment

Note 1 to entry: ~~It~~It usually includes the objectives of reducing the *risk* (3.20) of derailment and overriding, ~~and~~and providing *survival space* (3.2) for occupants, and minimizing the risk of detached or loose objects or debris.

3.2

survival space

residual space

portion of the vehicle interior designed to have limited or no structural deformation

Note 1 to entry: ~~this~~This can apply both to the general vehicle structure and to smaller subdivisions such as the space between seats or between a seat and a table.

Note 2 to entry: ~~in~~In terms of occupant interior passive safety, this is regarded as the space required for an occupant to survive and to avoid crush-type injury and entrapment.

3.3

containment

keeping occupants within vehicles

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Note 1 to entry: ~~Predominantly preventing Containment predominantly prevents~~ occupant excursion via windows and doors.

3.4 compartmentalization

control of occupant trajectory length within a vehicle

Note 1 to entry: This generally refers to an interior design strategy with the goal of limiting occupants' travel within a small, defined space during a collision, i.e., between rows of seats, or a seat and table, to prevent occupants from ~~traveling~~travelling large distances and impacting other more hostile objects with larger velocities.

3.5 primary impact

collision of a rail vehicle with another rail vehicle or an obstacle on the track

3.6 secondary impact

contact of an occupant with a fixed interior feature, or another occupant or occupants, following a *primary impact* (3.5) or other accident

3.7 proof load

load which represents, or is intended to be equivalent to, an exceptional maximum load that ~~could~~can be encountered when in normal service and which, when applied and removed, results in no damage, loosening of fixings or deformation that would require repair or replacement.

Note 1 to entry: Normally, a proof load is a static or quasi-static load which has been derived from more complex dynamic conditions.

[SOURCE: UNIFE RefREF 001^{[1][2]}, 3.17]

3.8 ultimate load

~~A~~load which represents, or is intended to be equivalent to, an exceptional load outside of normal service conditions due to overloading or accident which ~~may~~can result in significant damage or permanent deformation that will require repair or replacement.

Note 1 to entry: An ultimate load may be a static, quasi-static or dynamic load.

3.9 slips, trips and falls

~~STF~~accidental or involuntary movement of a person arising from and/or resulting in contact with an object or surface

Note 1 to entry: A person can slip when they lose their footing, trip when they catch a foot on or in something, and fall when they come down suddenly. (SOURCE: US National Institute for Occupational Safety and Health, NIOSH^[3])

Note 2 to entry: Slipping is defined to be a fall because of sliding due to a sudden loss of all or part of the support base (the area spread by the feet and any other support) in a way that the gravity line moves beyond the support area. Tripping is most often caused by an obstruction, followed by uneven surfaces, preventing normal foot movements and leading to a loss of balance. The size and location of any defects affects the severity of the trip. Finally, falling is usually defined to be a fall from a height.^{[2][3]} (SOURCE: RSSB Knowledge Search S327^[4], and the UK Health and Safety Executive (HSE) guidance on preventing slips and trips^[5])

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3.10 handhold

handrail

any device on board a transport vehicle that is designed to allow passengers to use their hand grip to manoeuvre through the vehicle or provide passengers with a more stable ride while on board the vehicle

[SOURCE: ISO 10865-1:2012¹⁶⁾, 3.4, modified: — Admitted term “grab bar” deleted¹⁾]

3.11 grab rail

handhold (3.10 handrail) designed to support and to permit transfer of body weight, usually found in locations adjacent to showers, bathtubs, WC suites, and wash basins in a bathroom or toilet

[SOURCE: ISO 6707-1:2020¹⁷⁾, 3.3.2.7.6, modified: — Admitted term “grab bar” deleted¹⁾]

3.13 light injury

moderate injury

person who is hospitalized for ~~1~~one day to ~~3~~three days or requires ~~1~~one day to ~~3~~three weeks off work

Note 1 to entry: See also *minor injury* (3.14), *serious injury* (3.15) and *life threatening* (3.16).

~~Note 2 to entry:~~ These definitions vary between countries; ISO/TS 17755-2¹⁸⁾ relates predominantly to fires in buildings.

Note ~~3~~2 to entry: For the technical evaluation of occupant injury, the ~~Abbreviated Injury Scale~~abbreviated injury scale (AIS, see ~~Annex E Appendix E~~Annex E Appendix E) is used by researchers and accident investigators to evaluate levels of attributed injury. The AIS system is an anatomically based injury severity scoring system. It is linked to ~~Injury Acceptance Reference Values~~injury acceptance reference values (IARVs) or injury criteria used by some ~~nations~~countries to limit the injury potential of train furniture.

[SOURCE: ISO/TS 17755-2:2020, 3.57, modified: ~~cross references~~ — Cross-reference to “fire injury” deleted and additional sentences added in Note 1 ~~changed to refer to this present document entry~~, Note 2 to entry added¹⁾]

3.14 minor injury

person who is hospitalized or off work for less than ~~1~~one day

Note 1 to entry: See also *light injury* (3.13), *serious injury* (3.15) and *life threatening* (3.16).

~~Note 2 to entry:~~ These definitions vary between countries; ISO/TS 17755-2 relates predominantly to fires in buildings.

Note ~~3~~2 to entry: ~~see See~~ also Note ~~3~~2 to entry in 3.13.

[SOURCE: ISO/TS 17755-2:2020, 3.61, modified: ~~cross references in~~ — Cross-reference to “fire injury” deleted and additional sentences added in Note 1 to entry, Note 1 ~~changed to refer~~2 to this present document; Note 2 entry added¹⁾]

3.15 serious injury

person who is hospitalized for ~~4~~four days or more or has more than ~~3~~three weeks off work

Note 1 to entry: See also *minor injury* (3.14), *light injury* (3.13) and *life threatening* (3.16).

~~Note 2 to entry:~~ These definitions vary between countries; ISO/TS 17755-2 relates predominantly to fires in buildings.

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Note ~~3.2~~ to entry: ~~see See~~ also Note ~~3.2~~ to entry in ~~3.13~~.

[SOURCE: ISO/TS 17755-2:2020, 3.73, modified: ~~cross references — Cross-reference to “fire injury” deleted and additional sentences added~~ in Note 1 ~~changed to refer entry. Note 2 to this present document; Note 2 entry added~~.]

3.16 life threatening

injured person who must immediately receive emergency rescue and medical treatment to prevent a certain and impending death

Note 1 to entry: See also *minor injury* (3.14), *light injury* (3.13) and *serious injury* (3.15).

~~Note 2 to entry:~~ These definitions vary between countries; ISO/TS 17755-2 relates predominantly to fires in buildings.

[SOURCE: ISO/TS 17755-2:2020, 3.56, modified: ~~cross references — Cross-reference to “fire injury” deleted and additional sentences added~~ in Note 1 ~~changed to refer to this present document; Note 2 added~~ to entry.]

3.17 fatality

death
person who has died as a result of injuries sustained during an accident

Note 1 to entry: In this context, there is no limitation of time after the accident. Fatalities also include death from natural or accidental causes sustained ~~whilst~~ while involved in the activities of attempting rescue or escaping from the dangers of the accident.

Note 2 to entry: Fatalities are composed of all persons discovered or declared dead at the location of the accident, during their transportation to the hospital or after their admission to the hospital.

Note 3 to entry: These definitions vary between countries; ISO/TS 17755-2 relates predominantly to fires in buildings.

[SOURCE: ISO/TS 17755-2:2020, ~~3.37~~, modified: ~~— Terms “fatal casualty” and “fatal injury” deleted. References to fire either replaced by “accident” or deleted in the terms definition and notes to entry, “including blast and defenestration, except when a death occurred in sites with the right of extraterritoriality” deleted from Note 3.1 to entry. Note 3 to entry added~~.]

3.18 value of preventing a fatality

VPF
sum of money used in *cost benefit analysis* (3.19) for the valuation of safety benefits and disbenefits in decision-making processes

3.19 cost benefit analysis

CBA
means used to assess the relative cost and benefit of a number of *risk reduction* (3.21) alternatives

[SOURCE: ISO/TS 16901:2022¹⁹⁴, 3.7], ~~modified — Note 1 to entry deleted.~~

3.20 risk

combination of the probability of occurrence of harm and the severity of that harm

[SOURCE: ~~ISO/IEC Guide 51:1999¹⁹⁰; 2014, 3.2~~9, modified — Note 1 to entry deleted.]

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3.21

risk reduction

actions or means to eliminate hazards or reduce *risks* [\(3.20\)](#)

[SOURCE: ISO 10377:2013⁽⁺⁾, 2.22]

3.22

fatalities and weighted injuries

FWI

~~measurement of the consequences of accidents combining fatalities, serious injuries and minor injuries, where 1 serious injury is considered equivalent to 0,1 fatalities, and 1 minor injury is considered equivalent to 0,01 fatalities.~~

composite measure of *risk* [\(3.20\)](#) or harm that combines *fatalities* [\(3.17\)](#) with physical injuries and cases of shock/trauma, which are weighted according to their relative severity.

~~Note 1 to entry: The measurement is the number of fatalities, serious injuries [\(3.15\)](#) and minor injuries [\(3.14\)](#) from the consequences of accidents, where 1 serious injury is considered equivalent to 0,1 fatalities, and 1 minor injury is considered equivalent to 0,01 fatalities.~~

[SOURCE: RSSB⁽⁺⁾, modified — Note 1 to entry added.]

4 Strategic objectives

4.1 Road transport comparison

Although travel by rail is generally safer than by car or bus, many of the safety measures adopted in the [United Kingdom \(UK\)](#) and the [United States of America \(US\)](#) are derived from the automotive industry, as described in the following paragraphs.

European automotive regulations [\(UN/ECE 80^{\(+\)}\)](#) require impact testing using a sled to achieve a change of velocity (Δv) of between 30 [km/h](#) and 32 [km/h](#) (8,3 [m/s](#) to 8,9 [m/s](#)); this gives acceleration levels between ~~8-8g~~ and ~~12-12g~~.

It is worth noting that the reduced levels of acceleration (and the increased time period of the pulse) set out in GMRT2100⁽⁺⁾ ~~is~~ are based on trains being significantly heavier than road vehicles, and that there is potentially more space in the front of a rail vehicle to provide “crumple zone” than in a road vehicle. [Clause A.2 Annex A, section A.2](#) describes the derivation of the pulse.

US Automotive regulations 49 CFR 571_208 (FMVSS208)⁽⁺⁾: The platform is decelerated from 48 [km/h](#) to 0 [km/h](#) (30 [mph](#) to 0 [mph](#)) in a distance of not more than 0,914 m (3 feet), without change of direction and without transverse or rotational movement during the deceleration of the platform and the departure of the vehicle. The deceleration rate is at least ~~20-20g~~ for a minimum of 0,04 ~~seconds~~ s. This therefore gives a change of velocity (Δv) of at least $0,04 \times 20 \times 10 = 8$ [m/s](#); which is similar to ECE 80.

~~The US Department of Transportation's (USDOT) Federal Railroad Administration (FRA) has recently in 2021, the US DoT FRA developed an “Engineers’ Protection System” (comprising an airbag and knee bolster fitted in the driver’s cab).⁽⁺⁾ The analysis and testing thereof used a test pulse derived from the acceleration measured in the engineer’s cab during a single multilevel rail car impact with a rigid wall at 58,9 [km/h](#) (36,6 [mph](#)).~~

The APTA standard for seats (APTA-PR-CS-S-016-99⁽⁺⁾) uses a scaled version of the aerospace crash test pulse in SA AS8049⁽⁺⁾. This is a triangular pulse, maximum 8g over ~~250ms~~ 250 [ms](#), giving a minimum Δv of 35,3 [km/h](#) (21,95 [mph](#) or 9,81 [m/s](#)).

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Some recent work conducted by ~~TRL~~ (Transport Research Laboratory (TRL) for Transport for London in the UK assessed the potential reduction in injuries on buses simply by implementing geometric criteria (~~for example, e.g.~~ eliminating or relocating sharp edges).

4.2 Rail context

Rail systems aim to transport passengers and goods from place to place safely, comfortably and economically. Active train control systems play a major part in this, notably in reducing the number of train collisions; however, unforeseen circumstances still occur which can lead to collisions or derailments. Such circumstances are often outside the immediate control of the railway system, such as weather-related events or incursions of obstacles (such as debris, landslips and road vehicles) into the railway.

Further, operational events such as emergency braking, coupling trains in operation, and traversing switches and crossings lead to accelerations affecting occupants.

Annex A gives further details of the application of Interior Passive Safety interior passive safety on rail vehicles in ~~GB~~ the UK and the USAUS.

4.3 Structural passive safety

~~While there~~ There exist many examples worldwide of static structural standards, ~~and~~ these are complemented ~~with~~ by rail vehicle design standards for dynamic structural crashworthiness in North America and Europe. These aim to preserve the structural integrity of the interior during a collision or derailment, with the objectives of preserving occupant ~~residual~~ survival space and ~~minimising~~ minimizing the risk from detached or loose objects or debris.

For example, EN 15227^[19] states:

“The objective of the passive safety requirements described in this European Standard is to reduce the consequences of collision accidents. The measures considered in this European Standard provide the means of protection when all possibilities of preventing an accident have failed. It provides a framework for determining the crash conditions that rail vehicle bodies can be designed to withstand, based on the most common collisions and associated risks.

This European Standard adds to the basic strength requirement defined in EN 12663-1:2010+A1:2014^[20] by setting additional requirements for structural passive safety in order to increase occupant safety in case of collisions.

“In the event of a collision, application of this European standard provides protection for the occupants of new designs of crashworthy vehicles through the preservation of structural integrity, reducing the risk of overriding and limiting decelerations. This protection does not extend to interactions between the occupants and the vehicle interior ...”

Interior passive safety is therefore generally considered in the context of the first principle of vehicle structural design and structural passive safety; ~~that is, i.e.~~ the use of CEM structural passive safety components to preserve space and limit longitudinal decelerations up to specific collision speeds CEM Structural passive safety also helps to prevent override and lateral buckling. Experience of crash tests varies between countries, with some reporting reductions in fatalities and injuries from CEM structural passive safety alone in relatively high-speed collisions, while in other cases, the use of CEM structural passive safety without considering interior passive safety has led to increases in injuries from secondary impacts.^[21] Therefore, in general, it is concluded that designing the interior to control secondary impacts is necessary to reduce the risk and/or the severity of injuries.