

	ERTMS/ETCS
	Dimensioning and Engineering rules
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Company	Technical Approval	Management approval
ALSTOM		
AZD		
CAF		
HITACHI RAIL STS		
MERMEC		
SIEMENS		
THALES		



1. MODIFICATION HISTORY

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9-jul-99		group	
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	4.2.2.1 – 3		
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	4.3.2.1 all		
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	Appendix		
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	4.1.1.10 – 12		
	4.1.2.1		
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	4.2.2.3		
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	Appendix		
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1.0.1 29-Oct-99	4.1.1.1 a	After comments from WGE group	NG
1.0.2 23-Feb-00		All (including re-numbering of the sections), after meeting 22-Feb-00	NG
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Issue Number Date	Section Number	Modification / Description	Author
3.0.1		Updated to CRs 124, 535, 671, 676, 712, 731, 745, 767, 802, 919, 954, 967, 1019 (superseded by CR 767), 1020.	APS
		Also:	
		consistency with Subset- 026 Chapter 7;	
		4.2.4.7.2 amended for consistency with CR 1015;	
		4.2.4.13, 4.3.2.1.1v) and 4.3.4.3 added in accordance with requirement in CR 413.	
		Chapter 6 added for backward compatibility.	
		'In-fill' replaced with 'infill' in line with other documents.	
		All versions of documents deleted as the latest version always applies.	
		SUBSET-037 deleted in 3.1.1.1 - not referred to in this document.	
3.0.2	4.2.4.1.1	As per SG meeting 16/6/11	LR
05/07/11	4.3.2.1 b), c), i), j), v)		
	6.1 and 6.2		
	6.3		
3.0.3	3.2.1.2	As for additional findings in	LR
15/08/11	3.2.1.2.1	SG meeting 19/7/11	
	3.4		
	4.2.4.2		
	4.2.4.12		
3.0.4	3.1.1.1	As for additional findings in	LR
18/09/11	3.2.1.2.1	SG meeting 23/8/11	
	6.2.1.1.1		



Issue Number	Section Number	Modification / Description	Author
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29/09/11	4.2.4.5.1		
	6.2.1.2.1		
3.0.6	3.1.1.1	Following review comments	LR
30/09/11	4.2.4.7.2	by CK	
	4.2.4.9.1		
3.0.7	4.3.2.1.1n	Editorial leftover fixed	LR
04/10/11		Release version	
3.0.8	Header	Second draft release for	LR
08/02/12	3.1.1.1	Baseline 3	
	3.2.1.1		
	4.1.1.4		
	4.1.1.8/9		
	4.2.4.5.1		
	4.3.2.1.1x		
	4.4		
	4.5		
	6.2.1.1.1		
	6.2.1.3		
3.0.9	3.1.1.1	As for review in SG meeting	LR
13/02/12	3.2.1.5	13/02/12	
	4.4.1.5.2.1		
	4.5.1.1		
	6.2.1.1.1		
3.1.0	3.1.1.1	As detailed in "cover" CR	LR
28/02/12	4.2.4.14	1103	
	4.2.4.7.1		
	4.3.2.1.1		
	4.4.2		
	6.2.1.4.1		
	6.3.1.1		
3.1.1	4.3.2.1.1w	As per CR 992 revised	LR
02/03/12	4.3.2.1.1x (new)	solution and additional	
	4.5	reason detailed in "cover"	
	4.5.1.2 (new)	CR 1103	



Issue Number	Section Number	Modification / Description	Author
Date			
3.2.0	-	Baseline 3 release version	LR
03/03/12			
3.2.1	4.2.4.4	First draft version for	PP
04/04/14	4.4.3 (new)	Baseline 3 first maintenance	
	6.2.1.3.1 (new)	release (CRs 944, 1155 and	
	6.2.1.4.2 (new)	1176).	
	6.2.1.5 (new)		
3.2.2	4.4.3	Modifications as per agreed	PP
25/04/14	6.2.1.4.2	ERA review comments.	
		Baseline 3 1 st maintenance	
		pre-release version.	
3.2.3	4.2.4.4	CR 1223	PP
07/05/14		Baseline 3 1st maintenance	
		2nd pre-release version.	
3.3.0	-	Baseline 3 1 st Maintenance	PP
09/05/14		release version	
3.3.1	3.1.1.1	CRs 1163, 1273	PP
18/11/15	4.3.2.1.1 bullet t)		
	4.3.2.1.1 bullet u)		
3.3.2	4.1.1.4	CR 1283	PP
16/12/15	4.1.1.12		
3.4.0	-	Baseline 3 2 nd release	PP
16/12/15		version	
3.4.1	4.2.4.5.1	CR 1120	LR
25/05/17	6.2.1.1.1		
3.4.2	4.2.4.9	CR 1306	SF
20/08/18			
3.4.3	4.2.4.6.3	CRs 1274, 1312 and 1313	SP
21/02/20	4.2.4.6.4, 4.2.4.14		
	4.2.4.7.1, 6.2.1.4.1		
3.4.4	4.2.4.14.1	Alignment with wordings in	SP
18/06/20	4.2.4.14.2	CR1334	
3.4.5	3.1.1.1	CR1171, CR1244, CR1307,	Ado
16/09/22	4.1.1.4	CR1313 (superseded by	
	4.1.1.7	CR1370), CR1342, CR1344	
	4.1.1.12	CR1354, CR1367, CR1370,	
	4.2.2.1	CR1379, CR1397; CR1423	



Issue Number	Section Number	Modification / Description	Author
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	4.2.4.7.1		
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	4.3.2.1 m), p) and s)		
	4.4.1.1		
	4.4.1.3.2		
	4.4.1.2.1.1		
	4.4.1.2.4.1.1		
	4.4.1.5.1.1;2;4		
	4.4.1.5.2.1		
	4.4.3, 4.4.3.1, 4.4.3.2		
	4.5.1.3		
	6.2.1.4.1		
	6.2.1.6		
	6.3.1.2		
3.4.6 draft version	4.2.2.1	Changes according	Ado
07/11/22	4.2.4.10	consolidation review	
	4.2.4.14.1,2	CR1370 is still open	
	4.2.4.15		
	4.4.1.5.1		
	6.3.1.3		
3.9.1	-	Formal update for the 2 nd	Ado
25/11/22		consolidation review for	
		Baseline 4 1 st release	
		version	
		CR1370 is still open	
3.9.2	4.2.4.5.3	Update for pre-release	Ado/GP
17/02/23	4.2.4.10.2, 4.2.4.10.3,	version (3 rd consolidation	
	4.2.4.10.4	review for Baseline 4 1 st	
	4.2.4.11	release version).	
	4.2.4.12	Review comments from DB,	
	4.3.2.1 a)	ERA, and EUG	
	4.4.3.1	CR1370 variant 2 solution	
	4.4.1.1.2	implemented	
	4.4.1.1.3.1	CR1367 updates	
	4.4.1.1.4	implemented	
	4.6		
	6.2.1.1.2		



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3.9.3 28/05/2023	3.1.1.1 4.2.2.1 4.2.4.6.3 4.2.4.11 4.2.4.15 4.3.2.1 4.4.1.2.4.1.1 4.4.1.5.1.1, 4.4.1.5.1.2, 4.4.1.5.1.4 4.4.1.5.2.1	CR1274, CR1307, CR1423 Outcome of B4R1 3 rd consolidation phase	Ado
3.9.4 23/06/2023 4.0.0 05/07/2023	4.1.1.4 4.2.4.4 4.2.4.10.2 4.2.4.16 4.2.4.17 -	CR1342 updated solution CR1359, CR1367 Outcome of 4 th consolidation phase Baseline 4 1 st release version	Ado GP



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3. INTRODUCTION

3.1 References

- 3.1.1.1 The following documents are referenced in this document:
 - System Requirement Specification SUBSET-026
 - ETCS Driver Machine Interface ERA_ERTMS_015560
 - Safety Requirements for Technical Interoperability of ETCS in Levels 1 & 2 SUBSET-091
 - FFFIS for Eurobalise SUBSET-036
 - FFFIS for Euroloop SUBSET-044
 - Interface 'G' Specification SUBSET-100
 - Interface 'K' Specification SUBSET-101
 - Technical Specification for the Interoperability for the "Rolling Stock subsystem -Locomotives and passenger rolling stock" (in the following referred to as "TSI LOC&PAS")
 - Railway Applications Braking Brake performance, EN 16834, dated 2019
 - Railway Applications Braking Wheel Slide Protection, EN15595:2018+AC:2021, dated 2021
 - Interfaces between Control-Command and Signalling trackside and other subsystems, ERA/ERTMS/033281
- 3.1.1.2 Intentionally deleted
- 3.1.1.3 Intentionally deleted

3.2 Aim and purpose for a subset of engineering rules

3.2.1 ERTMS/ETCS engineering rules

- 3.2.1.1 The engineering rules are system-related limitations for installation of equipment, exchange of information, on-board configuration data, etc. that characterise the implementation of ERTMS subsystems.
- 3.2.1.2 These engineering rules provide additional constraints to the requirements stated in the SRS and other sub-level documents in order to ensure interoperability.
- 3.2.1.2.1 The Engineering Rules stated here are therefore complementary to the requirements stated in the SRS and subdocuments. References herein to other documents are not exhaustive, in particular to the SRS.
- 3.2.1.3 Intentionally deleted



3.2.1.4 The aim of these engineering rules is not to define the whole set of rules necessary to realise a project with ERTMS/ETCS.

Additional rules, which are not defined in this document, may be needed, and may vary depending on the project constraints, Clients requirements or rules and Industry procedures. However, those rules must not preclude the use of any equipment meeting the engineering rules stated here.

3.2.1.5 The engineering rules defined stated herein or referenced are mandatory; Engineering advice is not in the scope of this document

3.2.2 Transmission systems other than ERTMS/ETCS

- 3.2.2.1 Some constraints related to KER-compatible systems are described in appendix to this document.
- 3.2.2.2 Possible additional constraints related to transmission systems different from ERTMS (e.g. KER) must be defined within the relevant project.

3.3 Referencing balises and antennas

3.3.1 Referencing balises and balise groups

- 3.3.1.1 The reference location of a balise is the Balise Reference Marks, which are visible signs on the surface of the balise.
- 3.3.1.2 Balise groups will be considered as a complete device limited by the reference location of its outer balises.
- 3.3.1.3 The reference location of a balise group is the reference location of its outer balise with N_PIG variable = 0.
- 3.3.1.4 The «last switchable balise» of a balise group refers to the last encountered switchable balise with regards to the balise group crossing direction.
- 3.3.1.5 Distance between balise groups is by definition the distance between closest balises of the two groups (i.e. between the Balise Reference Mark of the last one of the first group and the Balise Reference Mark of the first one of the second group).
 - Note: This convention should not be mixed up with the distance used in the linking information (i.e. between the Balise Reference Mark of the balise with N_PIG variable = 0 of the first group and the Balise Reference Mark of the balise with N_PIG variable = 0 of the second group); see following figure





3.3.2 Referencing antennas

3.3.2.1 The reference location of an antenna is the Antenna Reference Marks, which are visible signs on the surface of the antenna.

3.4 Intentionally deleted



4. RULES

4.1 Installation rules

4.1.1 Rules for balises

4.1.1.1 General installation rules for balises

Rule	Reminder: the rules of the references below must be respected.		
Reference	SUBSET-036		
	Section 4.2.5: Cross-talk protection		
	Section 5.2 : Balise air gap interface		
	Section 5.6.2 : Installation requirements for balises		
	Section 5.6.3: Distance between balises		
	Section 5.7: Environmental Conditions		
Justification	The rules of the reference above are required in order to guarantee interoperability from a transmission point of view.		

4.1.1.2 Maximum distance between balises within a group – to determine that no further balise is expected within a group (potentially missing balise).

Rule	The maximum distance between two consecutive balises within the same group shall be 12 m from reference mark to reference mark.
Reference	
Justification	The distance must be as short as possible in order to determine potential loss of balises as soon as possible, but must respect the longest minimum distance according to rule referenced in 4.1.1.1 herein.



4.1.1.3 Maximum distance between any balise at a signal containing switched information and the stopping point – for level 1.

Rule Reference Justification	 With regards to balises at a signal containing switched information any balise located in rear of the operational stopping location shall not be located further than 0.7m in rear of the operational stopping location. SUBSET-036 section 5.2.2.5 (for the value 1.3 m) A train that stops at the operational stopping point in rear of the signal showing stop should not be able to receive information contained in the balise group between the stopping point and the EOA The rule refers to the antenna being mounted closest to the extremity of the engine where the reference mark of the antenna is 2m in rear of the extremity of the engine
Reference Justification	 SUBSET-036 section 5.2.2.5 (for the value 1.3 m) A train that stops at the operational stopping point in rear of the signal showing stop should not be able to receive information contained in the balise group between the stopping point and the EOA The rule refers to the antenna being mounted closest to the extremity of the engine where the reference mark of the antenna is 2m in rear of the extremity of the engine
Justification	 A train that stops at the operational stopping point in rear of the signal showing stop should not be able to receive information contained in the balise group between the stopping point and the EOA The rule refers to the antenna being mounted closest to the extremity of the engine where the reference mark of the antenna is 2m in rear of the extremity of the engine
	 For the earliest reception of a balise signal the "side lobe zone" of the balises (= 1.3 m) is taken into account interoperable constraints for not receiving info from balise @ stopping position 2m 2m 2m EOA
	Operational stopping point relative 1st balise of group



4.1.1.4 Minimum distance between the balise group and the EOA/LOA.

Rule	The last encountered balise of the balise group giving an MA, giving an immediate level transition order, or giving a "Stop if in SR", that is placed close to the EOA/LOA shall be a minimum distance of 1.3m plus the distance the train may run during the time Tn, calculated from the formulas in Subset-036, clause 4.2.9, in rear of the EOA/LOA.
	Note: for train speeds lower than 80 km/h, the time Tn always equals to 100ms.
	In Level 2 for the immediate level transition order, the maximum distance between the on-board antenna and the train front end (12.5m + max. distance first axle to front end) shall be added to the above distances.
	Exception: for an immediate level transition order, this rule does not apply in case the level transition has been announced and the distance for the execution of the level transition has been engineered such that the level transition is performed before the EOA/LOA is passed.
Reference	SUBSET-036 section 5.2.2.5 (for the value 1.3 m); section 4.2.9 (for the time Tn); section 5.6.3 (for the value 80 km/h).
	ERA/ERTMS/033281 section 3.1.2 (for the max distance between the first axle and the train front end).
Justification	 The underlying approach is that all information related to the extension of an MA or the level transition order at a border or the "Stop if in SR" must have been received before the train is tripped, or override is ended, due to overpassing the EOA/LOA. This rule is sufficient to ensure that the action resulting from the content of the balise group message will be considered by the onboard as preceding the overpassing of the EOA/LOA with the train "min safe antenna position"/"min safe front end", i.e. it is sufficient to avoid that a train trip will occur regardless the time needed to process the balise group message (refer to SUBSET-026 section A.3.5.2). According to the FFFIS Eurobalise no further information can be received from a balise if the (on-board) antenna has passed a balise by a distance of more than 1.3m



4.1.1.5 Minimum distance between the last switchable balise of a balise group and limit of train detection section – for level 1

Rule	If the transition from one train detection section to the following one affects the information transmitted by a switchable balise, this switchable balise shall be placed at least 13.8 m in rear of the location where the detection device of the next section may start detecting the train.
Reference	SUBSET-036 section 5.2.2.5 (for the values 1.3 m)
Justification	 The aim of this rule is to avoid that the antenna of the train is still able to read information coming from the balise group of block n, while the train is already detected in block n+1 (e.g. as its 1st axle short-circuits the track circuit of block n+1). The rule takes into account the side lobe zone of the antennas and the balises, the last switchable balise of the group is therefore to be located at least 12.5 m (= the furthest location of the antenna in rear of the 1st axle) + 1.3 m (= side lobe zone) = 13.8 m in rear of the detection device limit (to be defined).
	LEU 1,3m 12,5m Block N Block N+1
Comment	In case of jointless track circuits the train detection area is overlapping both track circuits. The start of this area must be considered when defining the distances.



4.1.1.6 Number of balises that can be processed per unit of time

Rule	Let "d" be the distance run by a train at the maximum speed of the li during 0.8 s.	
	In this distance "d", the number of encountered balises shall not exce 8.	
	Note: The maximum speed of the line is the nominal line speed value (engineered SSP). Tolerances due to inaccuracy of speed measurements and speed margins before brake intervention are not to be taken into account for engineering.	
Reference	Limitations of SUBSET-036 - section 4.2.9 must be considered	
Justification	The rule is linked to processing of balise information on-board	
Remark	Figure	
	Interoperable constraints to ensure that all the balises can be processed on-board	
	≥9 balises received in window d : NOT OK	
	≤ 8 balises received in window d : OK	

4.1.1.7 Balise group separation

Rule	Between the first and the last balise of a balise group no balise of another balise group shall be placed.
Reference	
Justification	The interleaving of balise groups has not been considered in the definition of the ETCS functions.
Remark	Placing a balise of a group within another balise group is sometimes referred as "interleaving".

4.1.1.8 Lateral and angular tolerances for balise installation

Rule	Reminder: the rules of the reference below must be respected.
Reference	Subset-036 section 5.6.2.3



Justification	-				
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4.1.1.9 Rules for balise installation in narrow curves

Rule	Reminder: the rules of the reference below must be respected regards the installation of Eurobalises in horizontal or vertical curves.
Reference	Subset-036 section 5.6.5
Justification	-

4.1.1.10 Intentionally deleted

4.1.1.11 Balise group configurations

Rule	Reminder: the rules of the reference below must be respected regards
	- Number of balises in each group/use of single balise groups
	- TSR Balise groups
Reference	SUBSET-091 – section 8.3.2.1
Justification	

4.1.1.12 Intentionally deleted

4.1.1.13 Balise installation relative to mission profile

Rule	Reminder: the rules of the reference below must be respected e.g.
	- Number of Unlinked Balise groups (marked as unlinked)
	- Maximum distances between Balise groups
Reference	SUBSET-091 – chapter 10 Mission Profile
Justification	The safety analysis and safety requirements are based on this mission profile of the reference above.

4.1.2 Rules for Eurobalise antenna

4.1.2.1 General installation rules for antennas (former 4.1.2.3)

Rule	Reminder: Installation rules presented in FFFIS for Eurobalise shall be respected.
Reference	SUBSET-036:
	Section 5.2 : Balise air gap interface



	Section 6.5 : Installation Requirements for Antennas
	Section 6.6: Specific Environmental Conditions for Antennas
	Section 6.7: Specific EMC Requirements for Antennas
Justification	

4.1.2.2 Minimum / maximum distance between the front of the engine / 1st axle of the engine and the Eurobalise antenna

	1
Rule	The antenna shall be placed such that the Reference Mark of the balise antenna lies:
	 between 2m from the front of the engine and the 1st axle The minimum value of 2m shall be ensured taking into account dynamic effects of the coupling
	• or, up to 12.5 m in the rear of the 1 st axle.
	The front of an engine shall be defined by the extremity on the side of the active cab, the "1 st axle" as the axle closest to the front of the engine. For an engine with a cab on each side, one antenna is sufficient if the areas of both sides where the antenna can be placed overlap, and the antenna, regards its reference mark, is placed in the overlapping part.
	max 12,5 m min 2 m
Reference	



same antenna for both directions, on a locomotive, and to provide sufficient space to install the antenna on all different types of trains. Furthermore the aim of the minimum distance of 2m to train front is :
min 2 m min 2 m
 to avoid an antenna receiving a telegram from a balise energised by another antenna to avoid a balise energised by one antenna perturbing the
transmission of an adjacent antenna. Interference with antennas of other systems, especially KER based, has

4.1.2.3 Intentionally deleted (former 4.1.2.2)

4.1.3 Rules for Euroloops

4.1.3.1 Intentionally deleted

4.1.3.2 General installation rules for Euroloops

Rule	Reminder: All installation rules given in FFFIS Euroloop have to be respected.
Reference	SUBSET-044
	Section 6.1.3: Arrangements
	Section 6.10: Trackside Installation Rules
	Section 6.11: Specific Electrical Requirements
	Section 6.13: EMC Requirements
	Section 7.8: Installation constraints for the Antenna Unit Function
Justification	

4.1.4 Intentionally deleted



4.2 Telegrams and messages

4.2.1 Balise telegrams

4.2.1.1 Length of balise telegrams (300 km/h, 500 km/h)

Rule	Reminder: the rules of the references below must be respected.
Reference	SUBSET-036 section 5.2.2.3.
Justification	The rules are required in order to guarantee interoperability from a transmission point of view.

4.2.2 Radio messages

Note: Radio messages means RBC messages or radio infill messages (the same protocol is used in both cases).

4.2.2.1 Maximum length per message – to allow for the dimensioning of radio input buffers

Rule	Application data (excluding Euroradio protocol data) shall not exceed 500 bytes.
Reference	
Justification	- the length must be sufficient for MA - track description, according to 4.3.2.1 a)
	- transmission delay
	- more risk of perturbation
	- size of EVC buffers

4.2.3 Intentionally deleted



4.2.4 Data engineering rules for individual data types

4.2.4.1 Packet 145 (Inhibition of balise group, message consistency reaction)

Rule	For all balise groups: it shall be forbidden to transmit the packet 145 if the balise group message contains, for the same validity direction as packet 145, safety related data that, if missed, could lead to the ETCS core hazard.
Reference	SUBSET-026, section 3.16.2.4.4.1 b), 3.16.2.5.1.1 b), 7.4.2.37.2
Justification	According to SUBSET-091 table 14.1.1.2 footer 14, the message consistency check is a protective feature, which has already been credited when deriving the safety targets for the hazards BTM-H1, BTM-H4, EUB-H1, EUB-H4.

4.2.4.2 Sharing of identifiers within different transmission systems

Rule	Reminder: the rules of the reference below must be respected
Reference	SUBSET-026, section 3.18.4.4
Justification	

4.2.4.3 List of balises for SH Area

Rule	It shall be forbidden to send the packet 49 (list of Balises for SH Area) in a message which does not contain the packet 80 (Mode Profile) with the variable M_MAMODE = "Shunting".
	authorised" since its list of optional packets includes the packets 3, 44 and 49 only.
Reference	SUBSET-026, section 4.4.8.1.1 b), 8.4.4.4.1
Justification	The on-board must always link a list of balises for SH area to either one given mode profile "Shunting" or to one SH authorisation from the RBC.



4.2.4.4 Transmission of non-infill information by loop or RIU

Rule	The following non-infill information can be transmitted from a loop:
	- Packet 13 (SR distance information from loop)
	 Packet 44 (Data used by applications outside the ERTMS/ETCS system)
	- Packet 180 (LSSMA display toggle order)
	- Packet 254 (Default Balise/Loop/RIU information)
	The following non-infill information can be transmitted from an RIU:
	- Message 32 (RBC/RIU System Version)
	- Message 39 (Acknowledgement of session termination)
	 Packet 44 (Data used by applications outside the ERTMS/ETCS system)
	- Packet 45 (Radio Network transition order)
	- Packet 143 (Session Management with neighbouring RIU)
	- Packet 180 (LSSMA display toggle order)
	- Packet 254 (Default Balise/Loop/RIU information)
Reference	SUBSET-020 - 3.0.2.3, 4.8.1.5 SUBSET-040 - 4.2.4.5
Justification	To clarify which packets not included in the list of allowable infill packets defined in section 4.2.4.5 can nevertheless be transmitted by loop or RIU.



4.2.4.5 Infill Information

4.2.4.5.1

Rule	Infill information which is repeated from the balise group at the next
	main signal by any infill device shall be limited to infill MA, linking and
	route related track description information. All information which does
	not relate to Infill (e.g. information for opposite direction or EOLM etc.)
	shall not be given as infill information.
	Permitted infill information:
	- Packet 136 (infill location reference)
	- Packet 12, 80, 49 (MA, Mode Profile, List of Balises for SH area)
	- Packet 21 (Gradient Profile)
	- Packet 27, 51, 65, 70 (SSP, ASP, TSR, Route Suitability)
	- Packet 5 (Linking)
	- Packet 41 (Level transition) (see also next rule below)
	- Packet 44 (data used outside ERTMS) (only if NID_XUSER ≠102)
	- Packet 39, 40, 67, 68, 69 (Track condition)
	- Packet 71 (adhesion factor)
	- Packet 133 (Radio in-fill area information)
	- Packet 138, 139 (Reversing area/supervision information)
	- Packet 52 (Permitted Braking Distance Information)
	- Packet 88 (Level Crossing Information)
Reference	SUBSET-026 – section 3.8.4.6.3
Justification	This is to avoid any misinterpretation by on-board.

4.2.4.5.2

Rule	If infill information contains an announcement of an immediate level transition at the location of the location reference for the infill information, for the distance D_LEVELTR the value of "0m" shall be used.
Justification	For infill only distance based information can be interpreted on-board

4.2.4.5.3

Rule	Upon reception of an infill MA, the infill location reference given by the infill device must be in rear of the current EOA/LOA.
Reference	SUBSET-026 – section 3.4.3.1; 3.8.4.6.2-4; 4.8.1.5



Justification	An MA extension via an infill MA is only possible if there is no gap
	between the old MA and the MA extension.

4.2.4.6 Mode Profile

4.2.4.6.1

Rule	The overlapping of mode profile areas in the mode profile packet shall be forbidden.
Reference	
Justification	There is no possibility to handle two mode profiles at the same location.

4.2.4.6.2

Rule	In case a Level 1 MA contains $V_MAIN = 0$ and the MA is transmitted with a mode profile, the mode profile shall start at distance zero.
Reference	SUBSET-026 – 4.6.2 & 4.6.3 transition [32]
Justification	The procedures for mode transitions caused by mode profiles in Subset 026, chapter 5 do not cover "further location" transitions from SR mode to OS, SH, LS.

4.2.4.6.3

Rule	It shall be forbidden to announce a mode profile area in advance of an SH area.
Reference	
Justification	To avoid conflicting mode transition conditions.

4.2.4.6.4

Rule	It shall be forbidden to send in the same message a mode profile SH area for current location together with an immediate level transition order to level 0 or level NTC, or with a conditional level transition order that causes a level transition to level 0 or level NTC.
Reference	
Justification	To avoid conflicting mode transition conditions.



4.2.4.7 Track conditions

4.2.4.7.1







Justification	This distance needs to be long enough to ensure that the driver (or an
	optional automatic system) is able to perform the necessary actions
	(e.g. reduce traction power, open the main switch, lower the
	pantograph, change the traction system) before reaching the beginning
	of the powerless section or the location of the change of traction system,
	respectively.

4.2.4.7.2

Rule	The minimum distance (latest transmission) between announcement of track condition
	- Air tightness
	 Switch off regenerative/eddy current (service/emergency)/magnetic shoe brake
	and the start location of this track condition shall correspond to 10s when running at line speed (engineered SSP) in the approach area.
Reference	SUBSET-026 –section 3.7.1.1 c)
Justification	This distance needs to be long enough to ensure that the driver (or an optional automatic system) is able perform the related action before reaching the beginning of the track condition.

4.2.4.8 Linking data handling

4.2.4.8.1

Rule	Balise groups with balise group qualifier "unlinked" shall never be announced via linking.
Reference	
Justification	This is to avoid any contradiction between the consistency reaction regarding "Unlinked" balise groups and the one regarding announced linking reaction.



4.2.4.8.2

Rule	Balise groups with balise group qualifier "unlinked" shall never be used to transmit linking information unless it is sent as infill information (see 4.2.4.5 herein).
Reference	SUBSET-026 – section 3.6.1.4
Justification	Balise groups with a balise group qualifier "unlinked" can never become an LRBG.
	This rule aims at reducing system complexity caused by the relocation of information received from a mixture of linked and unlinked balise groups which in addition only leads to a degradation of performance.

4.2.4.9 Packets 65 and 66 (Temporary Speed Restrictions)

Rule	It shall be forbidden to use the same identity (NID_TSR) for a TSR referred to in packets 65 and 66 sent in the same message.
Reference	
Justification	This is to avoid any contradiction between enforcing/replacing and revoking a TSR.

4.2.4.9.1 Intentionally deleted

4.2.4.9.2 Intentionally deleted

4.2.4.10 Supervised Manoeuvre authorisation

4.2.4.10.1

Rule	All information being part of a Supervised Manoeuvre authorisation shall have the same unidirectional validity direction.
Reference	SUBSET-026, 3.6.1.5.1
Justification	The direction of the Movement Authority within a Supervised Manoeuvre authorisation determines the train orientation.

4.2.4.10.2

Rule	It shall be forbidden to give a Supervised Manoeuvre authorisation over a level transition border where the border BG contains an immediate level transition order or a conditional level transition order that, when evaluated, would lead to a level transition to another level than 2.
Reference	SUBSET-026, 4.4.21.1.11
Justification	The SM mode is only used in level 2.

4.2.4.10.3



Rule	It shall be forbidden to give a Supervised Manoeuvre authorisation over an RBC/RBC border in case the neighbouring RBC is certified to a system version X.Y < 2.3.
Reference	
Justification	Neither can the SM mode be handled by an RBC certified with a system version X.Y < 2.3 nor can an alternative mode be used by the "Handing Over" RBC to report the on-board mode to such neighbouring RBC.

4.2.4.10.4

Rule	It shall be forbidden to give a Supervised Manoeuvre authorisation which changes the train orientation as long as the min safe rear end of the consist is inside the area of another RBC.
Reference	
Justification	With regards to its direction, such Movement Authority would automatically extend beyond the RBC/RBC border, e.g. into the area of the former "Handing Over" RBC while this latter is no longer the supervising one.

4.2.4.11 Packet 131 (RBC Transition Order)

Rule	It shall be forbidden to use the special value "Contact the last known RBC" for the RBC ETCS identity number NID_RBC.
Reference	SUBSET-026 – section 7.5.1.96
Justification	Using the special value "Contact the last known RBC" would point to the "Handing Over" RBC which makes no sense in announcing an RBC Handover

4.2.4.12 Packet 42 (Session Management) and Packet 131 (RBC Transition Order)

Rule	It shall be forbidden to send a session establishment order with an RBC certified with the system version X.Y < 2.3 to an on-board in Supervised Manoeuvre mode.
Reference	
Justification	Neither can the SM mode be handled by an RBC certified with a system version X.Y < 2.3 nor can an alternative mode be used by the on-board to report its mode to such neighbouring RBC.



4.2.4.13 Packet 88 (Level Crossing information)

Rule	The location of a level crossing, as defined by the combination of D_LX and L_LX, shall not coincide with the location of another level crossing, i.e. the defined positions of crossings shall be independent.
Reference	SUBSET-026 - section 3.12.5.4
Justification	

4.2.4.14 Packets 72 and 76 (text messages)

4.2.4.14.1

Rule	The use of the sub-condition "location" for the end condition shall be allowed only if the sub-condition "location" is used for the start condition.
Reference	SUBSET-026 – section 3.12.3.4; 7.4.2.23; 7.4.2.24
Justification	

4.2.4.14.2

Rule	It shall be forbidden to use as sub-condition for the start/end condition a mode which can be left by the on-board as a result from a mode profile for current location given in the same trackside message.
	It shall be forbidden to use as sub-condition for the start/end condition a level which can be left by the on-board as a result from an immediate level transition order or from a conditional level transition order given in the same trackside message.
	It shall be forbidden to use as sub-condition for the start/end condition a mode which can be left by the on-board as a result from an immediate level transition order or from a conditional level transition order given in the same trackside message.
Reference	SUBSET-026 – section 3.12.3.4; 7.4.2.23; 7.4.2.24
Justification	This is to avoid any misinterpretation by the on-board
Remark	This engineering rule does not address a change of mode or level that might result from a mode profile for further location or from a level transition announcement, which cannot be covered by a generic rule.

4.2.4.14.3

Rule	It shall be forbidden to use the special value "Contact the last known
	RBC" for the RBC ETCS identity number NID_RBC.



Reference	SUBSET-026 – sections 7.4.2.23; 7.4.2.24
Justification	The driver acknowledgement report is to be sent to the RBC interested in such report, which cannot be ensured by the use of the special value.

4.2.4.15 Shifted location reference

It shall be forbidden to send a message with Shifted Location Reference $(D_REF <>0m)$ containing information applicable to both directions $(Q_DIR = both)$, unless the co-ordinate system of the referenced balise group is proven to be known to the on-board (e.g. through a packet 0).
SUBSET-026, sections 3.6.3.1.4, 3.6.3.2.5.
The on-board must know the co-ordinate system of the reference balise group to determine the direction to shift the location reference. In case this is a single balise group, which has been reported as LRBG via a Packet 1, the co-ordinate system of the balise group may be unknown to the on-board. The rule ensures that the on-board is not required to evaluate for acceptance information that is valid for both directions (see Subset-026 3.6.3.1.3.1), when the direction to shift the location reference cannot be determined.

4.2.4.16 Packet 32 (Session management for RBC interfaced to FRMCS only) and Packet 42 (Session Management for RBC interfaced to GSM-R)

Rule	It shall be forbidden to send in a message a packet 32 together with a packet 42 for the same direction.
Reference	
Justification	

4.2.4.17 Packet 31 (RBC transition order for RBC interfaced to FRMCS only) and Packet 131 (RBC transition order for RBC interfaced to GSM-R)

Rule	It shall be forbidden to send in a message a packet 31 together with a packet 131 for the same direction.
Reference	
Justification	



4.3 Dimensioning rules for messages

4.3.1 Constraints

4.3.1.1 The maximum number of iterations of the same type of information:

Rule	In case the Engineering rules limit the number of iterations of a certain type of information, this shall take precedence over the 31 (= maximum of N_ITER) iterations stated in chapter 7 of the SRS.	
Reference	SUBSET-026 – section 7.5.1.77	
Justification	In chapter 7 of the SRS, a nominal value range for N_ITER was chosen in order to rationalise the ETCS language. Where specific limits for N_ITER are required, they are stated in the Engineering Rules document.	
Remark		

4.3.2 Data

- 4.3.2.1 List of data that are related to dimensioning rules:
 - a) Number of MA sections (excluding the End Section)

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	5	6
Reference		
Justification		The use of infill information requires at least one additional section to be memorised.
Remark	In addition the MA includes an End above numbers	Section which is not included in the

b) Number of balise IDs in balise list for SR authority or for shunting mode

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	15 being transmitted using the same packet	
Reference		



Justification	This packet will never be	A new incoming balise list
	combined with other packets	replaces the previous one.
	requiring a big data volume.	

c) Number of mode profile sections

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	2	6
Reference	SUBSET-026 section–7.4.2.26 and section 4.2.4.6 herein	
Justification		A mode profile contained in an Infill MA replaces the one stored only beyond the reference location. Therefore onboard can currently have 3 sections of mode profiles, and receive 3 more sections in the Infill MA.

d) Number of locations with changes of SSP

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	31	50
Reference		
Justification		50 SSP sections memorised on- board with a change of SSP section every 500m would cover a distance of 25km.

e) Number of TSR

	Maximum number of packets in 1 message	Minimum memorised on board
Rule	10	30
Reference		
Justification		



f) Number of changes of gradient

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	31	50
Reference		
Justification		50 gradients memorised on-board with a change in gradient every 500m would cover a distance of 25 km.

g) Number of locations for position reports

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	15	
Reference		
Justification		
Remark		If a train gets a new packet 58 from the RBC, it replaces the old position report parameter.

h) Number of text messages

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	1 plain text + 1 fixed text	5 plain text + 5 fixed text
Reference		
Justification		

i) Number of linked balise groups

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	29	30
Reference		
Justification	29 iterations allow for a maximum of 30 linked balise groups to be transmitted in one packet. Because	The on-board system should be able to manage an MA of 30 km



new linking information completely	with an average of 1 linked
overwrites old information, the	balise group per km.
amount of linked balises to be	
stored is unchanged	
Exception: In case linking	
information is transmitted as infill	
information, Engineering must take	
care of any balises between the infill	
location and the infill reference	
location (i.e. the main signal balise	
group) which remain stored on-	
board	

j) Number of Track Conditions Change of traction system

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	No iteration in packet	1
Reference	SUBSET-026 – section 7.4.2.8	
Justification		The onboard system is able to manage one change of traction system at a time.

k) Number of Track Conditions Big Metal masses

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	4	5
Reference	SUBSET-026 – section 7.4.2.19	
Justification		

I) Number of Track Conditions

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	19	20
Reference	SUBSET-026 – section 7.4.2.20	
Justification		



m) Number of Route suitability data

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	2	1 list of loading gauges AND
		1 list of axle load categories AND
		1 value of traction system type.
Reference	SUBSET-026 – section 7.4.2.21	
Justification		

n) Intentionally deleted

o) Number of Axle load speed profile segments

	Maximum number of iterations of ASP segments in 1 packet	Minimum memorised on board
Rule	14	30
Reference	SUBSET-026 – section 7.4.2.13	
Justification		

p) Number of Axle load speed restriction values per ASP segment

	Maximum number of iterations per ASP segment	Minimum memorised on board
Rule	13	
Reference	SUBSET-026 – section 7.4.2.13	
Justification		

q) Number of adhesion profiles

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	No iteration in packet	10
Reference	SUBSET-026 – section 7.4.2.22	
Justification		

r) Number of reversing area



	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	No iteration in packet	1
Reference	SUBSET-026 – section 7.4.2.34	
Justification		

s) Number of Permitted Braking Distance Speed Restrictions

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	5	16
Reference	SUBSET-026 – section 7.4.2.13.1	
Justification		

t) Number of Track Conditions Station Platforms

	Maximum number of iterations in 1 packet	Minimum memorised on-board
Rule	4	5
Reference	SUBSET-026 – section 7.4.2.20.1	
Justification		

u) Number of Track Conditions Allowed Current Consumption

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	No iteration in packet	1
Reference	SUBSET-026 – section 7.4.2.8.1	
Justification		

v) Number of Level Crossings



	Maximum number of packets in 1 message	Minimum memorised on board
Rule	10	10
Reference		
Justification		

w) Number of Virtual Balise Covers set by trackside

	Maximum number of packets in 1 message	Minimum memorised on board
Rule	10	10
Reference	SUBSET-026 – section 7.4.2.2.1	
Justification		
Remark		The minimum number stored on- board of this rule does not include the minimum number of VBCs set by driver that the on-board must be able to store (see rule 4.5.1.2)

x) Size of packet 44 with NID_XUSER = 102

	Maximum number of bytes in packet 44 if NID_XUSER = 102	Minimum memorised on board
Rule	222	
Reference	SUBSET-026 sections 3.15.6.5 and 7.4.2.11 SUBSET-058 section 7.2.22	
Justification	The total size of a packet 44 with NID_XUSER = 102, which will be forwarded in its entirety to an STM inside packet STM-45, must not exceed the maximum number of bytes which can be transmitted as user data in packet STM-45 (i.e. maximum value of variable N_LITER).	No memorisation applicable
Remark	The rule is only relevant for radio messages. In a balise group	



message, the maximum allowed	
size can never be exceeded.	

4.3.2.1.1 Note: The value for the "Maximum number of iterations in 1 packet" in the rules above refers to the value of N_ITER in the related packets.

4.3.3 Intentionally deleted

4.3.4 Multiple instances of Packets

4.3.4.1 Intentionally deleted

4.3.4.2 Multiple instances of packets in messages

Rule	Reminder: with regards to multiple instances of the same Packet inside a message, the rules of the references below must be respected.
Reference	SUBSET-026 – section 8.4.1.4
Justification	

4.3.5 Intentionally deleted

4.4 Rules for on-board configuration data

4.4.1 Braking curves

4.4.1.1 Introduction

- 4.4.1.1.1 In order to properly set the National Values for braking curves, it is necessary to define the conditions under which the nominal emergency brake deceleration, brake reaction time, and brake build up time are determined for the rolling stock.
- 4.4.1.1.2 If the braked weight percentage is acquired as Train Data by the ERTMS/ETCS on-board equipment and if the conversion model is applicable (i.e. the train is said to be a "Lambda" train), the speed dependent deceleration profile, the brake reaction time and brake build up time, which are obtained from the Conversion Model, are to be considered as the nominal emergency brake deceleration, brake reaction time, and brake build up time.
- 4.4.1.1.3 Otherwise, the nominal emergency brake deceleration profile(s), brake reaction time(s), and brake build up time(s) are preconfigured and acquired as ETCS Train Data by the ERTMS/ETCS on-board equipment (i.e. the train is said to be a "Gamma" train), and the rules specified in the section 4.4.1.2, 4.4.1.3, 4.4.1.4 and 4.4.1.5 shall apply.



- 4.4.1.1.3.1 Note: these rules are applicable for one set of emergency brake deceleration profile, brake reaction time and brake build up time, and rolling stock correction factors belonging to a given set of ETCS Train Data, regardless of whether this latter covers one or more train formations.
- 4.4.1.1.4 For default Train Data for Supervised Manoeuvre, only preconfigured braking models (brake reaction time, brake build up time and speed dependent deceleration profile) shall be used. However, the rules specified in the section 4.4.1.2, 4.4.1.3, 4.4.1.4 and 4.4.1.5 shall not be compulsory.

4.4.1.2 Nominal emergency brake deceleration profile

4.4.1.2.1 Environmental conditions

4.4.1.2.1.1 The nominal emergency brake deceleration shall be based on the environmental conditions according to section 6.4.2 of EN 16834:2019.

4.4.1.2.2 Humidity of friction elements

4.4.1.2.2.1 The emergency brake deceleration shall be based on dry friction elements.

4.4.1.2.3 Track profile

4.4.1.2.3.1 If field tests are carried out to define the nominal emergency brake deceleration, they shall be performed on straight and as level as possible track. The deceleration shall be corrected to level track.

4.4.1.2.4 Load

4.4.1.2.4.1 Passenger trains without automatic loading device

4.4.1.2.4.1.1 The nominal emergency brake deceleration shall be valid for normally loaded vehicles (see clauses 4.2.4.5.2 (5) & (6) of the TSI LOC&PAS).

4.4.1.2.4.2 Passenger trains with automatic loading device

4.4.1.2.4.2.1 For vehicles with automatic loading device the nominal emergency brake deceleration shall be defined as the lowest deceleration from the whole loading range (from empty to exceptional load) and if the lowest deceleration is obtained by several loads then the greatest load shall be taken into account as the nominal loaded condition

4.4.1.2.5 Use of special brake systems

- 4.4.1.2.5.1 Note: All installed brake systems can be considered in the nominal emergency brake deceleration, based on a reliability/availability study.
- 4.4.1.2.5.2 In case special brake system(s) (regenerative brake, magnetic shoe brake or eddy current brake) is/are considered in the nominal emergency brake deceleration and if the train is running on lines where a certain special brake system is not permitted or must be inhibited at certain locations (through the track condition "Inhibition of special



brakes"), further nominal deceleration profiles without the contribution of the concerned special brake system shall be defined.

4.4.1.2.5.3 In case the dynamic brake not independent from the presence of voltage in the catenary (i.e. regenerative brake not backed up by a rheostatic brake) is included in the nominal emergency brake deceleration, further nominal deceleration profile(s) without the contribution of this brake shall be defined. Justification: the train will always encounter a powerless section (through the track condition "powerless section") wherever it will operate.

4.4.1.2.6 Wheel diameter

4.4.1.2.6.1 The nominal deceleration shall be based on new wheel diameter.

4.4.1.3 Emergency brake build up time

- 4.4.1.3.1 The nominal brake build up time shall be the equivalent brake build-up time as specified in section 3.13.2.2.3.2 of SUBSET-026.
- 4.4.1.3.2 The nominal brake reaction time shall be the brake reaction time as specified in section 3.13.2.2.3.2 of SUBSET-026.

4.4.1.4 Rolling Stock Correction factor Kdry_rst

- 4.4.1.4.1 Kdry_rst(V,EBCL) shall be established for each confidence level that can be required by trackside (refer to sections 3.13.2.2.9.1.2, 3.13.2.2.9.1.3, 3.13.2.2.9.1.4 and variable M_NVEBCL in SUBSET-026). For the dry rail reference conditions, see section 4.4.1.2.1.
- 4.4.1.4.2 Note: The Monte Carlo methodology has shown to be suitable for the determination of the Kdry_rst values. However another methodology can be chosen, provided that it can be demonstrated that the required confidence levels are achieved.

4.4.1.5 Rolling Stock Correction factor Kwet_rst

4.4.1.5.1 Trains fitted with wheel slide protection system

- 4.4.1.5.1.1 In order to determine the correction factor Kwet_rst(V), results from the vehicle implementation tests of the WSP system in accordance with EN15595:2018+AC:2021 shall be taken into account. The following tests in accordance with Table 4 of EN15595:2018+AC:2021 shall be considered:
 - Test No 4 Dry rail; 120 km/h to stop; considering only maximum deceleration (emergency brake application);
 - Test No 2 Dry rail, maximum speed to stop; maximum deceleration (emergency brake application);
 - Test No 5 Low adhesion (sprayed rail); 120 km/h to stop; maximum deceleration (emergency brake application);
 - Test No 6 Low adhesion (sprayed rail); maximum speed to stop; maximum deceleration (emergency brake application).



- 4.4.1.5.1.2 For each pair of deceleration distances (on dry rail and with low adhesion) obtained from the tests 4 & 5 and 2 & 6, the increase of deceleration distance (in %) obtained from the tests shall be used as follows to determine the correction factor: Kwet_rst = 100/(100+ increase of deceleration distance (in %)), with the deceleration distance resulting from tests 5 & 6 being the mean of the valid tests.
- 4.4.1.5.1.3 The deceleration distance is defined as the total distance travelled from the triggering of brake command to the train stop, minus the distance travelled from this triggering to the elapsing of the equivalent brake build up time.
- 4.4.1.5.1.4 In case a unique Kwet_rst (i.e. valid for all speeds) is defined, the maximum increase of deceleration distance between the tests 4 & 5 and 2 & 6 shall be retained.
- 4.4.1.5.1.5 Note: supplementary tests at other initial speeds (e.g. low speed) may be performed according to the same requirements, e.g. depending on a particular braking system configuration.

4.4.1.5.2 Trains not fitted with wheel slide protection system

- 4.4.1.5.2.1 For trains where the first four braked wheelsets are not fitted with a WSP system (without which the reference wheel/rail adhesion condition cannot be validated) the field tests specified in EN15595:2018+AC:2021 cannot be used and the rules of §4.4.1.5.1 shall not be applied.
- 4.4.1.5.2.2 Note: For such trains, any value lower than or equal to 1 for the rolling stock correction factor Kwet_rst may be used.

4.4.2 On-board Supported Levels

Rule	The default list of levels configured on-board shall include all the levels fitting the trackside infrastructures where the train has been granted access (i.e. the levels listed in the Interoperability Registers on the concerned infrastructures).
Reference	SUBSET-026 section 3.18.4.2



Justification	The ERTMS/ETCS on-board equipment must always be able to switch to a level ordered by trackside (i.e. fitting the line where the train is), independently from the availability of the parts of the on-board equipment allowing to support this level.
	In case of degraded operation, it is always the responsibility of the Infrastructure Manager to order the level the on-board will switch to and, even though the train is not fitted with the National System corresponding to the ordered level, to instruct the driver to follow the ad- hoc operating rules applicable for a train with a failed National System.
	Therefore the so-called on-board default list of levels is not an unilateral choice made by the Railway Undertaking based on the devices the on- board is fitted with, but is rather a substitute of the list of trackside supported levels (packet 41) ordered by trackside when this list is not stored on-board.

4.4.3 Data Checks for Driver Input

4.4.3.1 Permitted Range and Resolution for Data Check Rules

Rule	The permitted range(s) for the technical and/or operational checks of a specific input field shall be within the limits defined in Subset-026, section A.3.11.
	The permitted resolution for a specific input field shall be equal to or lower than that defined in Subset-026, section A.3.11.
Reference	SUBSET-026 section A.3.11
	ERA_ERTMS_015560 section 10.3.4
Justification	Data check rules for data entered by the driver must comply with the limits defined by the SRS for this data.

4.4.3.2 Mandatory Technical Range Checks

Rule	The ERTMS/ETCS on-board shall be configured with the technical permitted range for the input field 'Maximum Speed (km/h)'
Reference	ERA_ERTMS_015560, 10.3.4.1.2, 11.3.9.4.
Justification	The rule ensures that a technical range check will always be performed whenever the Maximum Speed (km/h) is entered by the driver.
Remark	The rule is applicable only if the mentioned input field is available to the driver, see ERA_ERTMS_015560 11.3.9.5.



4.5 On-board dimensioning rules

4.5.1.1 STM related dimensioning rules

Rule	Reminder: the rules of the references below must be respected.	
Reference	SUBSET-035	
	Section 15 Limitations	
Justification		

4.5.1.2 Storage of Virtual Balise Covers set by driver

Rule	The ERTMS/ETCS on-board equipment shall be able to store at least 20 VBCs set by the driver
Reference	SUBSET-026 – section 3.15.9.2
Justification	In case of cross border cold movement from an LUC A to another LUC B, there should be sufficient storage capacity left for further VBC data entry by driver, assuming that the number of VBCs stored on-board from driver data entry in LUC A does not exceed the maximum allowed number of VBC that can be enforced by trackside at a time (see rule 4.3.2.1.1w)



4.6 On-board odometer engineering rules

4.6.1.1 Parallelism of distances measured on-board

Rule	For any couple of reference balise groups BG1 and BG2 part of Train Position information and any couple of times t1 and t2 posterior to their receptions, the estimated front end position, min safe front end position and max safe front end position referred to BG1 and BG2 shall fulfil the following property:
	 estimated front end position(t2, BG1) – estimated front end position(t1, BG1) = estimated front end position(t2, BG2) – estimated front end position(t1, BG2) min safe front end position(t2, BG1) – min safe front end position(t1, BG1) = min safe front end position(t2, BG2) – min safe front end position(t1, BG2) max safe front end position(t2, BG1) – max safe front end position(t1, BG1) = max safe front end position(t2, BG1) – max safe front end position(t1, BG1) = max safe front end position(t2, BG2) – max safe front end position(t1, BG1) = max safe front end position(t2, BG2) – max safe front end position(t1, BG2)
Reference	SUBSET-026 section 3.6.4.2.5 c), SUBSET-091 section 12
Justification	In case of relocation without linking, this property ensures that applying the formulas in SUBSET-026 clause 3.6.4.2.5 c) has no impact on the probability of occurrence of the base event ODO-4.



5. APPENDIX: RULES FOR KER COMPATIBILITY

5.1.1.1 The following rules are not requested for ERTMS/ETCS interoperability. They are additional requirements to equipment offering KER compatibility.

Rule	Reminder: the rules regarding KER compatibility of the reference below have to be respected
Reference	SUBSET-100
	Section 4: Physical Interaction and Environment
	Section 6 : RAMs
	Annexes : Balise Type Specific Parameters
	SUBSET-101
	Section 4.1.5: Balise group separation
Justification	

- 5.1.1.2 Intentionally deleted
- 5.1.1.3 Intentionally deleted



6. APPENDIX: ENGINEERING RULES FOR OLDER SYSTEM VERSIONS

6.1 Installation Rules

6.1.1 Miscellaneous

- 6.1.1.1 Level transitions borders and RBC/RBC handover borders
- 6.1.1.1.1 For any trackside system operating with system version number X = 1, the following rule shall apply:

Rule	Level transition borders and RBC/RBC handover borders shall not be located where shunting or reversing could take place.
Reference	
Justification	Level transitions and RBC/RBC handovers are rejected by ERTMS/ETCS on-board equipment, supporting only system version number $X = 1$, when in Shunting mode or in Reversing mode.



6.2 Telegrams and Messages

6.2.1 Data engineering rules for individual data types

- 6.2.1.1 Infill Information
- 6.2.1.1.1 For any balise telegram, loop message and RIU message with M_VERSION where X = 1, rule 4.2.4.5.1 shall be replaced with:

Rule	Infill information which is repeated from the balise group at the next main signal by any infill device shall be limited to infill MA, linking and route related track description information. All information which does not relate to Infill (e.g. information for opposite direction or EOLM etc.) shall not be given as infill information.
	Permitted infill information:
	 Packet 136 (Infinite Cation reference) Packet 12, 80; 49 (MA, Mode Profile, List of Balises for SH area) Packet 21 (Gradient Profile)
	 Packet 27, 51, 65, 70 (SSP, ASP, TSR, Route Suitability) Packet 5 (Linking)
	 Packet 41 (Level transition) (see also rule 4.2.4.5.2) Packet 44 (data used outside ERTMS) (only if NID_XUSER ≠102) Packet 39, 67, 68, 206, 207, 239 (Track condition) Packet 71 (adhesion factor)
	- Packet 138, 139 (Reversing area/supervision information)
Reference	
Justification	This for consistency with SRS Chapter 6, that defines which packets a Trackside operating with M_VERSION where $X = 1$ is allowed to transmit.

6.2.1.1.2 For any Trackside operated with system version number X<3, rule 4.2.4.5.3 shall be replaced with:

Rule	Upon reception of an infill MA, the infill location reference given by the infill device must be in rear of the current EOA/LOA.
Reference	SUBSET-026 – section 3.4.3.1; 3.8.4.6.2-4; 4.8.1.5
Justification	An MA extension via an infill MA is only possible if there is no gap between the old MA and the MA extension.



Remark	In order to not induce a gap between the old MA and the MA extension via infill, the trackside should always ensure that, when the infill MA is received:
	 in case the old MA has not been relocated, the linking information announcing the main balise group provides the distance between the balise group giving the old MA and the main balise group, OR
	 in case the old MA has been relocated, only relocation(s) using distance(s) retrieved from linking information has(ve) been performed, OR
	 in case the old MA has been relocated with a distance not retrieved from linking information, the old MA current section has been duly updated with repositioning information after or at the same time the last relocation has taken place AND the linking information announcing the main balise group provides the distance between the current reference balise group of the old MA and the main balise group.

6.2.1.2 Mode Profile

6.2.1.2.1 For any balise telegram, loop message and RIU message with M_VERSION where X = 1, rule 4.2.4.6.2 shall be replaced with:

Rule	In case there is a Level 1 MA Packet with V_MAIN = 0, it is not allowed that the Message includes any mode profile packet.
Reference	
Justification	For an ERTMS/ETCS on-board equipment supporting only system version number $X = 1$, the reaction to a message containing a Level 1 MA Packet with V_MAIN = 0 and a mode profile is undefined.

6.2.1.3 Level transition order

Rule	In a level transition order sent in a balise telegram or loop message with M_VERSION where X=1, or sent by an RBC/RIU with System Version where X=1, trackside shall include all applicable values of NID_STM containing the national system(s) installed in the infrastructure.
Reference	Subset-035 §7.4.1.1.17
Justification	When receiving such telegram or message, the on-board will not use any "level translation" look-up table.

6.2.1.3.1 Conditional Level Transition Order



Rule	Any trackside system operating with system version number $X = 1$ shall not send packet 46 (Conditional Level Transition Order) in a telegram or message which contains the packet 41 (Level Transition Order). In addition, it shall be forbidden to send packet 46 between a level transition announcement and the announced location of the level transition.
Reference	
Justification	In ERTMS/ETCS on-board equipment supporting only system version number X=1, a packet 46 (Conditional Level Transition Order) may replace a packet 41 (Level Transition Order) received at the same time or already stored on-board and consequently cancel an announced level transition.



6.2.1.4 Track conditions

6.2.1.4.1 For any trackside system operating with system version number X = 1, rule 4.2.4.7.1 shall be replaced with:

	The minimum distance (latest transmission) between encoursement of
Rule	The minimum distance (latest transmission) between announcement of track condition Powerless Section with pantograph to be lowered and the start location of this track condition shall correspond to 17s when running at line speed (engineered SSP) in the approach area (B-D in the figure below).
	The minimum distance (latest transmission) between announcement of track condition Powerless Section with main power switch to be switched off and the start location of this track condition shall correspond to 11s when running at line speed (engineered SSP) in the approach area (B-D in the figure below).
	The "Distance to change of traction system" shall refer to the middle of a Powerless Section track condition (F in the figure below).
	running direction powerless section A B D Pantograph lowered/ Main power switch switched off LRBG/ORBG Announcement distance L_TRACKCOND D_TRACCOND F
	A: LRBG/ORBG which is the location reference point for the distances given
	B: latest announcement location
	D: start location of track condition Powerless Section with pantograph to be lowered or with main power switch to be switched off
	E: end location of track condition Powerless Section with pantograph to be lowered or with main power switch to be switched off
	F: location for track condition Change of Traction System
Reference	SUBSET-026 -section 3.7.1.1 c)
Justification	No Change of Traction System announcement is computed by an ERTMS/ETCS on-board equipment supporting only system version number $X = 1$.



6.2.1.4.2 Updating track conditions

Rule	A trackside operating in system version number X=1 that wants to update one track condition must at the same time resend all track conditions that it wants the ERTMS/ETCS on-board to apply, including those already entered by the train. Note: information about Big Metal Mass cannot be repeated from an RBC.
Reference	Subset-026, section 3.7.3
Justification	How to update track conditions in ERTMS/ETCS on-boards supporting only system version number X=1 is open for different interpretations and there is a risk that when updating one track condition this may also replace (delete) others.

6.2.1.5 National Values

Rule	In National Values sent in a balise telegram with $M_VERSION$ where X=1, or sent by an RBC with System Version where X=1, trackside shall include at least one country identifier for which the National Values are applicable.
Reference	Subset-026 §6.5.1.5.4
Justification	There is no on-board behaviour defined for handling National Values received without identifier of the area(s) (country or region) in which they are applicable

6.2.1.6 Movement Authorities

Rule	For any trackside system operating with system version number $X < 3$ and where the level corresponding to the value M_LEVELTR = 4 (i.e. formerly level 3) is operated, the packets 15 sent by the RBC shall not include any of the following timers: section timer, end section timer and overlap timer.
Reference	SUBSET-026 v3.6.0, v3.4.0 and v2.3.0 § 3.8.3.5
Justification	An on-board equipment compliant with the above former referential might not be resilient to the use of MA timers while operating with the former level 3.



6.3 Dimensioning rules for messages

6.3.1 Data

6.3.1.1 For any Trackside operated with system version number X=1, rule 4.3.2.1 c) shall be replaced with:

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	2	3
Reference	SUBSET-026 section–7.4.2.26 and section 4.2.4.6 herein	
Justification		Based on the maximum number of iterations in 1 packet and on the fact that no minimum number of mode profile sections memorised on-board is specified for ERTMS/ETCS on-board equipment supporting only system version number X=1, it cannot be assumed that it stores more than 3 mode profile sections.

Number of mode profile sections

6.3.1.2 For any Trackside operated with system version number X=2, rule 4.3.2.1 s) shall be replaced with:

Number of Permitted Braking Distance Speed Restrictions

	Maximum number of iterations in 1 packet	Minimum memorised on board
Rule	2	5
Reference	SUBSET-026 – section 7.4.2.13.1	
Justification		For ERTMS/ETCS on-board equipment supporting up to system version number X=2, it cannot be assumed that it stores more than 5 PBD SR.



6.3.1.3 For any Trackside operated with system version number X<3, rule 4.3.2.1 p) shall be replaced with:

Number of Axle load speed restriction values per ASP segment

	Maximum number of iterations per ASP segment	Minimum memorised on board
Rule	3	
Reference	SUBSET-026 – section 7.4.2.13	
Justification		