5	This document lists the changes that have been applied during the imporation of a new release of the specification

Summary

This section presents the summary of the document importation

Item	Count	Comment
Paragraph count	1032	This is the number of paragraphs processed during the importation of the document
Modified paragraphs	125	This is the number of paragraphs that have been changed between the two revisions
New paragraphs	338	The is the number of new paragraphs in this new revision
Moved paragraphs	24	The is the number of paragraphs that have been moved around in this new revision
Deleted paragraphs	255	This is the number of paragraphs that have been deleted in this new revision

Modified paragraphs

This section lists the paragraphs that have been modified during the importation

6.3.1.2

Original contents

By default, all the requirements listed in the other SRS chapters shall be applicable regardless of the system version operated; this chapter includes the exceptions to these requirements and the additional requirements, which shall apply when the system version of some trackside constituents and/or the system version operated relates to a version number older than the last one introduced.

New contents

By default, all the clauses listed in the other SRS chapters shall be applicable regardless of the system version operated; this chapter includes the exceptions to these clauses and the additional clauses, which shall apply when the system version of some trackside constituents and/or the system version operated relates to a version number older than the last one introduced.

6.5.1.2.1

Original contents

{CR593} Section 3.6.2.4 shall not apply.

New contents

{CR593}Section 3.6.2.4 shall not apply.

6.5.1.2.2

Original contents

{CR637} Clause 3.7.1.1 b) shall be replaced with: When needed, limitations related to the movement authority, i.e. Mode profile for On Sight or Shunting and signalling related speed restriction (see sections 3.12.4 and 3.11.6). Mode profile and Signalling related Speed restriction shall always be sent together with the MA to which the information belongs

New contents

{CR637}Clause 3.7.1.1 b) shall be replaced with: When needed, limitations related to the movement authority, i.e. Mode profile for On Sight or Shunting and signalling related speed restriction (see sections 3.12.4 and 3.11.6). Mode profile and Signalling related Speed restriction shall always be sent together with the MA to which the information belongs

6.5.1.2.3

Original contents

{CR745} In clause 3.7.1.1 c), the bullet Optionally Speed restriction to ensure a given permitted braking distance (see section 3.11.11) shall not apply.

New contents

{CR745}In clause 3.7.1.1 c), the bullet Optionally Speed restriction to ensure a given permitted braking distance (see section 3.11. 11) shall not apply.

6.5.1.2.4

Original contents

{CR413} In clause 3.7.2.4, the bullet LX speed restrictions shall not apply.

New contents

{CR413}In clause 3.7.2.4, the bullet LX speed restrictions shall not apply.

6.5.1.2.5

Original contents

 $\{CR123\}$ In clause 3.7.2.4, the bullet Inhibition of revocable TSRs from balises in L2/3 (from RBC only) shall not apply.

New contents

{CR123}In clause 3.7.2.4, the bullet Inhibition of revocable TSRs from balises in L2/3 (from RBC only) shall not apply.

6.5.1.2.6

Original contents

{CR742} Clause 3.9.3.2 shall be replaced with: The orders shall be sent via balise groups.

New contents

{CR742}Clause 3.9.3.2 shall be replaced with: The orders shall be sent via balise groups.

6.5.1.2.7

Original contents

{CR742} Clause 3.9.3.8.1 shall not apply.

New contents

{CR742}Clause 3.9.3.8.1 shall not apply.

6.5.1.2.8

Original contents

{CR342} Clause 3.11.3.2.2 c) shall not apply.

New contents

{CR342}Clause 3.11.3.2.2 c) shall not apply.

6.5.1.2.9

Original contents

{CR342} Clause 3.11.3.2.3.1 shall be replaced with: If at least one other specific SSP is less restrictive than any Cant Deficiency SSP, it is the responsibility of the trackside engineering to ensure that for all possible combinations of international train categories a train might belong to, the ERTMS/ETCS on-board equipment will not replace the Cant Deficiency SSP as selected in 3.11.3.2.3 leading to an unsafe situation by applying the requirement 3.11.3.2.6

New contents

{CR342}Clause 3.11.3.2.3.1 shall be replaced with: If at least one other specific SSP is less restrictive than any Cant Deficiency SSP, it is the responsibility of the trackside engineering to ensure that for all possible combinations of international train categories a train might belong to, the ERTMS/ETCS on-board equipment will not replace the Cant Deficiency SSP as selected in 3.11.3.2.3 leading to an unsafe situation by applying the requirement 3.11.3.2.6

6.5.1.2.10

Original contents

{CR123} Clause 3.11.5.12 shall not apply.

New contents

{CR123}Clause 3.11.5.12 shall not apply.

6.5.1.2.11

Original contents

{CR637} Clause 3.11.7.1.1 shall be replaced with: Exception 1: For the modes On-sight and Shunting the speed limit can also be given from the trackside. The speed limit given from the trackside prevails on the National value and the default value.

New contents

{CR413}Clauses 3.11.9.1, 3.12.5.1, 3.12.5.2, 3.12.5.4, 3.12.5.5, 3.12.5.6, 3.12.5.7, 3.15.1.2.3.1 o) shall not apply.

6.5.1.2.12

Original contents

{CR413} Clauses 3.11.9.1, 3.12.5.1, 3.12.5.2, 3.12.5.4, 3.12.5.5, 3.12.5.6, 3.12.5.7, 3.15.1.2.3.1 o) shall not apply.

New contents

{CR745} Clauses 3.11.11.1, 3.11.11.2 shall not apply

6.5.1.2.13

Original contents

{CR745} Clauses 3.11.11.1, 3.11.11.2 shall not apply

New contents

{CR719}Clause 3.12.3.4.3.2 shall not apply.

6.5.1.2.14

Original contents

{CR719} Clause 3.12.3.4.3.2 shall not apply.

New contents

{CR763}Clauses 3.12.3.1.11 and 3.12.3.5.1 shall not apply.

6.5.1.2.15

Original contents

{CR763} Clauses 3.12.3.1.11 and 3.12.3.5.1 shall not apply.

New contents

{CR637}Clause 3.12.4.1 shall be replaced with: The Mode Profile can request On Sight mode and Shunting mode.

6.5.1.2.16

Original contents

{CR637} Clause 3.12.4.1 shall be replaced with: The Mode Profile can request On Sight mode and Shunting mode.

New contents

{CR637}Clause 3.12.4.2 shall be replaced with: For OS mode the mode profile shall define the entry and the length of the On Sight area. For SH mode the mode profile only defines the entry location to SH mode, any length given shall be ignored by the on-board.

6.5.1.2.17

Original contents

{CR637} Clause 3.12.4.2 shall be replaced with: For OS mode the mode profile shall define the entry and the length of the On Sight area. For SH mode the mode profile only defines the entry location to SH mode, any length given shall be ignored by the on-board.

New contents

{CR745}Clause 3.15.1.2.3.1 p) shall not apply.

6.5.1.5.1

Original contents

The table 7.4.1.1 shall be replaced with:

New contents

{CR992}Clause 7.3.3.5 shall be replaced with: Exception: Packet 255 End of Telegram does not follow the above defined structure.

6.5.1.5.2

Original contents

 $\{CR437\}\ \{CR595\}\ \{CR637\}\ \{CR804\}\ \{CR901\}$ Table 7.4.2.1.1 (Packet Number 3: National Values) shall be replaced with:

New contents

The table 7.4.1.1 shall be replaced with:

6.5.1.5.2.Entry 0

Original contents

Description, Downloads a set of National Values to the train,

New contents

Packet Number, Packet Name, Page N,

6.5.1.5.2.Entry 2

Original contents

Transmitted by, Balise, RBC,

New contents

2, System Version Order,,

6.5.1.5.2.Entry 4

Original contents

Content, Variable, Length, Comment,

New contents

5,Linking,,

6.5.1.5.2.Entry 6

Original contents

,NID_PACKET,8,,

New contents

12,Level 1 Movement Authority,,

6.5.1.5.2.Entry 7

Original contents

,Q_DIR,2,,

New contents

15, Level 2/3 Movement Authority,

6.5.1.5.2.Entry 8

Original contents

,L_PACKET,13,,

New contents

16, Repositioning Information,,

6.5.1.5.2.Entry 9

Original contents

,Q SCALE,2,,

New contents

21, Gradient Profile,,

6.5.1.5.2.Entry 10

Original contents

,D VALIDNV,15,,

New contents

27, International Static Speed Profile,

6.5.1.5.2.Entry 11

Original contents

,N ITER,5,,

New contents

39, Track Condition Change of traction system {1},,

6.5.1.5.2.Entry 12

Original contents

,NID C(k),10,Identification of national area(s) to which the set applies,

New contents

41, Level Transition Order,

6.5.1.5.2.Entry 13

Original contents

,V_NVSHUNT,7,,

New contents

42, Session Management,,

6.5.1.5.2.Entry 14

Original contents

,V_NVSTFF,7,,

New contents

44,Data used by applications outside the ERTMS/ETCS system.,,

6.5.1.5.2.Entry 15

Original contents

,V_NVONSIGHT,7,,

New contents

45, Radio Network registration,

6.5.1.5.2.Entry 16

Original contents

,V_NVUNFIT,7,,

New contents

46, Conditional Level Transition Order,,

6.5.1.5.2.Entry 17

Original contents

,V NVREL,7,,

New contents

49, List of balises for SH Area,

6.5.1.5.2.Entry 18

Original contents

,D_NVROLL,15,,

New contents

51, Axle load Speed Profile,,

6.5.1.5.2.Entry 19

Original contents

,Q_NVSRBKTRG,1,,

New contents

57, Movement Authority Request Parameters,

6.5.1.5.2.Entry 20

Original contents

,Q NVEMRRLS,1,,

New contents

58, Position Report Parameters,,

6.5.1.5.2.Entry 21

Original contents

,V NVALLOWOVTRP,7,,

New contents

63, List of Balises in SR Authority,,

6.5.1.5.2.Entry 22

Original contents

,V_NVSUPOVTRP,7,,

New contents

65, Temporary Speed Restriction,,

6.5.1.5.2.Entry 23

Original contents

,D_NVOVTRP,15,,

New contents

66, Temporary Speed Restriction Revocation,,

6.5.1.5.2.Entry 24

Original contents

,T_NVOVTRP,8,,

New contents

67, Track Condition Big Metal Masses,,

6.5.1.5.2.Entry 25

Original contents

,D NVPOTRP ,15,,

New contents

68,Track Condition {1},,

6.5.1.5.2.Entry 26

Original contents

,M_NVCONTACT,2,,

New contents

70, Route Suitability Data {1},,

6.5.1.5.2.Entry 27

Original contents

,T_NVCONTACT,8,,

New contents

71, Adhesion Factor,

6.5.1.5.2.Entry 28

Original contents

,M NVDERUN,1,,

New contents

72, Packet for sending plain text messages,

6.5.1.5.2.Entry 29

Original contents

,D NVSTFF,15,,

New contents

79, Geographical Position Information,,

6.5.1.5.2.Entry 31

Original contents

,Q NVDRIVER ADHES,1,,

New contents

90, Track Ahead Free up to level 2/3 transition location,

6.5.1.5.3

Original contents

{CR593} Section 7.4.2.3.1 (Packet Number 13: Staff Responsible distance Information from loop) shall not apply.

New contents

{CR992} Section 7.4.2.0 (Packet Number 0: Virtual Balise Cover marker) shall not apply.

6.5.1.5.4

Original contents

{CR342} Table 7.4.2.7 (Packet Number 27: International Static Speed Profile) shall be replaced with:

New contents

 $\{CR437\} \{CR595\} \{CR637\} \{CR804\} \{CR901\} \\ Table \ 7.4.2.1.1 \ (Packet \ Number \ 3: \ National \ Values) \ shall \ be replaced \ with:$

6.5.1.5.4.Entry 0

Original contents

Description, Static speed profile and optionally speed limits depending on the international train category.

New contents

Description, Downloads a set of National Values to the train,

6.5.1.5.4.Entry 2

Original contents

Transmitted by, Any,

New contents

Transmitted by, Balise, RBC,

6.5.1.5.4.Entry 10

Original contents

,D_STATIC,15,,

New contents

,D_VALIDNV,15,,

6.5.1.5.4.Entry 12

Original contents

,Q_FRONT,1,,

New contents

,NID C(k),10,Identification of national area(s) to which the set applies,

6.5.1.5.4.Entry 14

Original contents

,NC_DIFF(n),4,,

New contents

,V_NVSTFF,7,,

6.5.1.5.4.Entry 15

Original contents

,V_DIFF(n),7,,

New contents

,V_NVONSIGHT,7,,

6.5.1.5.4.Entry 17

Original contents

,D_STATIC(k),15,,

New contents

,V_NVREL,7,,

6.5.1.5.4.Entry 18

Original contents

 $,V_STATIC(k),7,,$

New contents

,D_NVROLL,15,,

6.5.1.5.4.Entry 19

Original contents

,Q_FRONT(k),1,,

New contents

,Q_NVSRBKTRG,1,,

6.5.1.5.4.Entry 20

Original contents

,N ITER(k),5,,

New contents

,Q_NVEMRRLS,1,,

6.5.1.5.4.Entry 21

Original contents

,NC DIFF(k,m),4,,

New contents

,V_NVALLOWOVTRP,7,,

6.5.1.5.4.Entry 22

Original contents

,V DIFF(k,m),7,,

New contents

,V NVSUPOVTRP,7,,

6.5.1.5.5

Original contents

{CR676} Section 7.4.2.8.1 (Packet Number 40: Track Condition Change of allowed current consumption) shall not apply.

New contents

{CR593} Section 7.4.2.3.1 (Packet Number 13: Staff Responsible distance Information from loop) shall not apply.

6.5.1.5.6

Original contents

{CR660} Table 7.4.2.11 (Packet Number 44: Data used by applications outside the ERTMS/ETCS system) shall be replaced with:

New contents

{CR342}Table 7.4.2.7 (Packet Number 27: International Static Speed Profile) shall be replaced with:

6.5.1.5.6.Entry 0

Original contents

Description, Messages between trackside and on-board devices, which contain information used by applications outside the ERTMS/ETCS system.,

New contents

Description, Static speed profile and optionally speed limits depending on the international train category.,

6.5.1.5.6.Entry 10

Original contents

,Other data, depending on NID_XUSER,,,

New contents

,D_STATIC,15,,

6.5.1.5.7

Original contents

{CR756} Section 7.4.2.11.3 (Packet Number 47: Level Inhibition Order) shall not apply.

New contents

{CR1038} Table 7.4.2.8 (Packet Number 39: Track Condition Change of traction system) shall be replaced with:

6.5.1.5.8

Original contents

{CR317} Table 7.4.2.13 (Packet Number 51: Axle Load Speed Profile) shall be replaced with:

New contents

{CR676} Section 7.4.2.8.1 (Packet Number 40: Track Condition Change of allowed current consumption) shall not apply.

6.5.1.5.9

Original contents

{CR745} Section 7.4.2.13.1 (Packet 52: Permitted Braking Distance Information) shall not apply.

New contents

{CR660} Table 7.4.2.11 (Packet Number 44: Data used by applications outside the ERTMS/ETCS system) shall be replaced with:

6.5.1.5.10

Original contents

{CR123} Section 7.4.2.16.1 (Packet Number 64: Inhibition of revocable TSRs from balises in L2/3) shall not apply.

New contents

{CR317}Table 7.4.2.13 (Packet Number 51: Axle Load Speed Profile) shall be replaced with:

6.5.1.5.11

Original contents

{CR535} Section 7.4.2.20.1 (Packet Number 69: Track Condition Station Platforms) shall not apply.

New contents

{CR745}Section 7.4.2.13.1 (Packet Number 52: Permitted Braking Distance Information) shall not apply.

6.5.1.5.12

Original contents

{CR719} {CR763}Table 7.4.2.23 (Packet Number 72: Packet for sending plain text messages) shall be replaced with:

New contents

{CR123}Section 7.4.2.16.1 (Packet Number 64: Inhibition of revocable TSRs from balises in L2/3) shall not apply.

6.5.1.5.13

Original contents

{CR719} {CR763}Table 7.4.2.24 (Packet Number 76: Packet for sending fixed text messages) shall be replaced with:

New contents

{CR535} Section 7.4.2.20.1 (Packet Number 69: Track Condition Station Platforms) shall not apply.

6.5.1.5.14

Original contents

{CR637} {CR824}Table 7.4.2.26 (Packet Number 80: Mode profile) shall be replaced with:

New contents

{CR1038} Table 7.4.2.21 (Packet Number 70: Route Suitability data) shall be replaced with:

6.5.1.5.14.Entry 0

Original contents

Description, Mode profile associated to an MA,

New contents

Description, The packet gives the characteristics needed to enter a route.,

6.5.1.5.14.Entry 10

Original contents

,D MAMODE,15,,

New contents

,Q_TRACKINIT,1,,

6.5.1.5.14.Entry 11

Original contents

,M_MAMODE,2,OS, SH,

New contents

,D_TRACKINIT,15,Only if Q_TRACKINIT = 1,

6.5.1.5.14.Entry 12

Original contents

,V_MAMODE,7,,

New contents

,D_SUITABILITY,15,Only If Q_TRACKINIT = 0, D_SUITABILITY and the following variables follows,

6.5.1.5.14.Entry 13

Original contents

,L_MAMODE,15,,

New contents

,Q_SUITABILITY,2,,

6.5.1.5.14.Entry 14

Original contents

,L ACKMAMODE,15,,

New contents

,M_AXLELOAD,7,If Q_SUITABILITY = Max axle load.,

6.5.1.5.14.Entry 17

Original contents

,M_MAMODE(k),2,OS, SH,

New contents

,D_SUITABILITY(k),15,,

6.5.1.5.14.Entry 18

Original contents

,V_MAMODE(k),7,,

New contents

,Q SUITABILITY(k),2,,

6.5.1.5.14.Entry 19

Original contents

,L_MAMODE(k),15,,

New contents

 $M_AXLELOAD(k)$,7,If Q_SUITABILITY(k) = Max axle load.,

6.5.1.5.14.Entry 21

Original contents

,L ACKMAMODE(k),15,,

New contents

 $M_TRACTION(k)$, 8, If $Q_SUITABILITY(k)$ = traction system,

6.5.1.5.15

Original contents

{CR413} Section 7.4.2.26.1 (Packet Number 88: Level Crossing information) shall not apply.

New contents

{CR719} {CR763} Table 7.4.2.23 (Packet Number 72: Packet for sending plain text messages) shall be replaced with:

6.5.1.5.16

Original contents

{CR742} Section 7.4.2.37.1 (Packet Number 143: Session Management with neighbouring Radio Infill Unit) shall not apply.

New contents

{CR719}{CR763}Section 7.4.2.24 (Packet Number 76: Packet for sending fixed text messages) shall not apply.

6.5.1.5.17

Original contents

{CR595/901} Added section 7.4.2.37.2 (Packet Number 203: National Values for braking curves) shall apply:

New contents

{CR1024} Table 7.4.2.25 (Packet Number 79: Geographical Position Information) shall be replaced with:

6.5.1.5.18

Original contents

{CR459} Table 7.5.1.36 (D_VALIDNV) shall be replaced with:

New contents

{CR637} {CR824} Table 7.4.2.26 (Packet Number 80: Mode profile) shall be replaced with:

6.5.1.5.18.Entry 0

Original contents

Name, Distance to start of validity of national values,

New contents

Description, Mode profile associated to an MA,

6.5.1.5.18.Entry 4

Original contents

15 bits,0 cm,327.670 km,10 cm, 1m or 10 m depends on Q_SCALE,

New contents

Content, Variable, Length, Comment,

6.5.1.5.19

Original contents

{CR1004} Table 7.5.1.62 (M AXLELOAD) shall be replaced with:

New contents

{CR413} Section 7.4.2.26.1 (Packet Number 88: Level Crossing information) shall not apply.

6.5.1.5.20

Original contents

{CR637} Table 7.5.1.70 (M MAMODE) shall be replaced with:

New contents

{CR742}Section 7.4.2.37.1 (Packet Number 143: Session Management with neighbouring Radio Infill Unit) shall not apply.

6.5.1.5.21

Original contents

{CR637} Table 7.5.1.73 (M_MODETEXTDISPLAY) shall be replaced with:

New contents

{CR992}Added section 7.4.2.37.3 (Packet Number 200: Virtual Balise Cover marker) shall apply:

6.5.1.5.22

Original contents

{CR732} {CR929} {CR972} {CR1000} Table 7.5.1.77 (M TRACKCOND) shall be replaced with:

New contents

{CR595/901} Added section 7.4.2.37.4 (Packet Number 203: National Values for braking curves) shall apply:

6.5.1.5.23

Original contents

{CR342} Table 7.5.1.83 (NC DIFF) shall be replaced with:

New contents

}}{CR1133}Added section 7.4.2.37.5 (Packet Number 206: Track Condition) shall apply: Packet Number 206: Track Condition

6.5.1.5.24

Original contents

{CR637} Table 7.5.1.138 (Q_TEXTCONFIRM) shall be replaced with:

New contents

{CR1038}Added section 7.4.2.37.6 (Packet Number 207: Route Suitability Data) shall apply: Packet Number 207: Route Suitability Data

6.5.1.5.24.Entry 0

Original contents

Name, Qualifies the need / reaction of text confirmation,

New contents

Description, The packet gives the characteristics needed to enter a route.

6.5.1.5.24.Entry 4

Original contents

2 bits,,,,

New contents

Content, Variable, Length, Comment,

6.5.1.5.24.Entry 6

Original contents

Special/Reserved Values,00,No confirmation required,

New contents

,NID PACKET,8,,

6.5.1.5.24.Entry 8

Original contents

,01,Continue display until confirmed,

New contents

,L_PACKET,13,,

6.5.1.5.24.Entry 9

Original contents

,10,Apply service brake if not confirmed when end conditions reached,

New contents

,Q SCALE,2,,

6.5.1.5.24.Entry 11

Original contents

,11,Spare,

New contents

,D_TRACKINIT,15,Only if Q_TRACKINIT = 1,

6.5.1.5.25

Original contents

Note: the packets listed above, which are not allowed for use in balise telegrams/loop messages marked with system version number X=1 or in messages from RBC/RIU operating with system version number X=1, may contain variables that have been introduced in the system version number X=2. These variables are not mentioned in this section, since their use is implicitly forbidden by the fact that the packets using them are not allowed.

New contents

{CR1038}Added section 7.4.2.37.7 (Packet Number 239: Track Condition Change of traction system) shall apply:

6.5.1.6.1

Original contents

{CR413} Clause 8.4.1.4.5 shall not apply.

New contents

{CR413}Clause 8.4.1.4.5 shall not apply.

6.5.1.6.2

Original contents

The table under clause 8.4.4.4.1 shall be replaced with:

New contents

{CR992}Clause 8.4.1.4.8 shall be replaced with Exception 8: A message transmitted by a balise group can contain several packets 200 (Virtual Balise Cover marker).

6.5.1.6.3

Original contents

The table under clause 8.4.4.4.1.1 shall be replaced with:

New contents

{CR992} The table under clause 8.4.2.1 shall be replaced with:

6.5.1.6.3.Entry 0

Original contents

Common optional packets,

New contents

General Format of Balise Telegram,

6.5.1.6.4

Original contents

{CR207} Table 8.7.6 (Message 15: Conditional Emergency Stop) shall be replaced with:

New contents

{CR992}Clause 8.4.2.3 shall be replaced with When used, the packet 200 shall be transmitted as the first packet of the telegram (i.e. it is appended to the header).

6.5.1.6.5

Original contents

{CR207} Table 8.7.14 (Message 34: Track Ahead Free Request) shall be replaced with:

New contents

The table under clause 8.4.4.4.1 shall be replaced with:

6.5.1.6.5.Entry 0

Original contents

Field No., VARIABLE, Remarks,

New contents

Track to Train message, Mess. ID, Optional packets,

6.5.1.7.1

Original contents

Any balise telegram, which includes the packet 2, the packet 38, the packet 135, the packet 145 or the packet 203, shall be marked with the system version number 1.1.

New contents

Any balise telegram, which includes the packet 2, the packet 6, the packet 135, the packet 145, the packet 200, the packet 203, the packet 206, the packet 207 or the packet 239, shall be marked with the system version number 1.1.

6.5.1.7.2

Original contents

An RBC that uses the packet 38 or the packet 203 shall transmit a system version number equal to 1.1, when negotiating the establishment of the communication session.

New contents

An RBC that uses the packet 203, the packet 206, the packet 207 or the packet 239 shall transmit a system version number equal to 1.1, when negotiating the establishment of the communication session.

6.5.1.7.3

Original contents

Any message transmitted by loop, which includes the packet 38, shall be marked with the system version number 1.1.

New contents

Any message transmitted by loop, which includes the packet 206, the packet 207 or the packet 239, shall be marked with the system version number 1.1.

6.5.1.7.4

Original contents

An RIU that uses the packet 38 shall transmit a system version number equal to 1.1, when negotiating the establishment of the communication session.

New contents

An RIU that uses the packet 206, the packet 207 or the packet 239 shall transmit a system version number equal to 1.1, when negotiating the establishment of the communication session.

6.6.2.1.1

Original contents

{CR719} Clause 3.12.3.4.7.2 shall be replaced with: If the driver acknowledges before the end condition is fulfilled, the on-board equipment shall consider the driver acknowledgement as always ending the text display, regardless of the end condition defined in 3.12.3.4.3.1.

New contents

{CR719}Clause 3.12.3.4.7.2 shall be replaced with: If the driver acknowledges before the end condition is fulfilled, the on-board equipment shall consider the driver acknowledgement as always ending the text display, regardless of the end condition defined in 3.12.3.4.3.1.

6.6.3.2.3.d.Entry 9

Original contents

3, National Values, T [1] [2], T [1] [2],

New contents

3, National Values, T [1a] [2], T [1b] [2],

6.6.3.2.3.d.Entry 19

Original contents

39, Track Condition Change of traction power (National function), R, R,

New contents

39, Track Condition Change of traction system, T [13], T [13],

6.6.3.2.3.d.Entry 35

Original contents

68, Track Condition, U [8], U [8],

New contents

68, Track Condition, U [8] [9], U [8] [9],

6.6.3.2.3.d.Entry 36

Original contents

70, Route Suitability Data, U [11] [12], U [11] [12],

New contents

70, Route Suitability Data, R [11] [12], R [11] [12],

6.6.3.2.3.d.Entry 40

Original contents

76, Packet for sending fixed text messages, U [6], U [6],

New contents

76, Packet for sending fixed text messages, R, R,

6.6.3.2.3.d.Entry 41

Original contents

79, Geographical Position Information, U, U,

New contents

79, Geographical Position Information, U [14], U [14],

6.6.3.2.3.d.Entry 60

Original contents

203, National Values for braking curves, T [9], T [9],

New contents

200, Virtual Balise Cover marker, T [15], T [15],

6.6.3.2.3.d.Entry 63

Original contents

[1] The National Values Q_NVLOCACC, V_NVLIMSUPERV (introduced in system version number X = 2) shall be set to their respective default value

[2] If the packet 203 is not received in the same message, the National Values for braking curves Q_NVGUIPERM, Q_NVSBFBPERM, Q_NVINHSMICPERM, M_NVAVADH, M_NVEBCL, A_NVP12, A_NVP23, V_NVKVINT, M_NVKVINT, L_NVKRINT, M_NVKRINT, M_NVKTINT,

A_NVMAXREDADH1, A_NVMAXREDADH2, A_NVMAXREDADH3 (introduced in system version number X.Y = 1.1), if already stored on-board and applicable, shall not be affected by the content of the packet 3 (i.e. if the National Values for braking curves were already applicable, they shall remain applicable with their country identifier(s) previously stored).

Note: if a mismatch is detected between the country identifier read from the balise group transmitting the packet 3 without the packet 203, and the corresponding identifier(s) with which the applicable set of National Values for braking curves was received and stored, the default values will be used for the National Values for braking curves (refer to 3.18.2.5).

[3] Exception: if N_ITER (following Q_FRONT) 0, the variables Q_DIFF, NC_CDDIFF (introduced in system version number X = 2) and NC_DIFF (as specified in system version number X = 2) shall be set according to the following table:

New contents

207, Route Suitability Data, T [18], T [18],

6.6.3.4.2

Original contents

{CR656} Clause 3.18.4.5.4 shall be replaced with: Only if valid Train Data is available: following any entry/modification of the train running number when a communication session is already established or following the successful establishment of a communication session when valid train running number is already available, the ERTMS/ETCS on-board equipment shall send the Train Data to the RBC.

New contents

{CR656}Clause 3.18.4.5.4 shall be replaced with: Only if valid Train Data is available: following any entry/modification of the train running number when a communication session is already established or following the successful establishment of a communication session when valid train running number is already available, the ERTMS/ETCS on-board equipment shall send the Train Data to the RBC.

6.6.3.4.3

Original contents

{CR656} Clause 3.18.4.5.4.1 shall be replaced with: Exception: if the train running number has been received from the RBC, the Train Data shall not be sent back to the RBC by the ERTMS/ETCS on-board equipment.

New contents

{CR656}Clause 3.18.4.5.4.1 shall be replaced with: Exception: if the train running number has been received from the RBC, the Train Data shall not be sent back to the RBC by the ERTMS/ETCS on-board equipment.

New paragraphs

This section lists the paragraphs that have been added during the importation

Paragraph	agraphs that have been added during the importation Contents
6.1.Entry 7	3.2.1
	13/12/11, Including all CRs that are in state Analysis completed according to ERA
	CCM.,Hougardy A.,
6.1.Entry 8	3.3.0
65150F + 3	07/03/12,Baseline 3 release version,Hougardy A.,
6.5.1.5.2.Entry 3	3, National Values,
6.5.1.5.2.Entry 5	6,Virtual Balise Cover order,
6.5.1.5.2.Entry 30	80,Mode profile,
6.5.1.5.2.Entry 32	131,RBC transition order,,
6.5.1.5.2.Entry 33	132, Danger for Shunting information,, 133, Radio infill area information,,
6.5.1.5.2.Entry 34	, , , , , , , , , , , , , , , , , , , ,
6.5.1.5.2.Entry 35	134,EOLM Packet,,
6.5.1.5.2.Entry 36 6.5.1.5.2.Entry 37	135,Stop Shunting on desk opening,, 136,Infill location reference,,
6.5.1.5.2.Entry 38	137,Stop if in Staff Responsible,,
6.5.1.5.2.Entry 39	120 Deverging area information
6.5.1.5.2.Entry 40	139,Reversing supervision information ,,
6.5.1.5.2.Entry 41	140, Train running number from RBC,
6.5.1.5.2.Entry 42	141, Default Gradient for Temporary Speed Restriction,,
6.5.1.5.2.Entry 43	145,Inhibition of balise group message consistency reaction,,
6.5.1.5.2.Entry 44	200 Virtual Ralica Cover marker
6.5.1.5.2.Entry 45	203, National Values for braking curves,,
6.5.1.5.2.Entry 46	206, Track Condition,
6.5.1.5.2.Entry 47	207,Route Suitability Data,,
6.5.1.5.2.Entry 48	239, Track Condition Change of traction system,
6.5.1.5.2.Entry 49	254,Default balise, loop or RIU information,
6.5.1.5.2.Entry 50	{1}Note: used on lines where trains are operated with on-board equipment supporting
	only system version = 1.0.
6.5.1.5.4.Entry 13	,V NVSHUNT,7,,
6.5.1.5.4.Entry 16	,V NVUNFIT,7,,
6.5.1.5.4.Entry 23	,D_NVOVTRP,15,,
6.5.1.5.4.Entry 24	,T_NVOVTRP,8,,
6.5.1.5.4.Entry 25	,D_NVPOTRP ,15,,
6.5.1.5.4.Entry 26	,M_NVCONTACT,2,,
6.5.1.5.4.Entry 27	,T_NVCONTACT,8,,
6.5.1.5.4.Entry 28	,M_NVDERUN,1,,
6.5.1.5.4.Entry 29	,D_NVSTFF,15,,
6.5.1.5.4.Entry 31	,Q_NVDRIVER_ADHES,1,,
6.5.1.5.6.Entry 9	,Q_SCALE,2,,
6.5.1.5.6.Entry 11	,V_STATIC,7,,
6.5.1.5.6.Entry 12	,Q_FRONT,1,,
6.5.1.5.6.Entry 13	,N_ITER,5,,
6.5.1.5.6.Entry 14	,NC_DIFF(n),4,,
6.5.1.5.6.Entry 15	,V_DIFF(n),7,,
6.5.1.5.6.Entry 16	,N_ITER,5,,
6.5.1.5.6.Entry 17	,D_STATIC(k),15,,
6.5.1.5.6.Entry 18	,V_STATIC(k),7,,
6.5.1.5.6.Entry 19	,Q_FRONT(k),1,,
6.5.1.5.6.Entry 20	,N_ITER(k),5,,
6.5.1.5.6.Entry 21	,NC_DIFF(k,m),4,,
6.5.1.5.6.Entry 23	,V_DIFF(k,m),7,,
6.5.1.5.7.Entry 0	Description, The packet gives information about change of the traction system.,
6.5.1.5.7.Entry 2	Transmitted by,Any,
6.5.1.5.7.Entry 4	Content, Variable, Length, Comment,
6.5.1.5.7.Entry 6	,NID_PACKET,8,,
6.5.1.5.7.Entry 7	,Q_DIR,2,,

Paragraph	Contents
6.5.1.5.7.Entry 8	,L PACKET,13,,
6.5.1.5.7.Entry 9	,Q SCALE,2,,
6.5.1.5.7.Entry 10	,D TRACTION,15,,
6.5.1.5.7.Entry 12	,M_TRACTION,8,Identity of the traction system,
6.5.1.5.9.Entry 0	Description, Messages between trackside and on-board devices, which contain
_	information used by applications outside the ERTMS/ETCS system.,
6.5.1.5.9.Entry 1	Transmitted by,Any,
6.5.1.5.9.Entry 3	Content, Variable, Length, Comment,
6.5.1.5.9.Entry 5	,NID_PACKET,8,,
6.5.1.5.9.Entry 6	,Q_DIR,2,,
6.5.1.5.9.Entry 7	,L_PACKET,13,,
6.5.1.5.9.Entry 8	,NID_XUSER,9,,
6.5.1.5.9.Entry 10	,Other data, depending on NID_XUSER,,,
6.5.1.5.10.Entry 0	Description, This packet gives the speed restrictions for trains with axle load higher than
	or equal to the specified value for the speed restriction,
6.5.1.5.10.Entry 2	Transmitted by,Any,
6.5.1.5.10.Entry 4	Content, Variable, Length, Comment,
6.5.1.5.10.Entry 6	,NID_PACKET,8,,
6.5.1.5.10.Entry 7	,Q_DIR,2,,
6.5.1.5.10.Entry 8	,L_PACKET,13,,
6.5.1.5.10.Entry 9	,Q_SCALE,2,,
6.5.1.5.10.Entry 10	,Q_TRACKINIT,1,,
6.5.1.5.10.Entry 11	,D_AXLELOAD,15,,
6.5.1.5.10.Entry 12	,L AXLELOAD,15,,
6.5.1.5.10.Entry 13	Q FRONT,1,,
6.5.1.5.10.Entry 14 6.5.1.5.10.Entry 15	,N_ITER,5,, ,M_AXLELOAD(n),7,,
6.5.1.5.10.Entry 16	,W_AXLELOAD(n),7,, ,V_AXLELOAD(n),7,Speed restriction to be applied if the axle load of the train
0.5.1.5.10.Littly 10	M AXLELOAD(n),
6.5.1.5.10.Entry 17	,N ITER,5,,
6.5.1.5.10.Entry 18	,D AXLELOAD(k),15,,
6.5.1.5.10.Entry 19	,L_AXLELOAD(k),15,,
6.5.1.5.10.Entry 20	,Q_FRONT(k),1,,
6.5.1.5.10.Entry 21	,N_ITER(k),5,,
6.5.1.5.10.Entry 22	,M_AXLELOAD(k,m),7,,
6.5.1.5.10.Entry 24	,V_AXLELOAD(k,m),7,Speed restriction to be applied if the axle load of the train
(515145 + 15	M_AXLELOAD(k,m),
6.5.1.5.14.Entry 15	,M_TRACTION,8,If Q_SUITABILITY = traction system,
6.5.1.5.15.Entry 0 6.5.1.5.15.Entry 2	Description,, Transmitted by,Balise, RBC,
6.5.1.5.15.Entry 4	Content, Variable, Length, Comment,
6.5.1.5.15.Entry 6	,NID PACKET,8,,
6.5.1.5.15.Entry 8	,Q DIR,2,,
6.5.1.5.15.Entry 9	,L PACKET,13,,
6.5.1.5.15.Entry 10	,Q SCALE,2,,
6.5.1.5.15.Entry 11	,Q TEXTCLASS,2,,
6.5.1.5.15.Entry 12	,Q TEXTDISPLAY,1,,
6.5.1.5.15.Entry 13	,D_TEXTDISPLAY,15,Start condition,
6.5.1.5.15.Entry 14	,M_MODETEXTDISPLAY,4,Start condition,
6.5.1.5.15.Entry 15	,M_LEVELTEXTDISPLAY,3,Start condition,
6.5.1.5.15.Entry 16	,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC),
6.5.1.5.15.Entry 17	,L_TEXTDISPLAY,15,End condition,
6.5.1.5.15.Entry 18	,T_TEXTDISPLAY,10,End condition,
6.5.1.5.15.Entry 19	,M_MODETEXTDISPLAY,4,End condition,
6.5.1.5.15.Entry 20	,M_LEVELTEXTDISPLAY,3,End condition,
6.5.1.5.15.Entry 21	NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC),
6.5.1.5.15.Entry 22	,Q_TEXTCONFIRM,2,,
6.5.1.5.15.Entry 23 6.5.1.5.15.Entry 25	,L_TEXT,8,, ,X_TEXT(L_TEXT),8,,
0.5.1.5.15.EHH y 25	,A_1LA1(L_1LA1),0,,

Paragraph	Contents
6.5.1.5.17.Entry 0	Description, This packet gives geographical location information for one or multiple
	references to the train.,
6.5.1.5.17.Entry 2	Transmitted by, Balise, RBC,
6.5.1.5.17.Entry 4	Content, Variable, Length, Comment,
6.5.1.5.17.Entry 6	,NID PACKET,8,,
6.5.1.5.17.Entry 7	,Q DIR,2,,
6.5.1.5.17.Entry 8	,L PACKET,13,,
6.5.1.5.17.Entry 9	,Q SCALE,2,,
6.5.1.5.17.Entry 10	,Q NEWCOUNTRY,1,,
6.5.1.5.17.Entry 11	,NID C,10,if Q NEWCOUNTRY = 1,
6.5.1.5.17.Entry 12	,NID BG,14,Geographical Position Reference Balise Group,
6.5.1.5.17.Entry 13	,D POSOFF,15,,
6.5.1.5.17.Entry 14	,Q_MPOSITION,1,Geographical Position counting direction ,
6.5.1.5.17.Entry 15	,M POSITION,20,Track kilometre reference value,
6.5.1.5.17.Entry 16	,N ITER,5,,
6.5.1.5.17.Entry 17	,Q NEWCOUNTRY(k),1,,
6.5.1.5.17.Entry 18	,NID $C(k)$,10,if Q NEWCOUNTRY $(k) = 1$,
6.5.1.5.17.Entry 19	,NID_BG(k),14,Geographical Position Reference Balise Group,
6.5.1.5.17.Entry 20	,D_POSOFF(k),15,,
6.5.1.5.17.Entry 21	,Q_MPOSITION(k),1,Geographical Position counting direction ,
6.5.1.5.17.Entry 23	,M_POSITION(k),20,Track kilometre reference value,
6.5.1.5.18.Entry 2	Transmitted by,Any,
6.5.1.5.18.Entry 6	,NID_PACKET,8,,
6.5.1.5.18.Entry 7	,Q_DIR,2,,
6.5.1.5.18.Entry 8	,L_PACKET,13,,
6.5.1.5.18.Entry 9	,Q_SCALE,2,,
6.5.1.5.18.Entry 10	,D_MAMODE,15,,
6.5.1.5.18.Entry 11	,M_MAMODE,2,OS, SH,
6.5.1.5.18.Entry 12	,V_MAMODE,7,,
6.5.1.5.18.Entry 13	,L_MAMODE,15,,
6.5.1.5.18.Entry 14	,L_ACKMAMODE,15,,
6.5.1.5.18.Entry 15	,N_ITER,5,,
6.5.1.5.18.Entry 16	,D_MAMODE(k),15,,
6.5.1.5.18.Entry 17	,M_MAMODE(k),2,OS, SH,
6.5.1.5.18.Entry 18	,V_MAMODE(k),7,,
6.5.1.5.18.Entry 19	,L_MAMODE(k),15,,
6.5.1.5.18.Entry 21	,L_ACKMAMODE(k),15,, Description,The packet gives details concerning the track ahead to support the driver
6.5.1.5.23.Entry 0	when e.g. lower pantograph,
6.5.1.5.23.Entry 2	Transmitted by, Any,
6.5.1.5.23.Entry 4	Content, Variable, Length, Comment,
6.5.1.5.23.Entry 6	,NID PACKET,8,,
6.5.1.5.23.Entry 7	,Q DIR,2,,
6.5.1.5.23.Entry 8	,L PACKET,13,,
6.5.1.5.23.Entry 10	,Q SCALE,2,,
6.5.1.5.23.Entry 11	,Q TRACKINIT,1,,
6.5.1.5.23.Entry 12	,D_TRACKINIT,15,Only if Q_TRACKINIT = 1,
6.5.1.5.23.Entry 13	,D TRACKCOND,15,Only if Q TRACKINIT = 0, D TRACKCOND and the following
0.6.1.6.20.25.07	variables follow,
6.5.1.5.23.Entry 15	,L TRACKCOND,15,,
6.5.1.5.23.Entry 16	,M TRACKCONDBC,4,,
6.5.1.5.23.Entry 18	,N ITER,5,,
6.5.1.5.23.Entry 19	,D TRACKCOND(k),15,,
6.5.1.5.23.Entry 21	,L_TRACKCOND(k),15,,
6.5.1.5.23.Entry 23	,M TRACKCONDBC(k),4,,
6.5.1.5.24.Entry 2	Transmitted by, Any,
6.5.1.5.24.Entry 7	,Q_DIR,2,,
6.5.1.5.24.Entry 10	,Q TRACKINIT,1,,

Paragraph	Contents
6.5.1.5.24.Entry 12	,D SUITABILITY,15,Only If Q TRACKINIT = 0, D SUITABILITY and the following
0.0.1.0.2	variables follows,
6.5.1.5.24.Entry 13	,Q SUITABILITY,2,,
6.5.1.5.24.Entry 14	,M LINEGAUGE,8,If Q SUITABILITY = loading gauge,
6.5.1.5.24.Entry 15	,M AXLELOADCAT,7,If Q SUITABILITY = Max axle load.,
6.5.1.5.24.Entry 16	,M VOLTAGE,4,If Q SUITABILITY = traction system,
6.5.1.5.24.Entry 17	,NID CTRACTION,10,If Q SUITABILITY = traction system and M VOLTAGE 0,
6.5.1.5.24.Entry 18	,N_ITER,5,,
6.5.1.5.24.Entry 19	,D_SUITABILITY(k),15,,
6.5.1.5.24.Entry 20	,Q_SUITABILITY(k),2,,
6.5.1.5.24.Entry 21	,M_LINEGAUGE(k),8,If Q_SUITABILITY = loading gauge,
6.5.1.5.24.Entry 22	,M_AXLELOADCAT(k),7,If Q_SUITABILITY = Max axle load.,
6.5.1.5.24.Entry 23	,M_VOLTAGE(k),4,If Q_SUITABILITY = traction system,
6.5.1.5.24.Entry 25	,NID_CTRACTION(k),10,If Q_SUITABILITY = traction system and M_VOLTAGE 0,
6.5.1.5.26	{CR459} Table 7.5.1.36 (D_VALIDNV) shall be replaced with:
6.5.1.5.26.Entry 0	Name, Distance to start of validity of national values,
6.5.1.5.26.Entry 1	Description,,
6.5.1.5.26.Entry 3	Length of variable, Minimum Value, Maximum Value, Resolution/formula,
6.5.1.5.26.Entry 4	15 bits,0 cm,327.670 km,10 cm, 1m or 10 m depends on Q_SCALE,
6.5.1.5.27	{CR1004} Added section 7.5.1.62.2 (M_AXLELOAD) shall apply:
6.5.1.5.28	{CR637}Table 7.5.1.70 (M_MAMODE) shall be replaced with:
6.5.1.5.28.Entry 0	Name, Required mode for a part of the MA,
6.5.1.5.28.Entry 2	Description,
6.5.1.5.28.Entry 4	Length of variable, Minimum Value, Maximum Value, Resolution/formula,
6.5.1.5.28.Entry 5	2 bits,,,,
6.5.1.5.28.Entry 7	Special/Reserved Values,00,On Sight,
6.5.1.5.28.Entry 9	,01,Shunting,
6.5.1.5.28.Entry 11	,10 11,Spare,
6.5.1.5.29	{CR637} Table 7.5.1.73 (M_MODETEXTDISPLAY) shall be replaced with:
6.5.1.5.29.Entry 0 6.5.1.5.29.Entry 2	Name,Onboard operating mode for text display, Description,The text is displayed when entering / as long as in the defined mode,
6.5.1.5.29.Entry 4	Length of variable, Minimum Value, Maximum Value, Resolution/formula,
6.5.1.5.29.Entry 5	4 bits, , ,
6.5.1.5.29.Entry 7	Special/Reserved Values,0,Full Supervision,
6.5.1.5.29.Entry 9	,1,On Sight,
6.5.1.5.29.Entry 10	,2,Staff Responsible,
6.5.1.5.29.Entry 11	,3,Spare,
6.5.1.5.29.Entry 12	,4,Unfitted,
6.5.1.5.29.Entry 13	,5,Spare,
6.5.1.5.29.Entry 14	,6,Stand By,
6.5.1.5.29.Entry 15	,7,Trip,
6.5.1.5.29.Entry 16	,8,Post Trip,
6.5.1.5.29.Entry 17	,9,Spare,
6.5.1.5.29.Entry 18	,10,Spare,
6.5.1.5.29.Entry 19	,11,Non Leading,
6.5.1.5.29.Entry 20	,12,Spare,
6.5.1.5.29.Entry 21	,13,Spare,
6.5.1.5.29.Entry 22	,14,Reversing,
6.5.1.5.29.Entry 24	,15,The display of the text shall not be limited by the mode.,
6.5.1.5.30	{CR1024}Table 7.5.1.76 (M_POSITION) shall be replaced with:
6.5.1.5.30.Entry 0	Name, Track kilometre reference value,
6.5.1.5.30.Entry 1	Description, The geographical position reporting function uses this variables content as a
	reference value. ,
6.5.1.5.30.Entry 3	Length of variable, Minimum Value, Maximum Value, Resolution/formula,
6.5.1.5.30.Entry 4	20 bits,0 m,1048574 m,1 m,
6.5.1.5.30.Entry 6	Special/Reserved Values, 1048575, No more geographical position calculation after this reference location,
6.5.1.5.31	{CR732} {CR929} {CR972} {CR1000} Table 7.5.1.77 (M_TRACKCOND) shall be replaced with:

Paragraph	Contents
6.5.1.5.31.Entry 0	Name, Type of track condition,
6.5.1.5.31.Entry 1	Description,,
6.5.1.5.31.Entry 3	Length of variable, Minimum Value, Maximum Value, Resolution/formula,
6.5.1.5.31.Entry 5	4 bits,,,,
6.5.1.5.31.Entry 7	Special/Reserved Values,0000,Non stopping area tunnel. Initial state: stopping permitted
•	(no tunnel),
6.5.1.5.31.Entry 9	,0001,Non stopping area bridge. Initial state: stopping permitted (no bridge),
6.5.1.5.31.Entry 10	,0010,Non stopping area other reasons. Initial state: stopping permitted,
6.5.1.5.31.Entry 11	,0011,Powerless section lower pantograph. Initial state: not powerless section,
6.5.1.5.31.Entry 12	,0100,Radio hole (stop supervising T_NVCONTACT). Initial state: supervise
	T_NVCONTACT,
6.5.1.5.31.Entry 13	,0101,Air tightness. Initial state: no request for air tightness,
6.5.1.5.31.Entry 14	,0110,Switch off regenerative brake. Initial state: regenerative brake on,
6.5.1.5.31.Entry 15	,0111,Switch off eddy current brake for service brake. Initial state: eddy current brake for
(5 1 5 21 E + 16	service brake on,
6.5.1.5.31.Entry 16	,1000,Switch off magnetic shoe brake. Initial state: magnetic shoe brake on,
6.5.1.5.31.Entry 17	,1001,Powerless section switch off the main power switch. Initial state: not powerless section,
6.5.1.5.31.Entry 19	,1010 1111,Spare,
6.5.1.5.32	{CR1133}Added section 7.5.1.77.1 (M TRACKCONDBC) shall apply:
6.5.1.5.33	{CR1038}Added section 7.5.1.77.1 (M_TRACKCONDBC) shall apply:
6.5.1.5.34	{CR342}Table 7.5.1.83 (NC DIFF) shall be replaced with:
6.5.1.5.35	}{CR637}Table 7.5.1.138 (Q_TEXTCONFIRM) shall be replaced with:
6.5.1.5.35.Entry 0	Name, Qualifies the need / reaction of text confirmation,
6.5.1.5.35.Entry 1	Description,,
6.5.1.5.35.Entry 3	Length of variable, Minimum Value, Maximum Value, Resolution/formula,
6.5.1.5.35.Entry 4	2 bits,,,,
6.5.1.5.35.Entry 6	Special/Reserved Values,00,No confirmation required,
6.5.1.5.35.Entry 8	,01,Continue display until confirmed,
6.5.1.5.35.Entry 9	,10,Apply service brake if not confirmed when end conditions reached,
6.5.1.5.35.Entry 11	,11,Spare,
6.5.1.5.36	Note: the packets listed above, which are not allowed for use in balise telegrams/loop
	messages marked with system version number $X = 1$ or in messages from RBC/RIU
	operating with system version number $X = 1$, may contain variables that have been
	introduced in the system version number $X = 2$. These variables are not mentioned in this
	section, since their use is implicitly forbidden by the fact that the packets using them are
	not allowed.
6.5.1.6.3.Entry 2	Field No., VARIABLE, Length (bits), Remarks,
6.5.1.6.3.Entry 3	1,Q_UPDOWN,1,Defines the direction of the information:
	Down-link telegram (train to track) (0)
(51(2Fatas 4	Up-link telegram (track to train) (1),
6.5.1.6.3.Entry 4	2,M_VERSION,7,Version of the ERTMS/ETCS system.,
6.5.1.6.3.Entry 5 6.5.1.6.3.Entry 6	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.,
6.5.1.6.3.Entry 7	5,N TOTAL,3,Total number of balises in the balise group,
6.5.1.6.3.Entry 8	6,M DUP,2,Used to indicate whether the information of the balise is a duplicate of the
0.5.1.0.5.Entry 6	balise before or after this one.
	banse before of after this one.
6.5.1.6.3.Entry 9	7,M MCOUNT,8,Message counter (M MCOUNT) - 8 bits. To enable detection of a
0.5.1.0.5.Entry	change of balise group message during passage of the balise group.
6.5.1.6.3.Entry 10	8,NID C,10,Country or region.,
6.5.1.6.3.Entry 11	9,NID_BG,14,Identity of the balise group.,
6.5.1.6.3.Entry 12	10,Q LINK,1,Marks the balise group as linked (Q LINK = 1) or unlinked (Q LINK =
	0),
6.5.1.6.3.Entry 13	,Packet 200 (optional),29,Virtual Balise Cover marker,
6.5.1.6.3.Entry 14	Information, Variable, This information is composed according to the rules applicable for
	packets.,
6.5.1.6.3.Entry 15	,Packet 255,8,Finishing flag of the telegram,
6.5.1.6.5.Entry 1	SR Authorisation,2,63,
6.5.1.6.5.Entry 2	Movement Authority, 3, 21, 27, 49, 80, plus common optional packets,

Paragraph	Contents
6.5.1.6.5.Entry 3	Request To Shorten MA,9,80,
6.5.1.6.5.Entry 4	General Message,24,From RBC: 21, 27, plus common optional packets
0.5.1.0.5.Entry 1	From RIU: 45, 254,
6.5.1.6.5.Entry 5	SH authorised,28,49, plus common optional packets,
6.5.1.6.5.Entry 6	MA with Shifted Location Reference, 33,21, 27, 80, plus common optional packets
6.5.1.6.5.Entry 7	Infill MA,37,5, 21, 27, 39, 41, 44, 51, 65, 66, 68, 70, 71, 80, 138, 139, 206, 207, 239
6.5.1.6.6	The table under clause 8.4.4.4.1.1 shall be replaced with:
6.5.1.6.6.Entry 0	Common optional packets,
6.5.1.6.6.Entry 1	3, 5, 39, 51, 41, 42, 44, 45, 57, 58, 65, 66, 68, 70, 71, 72, 79, 131, 138, 139, 140, 203,
	206, 207, 239,
6.5.1.6.7	{CR207} Table 8.7.6 (Message 15: Conditional Emergency Stop) shall be replaced with:
6.5.1.6.7.Entry 0	Field No.,VARIABLE,Remarks,
6.5.1.6.7.Entry 2.1	,NID_MESSAGE,,
6.5.1.6.7.Entry 2.1.Entry	,L_MESSAGE,,
0.2	
6.5.1.6.7.Entry 2.1.Entry	,T_TRAIN,,
0.2.Entry 0.3	N + OV
6.5.1.6.7.Entry 2.1.Entry	,M_ACK,,
0.2.Entry 0.3.Entry 0.4	NID LDDC
6.5.1.6.7.Entry 2.1.Entry	,NID_LRBG,,
0.2.Entry 0.3.Entry 0.4.Entry 0.5	
6.5.1.6.7.Entry 2.1.Entry	,NID EM,Identification Number of the Emergency Stop Message.,
0.2.Entry 0.3.Entry	, NID_EM, Identification Number of the Emergency Stop Message.,
0.4.Entry 0.5.Entry 0.6	
6.5.1.6.7.Entry 2.1.Entry	,Q SCALE,,
0.2.Entry 0.3.Entry	, Q_SOTILE,,
0.4.Entry 0.5.Entry	
0.6.Entry 1.7	
6.5.1.6.7.Entry 2.1.Entry	,Q_DIR,,
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 1.7.Entry 1.8	
6.5.1.6.7.Entry 2.1.Entry	,D_EMERGENCYSTOP,Distance between LRBG and the position reference to the
0.2.Entry 0.3.Entry	emergency stop.,
0.4.Entry 0.5.Entry	
0.6.Entry 1.7.Entry	
1.8.Entry 1.9	(CD207) Table 9.7.14 (Massacra 24: Treel: About Free Bourset) shall be realised with
6.5.1.6.8 6.5.1.6.8.Entry 0	{CR207} Table 8.7.14 (Message 34: Track Ahead Free Request) shall be replaced with: Field No., VARIABLE, Remarks,
6.5.1.6.8.Entry 2.1	,NID MESSAGE,,
6.5.1.6.8.Entry 2.1.Entry	,L MESSAGE,,
0.3.1.0.8.Entry 2.1.Entry 0.2	,2_,,2_,,
6.5.1.6.8.Entry 2.1.Entry	,T TRAIN,,
0.2.Entry 0.3	, – "
6.5.1.6.8.Entry 2.1.Entry	,M ACK,,
0.2.Entry 0.3.Entry 1.4	
6.5.1.6.8.Entry 2.1.Entry	,NID_LRBG,,
0.2.Entry 0.3.Entry	
1.4.Entry 1.5	
6.5.1.6.8.Entry 2.1.Entry	,Q_SCALE,,
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry 0.6	0.000
6.5.1.6.8.Entry 2.1.Entry	,Q_DIR,,
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry	
0.6.Entry 0.7	

Paragraph	Contents
6.5.1.6.8.Entry 2.1.Entry	,D TAFDISPLAY,,
0.2.Entry 0.3.Entry	,,
1.4.Entry 1.5.Entry	
0.6.Entry 0.7.Entry 0.8	
6.5.1.6.8.Entry 2.1.Entry	,L TAFDISPLAY,,
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry	
0.6.Entry 0.7.Entry	
0.8.Entry 0.9	
6.5.1.7.6	In the packet 70, the use of the value 00 of the variable Q_SUITABILITY shall be
	forbidden.
6.6.3.2.3.d.Entry 12	6,Virtual Balise Cover order,U,U,
6.6.3.2.3.d.Entry 61	203, National Values for braking curves, T [16], T [16],
6.6.3.2.3.d.Entry 62	206,Track Condition,T [17],T [17],
6.6.3.2.3.d.Entry 64	239,Track Condition Change of traction system,T [19],T [19],
6.6.3.2.3.d.Entry 67	[1a] The National Values Q_NVLOCACC, V_NVLIMSUPERV (introduced in system
	version number $X = 2$) shall be set to their respective default value
	[1b] The National Values Q_NVLOCACC, V_NVLIMSUPERV (introduced in system
	version number $X = 2$), if already stored on-board and applicable, shall not be affected by
	the content of the packet 3 (i.e. if these National Values were already applicable and 2nd
	bullet of clause 3.18.2.5 is not applied, they shall remain applicable with their country
	identifier(s) previously stored).
	[2] If the packet 203 is not received in the same message, the National Values for braking curves Q NVGUIPERM, Q NVSBFBPERM, Q NVINHSMICPERM, M NVAVADH,
	M NVEBCL, A NVP12, A NVP23, V NVKVINT, M NVKVINT, L NVKRINT,
	M NVKRINT, M NVKTINT, A NVMAXREDADH1, A NVMAXREDADH2,
	A NVMAXREDADH3 (introduced in system version number X.Y = 1.1), if already
	stored on-board and applicable, shall not be affected by the content of the packet 3 (i.e. if
	the National Values for braking curves were already applicable and 2nd bullet of clause
	3.18.2.5 is not applied, they shall remain applicable with their country identifier(s)
	previously stored).
	[3] Exception: if N ITER (following Q FRONT) 0, the variables Q DIFF, NC CDDIFF
	(introduced in system version number X = 2) and NC DIFF (as specified in system
	version number $X = 2$) shall be set according to the following table:
6.6.3.2.3.d.Entry 97	9,1,-,0,
6.6.3.2.3.d.Entry 99	10,1,-,1,
6.6.3.2.3.d.Entry 101	11,1,-,2,
6.6.3.2.3.d.Entry 103	12,0,8,-,
6.6.3.2.3.d.Entry 105	13,0,6,-,
6.6.3.2.3.d.Entry 107	[4] If Q_TRACKINIT = 1, D_TRACKINIT (introduced in system version number X = 2)
	shall be set to 0
	[5] The variable M_AXLELOADCAT (introduced in system version number X = 2) shall
	be set according to the following table:
6.6.3.2.3.d.Entry 108	Value received from X = 1 trackside, Translated value on-board,
6.6.3.2.3.d.Entry 110	M_AXLELOAD,M_AXLELOADCAT,
6.6.3.2.3.d.Entry 112	M_AXLELOAD 16 t,A,
6.6.3.2.3.d.Entry 114	16 t < M_AXLELOAD 17 t,HS17,
6.6.3.2.3.d.Entry 115	17 t < M_AXLELOAD 18 t,B1,
6.6.3.2.3.d.Entry 116	18 t < M_AXLELOAD 20 t,C2,
6.6.3.2.3.d.Entry 118	20 t < M_AXLELOAD 22.5 t,D2,
6.6.3.2.3.d.Entry 120	22.5 t < M_AXLELOAD 40 t
	or M_AXLELOAD = Axle load above 40 t,E4,

Paragraph	Contents
6.6.3.2.3.d.Entry 121	[6] Exception: if Q_TEXTCONFIRM 0, then Q_CONFTEXTDISPLAY and
0.0.0.2.2.0.4.2.10.3	Q TEXTREPORT (introduced in system version number X = 2) shall be set to 0
	[7] The variable Q MAMODE (introduced in system version number $X = 2$) shall be set
	to 1
	[8] Exception: If the packet 206 is not received in the same message and if
	M TRACKCOND = 1 or 2, then M TRACKCOND (modified in system version number
	X = 2) shall be set to 0
	[9] Exception: If the packet 206 is received in the same message, the ERTMS/ETCS on-
	board shall ignore the packet 68.
	[10] Exception: if M_LOC = 011, the packet shall be rejected
	[11] Exception: If the packet 207 is not received in the same message and if
	Q_TRACKINIT = 1, the packet shall not be rejected.
	[12] Exception: If the packet 207 is not received in the same message and if the value 10
	of the variable Q_SUITABILITY is used with M_TRACTION equal to one of the values
	that are listed in the translation table [13], the variables M_VOLTAGE and
	NID_CTRACTION (introduced in system version $X.Y = 1.1$) shall be set according to the
	translation table [13]. The ERTMS/ETCS on-board shall ignore any other route suitability
	information not related to the traction system
	[13] If the packet 239 is received in the same message or if M_TRACTION is not equal
	to one of the values that are listed here below, the ERTMS/ETCS on-board shall ignore
	the packet 39. If the packet 239 is not received in the same message and if
	M_TRACTION is equal to one of the values that are listed here below the variables
	M_VOLTAGE and NID_CTRACTION shall be set according to the following table:
6.6.3.2.3.d.Entry 122	Value received
((0 0 0 1 E) 10 1	from X = 1 trackside, Translated values on-board,
6.6.3.2.3.d.Entry 124	M_TRACTION,M_VOLTAGE,NID_CTRACTION,
6.6.3.2.3.d.Entry 126	0,0,-,
6.6.3.2.3.d.Entry 128	1,3,10,
6.6.3.2.3.d.Entry 129	2,1,12,
6.6.3.2.3.d.Entry 130	3,1,13,
6.6.3.2.3.d.Entry 131	5,4,14,
6.6.3.2.3.d.Entry 132	6,4,1,
6.6.3.2.3.d.Entry 133	7,1,2,
6.6.3.2.3.d.Entry 134 6.6.3.2.3.d.Entry 135	8,1,3,
6.6.3.2.3.d.Entry 136	11,2,19,
6.6.3.2.3.d.Entry 137	12,2,20, 13,2,21,
6.6.3.2.3.d.Entry 138	15,2,22,
6.6.3.2.3.d.Entry 139	26,1,11,
6.6.3.2.3.d.Entry 140	31,1,18,
6.6.3.2.3.d.Entry 141	32,3,15,
6.6.3.2.3.d.Entry 142	33,3,16,
6.6.3.2.3.d.Entry 143	34,1,17,
6.6.3.2.3.d.Entry 144	41,2,4,
6.6.3.2.3.d.Entry 145	42,2,5,
6.6.3.2.3.d.Entry 146	43,2,6,
6.6.3.2.3.d.Entry 147	44,2,7,
6.6.3.2.3.d.Entry 148	45,2,8,
6.6.3.2.3.d.Entry 150	46,2,9,
6.6.3.2.3.d.Entry 151	[14] Exception: if M POSITION = 1048575, then M POSITION (modified in system
	version number $X = \overline{2}$) shall be set to 16777215
	[15] The variable NID PACKET shall be set to 0 and both the variables Q DIR and
	L_PACKET shall be deleted
	[16] The National Values included in the packet 203 shall be appended to the packet 3
	received in the same message, in order to form a single set of National Values, to which
	apply the distance to start of validity and the list of national area identifiers given in the
	packet 3.
	[17] The variable NID_PACKET shall be set to 68.
	[18] The variable NID_PACKET shall be set to 70
	[19] The variable NID_PACKET shall be set to 39

Removed paragraphs

This section lists the paragraphs that have been removed during the importation

	raphs that have been removed during the importation Contents
Paragraph (5.1.2.10)	
6.5.1.2.18	{CR745} Clause 3.15.1.2.3.1 p) shall not apply.
6.5.1.2.19	{CR756} Clause 3.15.9.2 shall not apply.
6.5.1.5.1.Entry 0	Packet Number, Packet Name, Page N,
6.5.1.5.1.Entry 1	
6.5.1.5.1.Entry 2	2,System Version Order,,
6.5.1.5.1.Entry 3	3,National Values,,
6.5.1.5.1.Entry 4	5,Linking,,
6.5.1.5.1.Entry 5	12,Level 1 Movement Authority ,,
6.5.1.5.1.Entry 6	15,Level 2/3 Movement Authority ,,
6.5.1.5.1.Entry 7	16,Repositioning Information,,
6.5.1.5.1.Entry 8	21,Gradient Profile ,,
6.5.1.5.1.Entry 9	27,International Static Speed Profile,,
6.5.1.5.1.Entry 10	38, Track Condition Change of traction system,,
6.5.1.5.1.Entry 11	41,Level Transition Order,,
6.5.1.5.1.Entry 12	42,Session Management,,
6.5.1.5.1.Entry 13	44,Data used by applications outside the ERTMS/ETCS system.,
6.5.1.5.1.Entry 14	45,Radio Network registration,,
6.5.1.5.1.Entry 15	46, Conditional Level Transition Order,,
6.5.1.5.1.Entry 16	49,List of balises for SH Area,,
6.5.1.5.1.Entry 17	51,Axle load Speed Profile,,
6.5.1.5.1.Entry 18	57, Movement Authority Request Parameters,
6.5.1.5.1.Entry 19	58,Position Report Parameters,,
6.5.1.5.1.Entry 20	63,List of Balises in SR Authority,,
6.5.1.5.1.Entry 21	65, Temporary Speed Restriction,
6.5.1.5.1.Entry 22	66, Temporary Speed Restriction Revocation,
6.5.1.5.1.Entry 23	67,Track Condition Big Metal Masses,,
6.5.1.5.1.Entry 24	68, Track Condition,
6.5.1.5.1.Entry 25	70,Route Suitability Data,,
6.5.1.5.1.Entry 26	71, Adhesion Factor,
6.5.1.5.1.Entry 27	72, Packet for sending plain text messages,
6.5.1.5.1.Entry 28	76, Packet for sending fixed text messages,
6.5.1.5.1.Entry 29	79, Geographical Position Information,
6.5.1.5.1.Entry 30	80, Mode profile.
6.5.1.5.1.Entry 31	90, Track Ahead Free up to level 2/3 transition location,
6.5.1.5.1.Entry 32	131,RBC transition order,
6.5.1.5.1.Entry 33	132, Danger for Shunting information,
6.5.1.5.1.Entry 34	133,Radio infill area information,,
6.5.1.5.1.Entry 35	134,EOLM Packet,,
6.5.1.5.1.Entry 36	135,Stop Shunting on desk opening,,
6.5.1.5.1.Entry 37	136,Infill location reference,
-	
6.5.1.5.1.Entry 38 6.5.1.5.1.Entry 39	137,Stop if in Staff Responsible,, 138,Reversing area information,,
6.5.1.5.1.Entry 40	139,Reversing supervision information ,,
6.5.1.5.1.Entry 41	140, Train running number from RBC,
6.5.1.5.1.Entry 42	141, Default Gradient for Temporary Speed Restriction,
6.5.1.5.1.Entry 43	145, Inhibition of balise group message consistency reaction,
6.5.1.5.1.Entry 44	203, National Values for braking curves,
6.5.1.5.1.Entry 45	254,Default balise, loop or RIU information,,
6.5.1.5.1.Entry 46	
6.5.1.5.8.Entry 0	Description, This packet gives the speed restrictions for trains with axle load higher than
	or equal to the specified value for the speed restriction,
6.5.1.5.8.Entry 1	
6.5.1.5.8.Entry 2	Transmitted by,Any,
6.5.1.5.8.Entry 3	
6.5.1.5.8.Entry 4	Content, Variable, Length, Comment,
6.5.1.5.8.Entry 5	

Paragraph	Contents
6.5.1.5.8.Entry 6	,NID PACKET,8,,
6.5.1.5.8.Entry 7	,Q DIR,2,,
6.5.1.5.8.Entry 8	,L PACKET,13,,
6.5.1.5.8.Entry 9	,Q_SCALE,2,,
6.5.1.5.8.Entry 10	,Q_TRACKINIT,1,,
6.5.1.5.8.Entry 11	,D_AXLELOAD,15,,
6.5.1.5.8.Entry 12	,L_AXLELOAD,15,,
6.5.1.5.8.Entry 13	,Q_FRONT,1,,
6.5.1.5.8.Entry 14	,N_ITER,5,,
6.5.1.5.8.Entry 15	,M_AXLELOAD(n),7,,
6.5.1.5.8.Entry 16	,M_AXLELOAD(n),7,, ,V_AXLELOAD(n),7,Speed restriction to be applied if the axle load of the train
	M_AXLELOAD(n),
6.5.1.5.8.Entry 17	,N_ITER,5,,
6.5.1.5.8.Entry 18	,D_AXLELOAD(k),15,,
6.5.1.5.8.Entry 19	,L_AXLELOAD(k),15,,
6.5.1.5.8.Entry 20	,Q_FRONT(k),1,,
6.5.1.5.8.Entry 21	,N_ITER(k),5,,
6.5.1.5.8.Entry 22	,M_AXLELOAD(k,m),7,,
6.5.1.5.8.Entry 23	W AVI EL OAD(lam) 7 Coood neglectivities to be smalled 'Cd. 1 1 1 Cd. 4 '
6.5.1.5.8.Entry 24	,V_AXLELOAD(k,m),7,Speed restriction to be applied if the axle load of the train
65150 Entre 25	M AXLELOAD(k,m),
6.5.1.5.8.Entry 25	Description
6.5.1.5.12.Entry 0 6.5.1.5.12.Entry 1	Description,,
6.5.1.5.12.Entry 1 6.5.1.5.12.Entry 2	Transmitted by,Balise, RBC,
6.5.1.5.12.Entry 3	Transmitted by, banse, RbC,
6.5.1.5.12.Entry 4	Content, Variable, Length, Comment,
6.5.1.5.12.Entry 5	Content, variable, Length, Comment,
6.5.1.5.12.Entry 6	,NID PACKET,8,,
6.5.1.5.12.Entry 7	JACKET,0,,
6.5.1.5.12.Entry 8	,Q DIR,2,,
6.5.1.5.12.Entry 9	,L_PACKET,13,,
6.5.1.5.12.Entry 10	,Q SCALE,2,,
6.5.1.5.12.Entry 11	,Q TEXTCLASS,2,,
6.5.1.5.12.Entry 12	,Q TEXTDISPLAY,1,,
6.5.1.5.12.Entry 13	,D TEXTDISPLAY,15,Start condition,
6.5.1.5.12.Entry 14	,M MODETEXTDISPLAY,4,Start condition,
6.5.1.5.12.Entry 15	,M LEVELTEXTDISPLAY,3,Start condition,
6.5.1.5.12.Entry 16	,NID NTC,8,If M LEVELTEXTDISPLAY = 1 (NTC),
6.5.1.5.12.Entry 17	,L TEXTDISPLAY,15,End condition,
6.5.1.5.12.Entry 18	,T TEXTDISPLAY,10,End condition,
6.5.1.5.12.Entry 19	,M_MODETEXTDISPLAY,4,End condition,
6.5.1.5.12.Entry 20	,M_LEVELTEXTDISPLAY,3,End condition,
6.5.1.5.12.Entry 21	,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC),
6.5.1.5.12.Entry 22	,Q_TEXTCONFIRM,2,,
6.5.1.5.12.Entry 23	,L_TEXT,8,,
6.5.1.5.12.Entry 24	
6.5.1.5.12.Entry 25	,X_TEXT(L_TEXT),8,,
6.5.1.5.12.Entry 26	
6.5.1.5.13.Entry 0	Description,,
6.5.1.5.13.Entry 1	
6.5.1.5.13.Entry 2	Transmitted by,Balise, RBC,
6.5.1.5.13.Entry 3	
6.5.1.5.13.Entry 4	Content, Variable, Length, Comment,
6.5.1.5.13.Entry 5	AND DIGUEST O
6.5.1.5.13.Entry 6	,NID_PACKET,8,,
6.5.1.5.13.Entry 7	,Q_DIR,2,,
6.5.1.5.13.Entry 8	,L_PACKET,13,,
6.5.1.5.13.Entry 9	,Q_SCALE,2,,

Paragraph	Contents		
6.5.1.5.13.Entry 10	,Q TEXTCLASS,2,,		
6.5.1.5.13.Entry 11	,Q TEXTDISPLAY,1,,		
6.5.1.5.13.Entry 12	,D TEXTDISPLAY,15,Start condition,		
6.5.1.5.13.Entry 13	,M MODETEXTDISPLAY,4,Start condition,		
6.5.1.5.13.Entry 14	,M LEVELTEXTDISPLAY,3,Start condition,		
6.5.1.5.13.Entry 15	,NID NTC,8,If M LEVELTEXTDISPLAY = 1 (NTC),		
6.5.1.5.13.Entry 16	,L TEXTDISPLAY,15,End condition,		
6.5.1.5.13.Entry 17	,T TEXTDISPLAY,10,End condition,		
6.5.1.5.13.Entry 18	,M MODETEXTDISPLAY,4,End condition,		
6.5.1.5.13.Entry 19	,M LEVELTEXTDISPLAY,3,End condition,		
6.5.1.5.13.Entry 20	,NID NTC,8,If M LEVELTEXTDISPLAY = 1 (NTC),		
6.5.1.5.13.Entry 21	,Q TEXTCONFIRM,2,,		
6.5.1.5.13.Entry 22			
6.5.1.5.13.Entry 23	,Q_TEXT,8,,		
6.5.1.5.13.Entry 24			
6.5.1.5.19.Entry 0	Name,Axle load,		
6.5.1.5.19.Entry 1	Description,,		
6.5.1.5.19.Entry 2			
6.5.1.5.19.Entry 3	Length of variable, Minimum Value, Maximum Value, Resolution/formula,		
6.5.1.5.19.Entry 4			
6.5.1.5.19.Entry 5	7 bits,0 t,40 t,0.5 t,		
6.5.1.5.19.Entry 6			
6.5.1.5.19.Entry 7	Special/Reserved Values,101 0001,Spare,		
6.5.1.5.19.Entry 8			
6.5.1.5.19.Entry 9	»»		
6.5.1.5.19.Entry 10	,111 1101,Spare,		
6.5.1.5.19.Entry 11	,111 1110,Axle load above 40 t,		
6.5.1.5.19.Entry 12	111 1111 Cm and		
6.5.1.5.19.Entry 13	,111 1111,Spare,		
6.5.1.5.19.Entry 14 6.5.1.5.20.Entry 0	Name, Required mode for a part of the MA,		
6.5.1.5.20.Entry 1	Ivame, required mode for a part of the MA,		
6.5.1.5.20.Entry 2	Description,,		
6.5.1.5.20.Entry 3	Description,,		
6.5.1.5.20.Entry 4	Length of variable, Minimum Value, Maximum Value, Resolution/formula,		
6.5.1.5.20.Entry 5	2 bits,,,,		
6.5.1.5.20.Entry 6	2 0103,,,,		
6.5.1.5.20.Entry 7	Special/Reserved Values,00,On Sight,		
6.5.1.5.20.Entry 8			
6.5.1.5.20.Entry 9	,01,Shunting,		
6.5.1.5.20.Entry 10			
6.5.1.5.20.Entry 11	,10 11,Spare,		
6.5.1.5.20.Entry 12			
6.5.1.5.21.Entry 0	Name, Onboard operating mode for text display,		
6.5.1.5.21.Entry 1			
6.5.1.5.21.Entry 2	Description, The text is displayed when entering / as long as in the defined mode,		
6.5.1.5.21.Entry 3	Langth of registal Minimum Valor Marinery Valor D. 1 (1976)		
6.5.1.5.21.Entry 4	Length of variable, Minimum Value, Maximum Value, Resolution/formula, 4 bits,, ,,		
6.5.1.5.21.Entry 5 6.5.1.5.21.Entry 6	T UIS,, ,,		
6.5.1.5.21.Entry 7	Special/Reserved Values,0,Full Supervision,		
6.5.1.5.21.Entry 8	Special/reserved values,0,1 un supervision,		
6.5.1.5.21.Entry 9	,1,On Sight,		
6.5.1.5.21.Entry 10	,2,Staff Responsible,		
6.5.1.5.21.Entry 11	,3,Spare,		
6.5.1.5.21.Entry 12	,4,Unfitted,		
6.5.1.5.21.Entry 13	,5,Spare,		
6.5.1.5.21.Entry 14	,6,Stand By,		
6.5.1.5.21.Entry 15	,7,Trip,		
<u> </u>			

Paragraph	Contents	
6.5.1.5.21.Entry 16	,8,Post Trip,	
6.5.1.5.21.Entry 17	,9,Spare,	
6.5.1.5.21.Entry 18	,10,Spare,	
6.5.1.5.21.Entry 19	,11,Non Leading,	
6.5.1.5.21.Entry 20	,12,Spare,	
6.5.1.5.21.Entry 21	,13,Spare,	
6.5.1.5.21.Entry 22	,14,Reversing,	
6.5.1.5.21.Entry 23		
6.5.1.5.21.Entry 24	,15,The display of the text shall not be limited by the mode.,	
6.5.1.5.21.Entry 25		
6.5.1.5.22.Entry 0	Name, Type of track condition,	
6.5.1.5.22.Entry 1	Description,,	
6.5.1.5.22.Entry 2		
6.5.1.5.22.Entry 3	Length of variable, Minimum Value, Maximum Value, Resolution/formula,	
6.5.1.5.22.Entry 4		
6.5.1.5.22.Entry 5	4 bits,,,,	
6.5.1.5.22.Entry 6		
6.5.1.5.22.Entry 7	Special/Reserved Values,0000,Non stopping area tunnel. Initial state: stopping permitted (no tunnel),	
6.5.1.5.22.Entry 8		
6.5.1.5.22.Entry 9	,0001,Non stopping area bridge. Initial state: stopping permitted (no bridge),	
6.5.1.5.22.Entry 10	,0010,Non stopping area other reasons. Initial state: stopping permitted,	
6.5.1.5.22.Entry 11	,0011,Powerless section lower pantograph. Initial state: not powerless section,	
6.5.1.5.22.Entry 12	,0100,Radio hole (stop supervising T_NVCONTACT). Initial state: supervise T_NVCONTACT,	
6.5.1.5.22.Entry 13	,0101,Air tightness. Initial state: no request for air tightness,	
6.5.1.5.22.Entry 14	,0110,Switch off regenerative brake. Initial state: regenerative brake on,	
6.5.1.5.22.Entry 15	,0111,Switch off eddy current brake for service brake. Initial state: eddy current brake for	
	service brake on,	
6.5.1.5.22.Entry 16	,1000,Switch off magnetic shoe brake. Initial state: magnetic shoe brake on,	
6.5.1.5.22.Entry 17	,1001,Powerless section switch off the main power switch. Initial state: not powerless section,	
6.5.1.5.22.Entry 18		
6.5.1.5.22.Entry 19	,1010 1111,Spare,	
6.5.1.5.22.Entry 20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
6.5.1.6.2.Entry 0	Track to Train message, Mess. ID, Optional packets,	
6.5.1.6.2.Entry 1	SR Authorisation,2,63,	
6.5.1.6.2.Entry 2	Movement Authority, 3, 21, 27, 49, 80, plus common optional packets,	
6.5.1.6.2.Entry 3	Request To Shorten MA,9,80,	
6.5.1.6.2.Entry 4	General Message,24,From RBC: 21, 27, plus common optional packets From RIU: 45, 254,	
6.5.1.6.2.Entry 5	SH authorised,28,49, plus common optional packets,	
6.5.1.6.2.Entry 6	MA with Shifted Location Reference,33,21, 27, 80, plus common optional packets	
6.5.1.6.2.Entry 7	Infill MA,37,5, 21, 27, 38, 41, 44, 51, 65, 66, 68, 70, 71, 80, 138, 139	
6.5.1.6.2.Entry 8	,	
6.5.1.6.4.Entry 0	Field No.,VARIABLE,Remarks,	
6.5.1.6.4.Entry 1	1 1000 1 10., 17 INII IDDD, IVIIMINO,	
6.5.1.6.4.Entry 2		
6.5.1.6.4.Entry 2.1	,NID MESSAGE,,	
6.5.1.6.4.Entry 2.1.Entry	,, <u>,</u> ,,,,	
0	I MESSACE	
6.5.1.6.4.Entry 2.1.Entry	,L_MESSAGE,,	
0.2		
6.5.1.6.4.Entry 2.1.Entry 0.2.Entry 0		
6.5.1.6.4.Entry 2.1.Entry	,T_TRAIN,,	
0.2.Entry 0.3		

Paragraph	Contents
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry 0	
6.5.1.6.4.Entry 2.1.Entry	,M_ACK,,
0.2.Entry 0.3.Entry 0.4	
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
0.4.Entry 0	
6.5.1.6.4.Entry 2.1.Entry	,NID_LRBG,,
0.2.Entry 0.3.Entry	
0.4.Entry 0.5	
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry 0 6.5.1.6.4.Entry 2.1.Entry	,NID_EM,Identification Number of the Emergency Stop Message.,
0.2.Entry 0.3.Entry	,NID_EW,Identification Number of the Emergency Stop Wessage.,
0.4.Entry 0.5.Entry 0.6	
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 0	
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 1	
6.5.1.6.4.Entry 2.1.Entry	,Q_SCALE,,
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 1.7	
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 1.7.Entry 0	
6.5.1.6.4.Entry 2.1.Entry 0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 1.7.Entry 1	
6.5.1.6.4.Entry 2.1.Entry	,Q_DIR,,
0.2.Entry 0.3.Entry	,Q_DIIQ,
0.4.Entry 0.5.Entry	
0.6.Entry 1.7.Entry 1.8	
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 1.7.Entry	
1.8.Entry 0	
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 1.7.Entry	
1.8.Entry 1 6.5.1.6.4.Entry 2.1.Entry	,D EMERGENCYSTOP,Distance between LRBG and the position reference to the
0.2.Entry 0.3.Entry	emergency stop.,
0.4.Entry 0.5.Entry	emergency stop.,
0.6.Entry 1.7.Entry	
1.8.Entry 1.9	
6.5.1.6.4.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
0.4.Entry 0.5.Entry	
0.6.Entry 1.7.Entry	
1.8.Entry 1.9.Entry 0	
. ,=, -	

Paragraph	Contents
6.5.1.6.5.Entry 2.1	,NID MESSAGE,,
6.5.1.6.5.Entry 2.1.Entry	,NID_WESSAGE,,
0	
6.5.1.6.5.Entry 2.1.Entry	,L_MESSAGE,,
0.2	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0	
6.5.1.6.5.Entry 2.1.Entry	,T_TRAIN,,
0.2.Entry 0.3	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry 0	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry 1	
6.5.1.6.5.Entry 2.1.Entry	,M_ACK,,
0.2.Entry 0.3.Entry 1.4	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
1.4.Entry 0	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
1.4.Entry 1	
6.5.1.6.5.Entry 2.1.Entry	,NID_LRBG,,
0.2.Entry 0.3.Entry	
1.4.Entry 1.5	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry 0 6.5.1.6.5.Entry 2.1.Entry	,Q SCALE,,
0.2.Entry 0.3.Entry	,Q_SCALE,,
1.4.Entry 1.5.Entry 0.6	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry	
0.6.Entry 0	
6.5.1.6.5.Entry 2.1.Entry	,Q DIR,,
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry	
0.6.Entry 0.7	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry	
0.6.Entry 0.7.Entry 0	
6.5.1.6.5.Entry 2.1.Entry	,D_TAFDISPLAY,,
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry	
0.6.Entry 0.7.Entry 0.8	
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry	
0.6.Entry 0.7.Entry	
0.8.Entry 0 6.5.1.6.5.Entry 2.1.Entry	I TAEDICHIAV
0.2.Entry 0.3.Entry	,L_TAFDISPLAY,,
1.4.Entry 1.5.Entry	
0.6.Entry 0.7.Entry	
0.8.Entry 0.9	
0.0.Ling 0.7	

Paragraph	Contents
6.5.1.6.5.Entry 2.1.Entry	
0.2.Entry 0.3.Entry	
1.4.Entry 1.5.Entry	
0.6.Entry 0.7.Entry	
0.8.Entry 0.9.Entry 0	

Moved paragraphs

This section lists the paragraphs that have been moved during the importation. No change has been performed in the model. Review should be performed manually.

	the model. Review should be performed manually.		
Paragraph	Contents	Initial position	
6.5.1.5.4.Entry 11	,N_ITER,5,,	6.5.1.5.4.Entry 13	
6.5.1.5.6.Entry 2	Transmitted by,Any,	6.5.1.5.6.Entry 1	
6.5.1.5.6.Entry 4	Content, Variable, Length, Comment,	6.5.1.5.6.Entry 3	
6.5.1.5.6.Entry 6	,NID_PACKET,8,,	6.5.1.5.6.Entry 5	
6.5.1.5.6.Entry 7	,Q_DIR,2,,	6.5.1.5.6.Entry 6	
6.5.1.5.6.Entry 8	,L_PACKET,13,,	6.5.1.5.6.Entry 7	
6.5.1.5.14.Entry 16	,N_ITER,5,,	6.5.1.5.14.Entry 15	
6.6.3.2.3.d.Entry 13	12,Level 1 Movement Authority ,U,U,	6.6.3.2.3.d.Entry 12	
6.6.3.2.3.d.Entry 14	15,Level 2/3 Movement Authority ,U,U,	6.6.3.2.3.d.Entry 13	
6.6.3.2.3.d.Entry 15	16,Repositioning Information,U,U,	6.6.3.2.3.d.Entry 14	
6.6.3.2.3.d.Entry 16	21,Gradient Profile ,U,U,	6.6.3.2.3.d.Entry 15	
6.6.3.2.3.d.Entry 18	27,International Static Speed Profile,U [3],U [3],	6.6.3.2.3.d.Entry 17	
6.6.3.2.3.d.Entry 66	254,Default balise, loop or RIU information,U,U,	6.6.3.2.3.d.Entry 62	
6.6.3.2.3.d.Entry 69	Value received from X = 1 trackside, Translated values on-board,	6.6.3.2.3.d.Entry 64	
6.6.3.2.3.d.Entry 73	NC_DIFF,Q_DIFF,NC_CDDIFF,NC_DIFF,	6.6.3.2.3.d.Entry 66	
6.6.3.2.3.d.Entry 77	0,0,9,-,	6.6.3.2.3.d.Entry 68	
6.6.3.2.3.d.Entry 81	1,0,0,-,	6.6.3.2.3.d.Entry 70	
6.6.3.2.3.d.Entry 83	2,0,1,-,	6.6.3.2.3.d.Entry 71	
6.6.3.2.3.d.Entry 85	3,0,2,-,	6.6.3.2.3.d.Entry 72	
6.6.3.2.3.d.Entry 87	4,0,3,-,	6.6.3.2.3.d.Entry 73	
6.6.3.2.3.d.Entry 89	5,0,4,-,	6.6.3.2.3.d.Entry 74	
6.6.3.2.3.d.Entry 91	6,0,5,-,	6.6.3.2.3.d.Entry 75	
6.6.3.2.3.d.Entry 93	7,0,7,-,	6.6.3.2.3.d.Entry 76	
6.6.3.2.3.d.Entry 95	8,0,10,-,	6.6.3.2.3.d.Entry 77	

Errors during importation

This section lists the errors encountered during importation. No change has been performed in the model. Review should be performed manually.

Paragraph	Text	Error
6.5.1.5.2.Entry 0	Packet Number, Packet Name, Page N,	Cannot find paragraph 6.5.1.5.2.Entry 0
		for modification
6.5.1.5.2.Entry 2	2,System Version Order,,	Cannot find paragraph 6.5.1.5.2.Entry 2
		for modification
6.5.1.5.2.Entry 4	5,Linking,,	Cannot find paragraph 6.5.1.5.2.Entry 4
		for modification
6.5.1.5.2.Entry 6	12,Level 1 Movement Authority ,,	Cannot find paragraph 6.5.1.5.2.Entry 6
		for modification
6.5.1.5.2.Entry 7	15,Level 2/3 Movement Authority ,,	Cannot find paragraph 6.5.1.5.2.Entry 7
		for modification
6.5.1.5.2.Entry 8	16,Repositioning Information,,	Cannot find paragraph 6.5.1.5.2.Entry 8
(5150E)	21.0 11 12 17	for modification
6.5.1.5.2.Entry 9	21,Gradient Profile ,,	Cannot find paragraph 6.5.1.5.2.Entry 9
(5150E + 10	27.1	for modification
6.5.1.5.2.Entry 10	27,International Static Speed Profile,,	Cannot find paragraph 6.5.1.5.2.Entry
6.5.1.5.2 Enter, 11	20 Treels Condition Change of tweeting question (1)	10 for modification
6.5.1.5.2.Entry 11	39,Track Condition Change of traction system {1},,	Cannot find paragraph 6.5.1.5.2.Entry 11 for modification
6.5.1.5.2.Entry 12	41,Level Transition Order,,	Cannot find paragraph 6.5.1.5.2.Entry
0.3.1.3.2.Entry 12	41, Level Transition Order,,	12 for modification
6.5.1.5.2.Entry 13	42,Session Management,,	Cannot find paragraph 6.5.1.5.2.Entry
0.3.1.3.2.Entry 13	42,56881011 Wallagement,,	13 for modification
6.5.1.5.2.Entry 14	44,Data used by applications outside the	Cannot find paragraph 6.5.1.5.2.Entry
0.5.1.5.2.Emay 11	ERTMS/ETCS system.,,	14 for modification
6.5.1.5.2.Entry 15	45,Radio Network registration,,	Cannot find paragraph 6.5.1.5.2.Entry
o.e.r.e. = .Emay re	le, readic recommendation,	15 for modification
6.5.1.5.2.Entry 16	46, Conditional Level Transition Order,	Cannot find paragraph 6.5.1.5.2.Entry
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16 for modification
6.5.1.5.2.Entry 17	49,List of balises for SH Area,,	Cannot find paragraph 6.5.1.5.2.Entry
J		17 for modification
6.5.1.5.2.Entry 18	51,Axle load Speed Profile,,	Cannot find paragraph 6.5.1.5.2.Entry
		18 for modification
6.5.1.5.2.Entry 19	57, Movement Authority Request Parameters,,	Cannot find paragraph 6.5.1.5.2.Entry
		19 for modification
6.5.1.5.2.Entry 20	58, Position Report Parameters,,	Cannot find paragraph 6.5.1.5.2.Entry
		20 for modification
6.5.1.5.2.Entry 21	63,List of Balises in SR Authority,,	Cannot find paragraph 6.5.1.5.2.Entry
(5 1 5 2 E + 22	CT C ID C	21 for modification
6.5.1.5.2.Entry 22	65,Temporary Speed Restriction,,	Cannot find paragraph 6.5.1.5.2.Entry
6.5.1.5.2 Enter: 22	66 Tamparary Chard Dastriation Daysostion	22 for modification Cannot find paragraph 6.5.1.5.2.Entry
6.5.1.5.2.Entry 23	66,Temporary Speed Restriction Revocation,,	23 for modification
6.5.1.5.2.Entry 24	67,Track Condition Big Metal Masses,,	Cannot find paragraph 6.5.1.5.2.Entry
0.5.1.5.2.Lifti y 24	07, Track Condition Dig Wetar Wasses,,	24 for modification
6.5.1.5.2.Entry 25	68,Track Condition {1},,	Cannot find paragraph 6.5.1.5.2.Entry
0.5.1.5.2.Entry 25	oo, ruck condition (1),,	25 for modification
6.5.1.5.2.Entry 26	70,Route Suitability Data {1},,	Cannot find paragraph 6.5.1.5.2.Entry
	7 - 3,5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	26 for modification
6.5.1.5.2.Entry 27	71,Adhesion Factor,,	Cannot find paragraph 6.5.1.5.2.Entry
. ,	<i>"</i>	27 for modification
6.5.1.5.2.Entry 28	72,Packet for sending plain text messages,,	Cannot find paragraph 6.5.1.5.2.Entry
		28 for modification
6.5.1.5.2.Entry 29	79, Geographical Position Information,,	Cannot find paragraph 6.5.1.5.2.Entry
		29 for modification
6.5.1.5.2.Entry 31	90,Track Ahead Free up to level 2/3 transition	Cannot find paragraph 6.5.1.5.2.Entry
	location,,	31 for modification

Paragraph	Text	Error
6.5.1.5.4.Entry 0	Description, Downloads a set of National Values to the	Cannot find paragraph 6.5.1.5.4.Entry 0
	train,	for modification
6.5.1.5.4.Entry 2	Transmitted by,Balise, RBC,	Cannot find paragraph 6.5.1.5.4.Entry 2
		for modification
6.5.1.5.4.Entry 10	,D_VALIDNV,15,,	Cannot find paragraph 6.5.1.5.4.Entry
		10 for modification
6.5.1.5.4.Entry 12	,NID_C(k),10,Identification of national area(s) to	Cannot find paragraph 6.5.1.5.4.Entry
	which the set applies,	12 for modification
6.5.1.5.4.Entry 14	,V_NVSTFF,7,,	Cannot find paragraph 6.5.1.5.4.Entry
		14 for modification
6.5.1.5.4.Entry 15	,V_NVONSIGHT,7,,	Cannot find paragraph 6.5.1.5.4.Entry
		15 for modification
6.5.1.5.4.Entry 17	,V_NVREL,7,,	Cannot find paragraph 6.5.1.5.4.Entry
		17 for modification
6.5.1.5.4.Entry 18	,D_NVROLL,15,,	Cannot find paragraph 6.5.1.5.4.Entry
		18 for modification
6.5.1.5.4.Entry 19	,Q_NVSRBKTRG,1,,	Cannot find paragraph 6.5.1.5.4.Entry
		19 for modification
6.5.1.5.4.Entry 20	,Q_NVEMRRLS,1,,	Cannot find paragraph 6.5.1.5.4.Entry
		20 for modification
6.5.1.5.4.Entry 21	,V_NVALLOWOVTRP,7,,	Cannot find paragraph 6.5.1.5.4.Entry
		21 for modification
6.5.1.5.4.Entry 22	,V_NVSUPOVTRP,7,,	Cannot find paragraph 6.5.1.5.4.Entry
		22 for modification
6.5.1.5.6.Entry 0	Description, Static speed profile and optionally speed	Cannot find paragraph 6.5.1.5.6.Entry 0
	limits depending on the international train category.,	for modification
6.5.1.5.6.Entry 10	,D_STATIC,15,,	Cannot find paragraph 6.5.1.5.6.Entry
		10 for modification
6.5.1.5.14.Entry 0	Description, The packet gives the characteristics	Cannot find paragraph 6.5.1.5.14.Entry
	needed to enter a route.,	0 for modification
6.5.1.5.14.Entry 10	,Q_TRACKINIT,1,,	Cannot find paragraph 6.5.1.5.14.Entry
651514E + 11	D ED ACKDUTE 15 O. 1. 100 ED ACKDUTE. 1	10 for modification
6.5.1.5.14.Entry 11	,D_TRACKINIT,15,Only if Q_TRACKINIT = 1,	Cannot find paragraph 6.5.1.5.14.Entry
(5 1 5 1 4 F	,D SUITABILITY,15,Only If Q TRACKINIT = 0,	11 for modification
6.5.1.5.14.Entry 12		Cannot find paragraph 6.5.1.5.14.Entry 12 for modification
	D_SUITABILITY and the following variables	12 for modification
6 5 1 5 14 Entry 12	follows, ,Q SUITABILITY,2,,	Connet find narrograph 6.5.1.5.14 Entry
6.5.1.5.14.Entry 13	,Q_SUITABILITT,2,,	Cannot find paragraph 6.5.1.5.14.Entry 13 for modification
6.5.1.5.14.Entry 14	,M AXLELOAD,7,If Q SUITABILITY = Max axle	Cannot find paragraph 6.5.1.5.14.Entry
0.5.1.5.14.Entry 14	load.,	14 for modification
6.5.1.5.14.Entry 17	,D SUITABILITY(k),15,,	Cannot find paragraph 6.5.1.5.14.Entry
0.3.1.3.14.Liidy 17	,D_SOTTABLETT 1(k),13,,	17 for modification
6.5.1.5.14.Entry 18	,Q SUITABILITY(k),2,,	Cannot find paragraph 6.5.1.5.14.Entry
0.5.1.5.17.Dilly 10	, ~_ 5 0111 1011 1 (1/1,2,,	18 for modification
6.5.1.5.14.Entry 19	,M AXLELOAD(k),7,If Q SUITABILITY(k) = Max	Cannot find paragraph 6.5.1.5.14.Entry
0.0.1.0.17.DHu y 19	axle load.,	19 for modification
6.5.1.5.14.Entry 21	,M TRACTION(k),8,If Q SUITABILITY(k) =	Cannot find paragraph 6.5.1.5.14.Entry
2.0.1.0.1 1.2.1111 y 21	traction system,	21 for modification
6.5.1.5.18.Entry 0	Description, Mode profile associated to an MA,	Cannot find paragraph 6.5.1.5.18.Entry
S.E.I.E.IO.Emiry 0	= 121-17-10-17-10-18- promo abboolated to un min,	0 for modification
6.5.1.5.18.Entry 4	Content, Variable, Length, Comment,	Cannot find paragraph 6.5.1.5.18.Entry
		4 for modification
6.5.1.5.24.Entry 0	Description, The packet gives the characteristics	Cannot find paragraph 6.5.1.5.24.Entry
	needed to enter a route.,	0 for modification
6.5.1.5.24.Entry 4	Content, Variable, Length, Comment,	Cannot find paragraph 6.5.1.5.24.Entry
	, · w.wo.v, zongui, commont,	4 for modification
6.5.1.5.24.Entry 6	,NID_PACKET,8,,	Cannot find paragraph 6.5.1.5.24.Entry
	,,-,-,,	6 for modification
		0 Tot intomittendon

Paragraph	Text	Error
6.5.1.5.24.Entry 8	,L PACKET,13,,	Cannot find paragraph 6.5.1.5.24.Entry
	/ _ / //	8 for modification
6.5.1.5.24.Entry 9	,Q SCALE,2,,	Cannot find paragraph 6.5.1.5.24.Entry
		9 for modification
6.5.1.5.24.Entry 11	,D TRACKINIT,15,Only if Q TRACKINIT = 1,	Cannot find paragraph 6.5.1.5.24.Entry
		11 for modification
6.5.1.6.3.Entry 0	General Format of Balise Telegram,	Cannot find paragraph 6.5.1.6.3.Entry 0
		for modification
6.5.1.6.5.Entry 0	Track to Train message, Mess. ID, Optional packets,	Cannot find paragraph 6.5.1.6.5.Entry 0
		for modification
6.6.3.2.3.d.Entry 9	3,National Values,T [1a] [2],T [1b] [2],	Cannot find paragraph 6.6.3.2.3.d.Entry
_		9 for modification
6.6.3.2.3.d.Entry	39,Track Condition Change of traction system,T	Cannot find paragraph 6.6.3.2.3.d.Entry
19	[13],T [13],	19 for modification
6.6.3.2.3.d.Entry	68,Track Condition,U [8] [9],U [8] [9],	Cannot find paragraph 6.6.3.2.3.d.Entry
35		35 for modification
6.6.3.2.3.d.Entry	70,Route Suitability Data,R [11] [12],R [11] [12],	Cannot find paragraph 6.6.3.2.3.d.Entry
36		36 for modification
6.6.3.2.3.d.Entry	76,Packet for sending fixed text messages,R,R,	Cannot find paragraph 6.6.3.2.3.d.Entry
40		40 for modification
6.6.3.2.3.d.Entry	79, Geographical Position Information, U [14], U [14],	Cannot find paragraph 6.6.3.2.3.d.Entry
41		41 for modification
6.6.3.2.3.d.Entry	200, Virtual Balise Cover marker, T [15], T [15],	Cannot find paragraph 6.6.3.2.3.d.Entry
60		60 for modification
6.6.3.2.3.d.Entry	207,Route Suitability Data,T [18],T [18],	Cannot find paragraph 6.6.3.2.3.d.Entry
63		63 for modification
6.1.Entry 7	3.2.1	Paragraph 6.1.Entry 7 cannot be found
	13/12/11,Including all CRs that are in state Analysis	in the specification
	completed according to ERA CCM., Hougardy A.,	
6.1.Entry 8	3.3.0	Paragraph 6.1.Entry 8 cannot be found
65151E	07/03/12,Baseline 3 release version,Hougardy A.,	in the specification
6.5.1.5.1.Entry 0	Packet Number, Packet Name, Page N,	Cannot find paragraph 6.5.1.5.1.Entry 0
(5 1 5 1 F. t 1		for removal
6.5.1.5.1.Entry 1		Cannot find paragraph 6.5.1.5.1.Entry 1
6.5.1.5.1.Entry 2	2,System Version Order,,	for removal Cannot find paragraph 6.5.1.5.1.Entry 2
0.3.1.3.1.Elluly 2	2,5ystem version order,,	for removal
6.5.1.5.1.Entry 3	3,National Values,,	Cannot find paragraph 6.5.1.5.1.Entry 3
0.5.1.5.1.Entry 5	5, National Values,,	for removal
6.5.1.5.1.Entry 4	5,Linking,,	Cannot find paragraph 6.5.1.5.1.Entry 4
0.5.1.5.1.Entry 4	J.Liikiiig,,	for removal
6.5.1.5.1.Entry 5	12,Level 1 Movement Authority ,,	Cannot find paragraph 6.5.1.5.1.Entry 5
0.5.1.5.1.Entry 5	12,Eevel 1 Wovement Additionty ,,	for removal
6.5.1.5.1.Entry 6	15,Level 2/3 Movement Authority ,,	Cannot find paragraph 6.5.1.5.1.Entry 6
0.5.1.5.1.Entry 0	15,Ecver 2/5 Movement Future 1,	for removal
6.5.1.5.1.Entry 7	16,Repositioning Information,,	Cannot find paragraph 6.5.1.5.1.Entry 7
	10,20poolioning information,	for removal
6.5.1.5.1.Entry 8	21,Gradient Profile ,,	Cannot find paragraph 6.5.1.5.1.Entry 8
	2., Sawaran Transa,	for removal
6.5.1.5.1.Entry 9	27,International Static Speed Profile,	Cannot find paragraph 6.5.1.5.1.Entry 9
	,	for removal
6.5.1.5.1.Entry 10	38,Track Condition Change of traction system,	Cannot find paragraph 6.5.1.5.1.Entry
	,	10 for removal
6.5.1.5.1.Entry 11	41,Level Transition Order,,	Cannot find paragraph 6.5.1.5.1.Entry
		11 for removal
6.5.1.5.1.Entry 12	42,Session Management,,	Cannot find paragraph 6.5.1.5.1.Entry
		12 for removal
6.5.1.5.1.Entry 13	44,Data used by applications outside the	Cannot find paragraph 6.5.1.5.1.Entry
	ERTMS/ETCS system.,,	13 for removal

Paragraph	Text	Error
6.5.1.5.1.Entry 14	45, Radio Network registration,,	Cannot find paragraph 6.5.1.5.1.Entry
	, , , , , , , , , , , , , , , , , , , ,	14 for removal
6.5.1.5.1.Entry 15	46, Conditional Level Transition Order,	Cannot find paragraph 6.5.1.5.1.Entry
		15 for removal
6.5.1.5.1.Entry 16	49,List of balises for SH Area,,	Cannot find paragraph 6.5.1.5.1.Entry
	, , , , , , , , , , , , , , , , , , , ,	16 for removal
6.5.1.5.1.Entry 17	51,Axle load Speed Profile,,	Cannot find paragraph 6.5.1.5.1.Entry
	, , , , , , , , , , , , , , , , , , , ,	17 for removal
6.5.1.5.1.Entry 18	57, Movement Authority Request Parameters,	Cannot find paragraph 6.5.1.5.1.Entry
		18 for removal
6.5.1.5.1.Entry 19	58, Position Report Parameters,,	Cannot find paragraph 6.5.1.5.1.Entry
		19 for removal
6.5.1.5.1.Entry 20	63,List of Balises in SR Authority,,	Cannot find paragraph 6.5.1.5.1.Entry
		20 for removal
6.5.1.5.1.Entry 21	65, Temporary Speed Restriction,,	Cannot find paragraph 6.5.1.5.1.Entry
		21 for removal
6.5.1.5.1.Entry 22	66, Temporary Speed Restriction Revocation,,	Cannot find paragraph 6.5.1.5.1.Entry
		22 for removal
6.5.1.5.1.Entry 23	67,Track Condition Big Metal Masses,,	Cannot find paragraph 6.5.1.5.1.Entry
		23 for removal
6.5.1.5.1.Entry 24	68,Track Condition,,	Cannot find paragraph 6.5.1.5.1.Entry
		24 for removal
6.5.1.5.1.Entry 25	70,Route Suitability Data,,	Cannot find paragraph 6.5.1.5.1.Entry
		25 for removal
6.5.1.5.1.Entry 26	71,Adhesion Factor,,	Cannot find paragraph 6.5.1.5.1.Entry
		26 for removal
6.5.1.5.1.Entry 27	72,Packet for sending plain text messages,,	Cannot find paragraph 6.5.1.5.1.Entry
(5 1 5 1 E + 20	7(P 1 + C 1' C 1+ +	27 for removal
6.5.1.5.1.Entry 28	76,Packet for sending fixed text messages,,	Cannot find paragraph 6.5.1.5.1.Entry
(5 1 5 1 Enter 20	70 Congraphical Position Information	28 for removal
6.5.1.5.1.Entry 29	79, Geographical Position Information,,	Cannot find paragraph 6.5.1.5.1.Entry 29 for removal
6.5.1.5.1.Entry 30	80,Mode profile,,	Cannot find paragraph 6.5.1.5.1.Entry
6.3.1.3.1.Entry 30	80, Wiode profile,,	30 for removal
6.5.1.5.1.Entry 31	90,Track Ahead Free up to level 2/3 transition	Cannot find paragraph 6.5.1.5.1.Entry
0.5.1.5.1.Entry 51	location,,	31 for removal
6.5.1.5.1.Entry 32	131,RBC transition order,,	Cannot find paragraph 6.5.1.5.1.Entry
0.5.1.5.1.Entry 52	131,RDC transition order,,	32 for removal
6.5.1.5.1.Entry 33	132, Danger for Shunting information,	Cannot find paragraph 6.5.1.5.1.Entry
O.C.T.C.T.Emily 55	152,5 unger for Smanting information,,	33 for removal
6.5.1.5.1.Entry 34	133,Radio infill area information,	Cannot find paragraph 6.5.1.5.1.Entry
	, , , , , , , , , , , , , , , , , , , ,	34 for removal
6.5.1.5.1.Entry 35	134,EOLM Packet,,	Cannot find paragraph 6.5.1.5.1.Entry
	<u>"</u>	35 for removal
6.5.1.5.1.Entry 36	135,Stop Shunting on desk opening,,	Cannot find paragraph 6.5.1.5.1.Entry
		36 for removal
6.5.1.5.1.Entry 37	136,Infill location reference,,	Cannot find paragraph 6.5.1.5.1.Entry
		37 for removal
6.5.1.5.1.Entry 38	137,Stop if in Staff Responsible,,	Cannot find paragraph 6.5.1.5.1.Entry
		38 for removal
6.5.1.5.1.Entry 39	138,Reversing area information,,	Cannot find paragraph 6.5.1.5.1.Entry
		39 for removal
6.5.1.5.1.Entry 40	139,Reversing supervision information ,,	Cannot find paragraph 6.5.1.5.1.Entry
		40 for removal
6.5.1.5.1.Entry 41	140,Train running number from RBC,,	Cannot find paragraph 6.5.1.5.1.Entry
		41 for removal
6.5.1.5.1.Entry 42	141,Default Gradient for Temporary Speed	Cannot find paragraph 6.5.1.5.1.Entry
651515	Restriction,	42 for removal
6.5.1.5.1.Entry 43	145,Inhibition of balise group message consistency	Cannot find paragraph 6.5.1.5.1.Entry
	reaction,,	43 for removal

Paragraph	Text	Error
6.5.1.5.1.Entry 44	203, National Values for braking curves,	Cannot find paragraph 6.5.1.5.1.Entry
	8	44 for removal
6.5.1.5.1.Entry 45	254, Default balise, loop or RIU information,	Cannot find paragraph 6.5.1.5.1.Entry
o.e.r.e.r.zmay ie	20 1,2 chair cannot, reop of the information,	45 for removal
6.5.1.5.1.Entry 46		Cannot find paragraph 6.5.1.5.1.Entry
0.5.1.5.1.Entry 10		46 for removal
6.5.1.5.8.Entry 0	Description, This packet gives the speed restrictions	Cannot find paragraph 6.5.1.5.8.Entry 0
0.5.1.5.6.Emily 0	for trains with axle load higher than or equal to the	for removal
	specified value for the speed restriction,	101 Tellioval
6.5.1.5.8.Entry 1	specified value for the speed restriction,	Connet find noregraph 65150 Entry 1
0.3.1.3.8.Elluy 1		Cannot find paragraph 6.5.1.5.8.Entry 1 for removal
(5 1 5 0 F	T	
6.5.1.5.8.Entry 2	Transmitted by,Any,	Cannot find paragraph 6.5.1.5.8.Entry 2
65150E		for removal
6.5.1.5.8.Entry 3		Cannot find paragraph 6.5.1.5.8.Entry 3
		for removal
6.5.1.5.8.Entry 4	Content, Variable, Length, Comment,	Cannot find paragraph 6.5.1.5.8.Entry 4
		for removal
6.5.1.5.8.Entry 5		Cannot find paragraph 6.5.1.5.8.Entry 5
		for removal
6.5.1.5.8.Entry 6	,NID_PACKET,8,,	Cannot find paragraph 6.5.1.5.8.Entry 6
		for removal
6.5.1.5.8.Entry 7	,Q DIR,2,,	Cannot find paragraph 6.5.1.5.8.Entry 7
,		for removal
6.5.1.5.8.Entry 8	,L PACKET,13,,	Cannot find paragraph 6.5.1.5.8.Entry 8
	,	for removal
6.5.1.5.8.Entry 9	,Q SCALE,2,,	Cannot find paragraph 6.5.1.5.8.Entry 9
0.5.1.5.0.Entry	, , _ berkeb,2,,	for removal
6.5.1.5.8.Entry 10	,Q TRACKINIT,1,,	Cannot find paragraph 6.5.1.5.8.Entry
0.5.1.5.6.Entry 10	,Q_IRACKINII,1,,	10 for removal
65150 Enter: 11	,D AXLELOAD,15,,	Cannot find paragraph 6.5.1.5.8.Entry
6.5.1.5.8.Entry 11	,D_AALELOAD,13,,	
65150E / 10	I AVIELOAD 16	11 for removal
6.5.1.5.8.Entry 12	,L_AXLELOAD,15,,	Cannot find paragraph 6.5.1.5.8.Entry
65150E : 10	O EDONET	12 for removal
6.5.1.5.8.Entry 13	,Q_FRONT,1,,	Cannot find paragraph 6.5.1.5.8.Entry
	27 77777 7	13 for removal
6.5.1.5.8.Entry 14	,N_ITER,5,,	Cannot find paragraph 6.5.1.5.8.Entry
		14 for removal
6.5.1.5.8.Entry 15	,M_AXLELOAD(n),7,,	Cannot find paragraph 6.5.1.5.8.Entry
		15 for removal
6.5.1.5.8.Entry 16	,V_AXLELOAD(n),7,Speed restriction to be applied	Cannot find paragraph 6.5.1.5.8.Entry
	if the axle load of the train M_AXLELOAD(n),	16 for removal
6.5.1.5.8.Entry 17	,N_ITER,5,,	Cannot find paragraph 6.5.1.5.8.Entry
		17 for removal
6.5.1.5.8.Entry 18	,D AXLELOAD(k),15,,	Cannot find paragraph 6.5.1.5.8.Entry
•	, , , , , ,	18 for removal
6.5.1.5.8.Entry 19	,L AXLELOAD(k),15,,	Cannot find paragraph 6.5.1.5.8.Entry
	· - · · · · · · · · · · · · · · · · · ·	19 for removal
6.5.1.5.8.Entry 20	,Q FRONT(k),1,,	Cannot find paragraph 6.5.1.5.8.Entry
	, ,	20 for removal
6.5.1.5.8.Entry 21	,N ITER(k),5,,	Cannot find paragraph 6.5.1.5.8.Entry
0.5.1.5.0.Diffiy 21	, <u></u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21 for removal
6.5.1.5.8.Entry 22	,M AXLELOAD(k,m),7,,	Cannot find paragraph 6.5.1.5.8.Entry
0.5.1.5.6.EHH y 22	, MI_AALELOAD(N,III),/,,	22 for removal
65150 Enter 22	-	
6.5.1.5.8.Entry 23		Cannot find paragraph 6.5.1.5.8.Entry
(5150E : 21	WAVIELOAD/L \7.0 1	23 for removal
6.5.1.5.8.Entry 24	,V_AXLELOAD(k,m),7,Speed restriction to be	Cannot find paragraph 6.5.1.5.8.Entry
	applied if the axle load of the train	24 for removal
	M_AXLELOAD(k,m),	
6.5.1.5.8.Entry 25		Cannot find paragraph 6.5.1.5.8.Entry
		25 for removal

Cannot find paragraph 6.5.1.5.12.Entry 0	Paragraph	Text	Error
Cannot find paragraph 6.5.1.5.12.Entry		Description,,	Cannot find paragraph 6.5.1.5.12.Entry
1. for removal 1. for removal 2. for removal 3. for removal 4. for removal 6.5.1.5.12.Entry 5. for removal 6.5.1.5.12.Entry 5. for removal 6.5.1.5.12.Entry 6.5.1.5.12.Entry 7. for removal 6.5.1.5.12.Entry 6.5.1.5.12.Entry 7. for removal 6.5.1.5.12.Entry 7. for removal 6.5.1.5.12.Entry 8. for removal 6.5.1.5.12.Entry 8. for removal 6.5.1.5.12.Entry 9. for removal 6.5.1.5.12.Entry 10. for remo	_		0 for removal
Cannot find paragraph 6.5.1.5.12.Entry	6.5.1.5.12.Entry 1		
2 for removal			
Cannot find paragraph 6.5.1.5.12.Entry	6.5.1.5.12.Entry 2	Transmitted by,Balise, RBC,	
3 for removal			
Content, Variable, Length, Comment, Cannot find paragraph 6.5.1.5.12. Entry 4 for removal	6.5.1.5.12.Entry 3		
4 for removal 6.5.1.5.12.Entry	(7 1 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
Cannot find paragraph 6.5.1.5.12.Entry	6.5.1.5.12.Entry 4	Content, Variable, Length, Comment,	
Soft removal	651510E + 5		
6.5.1.5.12.Entry 6	6.5.1.5.12.Entry 5		
6.5.1.5.12.Entry 7	(5 1 5 10 Entry (NID DACKET 0	
Cannot find paragraph 6.5.1.5.12.Entry	6.5.1.5.12.Entry 6	,NID_PACKE1,8,,	
7 for removal Cannot find paragraph 6.5.1.5.12.Entry Cannot find paragraph 6.5.1.5.12.Entry Cannot find paragraph 6.5.1.5.12.Entry Cannot find paragraph 6.5.1.5.12.Entry O.S.1.5.12.Entry O.	6 5 1 5 10 Enter: 7		
6.5.1.5.12.Entry 8 Q_DIR,2, Cannot find paragraph 6.5.1.5.12.Entry 8 for removal	6.3.1.3.12.Entry /		
8 for removal Cannot find paragraph 6.5.1.5.12.Entry 9 J. PACKET,13, Cannot find paragraph 6.5.1.5.12.Entry 10 Q. SCALE,2, Cannot find paragraph 6.5.1.5.12.Entry 10 for removal Cannot find paragraph 6.5.1.5.12.Entry 10 for removal Cannot find paragraph 6.5.1.5.12.Entry 11 Q. TEXTCLASS,2, Cannot find paragraph 6.5.1.5.12.Entry 11 Cannot find paragraph 6.5.1.5.12.Entry 12 Q. TEXTDISPLAY,1, Cannot find paragraph 6.5.1.5.12.Entry 13 D. TEXTDISPLAY,15.Start condition, Cannot find paragraph 6.5.1.5.12.Entry 13 Sor removal Cannot find paragraph 6.5.1.5.12.Entry 14 M. MODETEXTDISPLAY,4,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 15 Cannot find paragraph 6.5.1.5.12.Entry 17 Cannot find paragraph 6.5.1.5.12.Entry 18 Cannot find paragraph 6.5.1.5.12.Entry 19 Cannot find paragraph 6.5.1.5.12.Entry 20 Cannot find paragraph 6.5.1.5.12.Entry 20 Cannot find paragraph 6.5.1.5.12.Entry 21 Cannot find paragraph 6.5.1.5.12.Entry 22 Cannot find paragraph 6.5.1.5.12.Entry 23 Cannot find paragraph 6.5.1.5.12.Entry 24 Cannot find paragraph 6.5.1.5.12.Entry 25 Cannot find paragraph 6.5.1.5.12.Entry 26 Cannot find paragraph 6.5.1.5.13.Entry 16 Cannot find paragraph 6.5.1.5.13.Entry 16 Cannot find paragraph 6.5.1.5.13.Entry 16	6 5 1 5 12 Entry 8	O DIR 2	
6.5.1.5.12.Entry 0, Cannot find paragraph 6.5.1.5.12.Entry 0 for removal	0.5.1.5.12.Entry 6	,Q_DIR,2,,	
9 for removal	6 5 1 5 12 Entry 9	I PACKET 13	
6.5.1.5.12.Entry 10 Q_SCALE,2, Cannot find paragraph 6.5.1.5.12.Entry 10 for removal 6.5.1.5.12.Entry 11 Q_TEXTCLASS,2, Cannot find paragraph 6.5.1.5.12.Entry 11 for removal 6.5.1.5.12.Entry 12 Q_TEXTDISPLAY,1, Cannot find paragraph 6.5.1.5.12.Entry 12 for removal 6.5.1.5.12.Entry 13 D_TEXTDISPLAY,15,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 13 for removal 6.5.1.5.12.Entry 14 M_MODETEXTDISPLAY,4,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 14 for removal 6.5.1.5.12.Entry 15 M_LEVELTEXTDISPLAY,3,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 14 for removal 6.5.1.5.12.Entry 16 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.12.Entry 16 for removal 6.5.1.5.12.Entry 17 ,TEXTDISPLAY,10,End condition, Cannot find paragraph 6.5.1.5.12.Entry 17 for removal 6.5.1.5.12.Entry 19 ,M_MODETEXTDISPLAY,4,End condition, Cannot find paragraph 6.5.1.5.12.Entry 19 for removal 6.5.1.5.12.Entry 20 ,M_LEVELTEXTDISPLAY,3,End condition, Cannot find paragraph 6.5.1.5.12.Entry 20 for removal 6.5.1.5.12.Entry 21 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (Cannot find paragraph 6.5.1.5.12.Entry 20 for removal 6.5.1.5.12.Entry 22 ,TEXT,S, Cannot find paragraph 6.5.1.5.12.Entry 23 for remov	0.5.1.5.12.Ditty 9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10 for removal	6 5 1 5 12 Entry 10	O SCALE 2	
6.5.1.5.12.Entry 11 ,Q_TEXTCLASS,2, Cannot find paragraph 6.5.1.5.12.Entry 11 for removal 6.5.1.5.12.Entry 12 ,Q_TEXTDISPLAY,1, Cannot find paragraph 6.5.1.5.12.Entry 12 for removal 6.5.1.5.12.Entry 13 ,D_TEXTDISPLAY,15,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 13 for removal 6.5.1.5.12.Entry 14 ,M_MODETEXTDISPLAY,4,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 14 for removal 6.5.1.5.12.Entry 15 ,M_LEVELTEXTDISPLAY,3,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 15 for removal 6.5.1.5.12.Entry 16 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.12.Entry 15 for removal 6.5.1.5.12.Entry 17 ,L_TEXTDISPLAY,15,End condition, Cannot find paragraph 6.5.1.5.12.Entry 17 for removal 6.5.1.5.12.Entry 18 ,T_TEXTDISPLAY,10,End condition, Cannot find paragraph 6.5.1.5.12.Entry 18 for removal 6.5.1.5.12.Entry 29 ,M_MODETEXTDISPLAY,4,End condition, Cannot find paragraph 6.5.1.5.12.Entry 18 for removal 6.5.1.5.12.Entry 20 ,M_LEVELTEXTDISPLAY,3,End condition, Cannot find paragraph 6.5.1.5.12.Entry 20 for removal 6.5.1.5.12.Entry 21 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.12.Entry 21 for removal 6.5.1.5.12.Entry 24 ,A_TEXT(L_TEXT),8,	0.5.1.5.12.Ditty 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
11 for removal 1.1 for removal 1.1 for removal 6.5.1.5.12.Entry 12 for removal 6.5.1.5.12.Entry 13 for removal 6.5.1.5.12.Entry 13 for removal 6.5.1.5.12.Entry 14 for removal 6.5.1.5.12.Entry 15 for removal 6.5.1.5.12.Entry 16 for removal 6.5.1.5.12.Entry 17 for removal 6.5.1.5.12.Entry 18 for removal 6.5.1.5.12.Entry 19 for removal 6.5.1.5.12.Entry 10 for removal 10 fo	6 5 1 5 12 Entry 11	O TEXTCLASS 2	
6.5.1.5.12.Entry 12 ,Q_TEXTDISPLAY,1, Cannot find paragraph 6.5.1.5.12.Entry 12 for removal 6.5.1.5.12.Entry 13 ,D_TEXTDISPLAY,15,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 13 for removal 6.5.1.5.12.Entry 14 ,M_MODETEXTDISPLAY,4,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 14 for removal 6.5.1.5.12.Entry 15 ,M_LEVELTEXTDISPLAY,3,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 15 for removal 6.5.1.5.12.Entry 16 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.12.Entry 16 for removal 6.5.1.5.12.Entry 17 ,L_TEXTDISPLAY,15,End condition, Cannot find paragraph 6.5.1.5.12.Entry 17 for removal 6.5.1.5.12.Entry 18 ,T_TEXTDISPLAY,10,End condition, Cannot find paragraph 6.5.1.5.12.Entry 18 for removal 6.5.1.5.12.Entry 19 ,M_MODETEXTDISPLAY,4,End condition, Cannot find paragraph 6.5.1.5.12.Entry 19 for removal 6.5.1.5.12.Entry 20 ,M_LEVELTEXTDISPLAY,3,End condition, Cannot find paragraph 6.5.1.5.12.Entry 20 for removal 6.5.1.5.12.Entry 21 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.12.Entry 21 for removal 6.5.1.5.12.Entry 23 ,C_TEXTCONFIRM,2, Cannot find paragraph 6.5.1.5.12.Entry 22 for removal 6.5.1.5.12.Entry 24 ,Cannot find paragraph 6.5.	0.5.1.5.12.Entry 11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12 for removal 13 for removal 13 for removal 14 for removal 14 for removal 15 for removal 16.5.1.5.12.Entry 14 for removal 14 for removal 15 for removal 1	6.5.1.5.12.Entry 12	O TEXTDISPLAY.1	
6.5.1.5.12.Entry 13 D_TEXTDISPLAY,15,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 13 for removal 6.5.1.5.12.Entry 14 ,M_MODETEXTDISPLAY,4,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 14 for removal 6.5.1.5.12.Entry 15 ,M_LEVELTEXTDISPLAY,3,Start condition, Cannot find paragraph 6.5.1.5.12.Entry 15 for removal 6.5.1.5.12.Entry 16 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.12.Entry 16 for removal 6.5.1.5.12.Entry 17 ,L_TEXTDISPLAY,15,End condition, Cannot find paragraph 6.5.1.5.12.Entry 17 for removal 6.5.1.5.12.Entry 18 ,T_TEXTDISPLAY,10,End condition, Cannot find paragraph 6.5.1.5.12.Entry 18 for removal 6.5.1.5.12.Entry 19 ,M_MODETEXTDISPLAY,4,End condition, Cannot find paragraph 6.5.1.5.12.Entry 19 for removal 6.5.1.5.12.Entry 20 ,M_LEVELTEXTDISPLAY,3,End condition, Cannot find paragraph 6.5.1.5.12.Entry 20 for removal 6.5.1.5.12.Entry 21 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (Cannot find paragraph 6.5.1.5.12.Entry 21 for removal Cannot find paragraph 6.5.1.5.12.Entry 22 for removal 6.5.1.5.12.Entry 22 ,L_TEXT,8, Cannot find paragraph 6.5.1.5.12.Entry 24 for removal 6.5.1.5.12.Entry 25 ,X_TEXT(L_TEXT),8, Cannot find paragraph 6.5.1.5.12.Entry 25 for removal 6.5.1.5.13.Entry 0		, , , , , ,	
13 for removal 14 for removal 14 for removal 15 for removal 16 for removal 16 for removal 16 for removal 17 for removal 18 for removal 19 f	6.5.1.5.12.Entry 13	,D TEXTDISPLAY,15,Start condition,	
6.5.1.5.12.Entry 15 6.5.1.5.12.Entry 16 6.5.1.5.12.Entry 16 6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 18 6.5.1.5.12.Entry 18 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 23 6.5.1.5.12.Entry 24 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 23 6.5.1.5.12.Entry 24 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 29 7. TEXT(L_TEXT),8, 7. TEXT(L_		, –	
6.5.1.5.12.Entry 15 6.5.1.5.12.Entry 16 6.5.1.5.12.Entry 16 6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 18 6.5.1.5.12.Entry 18 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 23 6.5.1.5.12.Entry 24 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 23 6.5.1.5.12.Entry 24 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 29 7. TEXT(L_TEXT),8, 7. TEXT(L_	6.5.1.5.12.Entry 14	,M MODETEXTDISPLAY,4,Start condition,	
6.5.1.5.12.Entry 16 NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 Cannot find paragraph 6.5.1.5.12.Entry 17 (NTC),			
6.5.1.5.12.Entry 16 (NTC), (NT	6.5.1.5.12.Entry 15	,M_LEVELTEXTDISPLAY,3,Start condition,	Cannot find paragraph 6.5.1.5.12.Entry
(NTC), 16 for removal Cannot find paragraph 6.5.1.5.12.Entry 17 for removal Cannot find paragraph 6.5.1.5.12.Entry 18 for removal Cannot find paragraph 6.5.1.5.12.Entry 18 for removal Cannot find paragraph 6.5.1.5.12.Entry 18 for removal Cannot find paragraph 6.5.1.5.12.Entry 19 for removal Cannot find paragraph 6.5.1.5.12.Entry 20 for removal Cannot find paragraph 6.5.1.5.12.Entry 21 for removal Cannot find paragraph 6.5.1.5.12.Entry 22 for removal Cannot find paragraph 6.5.1.5.12.Entry 22 for removal Cannot find paragraph 6.5.1.5.12.Entry 23 for removal Cannot find paragraph 6.5.1.5.12.Entry 24 for removal Cannot find paragraph 6.5.1.5.12.Entry 25 for removal Cannot find paragraph 6.5.1.5.12.Entry 25 for removal Cannot find paragraph 6.5.1.5.12.Entry 26 for removal Cannot find paragraph 6.5.1.5.12.Entry 27 for removal Cannot find paragraph 6.5.1.5.12.Entry 28 for removal Cannot find paragraph 6.5.1.5.12.Entry 29 for removal Cannot find paragraph 6.5.1.5.13.Entry			15 for removal
6.5.1.5.12.Entry 17 6.5.1.5.12.Entry 18 6.5.1.5.12.Entry 18 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 23 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 20 6.5.1.5.13.Entry 20 6.5.1.5.13.Entry 30 6.5.1.5.13.Entry 40 6.5.1.5.13.Entry 51 6.5.1.	6.5.1.5.12.Entry 16	,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1	
17 for removal 17 for removal			
6.5.1.5.12.Entry 18	6.5.1.5.12.Entry 17	,L_TEXTDISPLAY,15,End condition,	
18 for removal 19 f			
6.5.1.5.12.Entry 19 ,M_MODETEXTDISPLAY,4,End condition,	6.5.1.5.12.Entry 18	,T_TEXTDISPLAY,10,End condition,	
19 for removal 19 for removal 6.5.1.5.12.Entry 20 M_LEVELTEXTDISPLAY,3,End condition, 20 for removal 20 for removal 6.5.1.5.12.Entry 21 NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), 21 for removal 22 for removal 6.5.1.5.12.Entry 22 for removal 6.5.1.5.12.Entry 23 ATEXTCONFIRM,2, Cannot find paragraph 6.5.1.5.12.Entry 25 for removal 6.5.1.5.12.Entry 24 for removal Cannot find paragraph 6.5.1.5.12.Entry 24 for removal Cannot find paragraph 6.5.1.5.12.Entry 25 for removal 6.5.1.5.12.Entry 26 Cannot find paragraph 6.5.1.5.12.Entry 26 for removal Cannot find paragraph 6.5.1.5.12.Entry 26 for removal Cannot find paragraph 6.5.1.5.13.Entry 26 for removal Cannot find paragraph 6.5.1.5.13.Entry 26 for removal Cannot find paragraph 6.5.1.5.13.Entry 27 for removal Cannot find paragraph 6.5.1.5.13.Entry 28 for removal Cannot find paragraph 6.5.1.5.13.Entry 29 for removal Cannot find paragraph 6.5.1.5.13.Entry 20 for removal Cannot find paragraph 6.5.1.5.13.Entry 10 for removal Can			
6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 22 6.5.1.5.12.Entry 23 6.5.1.5.12.Entry 24 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 29 6.5.1.5.12.Entry 20 6.5.1.5.12.Entry 21 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 26 6.5.1.5.12.Entry 27 6.5.1.5.12.Entry 28 6.5.1.5.12.Entry 29 6.5.1.5.13.Entry 20 6.5.1.5.1	6.5.1.5.12.Entry 19	,M_MODETEXTDISPLAY,4,End condition,	
20 for removal 20 for removal 6.5.1.5.12.Entry 21 NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), 21 for removal Cannot find paragraph 6.5.1.5.12.Entry 22 for removal Cannot find paragraph 6.5.1.5.12.Entry 22 for removal Cannot find paragraph 6.5.1.5.12.Entry 22 for removal Cannot find paragraph 6.5.1.5.12.Entry 23 for removal Cannot find paragraph 6.5.1.5.12.Entry 24 for removal Cannot find paragraph 6.5.1.5.12.Entry 24 for removal Cannot find paragraph 6.5.1.5.12.Entry 25 for removal Cannot find paragraph 6.5.1.5.12.Entry 26 for removal Cannot find paragraph 6.5.1.5.12.Entry 26 for removal Cannot find paragraph 6.5.1.5.13.Entry 26 for removal Cannot find paragraph 6.5.1.5.13.Entry 27 for removal Cannot find paragraph 6.5.1.5.13.Entry 28 for removal Cannot find paragraph 6.5.1.5.13.Entry 29 for removal Cannot find paragraph 6.5.1.5.13.Entry 1 for	(51515		
6.5.1.5.12.Entry 21 (NTC), 21 for removal 6.5.1.5.12.Entry 22 (Cannot find paragraph 6.5.1.5.12.Entry 22 for removal 6.5.1.5.12.Entry 23 (Cannot find paragraph 6.5.1.5.12.Entry 23 for removal 6.5.1.5.12.Entry 24 (Cannot find paragraph 6.5.1.5.12.Entry 23 for removal 6.5.1.5.12.Entry 24 (Cannot find paragraph 6.5.1.5.12.Entry 24 for removal 6.5.1.5.12.Entry 25 (Cannot find paragraph 6.5.1.5.12.Entry 24 for removal 6.5.1.5.12.Entry 26 (Cannot find paragraph 6.5.1.5.12.Entry 25 for removal 6.5.1.5.13.Entry 0 (Cannot find paragraph 6.5.1.5.12.Entry 26 for removal 6.5.1.5.13.Entry 0 (Cannot find paragraph 6.5.1.5.13.Entry 0) (Cannot find paragraph 6.5.1.5.13.Entry 1)	6.5.1.5.12.Entry 20	,M_LEVELTEXTDISPLAY,3,End condition,	
(NTC), 21 for removal 6.5.1.5.12.Entry 22 ,Q_TEXTCONFIRM,2,, 22 for removal 6.5.1.5.12.Entry 23 ,L_TEXT,8,, 23 for removal 6.5.1.5.12.Entry 24 Cannot find paragraph 6.5.1.5.12.Entry 24 for removal 6.5.1.5.12.Entry 25 ,X_TEXT(L_TEXT),8,, 25 for removal 6.5.1.5.12.Entry 26 Cannot find paragraph 6.5.1.5.12.Entry 25 for removal 6.5.1.5.13.Entry 26 Cannot find paragraph 6.5.1.5.12.Entry 26 for removal 6.5.1.5.13.Entry 0 Description,, Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry	651510 E 01	NID NTC 0 ISM I EVEL TEVTDION AV 1	
6.5.1.5.12.Entry 22	0.3.1.3.12.Entry 21		
22 for removal 6.5.1.5.12.Entry 23 L_TEXT,8,, Cannot find paragraph 6.5.1.5.12.Entry 23 for removal Cannot find paragraph 6.5.1.5.12.Entry 24 for removal 6.5.1.5.12.Entry 25 A.TEXT(L_TEXT),8,, Cannot find paragraph 6.5.1.5.12.Entry 25 for removal Cannot find paragraph 6.5.1.5.12.Entry 25 for removal Cannot find paragraph 6.5.1.5.12.Entry 26 for removal Cannot find paragraph 6.5.1.5.12.Entry 26 for removal Cannot find paragraph 6.5.1.5.13.Entry 0 for removal Cannot find paragraph 6.5.1.5.13.Entry 1 for removal	6 5 1 5 12 Entry 22		
6.5.1.5.12.Entry 23 6.5.1.5.12.Entry 24 6.5.1.5.12.Entry 24 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 25 6.5.1.5.12.Entry 26 6.5.1.5.13.Entry 26 6.5.1.5.13.Entry 0 6.5.1.5.13.Entry 1 6.5.1.5.13.Entry 1 6.5.1.5.13.Entry 2 6.5.1.5.13.Entry 2 6.5.1.5.13.Entry 1 6.5.1.5.13.Entry 2 6.5.1.5.13.Entry 2 7 Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 6.5.1.5.13.Entry 1 6.5.1.5.13.Entry 2 7 Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 6.5.1.5.13.Entry 2 7 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 7 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 7 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal	0.3.1.3.12.EHU y 22	,Q_TEATCONTINIVI,2,,	
23 for removal Cannot find paragraph 6.5.1.5.12.Entry 24 for removal 6.5.1.5.12.Entry 25 ,X_TEXT(L_TEXT),8,, Cannot find paragraph 6.5.1.5.12.Entry 25 for removal Cannot find paragraph 6.5.1.5.12.Entry 25 for removal Cannot find paragraph 6.5.1.5.12.Entry 26 for removal Cannot find paragraph 6.5.1.5.13.Entry 0 for removal Cannot find paragraph 6.5.1.5.13.Entry 0 for removal Cannot find paragraph 6.5.1.5.13.Entry 1 for removal	6 5 1 5 12 Entry 22	I TEXT 8	
Cannot find paragraph 6.5.1.5.12.Entry 24 for removal 6.5.1.5.12.Entry 25 ,X_TEXT(L_TEXT),8,, Cannot find paragraph 6.5.1.5.12.Entry 25 for removal 6.5.1.5.12.Entry 26 Cannot find paragraph 6.5.1.5.12.Entry 26 for removal 6.5.1.5.13.Entry 0 Description,, Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry	0.5.1.5.12.EHH y 25	,E_1LA1,0,,	
24 for removal 6.5.1.5.12.Entry 25 ,X_TEXT(L_TEXT),8,, Cannot find paragraph 6.5.1.5.12.Entry 25 for removal 6.5.1.5.12.Entry 26 Cannot find paragraph 6.5.1.5.12.Entry 26 for removal 6.5.1.5.13.Entry 0 Description,, Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry	6 5 1 5 12 Entry 24		
6.5.1.5.12.Entry 25 ,X_TEXT(L_TEXT),8,, 25 for removal 6.5.1.5.12.Entry 26 Cannot find paragraph 6.5.1.5.12.Entry 26 for removal 6.5.1.5.13.Entry 0 Description,, Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry	0.5.1.5.12.Ditty 24		
25 for removal Cannot find paragraph 6.5.1.5.12.Entry 26 for removal 6.5.1.5.13.Entry 0 Description,, Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry	6 5 1 5 12 Entry 25	X TEXT(L TEXT) 8	
Cannot find paragraph 6.5.1.5.12.Entry 26 for removal 6.5.1.5.13.Entry 0 Description,, Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry 1 for removal Cannot find paragraph 6.5.1.5.13.Entry	2.0.1.0.12.12.11119 23	, <i></i> (/,-\","	
26 for removal 6.5.1.5.13.Entry 0 Description,, Cannot find paragraph 6.5.1.5.13.Entry 0 for removal 6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry	6.5.1.5.12.Entry 26		
6.5.1.5.13.Entry 0 Description,, Cannot find paragraph 6.5.1.5.13.Entry 0 for removal Cannot find paragraph 6.5.1.5.13.Entry 1 for removal Cannot find paragraph 6.5.1.5.13.Entry 1 for removal Cannot find paragraph 6.5.1.5.13.Entry 1 for removal Cannot find paragraph 6.5.1.5.13.Entry	20		
6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry	6.5.1.5.13.Entry 0	Description,	
6.5.1.5.13.Entry 1 Cannot find paragraph 6.5.1.5.13.Entry 1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry		· "	
1 for removal 6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry	6.5.1.5.13.Entry 1		
6.5.1.5.13.Entry 2 Transmitted by,Balise, RBC, Cannot find paragraph 6.5.1.5.13.Entry			
2 for removal	6.5.1.5.13.Entry 2	Transmitted by,Balise, RBC,	Cannot find paragraph 6.5.1.5.13.Entry
			2 for removal

Cannot find paragraph 6.5.1.5.13.Entry 3 Cannot find paragraph 6.5.1.5.13.Entry 4	Paragraph	Text	Error
Cannot find paragraph 6.5.1.5.13.Entry 6			Cannot find paragraph 6.5.1.5.13.Entry
4 for removal Cannot find paragraph 6.5.1.5.13 Entry			
Cannot find paragraph 6.5.1.5.13.Entry 6	6.5.1.5.13.Entry 4	Content, Variable, Length, Comment,	
Cannot find paragraph 6.5.1.5.13.Entry 6	6.5.1.5.13.Entry 5		
6.5.1.5.13.Entry 7	(51510 F) (NAME OF CAMPAGE	
6.5.1.5.13.Entry 7 Q_DIR,2,	6.5.1.5.13.Entry 6	,NID_PACKET,8,,	
7 for removal 6.5.1.5.13.Entry 8 L_PACKET,13,	6 5 1 5 12 Entry 7	O DIR 2	
6.5.1.5.13.Entry 8	6.5.1.5.13.Entry /	,Q_DIR,2,,	
Section Sect	6 5 1 5 12 Entry 9	I DACKET 12	
6.5.1.5.13.Entry 0, Q_SCALE,2, Cannot find paragraph 6.5.1.5.13.Entry Of removal Cannot find paragraph 6.5.1.5.13.Entry Of Cannot find paragraph 0.5.1.5.13.Entry Of Of Cannot find paragraph 0.5.1.5.19.Entry Of Of Cannot find paragraph 0.5.1.5.19.Entry Of Of Cannot find paragraph 0.5.1.5.19.Entry Of Of Cannot find	0.3.1.3.13.Entry 6	LIACKET,15,,	1 0 1
Section	6 5 1 5 13 Entry 9	O SCALE 2	
6.5.1.5.13.Entry 10 Q_TEXTCLASS,2, Cannot find paragraph 6.5.1.5.13.Entry 10 for removal Cannot find paragraph 6.5.1.5.13.Entry 10 for removal Cannot find paragraph 6.5.1.5.13.Entry 11 for removal Cannot find paragraph 6.5.1.5.13.Entry 12 for removal Cannot find paragraph 6.5.1.5.13.Entry 13 for removal Cannot find paragraph 6.5.1.5.13.Entry 14 for removal Cannot find paragraph 6.5.1.5.13.Entry 15 for removal Cannot find paragraph 6.5.1.5.13.Entry 17 for removal Cannot find paragraph 6.5.1.5.13.Entry 17 for removal Cannot find paragraph 6.5.1.5.13.Entry 18 for removal Cannot find paragraph 6.5.1.5.13.Entry 18 for removal Cannot find paragraph 6.5.1.5.13.Entry 19 for removal Cannot find paragraph 6.5.1.5.13.Entry 10 for removal Cannot find paragraph 6.5.1.5.19.Entry 10 for removal Cannot find paragraph 6.5.1.5.19.Entry 10 for removal Cannot find paragraph 6.5.1.5.19.Entry 10 for removal Cannot find paragraph 6.5.1.5.19.En	0.3.1.3.13.Entry	,,Q_5C/1DE,2,,	
10 for removal 6.5.1.5.13.Entry 11 Q_TEXTDISPLAY,1, Cannot find paragraph 6.5.1.5.13.Entry 12 D_TEXTDISPLAY,15,Start condition, Cannot find paragraph 6.5.1.5.13.Entry 13 M_MODETEXTDISPLAY,4,Start condition, Cannot find paragraph 6.5.1.5.13.Entry 15 Cannot find paragraph 6.5.1.5.13.Entry 16 Cannot find paragraph 6.5.1.5.13.Entry 17 Cannot find paragraph 6.5.1.5.13.Entry 18 Cannot find paragraph 6.5.1.5.13.Entry 19 Cannot find paragraph 6.5.1.5.13.Entry 16 Cannot find paragraph 6.5.1.5.13.Entry 17 Cannot find paragraph 6.5.1.5.13.Entry 17 Cannot find paragraph 6.5.1.5.13.Entry 18 Cannot find paragraph 6.5.1.5.13.Entry 19 Cannot find paragraph 6.5.1.5.13.Entry 20 Cannot find paragraph 6.5.1.5.13.Entry 21 Cannot find paragraph 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 23 Cannot find paragraph 6.5.1.5.13.Entry 24 Cannot find paragraph 6.5.1.5.13.Entry 24 Cannot find paragraph 6.5.1.5.13.Entry 24 Cannot find paragraph 6.5.1.5.19.Entry 24 Cannot find paragraph 6.5.1.5.19.Entry 25 Cannot find paragraph 6.5.1.5.19.Entry 26 Cannot find paragraph 6.5.1.5.19.Entry 36 Cannot find paragraph 6.5.1.5.19.Entry 36 Cannot find paragraph 6.5.1.5.19.Entry 36 Cannot find paragra	6.5.1.5.13.Entry 10	O TEXTCLASS.2	
6.5.1.5.13.Entry 11 Q_TEXTDISPLAY,1, Cannot find paragraph 6.5.1.5.13.Entry Cannot find paragraph 6.5.1.5.19.Entry Cannot find paragraph 6.5.1.5.19.En		, , , , , , , , , , , , , , , , , , , ,	
11 for removal 1.5 or removal 1.5	6.5.1.5.13.Entry 11	O TEXTDISPLAY,1,,	
12 for removal 12 for removal 12 for removal 12 for removal 13 for removal 14 for removal 14 for removal 15 for removal 14 for removal 15 for removal 16 for removal 17 for removal 18 f		, , ,	
6.5.1.5.13.Entry 13 M_MODETEXTDISPLAY,4,Start condition, 6.5.1.5.13.Entry 14 M_LEVELTEXTDISPLAY,3,Start condition, 6.5.1.5.13.Entry 15 NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 Cannot find paragraph 6.5.1.5.13.Entry 6.5.1.5.13.Entry 16 NTC, 6.5.1.5.13.Entry 17 NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 Cannot find paragraph 6.5.1.5.13.Entry 6.5.1.5.13.Entry 17 T_TEXTDISPLAY,15,End condition, 6.5.1.5.13.Entry 18 M_MODETEXTDISPLAY,4,End condition, 6.5.1.5.13.Entry 19 M_LEVELTEXTDISPLAY,4,End condition, 6.5.1.5.13.Entry 19 M_LEVELTEXTDISPLAY,3,End condition, 6.5.1.5.13.Entry 19 M_LEVELTEXTDISPLAY,3,End condition, 6.5.1.5.13.Entry 20 NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), 6.5.1.5.13.Entry 21 Cannot find paragraph 6.5.1.5.13.Entry 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 6.5.1.5.13.Entry 23 Q_TEXTCONFIRM,2, 6.5.1.5.13.Entry 24 Cannot find paragraph 6.5.1.5.13.Entry 6.5.1.5.13.Entry 25 Cannot find paragraph 6.5.1.5.13.Entry 6.5.1.5.13.Entry 26 Cannot find paragraph 6.5.1.5.13.Entry 7 Cannot find paragraph 6.5.1.5.13.Entry 8 Cannot find paragraph 6.5.1.5.13.Entry 9 Cannot find paragraph 6.5.1.5.19.Entry 10 Cannot find paragraph 6.5.1.5.19.Entry 11 Cannot find paragraph 6.5.1.5.19.Entry 12 Cannot find paragraph 6.5.1.5.19.Entry 13 for removal 14 Cannot find paragraph 6.5.1.5.19.Entry 15 Cannot find paragraph 6.5.1.5.19.Entry 16 Cannot find paragraph 6.5.1.5.19.Entry 17 Cannot find paragraph 6.5.1.5.19.Entry 18 Cannot find paragraph 6.5.1.5.19.Entry 18 Cannot find paragraph 6.5.1.5.19.Entry 19 Cannot find paragraph 6.5.1.5.19.Entry 10 Cannot find paragraph 6.5.1.5.19.Entry 10 Cannot find paragraph 6.5.1.5.19.Entry 11 Cannot find paragraph 6.5.1.5.19.Entry 12 Cannot find paragraph 6.5.1.5.19.Entry 13 Cannot find paragraph 6.5.1.5.	6.5.1.5.13.Entry 12	,D_TEXTDISPLAY,15,Start condition,	Cannot find paragraph 6.5.1.5.13.Entry
13 for removal 13 for removal 13 for removal 14 for removal 14 for removal 14 for removal 15 for removal 16.5.1.5.13.Entry 15 15 15 15 15 15 15 1			
6.5.1.5.13.Entry 14 ,M_LEVELTEXTDISPLAY,3,Start condition, 14 for removal 14 for removal 14 for removal 15 for removal 16 for removal 16 for removal 16 for removal 17 for removal 18 for remov	6.5.1.5.13.Entry 13	,M_MODETEXTDISPLAY,4,Start condition,	
14 for removal 14 for removal 14 for removal 16.5.1.5.13.Entry 15 15 for removal 16.5.1.5.13.Entry 16 15 for removal 16 for removal 17 for removal 18 for removal 19 fo			
6.5.1.5.13.Entry 15 (NTC), NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.13.Entry 15 for removal 6.5.1.5.13.Entry 16 6.5.1.5.13.Entry 17 7.T_TEXTDISPLAY,10,End condition, Cannot find paragraph 6.5.1.5.13.Entry 16 for removal 6.5.1.5.13.Entry 18 6.5.1.5.13.Entry 18 6.5.1.5.13.Entry 19 6.5.1.5.13.Entry 19 7.M_LEVELTEXTDISPLAY,4,End condition, Cannot find paragraph 6.5.1.5.13.Entry 18 for removal 6.5.1.5.13.Entry 20 6.5.1.5.13.Entry 20 7.M_LEVELTEXTDISPLAY,3,End condition, Cannot find paragraph 6.5.1.5.13.Entry 19 for removal 6.5.1.5.13.Entry 21 8.5.1.5.13.Entry 22 8.5.1.5.13.Entry 22 9.C_TEXTCONFIRM,2, Cannot find paragraph 6.5.1.5.13.Entry 21 for removal 6.5.1.5.13.Entry 23 9.C_TEXT,8, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.13.Entry 24 9.C.TEXT,8, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.19.Entry 1 Description, Cannot find paragraph 6.5.1.5.19.Entry 24 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, and Value,Resolution find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, C	6.5.1.5.13.Entry 14	,M_LEVELTEXTDISPLAY,3,Start condition,	1 0 1
NTC),			
6.5.1.5.13.Entry 16 ,L_TEXTDISPLAY,15,End condition, Cannot find paragraph 6.5.1.5.13.Entry 16 for removal 6.5.1.5.13.Entry 17 ,T_TEXTDISPLAY,10,End condition, Cannot find paragraph 6.5.1.5.13.Entry 17 for removal 6.5.1.5.13.Entry 18 ,M_MODETEXTDISPLAY,4,End condition, 18 for removal Cannot find paragraph 6.5.1.5.13.Entry 18 for removal 6.5.1.5.13.Entry 19 ,M_LEVELTEXTDISPLAY,3,End condition, 19 for removal Cannot find paragraph 6.5.1.5.13.Entry 19 for removal 6.5.1.5.13.Entry 20 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), 20 for removal Cannot find paragraph 6.5.1.5.13.Entry 21 for removal 6.5.1.5.13.Entry 21 Q_TEXTCONFIRM,2, 20 for removal Cannot find paragraph 6.5.1.5.13.Entry 21 for removal 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 22 for removal 6.5.1.5.13.Entry 23 ,Q_TEXT,8, 20 for removal Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.19.Entry 0 Name,Axle load, 20 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 1 Description, 20 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, 20 for removal Cannot find paragraph 6.5.1.5.19.Entry 3 for removal 6.5.1.5.19.Entry 5 <td< td=""><td>6.5.1.5.13.Entry 15</td><td></td><td>Cannot find paragraph 6.5.1.5.13.Entry</td></td<>	6.5.1.5.13.Entry 15		Cannot find paragraph 6.5.1.5.13.Entry
16 for removal 17 for removal 17 for removal 17 for removal 18 for removal 19 f	(515105)		
6.5.1.5.13.Entry 17 T_TEXTDISPLAY,10,End condition, Cannot find paragraph 6.5.1.5.13.Entry 17 for removal 6.5.1.5.13.Entry 18 ,M_MODETEXTDISPLAY,4,End condition, Cannot find paragraph 6.5.1.5.13.Entry 18 for removal 6.5.1.5.13.Entry 19 ,M_LEVELTEXTDISPLAY,3,End condition, Cannot find paragraph 6.5.1.5.13.Entry 19 for removal 6.5.1.5.13.Entry 20 ,MID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.13.Entry 20 for removal 6.5.1.5.13.Entry 21 ,Q_TEXTCONFIRM,2, Cannot find paragraph 6.5.1.5.13.Entry 21 for removal 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 22 for removal 6.5.1.5.13.Entry 23 ,Q_TEXT,8, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.13.Entry 24 for removal 6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 1 Description, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, Cannot find paragraph 6.5.1.5.19.Entry 3 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Canno	6.5.1.5.13.Entry 16	,L_TEXTDISPLAY,15,End condition,	
17 for removal	651510E + 17	TO TELEVISION AND A LOCAL AND	
6.5.1.5.13.Entry 18 ,M_MODETEXTDISPLAY,4,End condition, Cannot find paragraph 6.5.1.5.13.Entry 18 for removal 6.5.1.5.13.Entry 19 ,M_LEVELTEXTDISPLAY,3,End condition, Cannot find paragraph 6.5.1.5.13.Entry 19 for removal 6.5.1.5.13.Entry 20 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.13.Entry 20 for removal 6.5.1.5.13.Entry 21 ,Q_TEXTCONFIRM,2, Cannot find paragraph 6.5.1.5.13.Entry 21 for removal 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 22 for removal 6.5.1.5.13.Entry 23 ,Q_TEXT,8, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 24 for removal 6.5.1.5.19.Entry 1 Description, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, <td< td=""><td>6.5.1.5.13.Entry 17</td><td>,T_TEXTDISPLAY,10,End condition,</td><td></td></td<>	6.5.1.5.13.Entry 17	,T_TEXTDISPLAY,10,End condition,	
18 for removal	(5 1 5 12 F 10	M MODETEVEDIODI AV A F., 1 14	
6.5.1.5.13.Entry 19 ,M_LEVELTEXTDISPLAY,3,End condition, 19 for removal Cannot find paragraph 6.5.1.5.13.Entry 19 for removal 6.5.1.5.13.Entry 20 ,NID_NTC,8,If M_LEVELTEXTDISPLAY = 1 (NTC). Cannot find paragraph 6.5.1.5.13.Entry 20 for removal 6.5.1.5.13.Entry 21 ,Q_TEXTCONFIRM,2, Cannot find paragraph 6.5.1.5.13.Entry 21 for removal 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 22 for removal 6.5.1.5.13.Entry 23 ,Q_TEXT,8, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 24 for removal 6.5.1.5.19.Entry 1 Description, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Maximum Value,Resolution/formula, Cannot find paragraph 6.5.1.5.19.Entry 3 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	0.5.1.5.15.Entry 18	,M_MODETEXTIDISPLAY,4,End condition,	
19 for removal 19 for removal 19 for removal 6.5.1.5.13.Entry 20 NID NTC,8,If M_LEVELTEXTDISPLAY = 1 Cannot find paragraph 6.5.1.5.13.Entry 20 for removal Cannot find paragraph 6.5.1.5.13.Entry 21 for removal Cannot find paragraph 6.5.1.5.13.Entry 21 for removal Cannot find paragraph 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 22 for removal Cannot find paragraph 6.5.1.5.13.Entry 22 for removal Cannot find paragraph 6.5.1.5.13.Entry 23 for removal Cannot find paragraph 6.5.1.5.13.Entry 24 for removal Cannot find paragraph 6.5.1.5.13.Entry 24 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 1 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 5 for removal Cannot find	6 5 1 5 12 Entry 10	M LEVELTEYTDISDLAV 2 End condition	
6.5.1.5.13.Entry 20 NID_NTC,8,1f M_LEVELTEXTDISPLAY = 1 (NTC), Cannot find paragraph 6.5.1.5.13.Entry 20 for removal 6.5.1.5.13.Entry 21 Q_TEXTCONFIRM,2, Cannot find paragraph 6.5.1.5.13.Entry 21 for removal 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 22 for removal 6.5.1.5.13.Entry 23 Q_TEXT,8,, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.19.Entry 24 Cannot find paragraph 6.5.1.5.13.Entry 24 for removal 6.5.1.5.19.Entry 1 Description,, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 3 Length of variable, Minimum Value, Maximum Value, Maximum Value, Resolution/formula, Cannot find paragraph 6.5.1.5.19.Entry 3 for removal 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001, Spare, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal	0.5.1.5.15.Entry 19	, W_LE VELTEXTENSI EXT, 5, End condition,	
NTC), 20 for removal	6 5 1 5 13 Entry 20	NID NTC 8 If M LEVELTEXTDISPLAY = 1	
6.5.1.5.13.Entry 21 Q_TEXTCONFIRM,2,, Cannot find paragraph 6.5.1.5.13.Entry 21 for removal 6.5.1.5.13.Entry 22 Cannot find paragraph 6.5.1.5.13.Entry 22 for removal 6.5.1.5.13.Entry 23 Q_TEXT,8,, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.13.Entry 24 Cannot find paragraph 6.5.1.5.13.Entry 24 for removal 6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 0 for removal 6.5.1.5.19.Entry 1 Description, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, Cannot find paragraph 6.5.1.5.19.Entry 3 for removal 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	0.5.1.5.15.Entry 20		
21 for removal	6.5.1.5.13.Entry 21		
22 for removal 6.5.1.5.13.Entry 23 Q_TEXT,8,, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal		, , , , , , , , , , , , , , , , , , , ,	
6.5.1.5.13.Entry 23 Q_TEXT,8,, Cannot find paragraph 6.5.1.5.13.Entry 23 for removal 6.5.1.5.13.Entry 24 Cannot find paragraph 6.5.1.5.13.Entry 24 for removal 6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 0 for removal 6.5.1.5.19.Entry 1 Description,, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, 3 for removal 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 To bits,0 t,40 t,0.5 t, 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	6.5.1.5.13.Entry 22		Cannot find paragraph 6.5.1.5.13.Entry
23 for removal 6.5.1.5.13.Entry 24 6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 0 for removal 6.5.1.5.19.Entry 1 Description,, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 3 for removal 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 5 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry			22 for removal
Cannot find paragraph 6.5.1.5.13.Entry 24 for removal 6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 0 for removal 6.5.1.5.19.Entry 1 Description,, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 3 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry	6.5.1.5.13.Entry 23	,Q_TEXT,8,,	
24 for removal 6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 0 for removal 6.5.1.5.19.Entry 1 Description,, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal 6.5.1.5.19.Entry 2 Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, Cannot find paragraph 6.5.1.5.19.Entry 3 for removal 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 5 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal			
6.5.1.5.19.Entry 0 Name,Axle load, Cannot find paragraph 6.5.1.5.19.Entry 0 for removal Cannot find paragraph 6.5.1.5.19.Entry 1 for removal Cannot find paragraph 6.5.1.5.19.Entry 1 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 5 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal	6.5.1.5.13.Entry 24		
6.5.1.5.19.Entry 1 Cannot find paragraph 6.5.1.5.19.Entry 1 for removal Cannot find paragraph 6.5.1.5.19.Entry 1 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 5 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal	(515107		
6.5.1.5.19.Entry 1 Description,, Cannot find paragraph 6.5.1.5.19.Entry 1 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal Cannot find paragraph 6.5.1.5.19.Entry 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 5 for removal Cannot find paragraph 6.5.1.5.19.Entry 5 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry	6.5.1.5.19.Entry 0	Name, Axle load,	
1 for removal Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, Cannot find paragraph 6.5.1.5.19.Entry 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 5 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal	(51510E + 1	Description	
Cannot find paragraph 6.5.1.5.19.Entry 2 for removal 6.5.1.5.19.Entry 3 Length of variable, Minimum Value, Maximum Value, Resolution/formula, 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits, 0 t, 40 t, 0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 4 for removal Cannot find paragraph 6.5.1.5.19.Entry 5 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry	6.5.1.5.19.Entry 1	Description,,	1 2 1
2 for removal 6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, 3 for removal 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	6 5 1 5 10 Endant 2		
6.5.1.5.19.Entry 3 Length of variable,Minimum Value,Maximum Value,Resolution/formula, 3 for removal 6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	0.3.1.3.19.Entry 2		
Value,Resolution/formula, 3 for removal Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	651510 Entry 2	Length of variable Minimum Value Maximum	
6.5.1.5.19.Entry 4 Cannot find paragraph 6.5.1.5.19.Entry 4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	0.3.1.3.13.EHH y 3		
4 for removal 6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	651519 Entry 4	r aras, resolution formula,	
6.5.1.5.19.Entry 5 7 bits,0 t,40 t,0.5 t, Cannot find paragraph 6.5.1.5.19.Entry 5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	0.5.1.5.17.12mtry -		
5 for removal 6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	6.5.1.5.19.Entry 5	7 bits.0 t.40 t.0.5 t.	
6.5.1.5.19.Entry 6 Cannot find paragraph 6.5.1.5.19.Entry 6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry). a . a a	
6 for removal 6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry	6.5.1.5.19.Entry 6		
6.5.1.5.19.Entry 7 Special/Reserved Values,101 0001,Spare, Cannot find paragraph 6.5.1.5.19.Entry			
	6.5.1.5.19.Entry 7	Special/Reserved Values,101 0001,Spare,	

Paragraph	Text	Error
6.5.1.5.19.Entry 8		Cannot find paragraph 6.5.1.5.19.Entry
		8 for removal
6.5.1.5.19.Entry 9	,,,	Cannot find paragraph 6.5.1.5.19.Entry
		9 for removal
6.5.1.5.19.Entry 10	,111 1101,Spare,	Cannot find paragraph 6.5.1.5.19.Entry
(51510E + 11	1111110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 for removal
6.5.1.5.19.Entry 11	,111 1110,Axle load above 40 t,	Cannot find paragraph 6.5.1.5.19.Entry
(5 1 5 10 Fata 12		11 for removal
6.5.1.5.19.Entry 12		Cannot find paragraph 6.5.1.5.19.Entry 12 for removal
6.5.1.5.19.Entry 13	,111 1111,Spare,	Cannot find paragraph 6.5.1.5.19.Entry
0.3.1.3.19.Entry 13	,,111 1111,Spare,	13 for removal
6.5.1.5.19.Entry 14		Cannot find paragraph 6.5.1.5.19.Entry
0.3.1.3.17.Emay 11		14 for removal
6.5.1.5.20.Entry 0	Name,Required mode for a part of the MA,	Cannot find paragraph 6.5.1.5.20.Entry
	The state of the s	0 for removal
6.5.1.5.20.Entry 1		Cannot find paragraph 6.5.1.5.20.Entry
_		1 for removal
6.5.1.5.20.Entry 2	Description,,	Cannot find paragraph 6.5.1.5.20.Entry
		2 for removal
6.5.1.5.20.Entry 3		Cannot find paragraph 6.5.1.5.20.Entry
		3 for removal
6.5.1.5.20.Entry 4	Length of variable, Minimum Value, Maximum	Cannot find paragraph 6.5.1.5.20.Entry
651500E + 5	Value, Resolution/formula,	4 for removal
6.5.1.5.20.Entry 5	2 bits,,,,	Cannot find paragraph 6.5.1.5.20.Entry
6.5.1.5.20.Entry 6		5 for removal Cannot find paragraph 6.5.1.5.20.Entry
0.3.1.3.20.Entry 0		6 for removal
6.5.1.5.20.Entry 7	Special/Reserved Values,00,On Sight,	Cannot find paragraph 6.5.1.5.20.Entry
0.3.1.3.20.Entry /	Special/Reserved Values,00,011 Signt,	7 for removal
6.5.1.5.20.Entry 8		Cannot find paragraph 6.5.1.5.20.Entry
0.0.1.0.20.21141)		8 for removal
6.5.1.5.20.Entry 9	,01,Shunting,	Cannot find paragraph 6.5.1.5.20.Entry
		9 for removal
6.5.1.5.20.Entry 10		Cannot find paragraph 6.5.1.5.20.Entry
		10 for removal
6.5.1.5.20.Entry 11	,10 11,Spare,	Cannot find paragraph 6.5.1.5.20.Entry
		11 for removal
6.5.1.5.20.Entry 12		Cannot find paragraph 6.5.1.5.20.Entry
(5 1 5 21 E) 0	N 0 1 1 1 1 1 1 1	12 for removal
6.5.1.5.21.Entry 0	Name,Onboard operating mode for text display,	Cannot find paragraph 6.5.1.5.21.Entry
6.5.1.5.21.Entry 1		0 for removal Cannot find paragraph 6.5.1.5.21.Entry
0.5.1.5.21.EHHIY I		1 for removal
6.5.1.5.21.Entry 2	Description, The text is displayed when entering / as	Cannot find paragraph 6.5.1.5.21.Entry
	long as in the defined mode,	2 for removal
6.5.1.5.21.Entry 3	,	Cannot find paragraph 6.5.1.5.21.Entry
		3 for removal
6.5.1.5.21.Entry 4	Length of variable, Minimum Value, Maximum	Cannot find paragraph 6.5.1.5.21.Entry
	Value, Resolution/formula,	4 for removal
6.5.1.5.21.Entry 5	4 bits,, ,,	Cannot find paragraph 6.5.1.5.21.Entry
		5 for removal
6.5.1.5.21.Entry 6		Cannot find paragraph 6.5.1.5.21.Entry
		6 for removal
6.5.1.5.21.Entry 7	Special/Reserved Values,0,Full Supervision,	Cannot find paragraph 6.5.1.5.21.Entry
(51501E)		7 for removal
6.5.1.5.21.Entry 8		Cannot find paragraph 6.5.1.5.21.Entry
6 5 1 5 21 E 0	1 On Sight	8 for removal
6.5.1.5.21.Entry 9	,1,On Sight,	Cannot find paragraph 6.5.1.5.21.Entry 9 for removal
		7 IUI IUIIUVai

Paragraph	Text	Error
6.5.1.5.21.Entry 10	,2,Staff Responsible,	Cannot find paragraph 6.5.1.5.21.Entry
		10 for removal
6.5.1.5.21.Entry 11	,3,Spare,	Cannot find paragraph 6.5.1.5.21.Entry
	, , ,	11 for removal
6.5.1.5.21.Entry 12	,4,Unfitted,	Cannot find paragraph 6.5.1.5.21.Entry
	, , , , = =========	12 for removal
6.5.1.5.21.Entry 13	,5,Spare,	Cannot find paragraph 6.5.1.5.21.Entry
0.0.1.0.21.21.01	, · · · · · · · · · · · · · · · · · · ·	13 for removal
6.5.1.5.21.Entry 14	,6,Stand By,	Cannot find paragraph 6.5.1.5.21.Entry
0.0.1.0.21.21.01	, 0,0 00000	14 for removal
6.5.1.5.21.Entry 15	,7,Trip,	Cannot find paragraph 6.5.1.5.21.Entry
0.5.1.5.21.21.21.4	, · , · · · · · · · · · · · · · · · · ·	15 for removal
6.5.1.5.21.Entry 16	,8,Post Trip,	Cannot find paragraph 6.5.1.5.21.Entry
0.5.1.5.21.Entry 10	,0,1 000 111p,	16 for removal
6.5.1.5.21.Entry 17	,9,Spare,	Cannot find paragraph 6.5.1.5.21.Entry
0.3.1.3.21.Entry 17	, , , , , , , , , , , , , , , , , , ,	17 for removal
6.5.1.5.21.Entry 18	,10,Spare,	Cannot find paragraph 6.5.1.5.21.Entry
0.5.1.5.21.Entry 10	,10,5pare,	18 for removal
6.5.1.5.21.Entry 19	,11,Non Leading,	Cannot find paragraph 6.5.1.5.21.Entry
0.5.1.5.21.Lilling 19	,11,1 (VII L'AGIIIE),	19 for removal
6.5.1.5.21.Entry 20	,12,Spare,	Cannot find paragraph 6.5.1.5.21.Entry
0.5.1.5.21.Entry 20	,12,5pare,	20 for removal
6.5.1.5.21.Entry 21	,13,Spare,	Cannot find paragraph 6.5.1.5.21.Entry
0.3.1.3.21.Entry 21	,15,Spare,	21 for removal
6.5.1.5.21.Entry 22	,14,Reversing,	Cannot find paragraph 6.5.1.5.21.Entry
0.3.1.3.21.Entry 22	,14,Reveising,	22 for removal
6.5.1.5.21 Endon. 22		
6.5.1.5.21.Entry 23		Cannot find paragraph 6.5.1.5.21.Entry
6 5 1 5 21 Entry 24	15 The display of the test shall not be limited by the	23 for removal
6.5.1.5.21.Entry 24	,15,The display of the text shall not be limited by the	Cannot find paragraph 6.5.1.5.21.Entry
6 5 1 5 21 Entry 25	mode.,	24 for removal
6.5.1.5.21.Entry 25		Cannot find paragraph 6.5.1.5.21.Entry 25 for removal
6.5.1.5.22 Entry 0	Name Toma of two also andition	
6.5.1.5.22.Entry 0	Name, Type of track condition,	Cannot find paragraph 6.5.1.5.22.Entry 0 for removal
6 5 1 5 22 Enter: 1	Description	Cannot find paragraph 6.5.1.5.22.Entry
6.5.1.5.22.Entry 1	Description,,	1 for removal
6 5 1 5 22 Enter: 2		
6.5.1.5.22.Entry 2		Cannot find paragraph 6.5.1.5.22.Entry
6 5 1 5 22 Enter: 2	Length of variable, Minimum Value, Maximum	2 for removal
6.5.1.5.22.Entry 3	1 5	Cannot find paragraph 6.5.1.5.22.Entry
6 5 1 5 22 Entry 4	Value,Resolution/formula,	3 for removal
6.5.1.5.22.Entry 4		Cannot find paragraph 6.5.1.5.22.Entry 4 for removal
6 5 1 5 22 Enter 5	4 bits	
6.5.1.5.22.Entry 5	4 bits,,,,	Cannot find paragraph 6.5.1.5.22.Entry
651500 E-4 6		5 for removal
6.5.1.5.22.Entry 6		Cannot find paragraph 6.5.1.5.22.Entry
651500E + 7	Cracial/December Malara 2000 No.	6 for removal
6.5.1.5.22.Entry 7	Special/Reserved Values,0000,Non stopping area	Cannot find paragraph 6.5.1.5.22.Entry
(51500 E + 0	tunnel. Initial state: stopping permitted (no tunnel),	7 for removal
6.5.1.5.22.Entry 8		Cannot find paragraph 6.5.1.5.22.Entry
(51500 E / 0	0001 Non stanning and builded I. W. L. V.	8 for removal
6.5.1.5.22.Entry 9	,0001,Non stopping area bridge. Initial state: stopping	Cannot find paragraph 6.5.1.5.22.Entry
(51500E / 10	permitted (no bridge),	9 for removal
6.5.1.5.22.Entry 10	,0010,Non stopping area other reasons. Initial state:	Cannot find paragraph 6.5.1.5.22.Entry
(5 1 5 22 F : 11	stopping permitted ,	10 for removal
6.5.1.5.22.Entry 11	,0011,Powerless section lower pantograph. Initial	Cannot find paragraph 6.5.1.5.22.Entry
651500 F : 10	state: not powerless section,	11 for removal
6.5.1.5.22.Entry 12	,0100,Radio hole (stop supervising	Cannot find paragraph 6.5.1.5.22.Entry
	T_NVCONTACT). Initial state: supervise	12 for removal
	T_NVCONTACT,	

Paragraph	Text	Error
6.5.1.5.22.Entry 13	,0101,Air tightness. Initial state: no request for air	Cannot find paragraph 6.5.1.5.22.Entry
0.5.1.5.22.21019 15	tightness,	13 for removal
6.5.1.5.22.Entry 14	,0110,Switch off regenerative brake. Initial state:	Cannot find paragraph 6.5.1.5.22.Entry
0.5.1.5.22.21019	regenerative brake on,	14 for removal
6.5.1.5.22.Entry 15	,0111,Switch off eddy current brake for service brake.	Cannot find paragraph 6.5.1.5.22.Entry
0.5.1.5.22.Entry 15	Initial state: eddy current brake for service brake on,	15 for removal
6.5.1.5.22.Entry 16	,1000,Switch off magnetic shoe brake. Initial state:	Cannot find paragraph 6.5.1.5.22.Entry
0.5.1.5.22.Entry 10	magnetic shoe brake on,	16 for removal
6.5.1.5.22.Entry 17	,1001,Powerless section switch off the main power	Cannot find paragraph 6.5.1.5.22.Entry
0.5.1.5.22.Entry 17	switch. Initial state: not powerless section,	17 for removal
6.5.1.5.22.Entry 18	by the state of th	Cannot find paragraph 6.5.1.5.22.Entry
		18 for removal
6.5.1.5.22.Entry 19	,1010 1111,Spare,	Cannot find paragraph 6.5.1.5.22.Entry
0.0.1.0.22.21.01	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19 for removal
6.5.1.5.22.Entry 20		Cannot find paragraph 6.5.1.5.22.Entry
		20 for removal
6.5.1.6.2.Entry 0	Track to Train message, Mess. ID, Optional packets,	Cannot find paragraph 6.5.1.6.2.Entry 0
		for removal
6.5.1.6.2.Entry 1	SR Authorisation,2,63,	Cannot find paragraph 6.5.1.6.2.Entry 1
		for removal
6.5.1.6.2.Entry 2	Movement Authority, 3, 21, 27, 49, 80, plus common	Cannot find paragraph 6.5.1.6.2.Entry 2
	optional packets,	for removal
6.5.1.6.2.Entry 3	Request To Shorten MA,9,80,	Cannot find paragraph 6.5.1.6.2.Entry 3
		for removal
6.5.1.6.2.Entry 4	General Message,24,From RBC: 21, 27, plus common	Cannot find paragraph 6.5.1.6.2.Entry 4
	optional packets	for removal
	From RIU: 45, 254,	300 30000 7 810
6.5.1.6.2.Entry 5	SH authorised,28,49, plus common optional packets,	Cannot find paragraph 6.5.1.6.2.Entry 5
	, , , , , , , , , , , , , , , , , , ,	for removal
6.5.1.6.2.Entry 6	MA with Shifted Location Reference,33,21, 27, 80,	Cannot find paragraph 6.5.1.6.2.Entry 6
	plus common optional packets	for removal
	,	
6.5.1.6.2.Entry 7	Infill MA,37,5, 21, 27, 38, 41, 44, 51, 65, 66, 68, 70,	Cannot find paragraph 6.5.1.6.2.Entry 7
	71, 80, 138, 139	for removal
	,	
6.5.1.6.2.Entry 8		Cannot find paragraph 6.5.1.6.2.Entry 8
		for removal
6.5.1.6.4.Entry 0	Field No., VARIABLE, Remarks,	Cannot find paragraph 6.5.1.6.4.Entry 0
		for removal
6.5.1.6.4.Entry 1		Cannot find paragraph 6.5.1.6.4.Entry 1
		for removal
6.5.1.6.4.Entry 2		Cannot find paragraph 6.5.1.6.4.Entry 2
		for removal
6.5.1.6.4.Entry 2.1	,NID_MESSAGE,,	Cannot find paragraph 6.5.1.6.4.Entry
		2.1 for removal
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0		2.1.Entry 0 for removal
6.5.1.6.4.Entry	,L_MESSAGE,,	Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2		2.1.Entry 0.2 for removal
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0 for removal
0		
6.5.1.6.4.Entry	,T_TRAIN,,	Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3 for removal
0.3		
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0 for
0.3.Entry 0		removal

Paragraph	Text	Error
6.5.1.6.4.Entry	,M ACK,,	Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry	,	2.1.Entry 0.2.Entry 0.3.Entry 0.4 for
0.3.Entry 0.4		removal
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0 for removal
0		
6.5.1.6.4.Entry	,NID LRBG,,	Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5 for removal
0.5		
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0 for removal
0.5.Entry 0		
6.5.1.6.4.Entry	,NID_EM,Identification Number of the Emergency	Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry	Stop Message.,	2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6 for removal
0.5.Entry 0.6		
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 0 for removal
0.5.Entry 0.6.Entry		
0		
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1 for removal
0.5.Entry 0.6.Entry		
1		
6.5.1.6.4.Entry	,Q_SCALE,,	Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1.7 for removal
0.5.Entry 0.6.Entry		
1.7		Connect Continuous and C.5.1.C.4.Enters
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1.7.Entry 0 for
0.5.Entry 0.6.Entry 1.7.Entry 0		removal
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1.7.Entry 1 for
0.5.Entry 0.4.Entry 0.5.Entry		removal
1.7.Entry 1		101110 vai
6.5.1.6.4.Entry	,Q DIR,,	Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry	,×_DIIV,,	2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1.7.Entry 1.8 for
0.5.Entry 0.4.Entry		removal
1.7.Entry 1.8		
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1.7.Entry 1.8.Entry
0.5.Entry 0.4.Entry		0 for removal
1.7.Entry 1.8.Entry		0 101 101110 (41)
0		

Paragraph	Text	Error
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1.7.Entry 1.8.Entry
0.5.Entry 0.6.Entry		1 for removal
1.7.Entry 1.8.Entry		
1		
6.5.1.6.4.Entry	,D EMERGENCYSTOP,Distance between LRBG	Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry	and the position reference to the emergency stop.,	2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1.7.Entry 1.8.Entry
0.5.Entry 0.6.Entry		1.9 for removal
1.7.Entry 1.8.Entry		
1.9		
6.5.1.6.4.Entry		Cannot find paragraph 6.5.1.6.4.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry		0.5.Entry 0.6.Entry 1.7.Entry 1.8.Entry
0.5.Entry 0.4.Entry 0.5.Entry		1.9.Entry 0 for removal
1.7.Entry 1.8.Entry		1.9.Emily o for removar
1.9.Entry 0		
6.5.1.6.5.Entry 2.1	,NID MESSAGE,,	Cannot find paragraph 6.5.1.6.5.Entry
0.3.1.0.3.Emily 2.1	, NID_MESSAGE,,	2.1 for removal
65165 Entry		
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0	I MESSACE	2.1.Entry 0 for removal
6.5.1.6.5.Entry	,L_MESSAGE,,	Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2		2.1.Entry 0.2 for removal
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0 for removal
0		
6.5.1.6.5.Entry	T_TRAIN,,	Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3 for removal
0.3		
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 0 for
0.3.Entry 0		removal
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1 for
0.3.Entry 1		removal
6.5.1.6.5.Entry	,M_ACK,,	Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4 for
0.3.Entry 1.4		removal
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		0 for removal
0		
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1 for removal
1		
6.5.1.6.5.Entry	,NID LRBG,,	Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5 for removal
1.5		
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0 for removal
1.5.Entry 0		
6.5.1.6.5.Entry	,Q SCALE,,	Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry	,, <u></u> ,,,	2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0.6 for removal
1.5.Entry 0.6		1.5.Emily 0.0 for femovar
1.5.Emily 0.0		<u> </u>

Paragraph	Text	Error
6.5.1.6.5.Entry 2.1.Entry 0.2.Entry		Cannot find paragraph 6.5.1.6.5.Entry 2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0.6.Entry 0 for removal
1.5.Entry 0.6.Entry		1.3.Entry 0.0.Entry 0 for femovar
0		
6.5.1.6.5.Entry	,Q DIR,,	Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry	,Q_DIK,,	2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0.6.Entry 0.7 for removal
1.5.Entry 0.6.Entry		1.5.2hu y 0.0.2hu y 0.7 101 10mo vui
0.7		
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0.6.Entry 0.7.Entry 0 for
1.5.Entry 0.6.Entry		removal
0.7.Entry 0		
6.5.1.6.5.Entry	,D TAFDISPLAY,,	Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry	. –	2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0.6.Entry 0.7.Entry 0.8 for
1.5.Entry 0.6.Entry		removal
0.7.Entry 0.8		
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0.6.Entry 0.7.Entry 0.8.Entry
1.5.Entry 0.6.Entry		0 for removal
0.7.Entry 0.8.Entry		
0		
6.5.1.6.5.Entry	,L_TAFDISPLAY,,	Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0.6.Entry 0.7.Entry 0.8.Entry
1.5.Entry 0.6.Entry		0.9 for removal
0.7.Entry 0.8.Entry		
0.9		
6.5.1.6.5.Entry		Cannot find paragraph 6.5.1.6.5.Entry
2.1.Entry 0.2.Entry		2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry		1.5.Entry 0.6.Entry 0.7.Entry 0.8.Entry
1.5.Entry 0.6.Entry		0.9.Entry 0 for removal
0.7.Entry 0.8.Entry		
0.9.Entry 0		

List of paragraphs

This section lists the paragraphs that have been processed during the importation

	paragraphs that have	been processed during	g the importation	
Paragraph				
6.1	6.1.Entry 0	6.1.Entry 1	6.1.Entry 2	6.1.Entry 3
6.1.Entry 4	6.1.Entry 5	6.1.Entry 6	6.1.Entry 7	6.1.Entry 8
6.1.Entry 9	6.2	6.3	6.3.1.1	6.3.1.2
6.4	6.4.1	6.4.1.1	6.4.2	6.4.2.1
	6.5			
6.4.2.2		6.5.1	6.5.1.1	6.5.1.1.1
6.5.1.1.2	6.5.1.1.3	6.5.1.1.3.1	6.5.1.2	6.5.1.2.1
6.5.1.2.2	6.5.1.2.3	6.5.1.2.4	6.5.1.2.5	6.5.1.2.6
6.5.1.2.7	6.5.1.2.8	6.5.1.2.9	6.5.1.2.10	6.5.1.2.11
6.5.1.2.12	6.5.1.2.13	6.5.1.2.14	6.5.1.2.15	6.5.1.2.16
6.5.1.2.17	6.5.1.3	6.5.1.3.1	6.5.1.4	6.5.1.4.1
6.5.1.5	6.5.1.5.1	6.5.1.5.2	6.5.1.5.2.Entry 0	6.5.1.5.2.Entry 1
6.5.1.5.2.Entry 2	6.5.1.5.2.Entry 3	6.5.1.5.2.Entry 4	6.5.1.5.2.Entry 5	6.5.1.5.2.Entry 6
6.5.1.5.2.Entry 7	6.5.1.5.2.Entry 8	6.5.1.5.2.Entry 9	6.5.1.5.2.Entry 10	6.5.1.5.2.Entry 11
6.5.1.5.2.Entry 12	6.5.1.5.2.Entry 13	6.5.1.5.2.Entry 14	6.5.1.5.2.Entry 15	6.5.1.5.2.Entry 16
	-	*		
6.5.1.5.2.Entry 17	6.5.1.5.2.Entry 18	6.5.1.5.2.Entry 19	6.5.1.5.2.Entry 20	6.5.1.5.2.Entry 21
6.5.1.5.2.Entry 22	6.5.1.5.2.Entry 23	6.5.1.5.2.Entry 24	6.5.1.5.2.Entry 25	6.5.1.5.2.Entry 26
6.5.1.5.2.Entry 27	6.5.1.5.2.Entry 28	6.5.1.5.2.Entry 29	6.5.1.5.2.Entry 30	6.5.1.5.2.Entry 31
6.5.1.5.2.Entry 32	6.5.1.5.2.Entry 33	6.5.1.5.2.Entry 34	6.5.1.5.2.Entry 35	6.5.1.5.2.Entry 36
6.5.1.5.2.Entry 37	6.5.1.5.2.Entry 38	6.5.1.5.2.Entry 39	6.5.1.5.2.Entry 40	6.5.1.5.2.Entry 41
6.5.1.5.2.Entry 42	6.5.1.5.2.Entry 43	6.5.1.5.2.Entry 44	6.5.1.5.2.Entry 45	6.5.1.5.2.Entry 46
6.5.1.5.2.Entry 47	6.5.1.5.2.Entry 48	6.5.1.5.2.Entry 49	6.5.1.5.2.Entry 50	6.5.1.5.3
6.5.1.5.4	6.5.1.5.4.Entry 0	6.5.1.5.4.Entry 1	6.5.1.5.4.Entry 2	6.5.1.5.4.Entry 3
6.5.1.5.4.Entry 4	6.5.1.5.4.Entry 5	6.5.1.5.4.Entry 6	6.5.1.5.4.Entry 7	6.5.1.5.4.Entry 8
6.5.1.5.4.Entry 9	6.5.1.5.4.Entry 10	6.5.1.5.4.Entry 11	6.5.1.5.4.Entry 12	6.5.1.5.4.Entry 13
6.5.1.5.4.Entry 14	6.5.1.5.4.Entry 15	6.5.1.5.4.Entry 16	6.5.1.5.4.Entry 17	6.5.1.5.4.Entry 18
6.5.1.5.4.Entry 19	6.5.1.5.4.Entry 20	6.5.1.5.4.Entry 21	6.5.1.5.4.Entry 22	6.5.1.5.4.Entry 23
	•	•	•	Ť Total Control Contro
6.5.1.5.4.Entry 24	6.5.1.5.4.Entry 25	6.5.1.5.4.Entry 26	6.5.1.5.4.Entry 27	6.5.1.5.4.Entry 28
6.5.1.5.4.Entry 29	6.5.1.5.4.Entry 30	6.5.1.5.4.Entry 31	6.5.1.5.4.Entry 32	6.5.1.5.5
6.5.1.5.6	6.5.1.5.6.Entry 0	6.5.1.5.6.Entry 1	6.5.1.5.6.Entry 2	6.5.1.5.6.Entry 3
6.5.1.5.6.Entry 4	6.5.1.5.6.Entry 5	6.5.1.5.6.Entry 6	6.5.1.5.6.Entry 7	6.5.1.5.6.Entry 8
6.5.1.5.6.Entry 9	6.5.1.5.6.Entry 10	6.5.1.5.6.Entry 11	6.5.1.5.6.Entry 12	6.5.1.5.6.Entry 13
6.5.1.5.6.Entry 14	6.5.1.5.6.Entry 15	6.5.1.5.6.Entry 16	6.5.1.5.6.Entry 17	6.5.1.5.6.Entry 18
6.5.1.5.6.Entry 19	6.5.1.5.6.Entry 20	6.5.1.5.6.Entry 21	6.5.1.5.6.Entry 22	6.5.1.5.6.Entry 23
6.5.1.5.6.Entry 24	6.5.1.5.7	6.5.1.5.7.Entry 0	6.5.1.5.7.Entry 1	6.5.1.5.7.Entry 2
6.5.1.5.7.Entry 3	6.5.1.5.7.Entry 4	6.5.1.5.7.Entry 5	6.5.1.5.7.Entry 6	6.5.1.5.7.Entry 7
6.5.1.5.7.Entry 8	6.5.1.5.7.Entry 9	6.5.1.5.7.Entry 10	6.5.1.5.7.Entry 11	6.5.1.5.7.Entry 12
	6.5.1.5.8	6.5.1.5.9	6.5.1.5.9.Entry 0	6.5.1.5.9.Entry 1
6.5.1.5.9.Entry 2	6.5.1.5.9.Entry 3	6.5.1.5.9.Entry 4	6.5.1.5.9.Entry 5	6.5.1.5.9.Entry 6
	•	•	•	-
6.5.1.5.9.Entry 7	6.5.1.5.9.Entry 8	6.5.1.5.9.Entry 9	6.5.1.5.9.Entry 10	6.5.1.5.9.Entry 11
6.5.1.5.10	6.5.1.5.10.Entry 0	6.5.1.5.10.Entry 1	6.5.1.5.10.Entry 2	6.5.1.5.10.Entry 3
6.5.1.5.10.Entry 4	6.5.1.5.10.Entry 5	6.5.1.5.10.Entry 6	6.5.1.5.10.Entry 7	6.5.1.5.10.Entry 8
6.5.1.5.10.Entry 9	6.5.1.5.10.Entry 10	6.5.1.5.10.Entry 11	6.5.1.5.10.Entry 12	6.5.1.5.10.Entry 13
6.5.1.5.10.Entry 14	6.5.1.5.10.Entry 15	6.5.1.5.10.Entry 16	6.5.1.5.10.Entry 17	6.5.1.5.10.Entry 18
6.5.1.5.10.Entry 19	6.5.1.5.10.Entry 20	6.5.1.5.10.Entry 21	6.5.1.5.10.Entry 22	6.5.1.5.10.Entry 23
6.5.1.5.10.Entry 24	6.5.1.5.10.Entry 25	6.5.1.5.11	6.5.1.5.12	6.5.1.5.13
6.5.1.5.14	6.5.1.5.14.Entry 0	6.5.1.5.14.Entry 1	6.5.1.5.14.Entry 2	6.5.1.5.14.Entry 3
6.5.1.5.14.Entry 4	6.5.1.5.14.Entry 5	6.5.1.5.14.Entry 6	6.5.1.5.14.Entry 7	6.5.1.5.14.Entry 8
6.5.1.5.14.Entry 9	6.5.1.5.14.Entry 10	6.5.1.5.14.Entry 11	6.5.1.5.14.Entry 12	6.5.1.5.14.Entry 13
6.5.1.5.14.Entry 14	6.5.1.5.14.Entry 15	6.5.1.5.14.Entry 16	6.5.1.5.14.Entry 17	6.5.1.5.14.Entry 18
6.5.1.5.14.Entry 19	6.5.1.5.14.Entry 20	6.5.1.5.14.Entry 21	6.5.1.5.14.Entry 22	6.5.1.5.15
6.5.1.5.15.Entry 0	6.5.1.5.15.Entry 1	6.5.1.5.15.Entry 2	6.5.1.5.15.Entry 3	6.5.1.5.15 Entry 4
	-	•	-	-
6.5.1.5.15.Entry 5	6.5.1.5.15 Entry 6	6.5.1.5.15.Entry 7	6.5.1.5.15 Entry 8	6.5.1.5.15.Entry 9
6.5.1.5.15.Entry 10	6.5.1.5.15.Entry 11	6.5.1.5.15.Entry 12	6.5.1.5.15.Entry 13	6.5.1.5.15.Entry 14
6.5.1.5.15.Entry 15	6.5.1.5.15.Entry 16	6.5.1.5.15.Entry 17	6.5.1.5.15.Entry 18	6.5.1.5.15.Entry 19
6.5.1.5.15.Entry 20		6.5.1.5.15.Entry 22	6.5.1.5.15.Entry 23	6.5.1.5.15.Entry 24
6.5.1.5.15.Entry 25	6.5.1.5.15.Entry 26	6.5.1.5.16	6.5.1.5.17	6.5.1.5.17.Entry 0
				<u> </u>

Paragraph				
6.5.1.5.17.Entry 1	6.5.1.5.17.Entry 2	6.5.1.5.17.Entry 3	6.5.1.5.17.Entry 4	6.5.1.5.17.Entry 5
6.5.1.5.17.Entry 6	6.5.1.5.17.Entry 7	6.5.1.5.17.Entry 8	6.5.1.5.17.Entry 9	6.5.1.5.17.Entry 3
6.5.1.5.17.Entry 11	6.5.1.5.17.Entry 12	6.5.1.5.17.Entry 13	*	6.5.1.5.17.Entry 15
	6.5.1.5.17.Entry 17	6.5.1.5.17.Entry 18		6.5.1.5.17.Entry 19
6.5.1.5.17.Entry 21	6.5.1.5.17.Entry 22	6.5.1.5.17.Entry 23	 	6.5.1.5.18
6.5.1.5.18.Entry 0	6.5.1.5.18.Entry 1	6.5.1.5.18.Entry 2	6.5.1.5.18.Entry 3	6.5.1.5.18 Entry 4
6.5.1.5.18.Entry 5	6.5.1.5.18.Entry 6	6.5.1.5.18.Entry 7	6.5.1.5.18.Entry 8	6.5.1.5.18.Entry 9
	6.5.1.5.18.Entry 11		6.5.1.5.18.Entry 13	
6.5.1.5.18.Entry 15			6.5.1.5.18.Entry 18	•
	6.5.1.5.18.Entry 21	6.5.1.5.18.Entry 22		6.5.1.5.20
6.5.1.5.21	6.5.1.5.22	6.5.1.5.23	6.5.1.5.23.Entry 0	6.5.1.5.23.Entry 1
6.5.1.5.23.Entry 2	6.5.1.5.23.Entry 3	6.5.1.5.23.Entry 4	6.5.1.5.23.Entry 5	6.5.1.5.23.Entry 6
6.5.1.5.23.Entry 7	6.5.1.5.23.Entry 8	6.5.1.5.23.Entry 9	6.5.1.5.23.Entry 10	_
	6.5.1.5.23.Entry 13		6.5.1.5.23.Entry 15	
	6.5.1.5.23.Entry 18	*	6.5.1.5.23.Entry 20	-
	6.5.1.5.23.Entry 23		 	6.5.1.5.24.Entry 0
6.5.1.5.24.Entry 1	6.5.1.5.24.Entry 2	6.5.1.5.24.Entry 3	6.5.1.5.24.Entry 4	6.5.1.5.24.Entry 5
6.5.1.5.24.Entry 6	6.5.1.5.24.Entry 7	6.5.1.5.24.Entry 8	6.5.1.5.24.Entry 9	6.5.1.5.24.Entry 10
	6.5.1.5.24.Entry 12		6.5.1.5.24.Entry 14	
	6.5.1.5.24.Entry 17		6.5.1.5.24.Entry 19	
	6.5.1.5.24.Entry 22			-
6.5.1.5.24.Entry 26		6.5.1.5.26	6.5.1.5.26.Entry 0	6.5.1.5.24.Entry 25
6.5.1.5.26.Entry 2	6.5.1.5.26.Entry 3	6.5.1.5.26.Entry 4	6.5.1.5.26.Entry 5	6.5.1.5.27
6.5.1.5.28	6.5.1.5.28.Entry 0	6.5.1.5.28.Entry 1	6.5.1.5.28.Entry 2	6.5.1.5.28.Entry 3
6.5.1.5.28.Entry 4	6.5.1.5.28.Entry 5	6.5.1.5.28.Entry 6	6.5.1.5.28.Entry 7	6.5.1.5.28.Entry 8
6.5.1.5.28.Entry 9	6.5.1.5.28.Entry 10	6.5.1.5.28.Entry 11	6.5.1.5.28.Entry 12	6.5.1.5.29
6.5.1.5.29.Entry 0	6.5.1.5.29.Entry 1	6.5.1.5.29.Entry 2	6.5.1.5.29.Entry 3	6.5.1.5.29.Entry 4
6.5.1.5.29.Entry 5	6.5.1.5.29.Entry 6	6.5.1.5.29.Entry 7	6.5.1.5.29.Entry 8	6.5.1.5.29.Entry 9
6.5.1.5.29.Entry 10	6.5.1.5.29.Entry 11	6.5.1.5.29.Entry 12	6.5.1.5.29.Entry 13	6.5.1.5.29.Entry 14
6.5.1.5.29.Entry 15	6.5.1.5.29.Entry 16	6.5.1.5.29.Entry 17	6.5.1.5.29.Entry 18	6.5.1.5.29.Entry 19
6.5.1.5.29.Entry 20		6.5.1.5.29.Entry 22	6.5.1.5.29.Entry 23	6.5.1.5.29.Entry 24
6.5.1.5.29.Entry 25	6.5.1.5.30	6.5.1.5.30.Entry 0	6.5.1.5.30.Entry 1	6.5.1.5.30.Entry 2
6.5.1.5.30.Entry 3	6.5.1.5.30.Entry 4	6.5.1.5.30.Entry 5	6.5.1.5.30.Entry 6	6.5.1.5.30.Entry 7
6.5.1.5.31	6.5.1.5.31.Entry 0	6.5.1.5.31.Entry 1	6.5.1.5.31.Entry 2	6.5.1.5.31.Entry 3
6.5.1.5.31.Entry 4	6.5.1.5.31.Entry 5	6.5.1.5.31.Entry 6	6.5.1.5.31.Entry 7	6.5.1.5.31.Entry 8
	6.5.1.5.31.Entry 10		6.5.1.5.31.Entry 12	
	6.5.1.5.31.Entry 15			
6.5.1.5.31.Entry 19	6.5.1.5.31.Entry 20	6.5.1.5.32	6.5.1.5.33	6.5.1.5.34
6.5.1.5.35	6.5.1.5.35.Entry 0	6.5.1.5.35.Entry 1	6.5.1.5.35.Entry 2	6.5.1.5.35.Entry 3
6.5.1.5.35.Entry 4	6.5.1.5.35.Entry 5	6.5.1.5.35.Entry 6	6.5.1.5.35.Entry 7	6.5.1.5.35.Entry 8
6.5.1.5.35.Entry 9	6.5.1.5.35.Entry 10	6.5.1.5.35.Entry 11	6.5.1.5.35.Entry 12	6.5.1.5.36
6.5.1.6	6.5.1.6.1	6.5.1.6.2	6.5.1.6.3	6.5.1.6.3.Entry 0
6.5.1.6.3.Entry 1	6.5.1.6.3.Entry 2	6.5.1.6.3.Entry 3	6.5.1.6.3.Entry 4	6.5.1.6.3.Entry 5
6.5.1.6.3.Entry 6	6.5.1.6.3.Entry 7	6.5.1.6.3.Entry 8	6.5.1.6.3.Entry 9	6.5.1.6.3.Entry 10
6.5.1.6.3.Entry 11	6.5.1.6.3.Entry 12	6.5.1.6.3.Entry 13	6.5.1.6.3.Entry 14	6.5.1.6.3.Entry 15
6.5.1.6.3.Entry 16	6.5.1.6.4	6.5.1.6.5	6.5.1.6.5.Entry 0	6.5.1.6.5.Entry 1
6.5.1.6.5.Entry 2	6.5.1.6.5.Entry 3	6.5.1.6.5.Entry 4	6.5.1.6.5.Entry 5	6.5.1.6.5.Entry 6
6.5.1.6.5.Entry 7	6.5.1.6.5.Entry 8	6.5.1.6.6	6.5.1.6.6.Entry 0	6.5.1.6.6.Entry 1
6.5.1.6.6.Entry 2	6.5.1.6.7	6.5.1.6.7.Entry 0	6.5.1.6.7.Entry 1	6.5.1.6.7.Entry 2
6.5.1.6.7.Entry 2.1	6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry 2.1.Entry
	2.1.Entry 0	2.1.Entry 0.2	2.1.Entry 0.2.Entry	0.2.Entry 0.3
			0	
6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0	0.3.Entry 0.4	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.5.Entry 0
		0	0.5	

Paragraph				
6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.5.Entry 0.6.Entry 1.7.Entry 0
0.5.Entry 0.6	0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry	
0.0.2.21111 y 0.0	0	1	1.7	
6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry	6.5.1.6.7.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.5.Entry 0.6.Entry 1.7.Entry
0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry	1.8.Entry 1.9
1.7.Entry 1	1.7.Entry 1.8	1.7.Entry 1.8.Entry	1.7.Entry 1.8.Entry	
		0	1	
6.5.1.6.7.Entry	6.5.1.6.8	6.5.1.6.8.Entry 0	6.5.1.6.8.Entry 1	6.5.1.6.8.Entry 2
2.1.Entry 0.2.Entry				
0.3.Entry 0.4.Entry				
0.5.Entry 0.6.Entry				
1.7.Entry 1.8.Entry				
1.9.Entry 0				
6.5.1.6.8.Entry 2.1	6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry 2.1.Entry
	2.1.Entry 0	2.1.Entry 0.2	2.1.Entry 0.2.Entry	0.2.Entry 0.3
			0	
6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 1.4.Entry 1
0.3.Entry 0	0.3.Entry 1	0.3.Entry 1.4	0.3.Entry 1.4.Entry	
			0	
6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	1.5.Entry 0.6.Entry 0.7
1.5	1.5.Entry 0	1.5.Entry 0.6	1.5.Entry 0.6.Entry	
			0	
6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry	6.5.1.6.8.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	1.5.Entry 0.6.Entry 0.7.Entry
1.5.Entry 0.6.Entry	1.5.Entry 0.6.Entry	1.5.Entry 0.6.Entry	1.5.Entry 0.6.Entry	0.8.Entry 0.9.Entry 0
0.7.Entry 0	0.7.Entry 0.8	0.7.Entry 0.8.Entry	0.7.Entry 0.8.Entry	
6515	65151	0	0.9	65174
6.5.1.7	6.5.1.7.1	6.5.1.7.2	6.5.1.7.3	6.5.1.7.4
6.5.1.7.5	6.5.1.7.6	6.5.2	6.5.2.1	6.5.2.1.1
6.5.2.1.2	6.5.2.2	6.5.2.2.1	6.5.2.3	6.5.2.3.1
6.6	6.6.1	6.6.1.1	6.6.1.1.a	6.6.1.1.b
6.6.1.1.c 6.6.2.2.1	6.6.2	6.6.2.1	6.6.2.1.1 6.6.2.4	6.6.2.2
6.6.3	6.6.2.3	6.6.2.3.1	6.6.3.1.2	6.6.2.4.1 6.6.3.2
6.6.3.2.1	6.6.3.2.2	6.6.3.2.3	6.6.3.2.3.a	6.6.3.2.3.b
6.6.3.2.3.c	6.6.3.2.3.d	6.6.3.2.3.d.Entry 0	6.6.3.2.3.d.Entry 1	6.6.3.2.3.d.Entry 2
6.6.3.2.3.d.Entry 3	6.6.3.2.3.d.Entry 4	6.6.3.2.3.d.Entry 5	6.6.3.2.3.d.Entry 6	6.6.3.2.3.d.Entry 7
6.6.3.2.3.d.Entry 8	6.6.3.2.3.d.Entry 9	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 12
0.0.3.2.3. u .Liitiy 0	0.0.3.2.3. d .Entry)	10	11	0.0.3.2.3.d.Entry 12
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 17
13	14	15	16	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 22
18	19	20	21	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 27
23	24	25	26	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 32
28	29	30	31	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 37
33	34	35	36	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 42
38	39	40	41	
				

Paragraph				
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 47
43	44	45	46	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 52
48	49	50	51	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 57
53	54	55	56	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 62
58	59	60	61	((22215) (7
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 67
63 6.6.3.2.3.d.Entry	64 6.6.3.2.3.d.Entry	65 6.6.3.2.3.d.Entry	66 6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 72
68 6.6.3.2.3.d.Entry	69	70	71	6.6.3.2.3.d.Entry /2
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 77
73	74	75	76	0.0.3.2.3.d.Lifti y 77
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 82
78	79	80	81	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 87
83	84	85	86	•
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 92
88	89	90	91	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 97
93	94	95	96	(((((((((((((((((((((((((((((((((((((((
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 102
98	99	100	101	6 6 2 2 2 d Entry 107
6.6.3.2.3.d.Entry 103	6.6.3.2.3.d.Entry 104	6.6.3.2.3.d.Entry 105	6.6.3.2.3.d.Entry 106	6.6.3.2.3.d.Entry 107
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 112
108	109	110	111	0.0.3.2.3.d.Entry 112
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 117
113	114	115	116	0.0.3.2.3.4.2.111
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 122
118	119	120	121	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 127
123	124	125	126	
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 132
128	129	130	131	(((((((((((((((((((((((((((((((((((((((
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 137
133 6.6.3.2.3.d.Entry	134 6.6.3.2.3.d.Entry	135 6.6.3.2.3.d.Entry	136 6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 142
138	139	140	141	6.6.3.2.3.d.Entry 142
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry 147
143	144	145	146	0.0.3.2.3.4.2.1117
6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.2.3.d.Entry	6.6.3.3
148	149	150	151	
6.6.3.3.1	6.6.3.3.2	6.6.3.3.2.a	6.6.3.3.2.b	6.6.3.3.2.c
6.6.3.3.2.d	6.6.3.4	6.6.3.4.1	6.6.3.4.2	6.6.3.4.3
6.6.3.4.4	6.6.3.4.5	6.5.1.2.18	6.5.1.2.19	6.5.1.5.1.Entry 0
6.5.1.5.1.Entry 1	6.5.1.5.1.Entry 2	6.5.1.5.1.Entry 3	6.5.1.5.1.Entry 4	6.5.1.5.1.Entry 5
6.5.1.5.1.Entry 6	6.5.1.5.1.Entry 7	6.5.1.5.1.Entry 8	6.5.1.5.1.Entry 9	6.5.1.5.1.Entry 10
6.5.1.5.1.Entry 11	6.5.1.5.1.Entry 12	6.5.1.5.1.Entry 13	6.5.1.5.1.Entry 14	6.5.1.5.1.Entry 15
6.5.1.5.1.Entry 16	6.5.1.5.1.Entry 17	6.5.1.5.1.Entry 18	6.5.1.5.1.Entry 19	6.5.1.5.1.Entry 20
6.5.1.5.1.Entry 21 6.5.1.5.1.Entry 26	6.5.1.5.1.Entry 22 6.5.1.5.1.Entry 27	6.5.1.5.1.Entry 23 6.5.1.5.1.Entry 28	6.5.1.5.1.Entry 24 6.5.1.5.1.Entry 29	6.5.1.5.1.Entry 25 6.5.1.5.1.Entry 30
6.5.1.5.1.Entry 31	6.5.1.5.1.Entry 32	6.5.1.5.1.Entry 33	6.5.1.5.1.Entry 34	6.5.1.5.1.Entry 35
6.5.1.5.1.Entry 36	6.5.1.5.1.Entry 37	6.5.1.5.1.Entry 38	6.5.1.5.1.Entry 39	6.5.1.5.1.Entry 40
6.5.1.5.1.Entry 41	6.5.1.5.1.Entry 42	6.5.1.5.1.Entry 43	6.5.1.5.1.Entry 44	6.5.1.5.1.Entry 45
6.5.1.5.1.Entry 46	6.5.1.5.8.Entry 0	6.5.1.5.8.Entry 1	6.5.1.5.8.Entry 2	6.5.1.5.8.Entry 3
6.5.1.5.8.Entry 4	6.5.1.5.8.Entry 5	6.5.1.5.8.Entry 6	6.5.1.5.8.Entry 7	6.5.1.5.8.Entry 8
6.5.1.5.8.Entry 9	6.5.1.5.8.Entry 10	6.5.1.5.8.Entry 11	6.5.1.5.8.Entry 12	6.5.1.5.8.Entry 13
6.5.1.5.8.Entry 14	6.5.1.5.8.Entry 15	6.5.1.5.8.Entry 16	6.5.1.5.8.Entry 17	6.5.1.5.8.Entry 18

Danagnanh				
Paragraph	6.5.1.5.8.Entry 20	6.5.1.5.8.Entry 21	6.5.1.5.8.Entry 22	6.5.1.5.9 Entry 22
6.5.1.5.8.Entry 19 6.5.1.5.8.Entry 24	6.5.1.5.8.Entry 25		 	6.5.1.5.8.Entry 23
	6.5.1.5.12.Entry 4	6.5.1.5.12.Entry 0 6.5.1.5.12.Entry 5	6.5.1.5.12.Entry 1	6.5.1.5.12.Entry 2
6.5.1.5.12.Entry 3 6.5.1.5.12.Entry 8	6.5.1.5.12.Entry 4	6.5.1.5.12.Entry 10	6.5.1.5.12.Entry 6 6.5.1.5.12.Entry 11	6.5.1.5.12.Entry 7
6.5.1.5.12.Entry 13	6.5.1.5.12.Entry 14	6.5.1.5.12.Entry 15	6.5.1.5.12.Entry 16	6.5.1.5.12.Entry 12 6.5.1.5.12.Entry 17
		•	6.5.1.5.12.Entry 21	,
	6.5.1.5.12.Entry 19 6.5.1.5.12.Entry 24	6.5.1.5.12.Entry 20	6.5.1.5.12.Entry 26	6.5.1.5.12.Entry 22 6.5.1.5.13.Entry 0
6.5.1.5.12.Entry 23		6.5.1.5.12.Entry 25 6.5.1.5.13.Entry 3	6.5.1.5.13.Entry 4	6.5.1.5.13.Entry 5
6.5.1.5.13.Entry 1 6.5.1.5.13.Entry 6	6.5.1.5.13.Entry 2 6.5.1.5.13.Entry 7	6.5.1.5.13.Entry 8	6.5.1.5.13.Entry 9	6.5.1.5.13.Entry 10
6.5.1.5.13.Entry 11	6.5.1.5.13.Entry 12	6.5.1.5.13.Entry 13	6.5.1.5.13.Entry 14	6.5.1.5.13.Entry 15
6.5.1.5.13.Entry 16	6.5.1.5.13.Entry 17	6.5.1.5.13.Entry 18	6.5.1.5.13.Entry 19	6.5.1.5.13.Entry 20
6.5.1.5.13.Entry 21	6.5.1.5.13.Entry 22	6.5.1.5.13.Entry 23	6.5.1.5.13.Entry 24	•
6.5.1.5.19.Entry 1	6.5.1.5.19.Entry 2	6.5.1.5.19.Entry 3	6.5.1.5.19.Entry 4	6.5.1.5.19.Entry 5
6.5.1.5.19.Entry 6	6.5.1.5.19.Entry 7	6.5.1.5.19.Entry 8	6.5.1.5.19.Entry 9	6.5.1.5.19.Entry 10
6.5.1.5.19.Entry 11		6.5.1.5.19.Entry 13	6.5.1.5.19.Entry 14	
6.5.1.5.20.Entry 1	6.5.1.5.20.Entry 2	6.5.1.5.20.Entry 3	6.5.1.5.20.Entry 4	6.5.1.5.20.Entry 6
6.5.1.5.20.Entry 6	6.5.1.5.20.Entry 7	6.5.1.5.20.Entry 8	6.5.1.5.20.Entry 9	6.5.1.5.20.Entry 10
6.5.1.5.20.Entry 11	6.5.1.5.20.Entry 12	-	6.5.1.5.21.Entry 1	6.5.1.5.21.Entry 2
6.5.1.5.20.Entry 3	6.5.1.5.21.Entry 4	6.5.1.5.21.Entry 5	6.5.1.5.21.Entry 6	6.5.1.5.21.Entry 7
6.5.1.5.21.Entry 8	6.5.1.5.21.Entry 9	6.5.1.5.21.Entry 10	6.5.1.5.21.Entry 11	•
6.5.1.5.21.Entry 13	_	6.5.1.5.21.Entry 15	6.5.1.5.21.Entry 16	-
	-	6.5.1.5.21.Entry 20	-	-
•	6.5.1.5.21.Entry 24	•	6.5.1.5.22.Entry 0	6.5.1.5.22.Entry 1
6.5.1.5.22.Entry 2	6.5.1.5.22.Entry 3	6.5.1.5.22.Entry 4	6.5.1.5.22.Entry 5	6.5.1.5.22.Entry 6
6.5.1.5.22.Entry 7	6.5.1.5.22.Entry 8	6.5.1.5.22.Entry 9	6.5.1.5.22.Entry 10	6.5.1.5.22.Entry 11
6.5.1.5.22.Entry 12	6.5.1.5.22.Entry 13		6.5.1.5.22.Entry 15	6.5.1.5.22.Entry 16
6.5.1.5.22.Entry 17	6.5.1.5.22.Entry 18		6.5.1.5.22.Entry 20	6.5.1.6.2.Entry 0
6.5.1.6.2.Entry 1	6.5.1.6.2.Entry 2	6.5.1.6.2.Entry 3	6.5.1.6.2.Entry 4	6.5.1.6.2.Entry 5
6.5.1.6.2.Entry 6	6.5.1.6.2.Entry 7	6.5.1.6.2.Entry 8	6.5.1.6.4.Entry 0	6.5.1.6.4.Entry 1
6.5.1.6.4.Entry 2	6.5.1.6.4.Entry 2.1	6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.4.Entry 2.1.Entry
		2.1.Entry 0	2.1.Entry 0.2	0.2.Entry 0
6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.4.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 0.4.Entry 0.5
0.3	0.3.Entry 0	0.3.Entry 0.4	0.3.Entry 0.4.Entry	
6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.4.Entry	0 6.5.1.6.4.Entry	6.5.1.6.4.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.5.Entry 0.6.Entry 1.7
0.5.Entry 0.4.Entry 0	0.5.Entry 0.4.Entry 0.6	0.5.Entry 0.4.Entry	0.5.Entry 0.4.Entry	0.3.Entry 0.0.Entry 1.7
0.5.Entry 0	0.5.Entry 0.0	0.5.Entry 0.6.Entry	1	
6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.4.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 0.4.Entry
0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry	0.5.Entry 0.6.Entry 1.7.Entry
0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry	1.8.Entry 1
1.7.Entry 0	1.7.Entry 1	1.7.Entry 1.8	1.7.Entry 1.8.Entry	
			0	
6.5.1.6.4.Entry	6.5.1.6.4.Entry	6.5.1.6.5.Entry 2.1	6.5.1.6.5.Entry	6.5.1.6.5.Entry 2.1.Entry 0.2
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry		2.1.Entry 0	
0.3.Entry 0.4.Entry	0.3.Entry 0.4.Entry			
0.5.Entry 0.6.Entry	0.5.Entry 0.6.Entry			
1.7.Entry 1.8.Entry	1.7.Entry 1.8.Entry			
1.9	1.9.Entry 0	(51(5E)	(51(5E)	(51(5Ent 21E)
6.5.1.6.5.Entry	6.5.1.6.5.Entry	6.5.1.6.5.Entry	6.5.1.6.5.Entry	6.5.1.6.5.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 1.4
0 6 5 1 6 5 Entry	0.3	0.3.Entry 0 6.5.1.6.5.Entry	0.3.Entry 1	65165 Entry 21 Entry
6.5.1.6.5.Entry 2.1.Entry 0.2.Entry	6.5.1.6.5.Entry 2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	6.5.1.6.5.Entry 2.1.Entry 0.2.Entry	6.5.1.6.5.Entry 2.1.Entry 0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	1.5.Entry 0.6
0.5.Entry 1.4.Entry	1	1.5	1.5.Entry 0	1.5.21111 y 0.0
L	1 *	1 1.0	1.5.11111 9 0	

Paragraph				
6.5.1.6.5.Entry	6.5.1.6.5.Entry	6.5.1.6.5.Entry	6.5.1.6.5.Entry	6.5.1.6.5.Entry 2.1.Entry
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry	0.2.Entry 0.3.Entry 1.4.Entry
0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry	1.5.Entry 0.6.Entry 0.7.Entry
1.5.Entry 0.6.Entry	1.5.Entry 0.6.Entry	1.5.Entry 0.6.Entry	1.5.Entry 0.6.Entry	0.8.Entry 0
0	0.7	0.7.Entry 0	0.7.Entry 0.8	
6.5.1.6.5.Entry	6.5.1.6.5.Entry			
2.1.Entry 0.2.Entry	2.1.Entry 0.2.Entry			
0.3.Entry 1.4.Entry	0.3.Entry 1.4.Entry			
1.5.Entry 0.6.Entry	1.5.Entry 0.6.Entry			
0.7.Entry 0.8.Entry	0.7.Entry 0.8.Entry			
0.9	0.9.Entry 0			