FINAL DRAFT

INTERNATIONAL STANDARD

ISO/FDIS 24478

ISO/TC **269**/SC **2**

Secretariat: AFNOR

Voting begins on: 2023-02-02

Voting terminates on: 2023-03-30

Railway applications — Braking — General vocabulary

Applications ferroviaires — Freinage — Vocabulaire général

Железнодорожный транспорт — Системы торможения — Основные термины

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO/FDIS 24478</u> https://standards.iteh.ai/catalog/standards/sist/67e71648-c7e1-42d7-9c22ed6b0b2fbb29/iso-fdis-24478

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNO-LOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STAN-DARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



Reference number ISO/FDIS 24478:2023(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/FDIS 24478

https://standards.iteh.ai/catalog/standards/sist/67e71648-c7e1-42d7-9c22ed6b0b2fbb29/iso-fdis-24478



COPYRIGHT PROTECTED DOCUMENT

© ISO 2023

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents

Page

Fore	eword		iv
Intr	oductio	n	v
1	Scop	e	1
2	Norr	- native references	1
-	Torms and definitions		1
3	2 1	Is all uterimitions	I
	3.1	Brake system compatibility	1 1
	3.2	Performance	1
	3.5	Purposes of braking	2
	3. 1 2.5	Mechanics of braking	
	3.5	Kinematics and dynamics of braking	
	3.0	Types and characteristics of brakes	тт Q
	3.7	Brake application and release	
	3.0	Brake application and release	
	5.7	391 General definitions	
		392 Types of control	12
		3.9.2 Types of combined control	
	3 10	Brake system components	14
	0.10	3.10.1 Components used for the command and control of braking	15
		3.10.2 Sensors/indicators	16
		3.10.3 Control assemblies	16
		3.10.4 Brake control and/or system energy lines	17
		3.10.5 Friction brake system components	
		3.10.6 Brake system energy storage	21
		3.10.7 Compressed air supply	21
		3.10.8 Ancillary air system equipment	
		3.10.9 Hydraulic pressure supply and sist/67e71648-c7e1-42d7-9c22-	22
		3.10.10 Hand brake equipment	22
		3.10.11 Parking brake equipment	
	3.11	Wheel slide protection (WSP)	
	3.12	Types of brake test	
4	Sym	ools and abbreviated terms	
Ann	ex A (in	formative) Delay time and build-up time for brake application	
Annex B (informative) Delay time and release time for brake release			
Annex C (informative) Brake chart			
Annex D (informative) Overview of relationship between brake devices and signals			
Ann	ex E (in	formative) System set up and components	
Bibl	iograpł	I y	

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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 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).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 269, *Railway applications*, Subcommittee SC 2, *Rolling stock*.

<u>SO/FDIS 24478</u>

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 <u>www.iso.org/members.html</u>.

Introduction

This document provides unambiguous definitions of generic terminology used in the field of railway braking. The terms and definitions reflect those used in numerous published International Standards.

The braking includes all factors that have a bearing on the stopping, slowing or immobilization performance of the train (e.g. train resistance, gradient) and may involve the conversion and dissipation of braking energy.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO/FDIS 24478</u> https://standards.iteh.ai/catalog/standards/sist/67e71648-c7e1-42d7-9c22ed6b0b2fbb29/iso-fdis-24478

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO/FDIS 24478</u> https://standards.iteh.ai/catalog/standards/sist/67e71648-c7e1-42d7-9c22ed6b0b2fbb29/iso-fdis-24478

Railway applications — **Braking** — **General vocabulary**

1 Scope

This document defines terms for brakes and braking in rolling stock.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

ISO and IEC maintain 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 <u>https://www.electropedia.org/</u>

3.1 Basic definitions

3.1.1

braking

process generating controlled forces which results in the deceleration of the train, or maintaining a constant speed on a falling gradient, or preventing a stationary train from moving

3.1.2 brake

brake system

combination of *brake unit(s)* (3.1.3) with their trainwide/local control device(s) ensuring one or more braking function(s)

Note 1 to entry: Brakes and brake systems can also be used for other functions e.g. shunting, de-icing.

3.1.3

brake unit

device or assembly of components, that generates a braking force

Note 1 to entry: See <u>Annex E</u>.

Note 2 to entry: For tread brake and disc brake, it consists of the brake actuator, the friction material (pads or block) and the disc (for disc brake units).

Note 3 to entry: The MTB unit includes two magnet assemblies (one per rail).

Note 4 to entry: The primary purpose of the brake unit might not be to generate a braking force, for example elements of the traction system can also function as a brake unit.

3.2 Brake system compatibility

ability of the brake systems of coupled rail vehicles/trains to achieve the specified levels of braking performance, functionality and safety

3.3 Performance

3.3.1

braking performance

parameters and their values used to quantify braking as described in applicable braking standards

3.3.2

deceleration

result of a force acting contrary to the direction of movement

3.4 Purposes of braking

3.4.1

stopping

braking from an initial speed to a standstill

3.4.2

slowing

braking from an initial speed to a final speed, but not standstill

3.4.3

drag braking

continuous brake application braking on a falling gradient to maintain a substantially constant speed value

3.4.4

stationary braking

braking used to prevent a stationary train from moving, using the holding, immobilizing or parking functions

3.4.5

<u>ISO/FDIS 24478</u>

holding braking which is used to prevent a stationary train from moving, under the specified conditions and for a specified time, when the brake system energy used is being replenished

Note 1 to entry: Holding is usually achieved by the application of the service brake.

3.4.6

immobilizing

braking which is used to prevent a stationary train from moving, under the specified conditions and for a specified time, using just the brake system energy stored on the train

Note 1 to entry: Immobilizing is usually achieved by the application of the service brake or parking brake equipment.

3.4.7

parking

braking which is used to prevent a stationary train from moving, under the specified conditions and for an unlimited period of time, without the need for any brake system energy replenishment following application

Note 1 to entry: Parking is usually achieved by the application of the parking brake equipment.

3.5 Mechanics of braking

3.5.1

braking force

force generated by the brake system to stop, slow or hold the rail vehicle/unit/train stationary, or when drag braking the train

Note 1 to entry: It does not include external forces which contribute to the overall deceleration of the rail vehicle, unit or train (e.g. train resistance, gradient).

3.5.2

retarding force

force transmitted between the rail vehicle/unit/train and the external environment in reaction to an applied braking force

Note 1 to entry: For wheel/rail adhesion dependent brakes the retarding force can be lower than or equal to the braking force depending on the available wheel/rail adhesion.

Note 2 to entry: The retarding force can be calculated for a single brake equipment type.

3.5.3

decelerating force

sum of longitudinal forces acting on a moving train during braking (combination of retarding forces with all other external and internal forces acting on a moving train)

Note 1 to entry: External forces can be caused by, for example, aerodynamic resistance, rising gradient or head wind.

Note 2 to entry: Internal forces can be caused by, for example, rolling resistance.

Note 3 to entry: External forces can also provide an accelerating effect (negative deceleration) in certain circumstances (e.g. falling gradient, tail wind).

Note 4 to entry: The general assessment is usually done on level track to reduce the number of variables.

ed6b0b2fbb29/iso-fdis-24478

3.5.4

retention force

force transmitted between the rail vehicle/unit/train and the external environment in reaction to an applied braking force, used to hold the rail vehicle/unit/train stationary against the external forces (e.g. due to gradient or wind loads)

Note 1 to entry: For wheel/rail adhesion dependent brakes the retention force can be lower than or equal to the braking force depending on the available wheel/rail adhesion.

3.5.5

static mass

mass of the rail vehicle/unit/train in a stationary condition

Note 1 to entry: Static mass is usually determined at the wheel-rail interface.

3.5.6

equivalent rotating mass

equivalent mass resulting from the moment of inertia of the wheels including coupled rotating parts

3.5.7

dynamic mass

sum of the static mass and the equivalent rotating mass

3.5.8

wheel/rail adhesion

physical phenomenon at the wheel-rail interface used to generate a retarding force

3.5.9

coefficient of wheel/rail adhesion

ratio of the tangential force at the wheel-rail interface and the force at this interface acting perpendicular to the surface of the rail

Note 1 to entry: Usually the term "required adhesion" or "demanded adhesion" defines the minimum level of adhesion to transmit the applied braking force (retarding force equal to braking force).

Note 2 to entry: Usually the term "available adhesion" defines the maximum effort that can be transmitted from the wheel to the rail according to the actual conditions.

3.6 Kinematics and dynamics of braking

3.6.1

fully-established brake

state in which all relevant brake units are assumed to be generating their braking force corresponding to the brake demand

Note 1 to entry: The brake demand will be determined by the driver or the train control system.

Note 2 to entry: The term "fully-established brake" is not to be confused with the term "full service brake application".

3.6.2

free running distance



build-up distance

s_{ab}

distance travelled during the build-up time (3.6.14)/FDIS 24478

https://standards.iteh.ai/catalog/standards/sist/67e71648-c7e1-42d7-9c22-

3.6.4

braking distance with a fully-established brake

 $S_{\rm f}$

distance travelled with a fully-established brake to a point when achieving standstill or the final speed

3.6.5

braking distance

Sσ

distance travelled from the commencement of the brake application until achieving standstill or the final speed

3.6.6

distance during release time

s_{cd}

distance travelled during the release time (3.6.15)

3.6.7

slowing distance

s_{sl}

distance travelled from the initiation of brake demand until achieving the final speed

3.6.8

stopping distance

S

distance travelled from the initiation of brake demand until standstill

3.6.9 equivalent free running distance

 $S_{a,e}$ distance travelled during *equivalent response time* (3.6.22)

Note 1 to entry: During the equivalent response time it is assumed that there is no braking force applied.

3.6.10 equivalent braking distance

distance travelled during the *equivalent braking time* (3.6.23)

Note 1 to entry: During the equivalent braking time it is assumed that the fully established braking force is applied.

3.6.11 reaction time

t_r

time taken by the driver, or any train control system able to trigger a brake demand (e.g. automatic signalling equipment, passenger alarm system, driver vigilance system), to receive the information that a brake demand is required and to initiate that demand

3.6.12 delay time

ta

period of time commencing when a change in brake demand is initiated and ending when achieving *a* % of the fully-established braking parameter

Note 1 to entry: See <u>Annex A</u>.

Note 2 to entry: Braking parameter can be taken as braking force, deceleration or brake cylinder pressure.

Note 3 to entry: The delay time includes the propagation time of the trainwide brake control signal to the local brake control device.

3.6.13

release delay time

 $t_{\rm c}$

period of time commencing when a change in brake demand is initiated and ending with reduction to c % of the previously fully-established braking parameter

Note 1 to entry: See <u>Annex B</u>.

Note 2 to entry: Braking parameter can be taken as braking force, deceleration or brake cylinder pressure on train or vehicle level.

Note 3 to entry: The release delay time includes the propagation time of the trainwide brake control signal to the local brake control device.

3.6.14 build-up time

 t_{ab}

period of time commencing at the end of the delay time and ending when achieving an increase from a % to b % of the established braking parameter

Note 1 to entry: See <u>Annex A</u>.

Note 2 to entry: Braking parameter can be taken as braking force, deceleration or brake cylinder pressure.

3.6.15

release time

 $t_{\rm cd}$

period of time commencing at the end of the delay time and ending when achieving a decrease from c % to d % of the established braking parameter

Note 1 to entry: See <u>Annex B</u>.

Note 2 to entry: Braking parameter can be taken as braking force, deceleration or brake cylinder pressure.

3.6.16

response time build-up

 $t_{\rm b}$

sum of the delay time and the build-up time

Note 1 to entry: See <u>Annex A</u>.

3.6.17

response time release

 $t_{\rm d}$ sum of the delay time and the release time

Note 1 to entry: See <u>Annex B</u>.

3.6.18

braking time with a fully-established brake DARD PREVIET $t_{\rm f}$

time elapsed from achieving a *fully-established brake* (3.6.1) until standstill or commencing brake release

3.6.19

braking time

<u>ISO/FDIS 24478</u>

 $t_{\rm g}$ https://standards.iteh.ai/catalog/standards/sist/67e71648.c/e1-42d/-9e22elapsed time from the commencement of brake application until standstill (stopping) or completion of brake release and achieving the final speed (slowing)

3.6.20

slowing time

 $t_{\rm sl}$ total time from initiation of the brake demand until achieving the final speed being the sum of brake system delay time and braking time

Note 1 to entry: This excludes the *reaction time* (3.6.11).

3.6.21 stopping time

t

total time from initiation of the brake demand until standstill, being the sum of brake system delay time and braking time

Note 1 to entry: This excludes the *reaction time* (3.6.11).

3.6.22

equivalent response time

t_{a.e}

sum of delay time and half of the build-up time

Note 1 to entry: See <u>Annex A</u> and <u>Annex C</u>.

Note 2 to entry: During the equivalent build-up time period it is assumed that there is no braking force applied.

3.6.23 equivalent braking time

 $t_{\rm f,e}$

sum of the braking time with *fully-established brake* (3.6.1) and half of the *build-up time* (3.6.14)

Note 1 to entry: During the whole of this period it is assumed the fully established braking force is applied.

3.6.24

nominal deceleration

result of a decelerating force acting on a train determined without safety margin or a confidence level on a set of given conditions (e.g. dry rail, straight and level track)

Note 1 to entry: In Europe, typical test conditions and a method to determine the nominal deceleration are defined in EN 16834 or alternatively in EN 13452-1 for urban rail brake systems.

3.6.25

safe deceleration

guaranteed emergency brake rate

GEBR

result of a decelerating force acting on a train determined with a specified confidence level on a set of given conditions (e.g. variation of braking force, equipment failures and/or degraded environmental and operating conditions)

Note 1 to entry: In general, it is the result of nominal deceleration multiplied by one or more correction factors.

Note 2 to entry: For ETCS application, the safe deceleration is calculated using the nominal deceleration and the train-side correction factors (e.g. Kdry_rst and Kwet_rst), the confidence level (EBCL) and the weighting factor for reduced adhesion.

3.6.26

(standards.iteh.a)

instantaneous deceleration

absolute value of the first derivative of speed with respect to time at some instant during speed reduction https://standards.iteh.ai/catalog/standards/sist/67e71648-c7e1-42d7-9c22-

ed6b0b2fbb29/iso-fdis-24478

3.6.27 free running acceleration

a_a

throughout the *delay time* (3.6.12) there is no braking force applied and no deceleration due to the brake system

3.6.28

increasing brake deceleration

 a_{ab}

variation in deceleration while the braking force is increasing from zero up to that associated with a fully-established brake demand

3.6.29

deceleration with a fully-established brake

 $a_{\rm f}$

deceleration equal to a mean value with respect to the braking distance and based on fully established braking forces for all functioning brake equipment types within specific speed range(s)

3.6.30 braking deceleration

a_a

deceleration throughout the braking distance (3.6.5)