

ERTMS/ETCS

System Requirements Specification

Chapter 8

Messages

REF : SUBSET-026-8

ISSUE : 3.4.0

DATE : 12/05/2014

8.1 Modification History

Issue Number Date	Section Number	Modification / Description	Author
0.0.1 990715	All	Creation of the document “Clean version” based on SRS Class P Ch. 8	V. Roger
0.0.2 990716	All	Update to SRS Class 1	V. Roger
0.1.0 990727	All	Update considering review comments from ADT and ALS	V. Roger
1.0.0 990729	Version number and editorial changes.	Finalisation meeting, Stuttgart 990729.	HE
1.2.0 990730	Version number	Release version	HE
1.2.1 991124	Sections 8.4 to 8.7	ECSAG comments (on chapter 8) taken into account.	V. Roger
1.2.2 991209	Sections 8.4 to 8.7. Creation of appendix.	Upsate to SRS Class 1 version 2 – First release	V. Roger
1.3.0 991217	Sections 8.4 to 8.7. Suppression of appendix.	Upsate to SRS Class 1 version 2 – Unisig Review (991216)	V. Roger
1.3.1 991220	Section 8.7.14	Add Q_SCALE	P. Rimbaud
2.0.0 991222	Minor editorial changes	Release version	Ch. Frerichs (ed.)
2.0.1 001002	All	Corrections after UNISIG review 15 June 00	P. Rimbaud
2.1.0 001026	Sections 8.4.1, 8.4.2, 8.4.3, 8.4.4, 8.5.1, 8.5.2, 8.5.3, 8.6, 8.7	Corrections after UNISIG review 10/11 October 00	P. Rimbaud
2.2.0	Packet 71 deleted, NID_C 10 bit	UNISIG release	SAB
2.2.2	Packet 71 added, messages 42 and 158 deleted	SUBSET-026 Corrected Paragraphs, Issue 2.2.2	JY. Riou
2.2.4 – 040512		UNISIG Change Request according the scope	JY. RIOU

ERA * UNISIG * EEIG ERTMS USERS GROUP

Issue Number Date	Section Number	Modification / Description	Author
		defined in the 06/05/2004 e-mail	
2.2.4 SG checked 28/05/04	Including all CLRs agreed with EEIG (see “List of CLRs agreed with EEIG for SRS v2.2.4” dated 28/05/04) Affected clauses see change marks		H. Kast
2.2.5 21/01/05	Incorporation of solution proposal for CLR 007 with EEIG users group comments		A. Hougardy
2.2.6 04/02/05	§ 8.4.2.1, § 8.4.3.1, § 8.7.12 according to CR242 § 8.4.4.4.1.1, § 8.5.3, § 8.7.22 according to CR458 § 8.6.3 according to CR 487		JY. RIOU
2.2.7 01/08/05	§ 8.7.22 error correction (Q_ORIENTATION) according to CR458, § 8.4.4.4.2 according to CR 126 §8.4.4.4.3 b), § 8.6.17 according to CR 299 § 8.4.1.4.5, § 8.4.4.4.1 according to CR 413 § 8.4.1.4.6 according to CR 633		JY.RIOU
2.2.8 30/11/05	Change marks cleaned up and updated according to last CR decisions (including split of CRs 7 and 126)		JY. RIOU
2.2.9 24/02/06	Including all CR s that are classified as “IN” per Subset-108 version 1.0.0 Removal of all CRs that are not classified as “IN” as per SUBSET-108 version 1.0.0 with the exception of the CR 63, 98, 120, 158 and 538		JY. RIOU
2.3.0 24/02/06	Release version		HK
2.3.1 14/06/2006	§ 8.4.4.4.1 and § 8.7.5: “SRS v2.3.0 Release Note CR 382” point, § 8.4.4.4.3 b) and 8.6.17: removing of premature CR299 update		JY. RIOU
2.3.2 17/03/08	Including all CRs that are in state “Analysis completed” according to ERA CCM		A. Hougardy
2.9.1 06/10/08	Including all enhancement CR’s retained for 3.0.0 baseline and all other error CR’s that are in state “Analysis completed” according to ERA CCM For editorial reasons, the following CR’s are also included: CR656, CR804, CR821		A. Hougardy

ERA * UNISIG * EEIG ERTMS USERS GROUP

Issue Number Date	Section Number	Modification / Description	Author
3.0.0 23/12/08	Release version		A. Hougardy
3.0.1 22/12/09	Including the results of the editorial review of the SRS 3.0.0 and the other error CR's that are in state "Analysis completed" according to ERA CCM		A. Hougardy
3.1.0 22/02/10	Release version		A. Hougardy
3.1.1 08/11/10	Including all CR's that are in state "Analysis completed" according to ERA CCM, plus CR731.		A. Hougardy
3.2.0 22/12/10	Release version		A. Hougardy
3.2.1 13/12/11	Including all CR's that are in state "Analysis completed" according to ERA CCM		A. Hougardy
3.3.0 07/03/12	Baseline 3 release version		A. Hougardy
3.3.1 04/04/14	CR's 1155, 1185		O. Gemine
3.3.2 23/04/14	Baseline 3 1 st maintenance pre-release version		O. Gemine
3.3.3 06/05/14	CR 1223 Baseline 3 1 st maintenance 2 nd pre-release version		O. Gemine
3.4.0 12/05/14	CR 1223 Baseline 3 1 st maintenance release version		O. Gemine

8.2 Table of Contents

8.1	Modification History	2
8.2	Table of Contents	5
8.3	Introduction	7
8.3.1	Scope and Purpose	7
8.3.2	Definitions	7
8.4	Rules	9
8.4.1	Common Rules	9
8.4.2	Rules for Eurobalise telegrams	11
8.4.3	Rules for Euroloop messages	12
8.4.4	Rules for Euroradio messages	13
8.5	List of radio Messages	17
8.5.1	Introduction	17
8.5.2	Train to Track radio messages	17
8.5.3	Track to Train radio messages	18
8.6	Definition of Radio Messages from Train to Track	19
8.6.1	Message 129: Validated Train Data	19
8.6.2	Message 130: Request for Shunting	19
8.6.3	Message 132: MA Request	19
8.6.4	Message 136: Train Position Report	20
8.6.5	Message 137: Request to Shorten MA is granted	20
8.6.6	Message 138: Request to Shorten MA is rejected	20
8.6.7	Message 146: Acknowledgement	21
8.6.8	Message 147: Acknowledgement of Emergency Stop	21
8.6.9	Message 149: Track Ahead Free Granted	21
8.6.10	Message 150: End of Mission	22
8.6.11	Message 153: Radio infill request	22
8.6.12	Message 154: No compatible version supported	23
8.6.13	Message 155: Initiation of a communication session	23
8.6.14	Message 156: Termination of a communication session	23
8.6.15	Message 157: SoM Position Report	23
8.6.16	Message 158: Text Message Acknowledged by Driver	24
8.6.17	Message 159: Session established	24
8.7	Definition of Radio Messages from Track to Train	25
8.7.1	Message 2: SR Authorisation	25
8.7.2	Message 3: Movement Authority	25
8.7.3	Message 6: Recognition of exit from TRIP mode	26

8.7.4	Message 8: Acknowledgement of Train Data.....	26
8.7.5	Message 9: Request to Shorten MA	27
8.7.6	Message 15: Conditional Emergency Stop	27
8.7.7	Message 16: Unconditional Emergency Stop.....	28
8.7.8	Message 18: Revocation of Emergency Stop	28
8.7.9	Message 24: General message	28
8.7.10	Message 27: SH Refused	29
8.7.11	Message 28: SH Authorised	29
8.7.12	Message 32: RBC/RIU System Version	30
8.7.13	Message 33: MA with Shifted Location Reference	30
8.7.14	Message 34: Track Ahead Free Request.....	31
8.7.15	Message 37: Infill MA.....	31
8.7.16	Message 38: Initiation of a communication session	32
8.7.17	Message 39: Acknowledgement of termination of a communication session	32
8.7.18	Message 40: Train Rejected	32
8.7.19	Message 41: Train Accepted	33
8.7.20	Intentionally deleted	33
8.7.21	Message 43: SoM position report confirmed by RBC	33
8.7.22	Message 45: Assignment of coordinate system	33

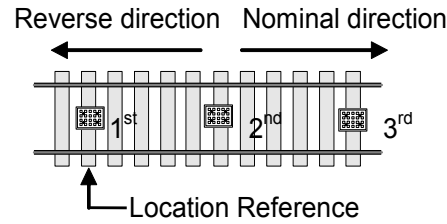
8.3 Introduction

8.3.1 Scope and Purpose

- 8.3.1.1 This chapter defines the format and content of messages necessary for ERTMS/ETCS functions.
- 8.3.1.2 Concerning the transmission media, this chapter does not cover considerations such as medium-specific use constraints (e.g. distance between track-circuit and balise...), as well as functions (e.g. detection of balise reference, time and location stamp, identifying type of receiving balise, Key Management, Releasing/maintaining a radio connection...) and performance of the transmission media.

8.3.2 Definitions

- 8.3.2.1 Transmission media considered hereafter are standard ERTMS/ETCS transmission media used for ETCS (Eurobalise, Euroradio and Euroloop).
- 8.3.2.2 A message includes user data (application level) and protocol data (depending on the transmission medium).
- 8.3.2.3 A Eurobalise message is the information sent by a balise group (i.e. the message is composed of one or several telegrams, sorted by balise number in the group (telegram from balise number 1 first), each telegram is transmitted by a Eurobalise). A Eurobalise telegram contains one header and an identified and coherent set of Packets.



Composition of message when passing the balise group in nominal direction:

Balise telegrams read:

1 st

2 nd

3 rd

Balise message composed:

1 st

2 nd

3 rd

Composition of message when passing the balise group in reverse direction:

Balise telegrams read:

3 rd

2 nd

1 st

Balise message composed:

1 st

2 nd

3 rd

Figure 1: Composition of a balise group message

- 8.3.2.4 A Euroradio message contains one header and an identified and coherent set of variables (if needed) and Packets.
- 8.3.2.5 A Euroloop message contains one header and an identified and coherent set of Packets.

8.4 Rules

8.4.1 Common Rules

8.4.1.1 A message (Euroradio/Euroloop) or telegram (Eurobalise) shall be composed of

1. One Header,
2. When needed, a predefined set of variables (only for Radio),
3. When needed, a predefined set of Packets (only for Radio),
4. Optional Packets as needed by application.

8.4.1.2 The transmission order shall respect the order of data elements listed in the message format (from top to bottom).

8.4.1.3 The behaviour of the receiver shall not depend on the sequence of the Packets given by the message.

8.4.1.3.1 Exception for Infill information: The locations given in the packets following packet 136 (Infill Location Reference) shall be referred to the balise group indicated in such packet.

8.4.1.3.2 Note: orientations are in any case always referred to the directionality of balise group (balise transmission), directionality of loop (Euroloop transmission) or directionality of LRBG (radio transmission).

8.4.1.4 It shall be forbidden to send more instances of the same packet type for the same direction in the same message.

8.4.1.4.1 Exception 1: A message can contain several packets 44 (Data used by applications outside the ERTMS/ETCS system).

8.4.1.4.2 Exception 2: A message can contain several packets 65 (Temporary Speed Restriction). In case of revocable TSRs, the identities of the corresponding temporary speed restrictions (variable NID_TSR) transmitted in the same message shall be different.

8.4.1.4.3 Exception 3: A message can contain several packets 66 (TSR Revocation). The identities of the corresponding temporary speed restrictions (variable NID_TSR) transmitted in the same message shall be different.

8.4.1.4.4 Exception 4: A message transmitted by a balise group can contain one packet 136 per balise telegram per direction. Each packet 136 indicates which part of that telegram is to be considered as part of the infill information. Multiple packets 136 in balises of a balise group shall have identical content per direction.

- 8.4.1.4.5 Exception 5: A message can contain several packets 88 (Level Crossing information). The identities of the corresponding Level Crossings (variable NID_LX) transmitted in the same message shall be different.
- 8.4.1.4.6 Exception 6: A message transmitted by a balise group can contain several packets 254 (default balise, loop or RIU information).
- 8.4.1.4.7 Exception 7: A message transmitted by a balise group can contain several packets 145 (Inhibition of balise group message consistency reaction).
- 8.4.1.4.8 Exception 8: A message transmitted by a balise group can contain several packets 0 (Virtual Balise Cover marker).
- 8.4.1.4.9 Exception 9: A message transmitted by a balise group can contain several packets 6 (Virtual Balise Cover order). The identities (pairs of variables NID_VBCMK and NID_C) of the corresponding VBC transmitted in the same message shall be different.

8.4.2 Rules for Eurobalise telegrams

8.4.2.1 The format of the telegram to be transmitted by each balise is as follows:

General Format of Balise Telegram			
Field No.	VARIABLE	Length (bits)	Remarks
1	Q_UPDOWN	1	Defines the direction of the information: Down-link telegram (train to track) (0) Up-link telegram (track to train) (1)
2	M_VERSION	7	Version of the ERTMS/ETCS system.
3	Q_MEDIA	1	Defines the type of media: Balise (0)
4	N_PIG	3	Position in the group. Defines the position of the balise in the balise group.
5	N_TOTAL	3	Total number of balises in the balise group
6	M_DUP	2	Used to indicate whether the information of the balise is a duplicate of the balise before or after this one.
7	M_MCOUNT	8	Message counter (M_MCOUNT) - 8 bits. To enable detection of a change of balise group message during passage of the balise group.
8	NID_C	10	Country or region.
9	NID_BG	14	Identity of the balise group.
10	Q_LINK	1	Marks the balise group as linked (Q_LINK = 1) or unlinked (Q_LINK = 0)
	Packet 0 (optional)	14	Virtual Balise Cover marker
	Information	Variable	This information is composed according to the rules applicable for packets.
	Packet 255	8	Finishing flag of the telegram

Number of bits in balise header: 50

8.4.2.2 The user information transmitted by a balise shall contain complete packets, i.e. splitting a packet between two balises is forbidden.

8.4.2.3 When used, the packet 0 shall be transmitted as the first packet of the telegram (i.e. it is appended to the header).

8.4.3 Rules for Euroloop messages

8.4.3.1 The format of the message to be transmitted by each loop is as follows:

General Format of Loop Message			
Field No.	VARIABLE	Length (bits)	Remarks
1	Q_UPDOWN	1	Defines the direction of the information: Down-link message (train to track) (0) Up-link message (track to train) (1)
2	M_VERSION	7	Version of the ERTMS/ETCS system.
3	Q_MEDIA	1	Defines the type of media: Loop (1)
4	NID_C	10	Country or region.
5	NID_LOOP	14	Identity of Euroloop.
	Information	Variable	This information is composed according to the rules applicable for packets.
	Packet 255	8	Finishing flag of the message

Number of bits in loop header: 33

8.4.3.2 Intentionally deleted.

8.4.4 Rules for Euroradio messages

8.4.4.1 The message identifier is unique (variable NID_MESSAGE).

8.4.4.1.1 All currently not defined message identifiers are reserved for future use and shall be considered as invalid values (i.e. like spare values). Exception: reception of information only differing by Y with regards to the highest system version number X supported by on-board (refer to section 3.17.3.11 b)).

8.4.4.2 Each message shall indicate its own length through the use of the variable L_MESSAGE.

8.4.4.2.1 If the computed length of the message is not equal to the length given by L_MESSAGE, the entire message shall be rejected.

8.4.4.3 The messages shall be composed of predefined variables and packets.

8.4.4.4 For some messages, it shall be possible to add optional packets at the end of the message.

8.4.4.4.1 The track to train messages possibly including optional packets are listed hereafter:

Track to Train message	Mess. ID	Optional packets
SR Authorisation	2	63
Movement Authority	3	21, 27, 49, 80, plus common optional packets
Request To Shorten MA	9	49, 80
General Message	24	From RBC: 21, 27, plus common optional packets From RIU: 44, 45, 143, 180, 254
SH authorised	28	3, 44, 49
MA with Shifted Location Reference	33	21, 27, 49, 80, plus common optional packets
Infill MA	37	5, 21, 27, 39, 40, 41, 44, 49, 51, 52, 65, 66, 68, 69, 70, 71, 80, 88, 138, 139

8.4.4.4.1.1 The common optional packets are the following ones:

Common optional packets
3, 5, 39, 40, 51, 41, 42, 44, 45, 52, 57, 58, 64, 65, 66, 68, 69, 70, 71, 72, 76, 79, 88, 131, 138, 139, 140, 180

- 8.4.4.4.2 The train to track message 136 (Train Position Report) and 157 (SoM Position Report) may optionally include the following packets:
- a) Packet 4 (Error Reporting),
 - b) Packet 5 (Train running number),
 - c) Packet 44 (Data used by applications outside the ERTMS/ETCS system).
- 8.4.4.4.3 The train to track message 159 (Session Established) may optionally include the following packets:
- a) Packet 3 (Onboard Telephone Numbers)
- 8.4.4.4.4 The train to track message 132 (MA request) may optionally include the following packet:
- a) Packet 9 (Level 2/3 transition information)
- 8.4.4.5 If needed to obtain an integer number of bytes, padding shall be added at the end of the message.

8.4.4.6 Standard format of a radio message from track to train :

8.4.4.6.1 Format:

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Message Identification Number
2	L_MESSAGE	Message length including everything (from field 1 to padding inclusive).
3	T_TRAIN	Time Stamp from RBC (see sections 3.16.3.2 & 3.16.3.3).
4	M_ACK	Indicates whether the message must be acknowledged (or not) by the on-board equipment (message n° 146).
5	NID_LRBG	Identification Number of LRBG.
...	variables as required by NID_MESSAGE	If needed for this message. Used when sending variables which are not included in a packet.
...	packets as required by NID_MESSAGE	If needed for this message.
	Optional packets	Refer to section 8.4.4.4 of this document.
	Padding	If required.

8.4.4.6.2 Note: In section 8.7 giving the contents of the messages, the padding information is intentionally omitted.

8.4.4.6.3 The track to train message 39 (Acknowledgement of termination of a communication session) shall include the variable M_ACK set to 0. Justification: see 3.5.5.3.

8.4.4.7 Standard format of a radio message from train to track:

8.4.4.7.1 Format:

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Message Identification Number
2	L_MESSAGE	Message length including everything (from field 1 to padding inclusive).
3	T_TRAIN	Time Stamp from Train (see chapter 3 – Data Consistency).
4	NID_ENGINE	Identity of the train.
5	variables as required by NID_MESSAGE	If needed for this message. Used when sending variables which are not included in a packet.
6	Packet 0 or 1	Train-to-track packet type 0 – Position report, or packet type 1 - Position report based on two balise groups. Not included in messages 146, 154, 155, 156 and 159.
7	Other Packets as required by NID_MESSAGE	(only for message 129)
8	Optional packets	
	Padding	If required.

8.4.4.7.2 Exception: The position report (packet 0 or packet 1) shall not be included in the following messages:

- a) Message 146 (Acknowledgement),
- b) Message 154 (No compatible version supported),
- c) Message 155 (Initiation of a communication session),
- d) Message 156 (Termination of a communication session),
- e) Intentionally deleted
- f) Message 159 (Session Established).

8.4.4.7.3 Note: In section 8.6 giving the contents of the messages, the padding information is intentionally omitted.

8.5 List of radio Messages

8.5.1 Introduction

8.5.1.1 This section identifies the radio messages with corresponding Message Identifier (“Mes. Id.”) and Message Name. It also gives a list of the version-invariant messages.

8.5.1.2 “Type” defines whether a message is to be sent as normal priority (N) or as high priority data (E), as defined in Euroradio specifications.

8.5.2 Train to Track radio messages

Mes. Id.	Message Name	Type	Invariant	Transmitted to
129	Validated Train Data	N	No	RBC
130	Request for Shunting	N	No	RBC
132	MA Request	N	No	RBC
136	Train Position Report	N	No	RBC, RIU
137	Request to shorten MA is granted	N	No	RBC
138	Request to shorten MA is rejected	N	No	RBC
146	Acknowledgement	N	No	RBC, RIU
147	Acknowledgement of Emergency Stop	N	No	RBC
149	Track Ahead Free Granted	N	No	RBC
150	End of Mission	N	No	RBC
153	Radio infill request	N	No	RIU
154	No compatible version supported	N	Yes	RBC, RIU
155	Initiation of a communication session	N	Yes	RBC, RIU
156	Termination of a communication session	N	Yes	RBC, RIU
157	SoM Position Report	N	No	RBC
158	Text message acknowledged by driver	N	No	RBC
159	Session Established	N	No	RBC, RIU

8.5.3 Track to Train radio messages

Mes. Id.	Message Name	Type	Invariant	Transmitted by
2	SR Authorisation	N	No	RBC
3	Movement Authority	N	No	RBC
6	Recognition of exit from TRIP mode	N	No	RBC
8	Acknowledgement of Train Data	N	No	RBC
9	Request to Shorten MA	N	No	RBC
15	Conditional Emergency Stop	E or N	No	RBC
16	Unconditional Emergency Stop	E or N	No	RBC
18	Revocation of Emergency Stop	N	No	RBC
24	General message	N	No	RBC, RIU
27	SH Refused	N	No	RBC
28	SH Authorised	N	No	RBC
33	MA with Shifted Location Reference	N	No	RBC
34	Track Ahead Free Request	N	No	RBC
37	Infill MA	N	No	RIU
40	Train Rejected	N	No	RBC
32	RBC/RIU System Version	N	Yes	RBC, RIU
38	Initiation of a communication session	N	Yes	RBC
39	Acknowledgement of termination of a communication session	N	Yes	RBC, RIU
41	Train Accepted	N	No	RBC
43	SoM position report confirmed by RBC	N	No	RBC
45	Assignment of coordinate system	N	No	RBC

8.6 Definition of Radio Messages from Train to Track

8.6.1 Message 129: Validated Train Data

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	Train - track packet type 11.
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	Packet 0 or 1	
6	Train data	

8.6.2 Message 130: Request for Shunting

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	Packet 0 or 1	

8.6.3 Message 132: MA Request

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	Q_MARQSTREAS ON	
6	Packet 0 or 1	
7	Optional packets	

8.6.4 Message 136: Train Position Report

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	Packet 0 or 1	
6	Optional packets	

8.6.5 Message 137: Request to Shorten MA is granted

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	T_TRAIN	Time stamp contained in the request.
6	Packet 0 or 1	

8.6.6 Message 138: Request to Shorten MA is rejected

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	T_TRAIN	Time stamp contained in the request.
6	Packet 0 or 1	

8.6.7 Message 146: Acknowledgement

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Time stamp contained in the message that is acknowledged.
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	T_TRAIN	

8.6.8 Message 147: Acknowledgement of Emergency Stop

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Identification Number of the acknowledged Emergency Message.
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	NID_EM	
6	Q_EMERGENCY STOP	
7	Packet 0 or 1	

8.6.9 Message 149: Track Ahead Free Granted

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	Packet 0 or 1	

8.6.10 Message 150: End of Mission

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	Packet 0 or 1	

8.6.11 Message 153: Radio infill request

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	NID_C	identity of the country of the "target" main balise group
6	NID_BG	identity of the "target" main balise group
7	Q_INFILL	start; end of infill
8	Packet 0 or 1	

8.6.12 Message 154: No compatible version supported

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	

8.6.13 Message 155: Initiation of a communication session

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	

8.6.14 Message 156: Termination of a communication session

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	

8.6.15 Message 157: SoM Position Report

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	

4	NID_ENGINE
5	Q_STATUS
6	Packet 0 or 1
7	Optional packets

8.6.16 Message 158: Text Message Acknowledged by Driver

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	Identity of the text message that the driver has acknowledged.
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	NID_TEXTMESSAGE	
6	Packet 0 or 1	

8.6.17 Message 159: Session established

Field No.	VARIABLE/ PACKET	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	NID_ENGINE	
5	Optional Packet	

8.7 Definition of Radio Messages from Track to Train

8.7.1 Message 2: SR Authorisation

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	Q_SCALE	
7	D_SR	
8	Optional packets	

8.7.2 Message 3: Movement Authority

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	Level 2/3 Movement Authority	Packet 15
7	Optional packets	

8.7.3 Message 6: Recognition of exit from TRIP mode

Field No.	VARIABLE	Remarks
-----------	----------	---------

1	NID_MESSAGE
2	L_MESSAGE
3	T_TRAIN
4	M_ACK
5	NID_LRBG

8.7.4 Message 8: Acknowledgement of Train Data

Field No.	VARIABLE	Remarks
-----------	----------	---------

1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	T_TRAIN	Reference to received train data message

8.7.5 Message 9: Request to Shorten MA

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	Level 2/3 Movement Authority	Packet 15
7	Optional packet	Packet 80

8.7.6 Message 15: Conditional Emergency Stop

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	NID_EM	Identification Number of the Emergency Stop Message.
7	Q_SCALE	
8	D_REF	
9	Q_DIR	
10	D_EMERGENCYSTOP	Distance between LRBG and the position reference to the emergency stop.

8.7.7 Message 16: Unconditional Emergency Stop

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Identification Number of the Emergency Stop Message.
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	NID_EM	

8.7.8 Message 18: Revocation of Emergency Stop

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Identification Number of the Emergency Stop Message.
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	NID_EM	

8.7.9 Message 24: General message

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	Optional packets	

8.7.10 Message 27: SH Refused

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Time stamp of the shunting request.
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	T_TRAIN	

8.7.11 Message 28: SH Authorised

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Time stamp of the shunting request.
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	T_TRAIN	
7	Optional packets	

8.7.12 Message 32: RBC/RIU System Version

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	Version of the ERTMS/ETCS system.
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	M_VERSION	

8.7.13 Message 33: MA with Shifted Location Reference

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	Q_SCALE	
7	D_REF	Reference Distance
8	Level 2/3 Movement Authority	Packet 15
9	Optional packets	

8.7.14 Message 34: Track Ahead Free Request

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	Q_SCALE	
7	D_REF	
8	Q_DIR	
9	D_TAFDISPLAY	
10	L_TAFDISPLAY	

8.7.15 Message 37: Infill MA

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	Infill Location Reference	Packet 136
7	Level 1 Movement Authority	Packet 12
8	Optional packets	

8.7.16 Message 38: Initiation of a communication session

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	always set to unknown
4	M_ACK	
5	NID_LRBG	always set to unknown

8.7.17 Message 39: Acknowledgement of termination of a communication session

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	always set to 0
5	NID_LRBG	

8.7.18 Message 40: Train Rejected

Field No.	VARIABLE	Remarks
1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	

8.7.19 Message 41: Train Accepted

Field No.	VARIABLE	Remarks
-----------	----------	---------

1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	

8.7.20 Intentionally deleted**8.7.21 Message 43: SoM position report confirmed by RBC**

Field No.	VARIABLE	Remarks
-----------	----------	---------

1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	

8.7.22 Message 45: Assignment of coordinate system

Field No.	VARIABLE	Remarks
-----------	----------	---------

1	NID_MESSAGE	
2	L_MESSAGE	
3	T_TRAIN	
4	M_ACK	
5	NID_LRBG	
6	Q_ORIENTATION	