ETSITR 103 554-1 V1.3.1 (2020-10)



Rail Telecommunications (RT);
Next Generation Communication System;
Radio performance simulations and
evaluations in rail environment;
Part 1: Long Term Evolution (LTE)

Reference RTR/RT-0051

Keywords

FRMCS, LTE, radio, railways, simulation

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from: http://www.etsl.org/standards-search

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommitteeSupportStaff.aspx

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2020. All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M™ logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

Contents

Intellec	ctual Property Rights	5
Forewo	ord	5
Modal	verbs terminology	5
	ive summary	
	ction	
	Scope	
	References	
2 г 2.1	Normative references	
2.2	Informative references	
	Definition of terms, symbols and abbreviations	
3.1	Terms	
3.2	Symbols	
3.3	Abbreviations	
4 <i>A</i>	Assumptions and parameters for simulations and evaluations	10
4 F 4.1	Introduction	10
4.2	Simulation tools	10 10
4.3	Scenarios	11
4.4	Introduction Simulation tools Scenarios Bandwidth and transmit power	11
4.4.1	Randwidths	12
4.4.1.1	900 MHz hand	12
4.4.1.2	1 900 MHz hand	12
4.4.2	Transmit nowers	13
4.4.2.1	Bandwidth and transmit power Bandwidths 900 MHz band 1 900 MHz band Transmit powers 900 MHz band 1 900 MHz band	13
4.4.2.2	1 900 MHz hand	13
4.5	Antenna diagrams at the base station Antenna diagrams at the base station For 900 MHz band For 1 900 MHz band	14
4.5.1	Antenna diagrams at the base station at Antenna diagrams at the base station	14
4.5.1.1	For 900 MHz band	14
4.5.1.2	For 1 900 MHz band	14
4.5.2	Antenna diagrams at the UE Radio propagation aspects	14
4.6	Radio propagation aspects	14
4.6.1	Radio propagation model	14
4.6.2	Conclusion	
4.7	Frequency reuse scheme	16
4.8	Summary	16
4.9	Outcomes of the simulations	18
5 S	Simulation results	18
5.1	Results set 1	18
5.1.1	Description	
5.1.2	Specific assumptions and parameters	
5.1.2.0	Frequency reuse scheme	
5.1.2.1	FDD 900 MHz band	
5.1.2.2	TDD 1 900 MHz band	
5.1.3	Results	
5.1.3.1	Introduction	
5.1.3.2	Results for 900 MHz band	-
5.1.3.2.1		
5.1.3.2.2		
5.1.3.2.3		
5.1.3.2.4		
5.1.3.3	Results for 1 900 MHz band	
5.1.4	Notes and remarks	
5.1.4.1	Notes and remarks on first round of results (900 MHz band)	40

5.1.4.2 5.1.4.3		
5.2 5.2.1	Results set 2 (900 MHz band)	
5.2.1 5.2.1.1	Description	
	T & T	
5.2.1.2	1	
5.2.1.3	1	
5.2.2	Specific assumptions and parameters	
5.2.3	Results	
5.2.4	Notes and remarks	
5.3	Results set 3 (900 MHz band)	
5.3.1	Description	
5.3.2	Specific assumptions and parameters	
5.3.2.1		
5.3.2.2	,	
5.3.2.3		
5.3.3	Results	
5.3.3.1 5.2.2.0		
5.3.3.2		
5.3.4	Notes and remarks	51
6	Results evaluation	52
6.1	Analysis at 900 MHz	
6.1.1	General	
6.1.2	Overhead analysis	52
6.1.2.1	1 General	52 52
6.1.2.2	IP stack PDCP and RLC overhead	52
6.1.2.3	B Physical layer overhead	53
6.1.2.4		53
6.1.3	Train speed impact.	54
6.1.4	Neighbouring cells interference impact. HARQ impact estimation	56
6.1.5	HARO impact estimation	56
6.1.6	Results comparison and not throughouts at hand-over point	58
6.2	Analysis at 1 900 MHz	59
6.2.1	Analysis at 1 900 MHz Overhead analysis Train speed impact MIMO impact	59
6.2.2	Train speed impact	59
6.2.3	MIMO impact	60
6.2.4	Not throughout at cell edge 💉 💆	60
_	5.1.3	
7	Conclusion	61
Anne		63
Anne	x B: Throughput curves for simulation results set 1	64
B.1	First round of simulations (900 MHz)	64
B.2	Second round of simulations (900 MHz)	
Anne		
Anne		
Anne		
Anne Histor	·	1 29 130
HISTO	ΓV	130

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Foreword

This Technical Report (TR) has been produced by ETSI Technical Committee Railway Telecommunications (RT).

The present document is part 1 of a multi-part deliverable covering radio performance simulations and evaluations in rail environment, as identified below:

Part 1: "Long Term Evolution (LTE)";

Part 2: "New Radio (NR)".

Modal verbs terminology

In the present document "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

Executive summary

In order to assess 3GPP LTE radio performance in a rail environment, three scenarios have been defined: Rural, Hilly and Urban, representing various radio conditions typical to rail environment. Each scenario has been defined with its radio parameters, load condition and train speeds.

UIC and E-UIC spectrum bands have been assumed, with bandwidth of 1,4 MHz, 3 MHz and 5 MHz, corresponding to possible deployments with LTE and GSM-R co-existence and deployment with a standalone LTE.

Three different studies are described. One is based on simulation with a software chain tool using a Monte-Carlo statistical approach, including multiple cells in a linear deployment along the track. The two others are based on laboratory radio test bench, featuring hardware communication devices and wireless channel emulators, but not taking into account multiple cells interferences.

The present document includes results from software chain tool study and from one of the two laboratory radio test bench study.

The impact of using a TDD mode in other frequency bands will need to be added to the present document.

Introduction

3GPP LTE radio access is one candidate for the radio access technology to be used for the Future Rail Mobile Communications System (FRMCS). In the present document, the term FRMCS refers -unless stated otherwise- to the radio part of the communication system.

Radio performance evaluation of an LTE system could be done by simulation, through software and processing resources only, or through a test bench incorporating pieces of equipment emulating parts of the chain, e.g. the RF. In both cases, it is important to align the parameters and the assumptions made in the simulation and in the evaluation chain to be able to reflect better a deployment in a rail environment, and to better compare and understand the simulation and the evaluation results.

I ah SI A DARD RELIVER WAS A SAN AND AND A SAN AND AND A SAN AND AND A SAN AND AND A SAN AND AND A SAN AND

1 Scope

The present document:

- Defines the simulation parameters relevant to rail environment relating to 3GPP LTE radio performance. This includes in particular operating frequency bands, bandwidths, deployment scenario (inter-site distance), and antenna characteristics, transmit powers and channel models, along with relevant metrics to be evaluated.
- Collects and analyse the simulation results of an LTE system in the rail environment operating in the 900 MHz frequency band (UIC and E-UIC bands).
- Collects and analyse the simulation results of an LTE system in the rail environment operating in a 1 900 MHz frequency band.
- Identifies limitations of an LTE system in the rail environment.

2 References

2.1 Normative references

Normative references are not applicable in the present document

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1]	ETSI TS 145 005 (V14.4.0) (04-2018): "Digital cellular telecommunications system (Phase 2+)
	(GSM); GSM/EDGE Radio transmission and reception (3GPP TS 45.005 version 14.4.0
	Release 14)".

- [i.2] ETSI TS 136 104 (V14.7.0) (04-2018): "LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); Base Station (BS) radio transmission and reception (3GPP TS 36.104 version 14.7.0 Release 14)".
- [i.3] ETSI TS 136 101 (V14.7.0) (04-2018): "LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception (3GPP TS 36.101 version 14.7.0 Release 14)".
- [i.4] Recommendation ITU-R M.2135-1 (12-2009): "Guidelines for evaluation of radio interface technologies for IMT advanced".
- [i.5] IST-4-027756 Winner II D1.1.2 V1.2 Winner II Part I: "Channel Models", European Commission, Deliverable IST-WINNER D.
- [i.6] Ikuno, J. Colom, Martin Wrulich, and Markus Rupp.: "Performance and modelling of LTE H-ARQ." Proc. International ITG Workshop on Smart Antennas (WSA 2009), Berlin, Germany, 2009.
- [i.7] ETSI TS 136 211 (V14.6.0) (04-2018): "LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); Physical channels and modulation (3GPP TS 36.211 version 14.6.0 Release 14)".

[i.8] Recommendation ITU-R M.1225 (1997): "Guidelines for evaluation of radio transmission technologies for IMT-2000".

[i.9] European Integrated Railway Radio Enhanced Network System Requirements Specification, UIC CODE 951, GSM-R Operators Group, December 2015.

ETSI TR 145 050 (V15.0.0) (07-2018): "Digital cellular telecommunications system (Phase 2+) (GSM); GSM/EDGE Background for Radio Frequency (RF) requirements (3GPP TR 45.050

version 15.0.0 Release 15)".

[i.11] Kapsch CarrierCom: "Power limitations in the extension part of the ER-GSM band", Contribution

to CEPT FM56(17)047, December 2017.

 $NOTE: Available \ at \ \underline{https://cept.org/Documents/fm-56/39947/fm56-17-047} \ power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitations-in-the-extension-power-limitation-power-lim$

part-of-the-er-gsm-band.

[i.12] Loïc Brunel, Hervé Bonneville, Akl Charaf and Émilie Masson: "System-Level Evaluation of

Next-Generation Radio Communication System for Train Operation Services", Proceedings of $7^{\rm th}$

Transport Research Arena TRA 2018, April 16-19, 2018.

[i.13] ECC PT1(19)131: "FRMCS deployment parameters to be used in SE7 studies".

3 Definition of terms, symbols and abbreviations

3.1 Terms

Void.

[i.10]

3.2 Symbols

For the purposes of the present document, the following symbols apply:

λ wavelength

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ACS Adjacent Channel Selectivity
AMC Adaptive Modulation and Coding
AWGN Additive White Gaussian Noise

BS Base Station

BTS Base Transceiver Station

BW BandWidth

CDF Cumulative Distribution Function

CDL Clustered Delay Line CoMP Coordinated Multi Point

COST Cooperation of Scientific and Technical

CP Cyclic Prefix DL Down Link

ECC European electronic Communications Committee
EIRENE European Integrated Railway radio Enhanced Network

EIRP Effective Isotropic Radiated Power

eNB evolved Node B

ETU Extended Typical Urban model

E-UTRA Evolved UMTS Terrestrial Radio Access

FDD Frequency Division Duplex FEC Forward Error Correction

FRMCS Future Rail Mobile Communications System

FSTD Frequency Switched Transmit Diversity **GSM** Global System for Mobile communications

GSM-R Global System for Mobile communication for Railway application

HARQ Hybrid Automatic Repeat-Request

HO Hand Over **HST** High Speed Train

ICIC Inter-Cell Interference Coordination **IMT International Mobile Telecommunications**

IP Internet Protocol ISD Inter Site Distance ISI Inter-Symbol Interference

ITU-R International Telecommunication Union - Radio communication sector

Line Of Sight LOS LTE Long Term Evolution Media Access Control MAC

Modulation and Coding Scheme MCS **MIMO** Multiple Input, Multiple Output **MISO** Multiple Input, Single Output

MOS Mean Opinion Score MRS Mobile Relay Station Non Line Of Sight **NLOS** NR New Radio

OFDM Orthogonal Frequency Division Multiplexing

PBCH PDCCH

PDCP PDP **PER** PHY

PUCCH QAM

Channel Lade Modulation
Auffier
Alock
Ways Emergency Call
Radio Frequency
Radio Link Control
Rail Telecommunications
Space-Frequency Block Codi
Serving Gateway
Single Input, Multir
ignal to Interf
ngle Inr
yr OCI RB**REC** RF **RLC** RT**SFBC**

SGW SIMO

SINR

SISO Signal to Noise Ratio **SNR**

System Requirement Specification SRS

SSF Special Sub-Frame

Transmission Control Protocol **TCP**

TDD Time Duplex Division TRX Transmitter/Rreceiver **UDP** User Datagram Protocol

User Equipment UE

UIC Union Internationale des Chemins de fer

UL Up Link

UMTS Universal Mobile Telecommunications System

Universal Serial Bus **USB**

Assumptions and parameters for simulations and 4 evaluations

4.1 Introduction

In the scope of the present document, the following points are addressed:

- Simulations take into account railway specifics.
- Simulations are flexible in order to simulate different system configurations, parameter settings and scenarios.
- Consideration of different carrier band-widths (at least 1,4 MHz, 3 MHz and 5 MHz for 900 MHz band, 10 MHz for 1 900 MHz band).
- Consideration of TDD (for 1 900 MHz band) and FDD (for 900 MHz band) duplex modes.
- Consideration of different subscriber and train densities and distributions.
- Consideration of FRMCS system parameters (e.g. Cyclic Prefix).
- Different power classes of FRMCS equipment.
- Different antenna radiation patterns and tilts.
- SISO, SIMO, MISO und MIMO.
- SISO, SIMO, MISO und MIMO.

 Different installation heights of antennas.

 Different distances and densities of fixed transmitter equipment (eNB).
- Different specified and appropriate coding and modulation schemes.
- Different 3GPP Releases (e.g. LTE: ≥ 13) to take into account new features, e.g. performance improvements for high speed.

Simulation tools 4.2

Software simulations are made at radio level, i.e. above the physical layer as depicted in Figure 1. Overhead like pilots and cyclic prefixes are taken in to account, but not the overhead that are added by layers above PHY, in particular PDCP and IP headers.

Other simulations, e.g. hardware simulations and laboratory tests, could have a reference point at application level.

UΕ Hardware simulation and laboratory test reference point Application Application Core Network Upper BS laye rs \$ PDCP PDCP RLC RLC MAC MAC Soft ware simulation reference point PHY PHY RF RF Figure 1: Reference point for the software simulations

4.3 Scenarios

The objective is to define the minimum number of scenarios which cover the majority of the radio environment.

Three scenarios have been retained: Urban, Rural, and Hilly. Urban is relative to areas where train density is high, but move at moderate speed. Rural scenario typically intends to model high speed lines. Hilly scenario intends to handle more complex situations from radio propagation point of view, with in particular extensive multi-path propagation.

Tunnels are complex scenarios, since they depend widely on tunnel shape and tunnel/train relative geometry. They are not considered in the present document as they would require a more long and thorough work.

Only train-ground communications are considered in the present document. Handset or shunting area scenarios are for further study.

Whether it is possible to have several antennas on trains roof tops and what could be their characteristic needs further discussions.

4.4 Bandwidth and transmit power

4.4.1 Bandwidths

4.4.1.1 900 MHz band

The band is operated in FDD. Three scenarios are considered on bandwidths of 1,4 MHz, 3 MHz and 5 MHz in the UIC and E-UIC bands, as depicted in Figure 2:

- 1) Scenario 1 considers GSM-R in UIC band as per today, with the addition of a 1,4 MHz LTE carrier in the upper part of E-UIC band. This scenario corresponds to a migration phase, with co-existence of both GSM-R and LTE systems.
- 2) Scenario 2 is an extension of scenario 1 with an LTE carrier extended to 3 MHz in the E-UIC band.
- 3) Scenario 3 assumes a deployment with no GSM-Rand one LTE 5 MHz carrier in UIC band, overlapping the E-UIC band.

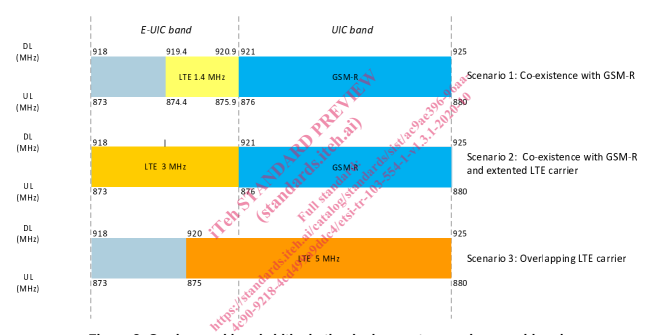


Figure 2: Carriers and bandwidths in the deployment scenarios considered

4.4.1.2 1 900 MHz band

The band is operated in TDD, with 10 MHz channel bandwidth within 1 900 MHz - 1 910 MHz frequency range.

In LTE Release 8, seven TDD configurations are specified (Table 1). Two of them are selected for the study:

- Configuration 1: providing 4 uplink subframes, 4 downlink subframes and two special subframes. This configuration is designated as 50 %/50 % (UL, DL).
- Configuration 0: providing 6 uplink subframes, 2 downlink subframes and two special subframes. This configuration is designated as 75 %/25 % (UL, DL).

The above percentage are just an indication while actual percentages of UL, DL depend on the special subframe configuration and the associated overhead (see clause 6.2.2).

Table 1: UL/DL frame configuration in LTE Rel.8 [i.7]

	3GPP	Downlink to uplink	Subframe number										Number of subframes / frame			
Configurati on	relea se	switch point	0	1	2	3	4		5	6	7	8	9	DL	UL	SS F
0	8	5	D	S	U	U	U		D	S	U	U	U	2	6	2
1	8	5	D	S	U	U	D		D	S	U	U	D	4	4	2
2	8	5	D	S	U	D	D		D	S	U	D	D	6	2	2
3	8	10	D	S	U	U	U		D	D	D	D	D	6	3	1
4	8	10	D	S	U	U	D		D	D	D	D	D	7	2	1
5	8	10	D	S	U	D	D		D	D	D	D	D	8	1	1
6	8	5	D	S	U	U	U		D	S	U	U	D	3	5	2

Dynamic TDD extensions introduced in later LTE releases are not considered.

However, the commercial availability of LTE chipsets with support of configuration 0 could be limited, due for example of lack of conformance testing.

4.4.2 Transmit powers

4.4.2.1 900 MHz band

Transmit power in the E-UIC band is subject to limitations in case of FRMCS system deployment uncoordinated with commercial systems operating in neighbouring bands.

The method to compute the maximum transmit power derives the impact from the adjacent channel selectivity related specifications (wideband blocking and narrow band blocking), takes into account applicable effects (0,8 dB desensitization, slope of the filtering, etc.) as well as corrections resulting from spurious emissions from base station transmission and from UE. Power limitations and ACS (Adjacent Channel Selectivity) have been found as not relevant for the present document.

Summary of the acceptable maximum transmit power of a FRMCS system in case of uncoordinated deployment is shown in Table 2.

Table 2: FRMCS acceptable transmitted power at eNB connector taking into account impact of BS Tx spurious emissions and Noise Rise from UE

FRMCS 1,4 MHz channel centre frequency (MHz)		918,7		920,3			
Standard under consideration in adjacent bands		LTE	Multi- Standard	UMTS	LTE	Multi- Standard	
FRMCS acceptable Tx power (dBm)	24,2	22,2	22,2	48,8	45,8	48,8	

In coordinated scenario, the maximum transmit power at 918,7 MHz can be the same than at 920,3 MHz.

More detailed information can be found in [i.11].

4.4.2.2 1 900 MHz band

Conversely to 900 MHz band, where the transmit power limitation is defined at the base station antenna connector, transmit power limitation in the 1 900 MHz band is defined through base station EIRP.

BTS EIRP 1 900 MHz: 40 dBm and 63 dBm (incl. feeder losses and antenna gain).