

#### 2012-2015

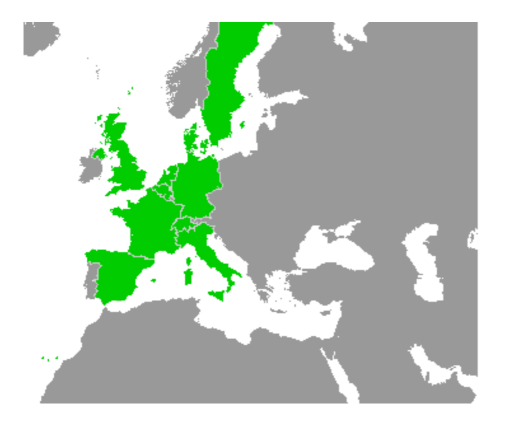
Frame to be used to indicate a customer reference number.

Client.	C/D-f .
Client :	C/Ref.:

Work-Package 2: "Requirements"

API Requirements for OpenETCS – appendix - Application Layer v1.2

N. Boverie September 2014





### 2012-2015

Amendment record

Rev.1	Author	Version	Date	§	Modifications
	N. Boverie	1.0	06/02/2014	All	creation of the document
	N. Boverie	1.1	03/07/2014	All	* According to review sheet  OETCS_API_review_2014_07_03_SINGLE _sheet.xlsx
	N. Boverie	1.2	08/09/2014	§3	Update of the DMI interface (Baseline 3)





## 2012-2015

Table of Content

1.1 SUBJECT	4 4
2. DOCUMENTS & TERMINOLOGY	
2.1 REFERENCE DOCUMENTS	5 5
3. OPENETCS APPLICATION - DMI INTERFACE	6
3.1 TELEGRAM STRUCTURE AND PRINCIPLES 3.2 TELEGRAM HEADER 3.3 PACKETS. 3.4 VARIABLES.	
4. OPENETCS APPLICATION - JRU INTERFACE	77
4.1 JRU MESSAGES DEFINITION	78
5. OPENETCS APPLICATION - TIU INTERFACE	100
5.1 COMPONENTS OF LANGUAGE	
5.1.2 Definition of Variables	100
5.1.3 Definition of Packets	101
5.2 PACKETS	
5.2.2 PACKETS: TIU to OpenETCS application	103
5.2.3 PACKETS: OpenETCS application to TIU	108
5.3 VARIABLES	



#### 2012-2015

#### 1. INTRODUCTION

#### 1.1 SUBJECT

This appendix document provides the OpenETCS application layer interface definition (telegram definition) for:

- the DMI interface
- the JRU interface
- the TIU interface

This document is an appendix document of the ALSTOM proposal for the Application Programming Interface (API) Specification of the OpenETCS Onboard Application Software (applicable document /5/).

This specification shall be directly based on the Application Programming Interface (API) Specification of the ALSTOM ERTMS Onboard CORE Application Software.

#### 1.2 FIELD OF APPLICATION

This document is to be considered in the frame of the OpenETCS program.

This specification is compliant to Unisig Baseline 3 of the ETCS Onboard unless explicitly mentioned in the document.

As the ALSTOM development for the ETCS Baseline 3 is still in progress, this document could be modified in the future.

This document is an appendix of the applicable document /5/.

<u>Note</u>: the modifications of this version 1.2 of the present document (compared to the previous 1.1 version) consist in a revision of the DMI interface in order to be as well as possible compliant to Baseline 3.

#### 1.3 DOCUMENT DESCRIPTION

For each interface, the following definition is provided:

- Telegram structure
- Packets
- Variables



#### 2012-2015

### 2. DOCUMENTS & TERMINOLOGY

#### 2.1 REFERENCE DOCUMENTS

/1/ System Requirements Specification, ref. SUBSET-026, v3.3.0
/2/Glossary of terms and abreviations, ref. SUBSET-023, v3.0.0
/3/ ERTMS/ETCS – ETCS Driver Machine Interface, ERA\_ERTMS\_015560, v.3.3.0
/4/FIS Juridical Recording, ref SUBSET-027, v3.0.0

#### **2.2 APPLICABLE DOCUMENTS**

/5/API Requirements for OpenETCS

#### 2.3 **DEFINITIONS**

Refer to /5/
Refer to 737

Refer also to /2/

#### 2.4 ABBREVIATIONS

Refer to /5/

Refer also to /2/



#### 2012-2015

#### 3. OPENETCS APPLICATION - DMI INTERFACE

#### **3.1** TELEGRAM STRUCTURE AND PRINCIPLES

This section describes the messages of the proprietary application layer between the DMI and the OpenETCS application (EVC CORE board).

This section provides the list of packets for each function.

The packets are grouped together into telegrams.

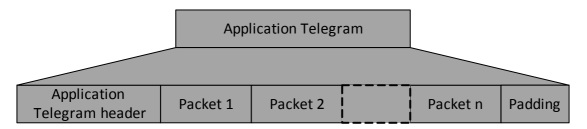
The telegrams between the OpenETCS application and the DMI are transmitted in an aperiodic way.

The telegram from/to the OpenETCS application shall be composed of a telegram header followed by zero, one or several packets.

The typical maximum number of packets in a single applicative telegram from the OpenETCS application to the DMI is 30 packets.

The applicative telegram from the DMI to the OpenETCS application shall not contain more than 10 packets.

The Application telegram structure is described below:



Application Telegram structure

The general telegram between the OpenETCS application and the DMI shall be built as following.

Description	General telegram structure between DMI and OpenETCS		
Content	Group	Comment	
	Telegram header	General telegram header between DMI and OpenETCS.	
	Packet(s)	Optional packets (0 to N packets) as needed by application	
	Padding	0 to 7 bits when required.	



#### 2012-2015

The same packet may be present more than one time in a telegram.

If needed to obtain an integer number of bytes, padding shall be added at the end of the telegram.

The padding bits value shall always be set to 1.

However, no monitoring of the padding bits value is required for the OpenETCS or the DMI.

Each packet and the header are composed of several variables.

The following packets shall always be followed (immediately or not) by the corresponding packet 5 (menu button accessibility) in the same telegram:

Packet 3: confirmation request,

Packet 6: Screen request,

Packet 15: data view request,

Packet 41: Menu window request,

Packet 179: Request for additional data entry,

Packet 181: Confirmation for additional data entry.

#### 3.2 TELEGRAM HEADER

The header shall be built as following.

Description	General telegram header b	General telegram header between DMI and OpenETCS				
Content	Variable	Length	Comment			
	DMI_NID_TELEGRAM	8	Telegram Identification Number:			
			1: Telegram from EVC (OpenETCS application) to DMI			
			3: Telegram from DMI to EVC (OpenETCS application)			
	DMI_L_TELEGRAM	16	Telegram length in bytes including everything (from DMI_NID_TELEGRAM to padding).			

In case the telegram length is not as expected in the header, the DMI shall reject the telegram.

In case the packet length is not as expected in the packet, the DMI shall reject the telegram.

In case the packet identifier is not not known by the DMI, the DMI shall skip the packet based on the packet length, without rejecting the whole telegram.



#### 2012-2015

#### 3.3 PACKETS

Packet 02: Delete instantiated element (from EVC to DMI)

Description	EVC commands the deletion of an instantiated message (text message or acknowledgeable indicator).			
Content	Variable	Length	Comment	
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_NID_EVC_MESSAGE	8	Message instance identifier.	

Packet 03: Confirmation request (from EVC to DMI)

Description	This packet is sent from the EVC to the DN	11 when a co	onfirmation screen has to be displayed.
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_M_CONFIRMATION_WINDOW	8	Identifier of the confirmation screen
	DMI_N_ITER_TEXT	5	Number of i-iteration.
	DMI_Q_TEXT_CONFIRM (i)	8	Identifier of the predefined text for confirmation
	DMI_L_TEXT (i)	8	Number of characters in text field. Length of free text to be added at the end of the predefined text.
	DMI_X_TEXT (i,j)	8	Characters of text field to be added at the end of the predefined text.  The number of iterations is equal to the value of DMI_L_TEXT.
	DMI_N_ITER	5	Number of k-iterations.
	DMI_NID_DATA (k)	10	Identifier of the k <sup>th</sup> data
	DMI_Q_VALUE_TYPE (k)	2	Type of the k <sup>th</sup> data value
	DMI_Q_DATA_STATUS (k)	3	Status of the k <sup>th</sup> data value for display purpose.



#### 2012-2015

DMI_L_VALUE (k)	8	If DMI_Q_VALUE_TYPE = 1 *:  String size of the k <sup>th</sup> data value (number of DMI_X_VALUE)
DMI_X_VALUE (k,l)	8	If DMI_Q_VALUE_TYPE = 1 *:  I <sup>th</sup> text string element of the k <sup>th</sup> data value
DMI_NID_VALUE (k)	8	If DMI_Q_VALUE_TYPE = 2 *:  Identifier of the k <sup>th</sup> data value
DMI_T_CLOCK (k)	32	If DMI_Q_VALUE_TYPE = 3 *:  k <sup>th</sup> data value (if it is a clock)

<sup>\*:</sup> if DMI\_Q\_VALUE\_TYPE has another value, this variable is not transmitted.

Packet 04 : Screen control (From EVC to DMI)

Description	This packet sends to the DMI information	to manage e	each display unit.
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	BUILD_IMAGE	1	DMI activity
	PRIMARY_DISPLAY_OTHER	1	Function allocation for primary display
	PRIMARY_DISPLAY_PA	1	Function allocation for primary display
	PRIMARY_DISPLAY_SPEEDO	1	Function allocation for primary display
	PRIMARY_DISPLAY_SPARE	1	Spare (defined for any possible future use not to impact the interface)
	SECONDARY_DISPLAY_OTHER	1	Function allocation for secondary display
	SECONDARY_DISPLAY_PA	1	Function allocation for secondary display
	SECONDARY_DISPLAY_SPEEDO	1	Function allocation for secondary display
	SECONDARY_DISPLAY_SPARE	1	Spare (defined for any possible future use not to impact the interface)

Packet 05: Menu button accessibility (from EVC to DMI)



### 2012-2015

Description	This packet contains information to configure menu button accessibility.  This packet is sent only when the button accessibility change.  This packet contains only buttons concerned by the modification of button accessibility.					
Content	Variable Length Comment					
	DMI_NID_PACKET	8	Packet identifier			
	DMI_L_PACKET 16 Packet length					
	DMI_N_ITER_BUTTON 8 Number of i-iterations.					
	DMI_NID_BUTTON (i)	10	Identifier of button			
	DMI_M_BUTTON_STATUS (i)	1	Status of button			

### Packet 06: Screen request (From EVC to DMI)

Description	This packet is used when a screen shall be displayed				
	All the leaves are always listed in the packet.				
	DMI_Q_VALUE_TYPE(1) corresponds to the default value sent by EVC.				
	DMI_Q_VALUE_TYPE(2) corresponds to a	predefined	choice sent by EVC		
Content	Variable	Length	Comment		
	DMI_NID_PACKET	8	Packet identifier		
	DMI_L_PACKET	16	Packet length		
	DMI_M_ENTRY_WINDOW	8	Screen request identifier		
	DMI_N_ITER	5	Number of i-iterations.		
	DMI_NID_DATA (i)	10	Identifier of the i <sup>th</sup> data		
	DMI_Q_VALUE_TYPE(1) (i)	2	Type of the default value for the i <sup>th</sup> data.		
	DMI_L_VALUE (i)	8	If DMI_Q_VALUE_TYPE = 1 *:  String size of the i <sup>th</sup> default data value (number of DMI_X_VALUE)		
	DMI_X_VALUE (i,j) 8		If DMI_Q_VALUE_TYPE = 1 *:  j <sup>th</sup> text string element of the i <sup>th</sup> default data value.		
	DMI_NID_VALUE (i)	8	If DMI_Q_VALUE_TYPE = 2 *:  Identifier of the i <sup>th</sup> default data value		



#### 2012-2015

DMI_T_CLOCK (i)	32	If DMI_Q_VALUE_TYPE = 3 *:  i <sup>th</sup> default data value (if it is a clock)
DMI_Q_VALUE_TYPE(2) (i)	2	Type of predefined values for the i <sup>th</sup> data.
DMI_N_ITER_VALUE (i)	5	If DMI_Q_VALUE_TYPE(2) (i) $\neq$ 0: Number of predefined values for the i <sup>th</sup> data.
DMI_L_VALUE (i,k)	8	If DMI_Q_VALUE_TYPE(2) (i) = 1 *:  Size of the k <sup>th</sup> predefined value for the i <sup>th</sup> data (when it is a string).
DMI_X_VALUE (i,k,l)	8	If DMI_Q_VALUE_TYPE = 1 *:  I <sup>th</sup> text string element of the k <sup>th</sup> predefined value for the i <sup>th</sup> data (when it is a string).
DMI_NID_VALUE (i,k)	8	If DMI_Q_VALUE_TYPE(2) (i) = 2 *:  Identifier of the k <sup>th</sup> predefined value for the i <sup>th</sup> data (when it is not a string).
DMI_T_CLOCK (i,k)	32	If DMI_Q_VALUE_TYPE(2) (i) = 3 *:  k <sup>th</sup> predefined value for the i <sup>th</sup> data (if it is a clock).

<sup>\*:</sup> if DMI\_Q\_VALUE\_TYPE has another value, this variable is not transmitted.

#### Packet 07: Sound activation (From EVC to DMI)

Description	EVC command to generate a sound.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_NID_EVC_SOUND	8	Sound identifier
	DMI_Q_SOUND	8	Sound qualifier

Packet 08: Analog train speed info (from EVC to DMI)



#### 2012-2015

Description	This packet contains speed driving information (from EVC to DMI) to be displayed by means of CSG needle.			
Content Variable Length Comment				
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_V_TRAIN_ANALOG	10	Analogic value of current train speed	

Packet 09: EVC Text message (from EVC to DMI)

Description	Text message for the DMI with or without acknowledgement transmitted from EVC to DMI		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_NID_EVC_MESSAGE	8	Message instance identifier
	DMI_M_XATTRIBUTE	10	Attribute of message
	DMI_Q_ACK	1	Acknowledgement qualifier
	DMI_Q_PRIORITY	1	Priority qualifier
	DMI_Q_TEXT	8	Predefined text qualifier
	DMI_L_TEXT	8	Number of DMI_X_TEXT
	DMI_X_TEXT (i)	8	i <sup>th</sup> text string element.

## Packet 11: Update indicator (from EVC to DMI)

Description	This packet contains indicator displayed in the LCD screen.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_N_ITER_INDICATOR	8	Number of i-iterations.
	DMI_NID_EVC_INDICATOR(i)	10	Indicator Identifier
	DMI_NID_EVC_ICON(i)	8	Icon identifier
	DMI_Q_INDICATOR(i)	2	Indicator qualifier



#### 2012-2015

Packet 13: Echo Data (from EVC to DMI)

Description	This packet is used to send Echo Data to the DMI		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_N_ITER	5	Number of i-iterations.
	DMI_NID_DATA (i)	10	Identifier of the i <sup>th</sup> data
	DMI_Q_VALUE_TYPE (i)	2	Type of value for the i <sup>th</sup> data.
	DMI_Q_DATA_STATUS (i) 3	2	If DMI_Q_VALUE_TYPE (i) ≠ 0 :
			Data status of the i <sup>th</sup> data.
			If DMI_Q_VALUE_TYPE (i) = 1 *:
	DMI_L_VALUE (i)	8	String size for the i <sup>th</sup> value (when it is a string).
			If DMI_Q_VALUE_TYPE (i) = 1 *:
	DMI_X_VALUE (i, j)	8	$j^{th}$ character of the $i^{th}$ value (when it is a string).
	DMI_NID_VALUE (i) 8	If DMI_Q_VALUE_TYPE (i) = 2 *:	
	PINITIAID AVECE (I)		Value identifier of the i <sup>th</sup> data.
	DMI_T_CLOCK (i)	32	If DMI_Q_VALUE_TYPE (i) = 3 *:
	Birii_i_clock (i)	J2	Value of the i <sup>th</sup> data (if it is a clock).

<sup>\*:</sup> if DMI\_Q\_VALUE\_TYPE has another value, this variable is not transmitted.

### Packet 15: Data view (From EVC to DMI)

Description	This packet is used to request a data view window and transmit ETCS and technical data for data view purpose.			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	



#### 2012-2015

DMI_M_VIEW_WINDOW	8	Data View window request identifier.
DMI_N_ITER_DATA_VIEW	8	Number of i-iterations.
DMI_NID_DATA (i)	10	Identifier of the i <sup>th</sup> data
DMI_Q_VALUE_TYPE (i)	2	Type of value for the i <sup>th</sup> data.
		If DMI_Q_VALUE_TYPE (i) = 1 *:
DMI_L_VALUE (i)	8	String size for the i <sup>th</sup> value (when it is a string).
		If DMI_Q_VALUE_TYPE (i) = 1 *:
DMI_X_VALUE (i,j)	8	$j^{th}$ character of the $i^{th}$ value (when it is a string).
DMI_NID_VALUE (i)	8	If DMI_Q_VALUE_TYPE (i) = 2 *:
DITIL_INID_VALUE (I)	0	Value identifier of the i <sup>th</sup> value.
DMI_T_CLOCK (i)	32	If DMI_Q_VALUE_TYPE (i) = 3 *:
Birii_i_clock (i)	J2	i <sup>th</sup> value (when it is a clock).

<sup>\*:</sup> if DMI\_Q\_VALUE\_TYPE has another value, this variable is not transmitted.

### Packet 16: EVC connection request (from EVC to DMI)

Description	This packet contains the connection or disconnection request to the DMI. This packet is also used for connection deny.		
Content	Variable	Comment	
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_CONNECT	4	Qualifier of the connection

#### Packet 17: Local time (from EVC to DMI)

Description	This packet contains local time information (from EVC to DMI)					
Content	Variable Length Comment					
	DMI_NID_PACKET	8	Packet identifier			
	DMI_L_PACKET	16	Packet length			



#### 2012-2015

DMI_T_CLOCK	32	Local clock	

#### Packet 18: Planning area icons info (from EVC to DMI)

Description	This packet contains planning area icons to display on D2/D3/D4 , D6 orD8 location		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_SCALE	2	Scale of DMI_D_TARGET
	DMI_N_ITER	5	Number of i-iterations.
	DMI_NID_EVC_ICON(i)	8	Identifier of the i <sup>th</sup> icon to display
	DMI_NID_AREA(i)	2	Part of the planning area where the i <sup>th</sup> icon shall be displayed
	DMI_D_TARGET(i)	15	Distance at which the i <sup>th</sup> icon shall be displayed

### Packet 19: Planning area speed restrictions info (from EVC to DMI)

Description	This packet contains planning area speed profile displayed on D7 area		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_SCALE	2	Scale of DMI_D_TARGET
	DMI_N_ITER	5	Number of i-iterations.
	DMI_Q_WIDTH(i)	7	Width of the i <sup>th</sup> speed restriction
	DMI_D_TARGET(i)	15	Distance at which the i <sup>th</sup> speed restriction shall end (its start is the previous speed restriction end, or 0 if this is the first speed restriction)

Packet 20: data transmission start / stop (from EVC to DMI)



Description	This packet informs the DMI about the start and stop of a transmission process.		
Content	Comment		
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_START_STOP	2	Indicates the beginning or the end of the transmission process.

Packet 23: Set speed info (from EVC to DMI)

Description	This packet contains the set speed indication information (from EVC to DMI) to be dis CSG by means of a specific icon.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_V_SET_SPEED	10	Set speed value
	DMI_NID_EVC_ICON	8	Icon to display.

Packet 26: Planning area gradient profiles info (from EVC to DMI)

Description	This packet contains gradient profiles information displayed numerically on the D5 area.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_SCALE	2	Scale of DMI_D_TARGET
	DMI_N_ITER	5	Number of i-iterations.
	DMI_Q_GRAD_DIR(i)	1	Qualifier for i <sup>th</sup> gradient slope
	DMI_M_GRAD(i)	8	Absolute value of the i <sup>th</sup> gradient
	DMI_D_TARGET(i)	15	Distance at which the i <sup>th</sup> gradient profile ends (its start is the previous gradient profile end, or 0 if this is the first speed restriction)

Packet 27: Freeze Data Entry (From EVC to DMI)



#### 2012-2015

Description	This packet is used to send Freeze Data Entry to the DMI		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_FREEZE	1	Screen State

### Packet 29: Freeze Confirmation Screen (From EVC to DMI)

Description	This packet is used to send Freeze Confirmation Screen to the DMI		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_FREEZE	1	Screen State

#### Packet 30: Driver language transmission (from DMI to EVC or from EVC to DMI)

Description	Driver language selection.			
	Each DMI sends this packet on EVC applicative connexion (after packet 16 exchange) and on DMI language modification.			
	DMI updates its language when EVC sends this message to DMI. If new language is unknown by DMI, this packet is ignored.			
Content	Variable Length Comment			
	DMI_NID_PACKET     8     Packet identifier       DMI_L_PACKET     16     Packet length			
	DMI_NID_DRV_LANG	16	Driver language selection	

### Packet 31: Planning area displaying (from EVC to DMI)

Description	This packet contains the planning area status for displaying on D location			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	





#### 2012-2015

DMI_L_PACKET	16	Packet length
DMI_M_PLANNING	1	Displaying status of the planning area

#### Packet 32: Tunnel stopping area distance information (from EVC to DMI)

Description	This packet contains the tunnel stopping area status for displaying		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_DISPLAY_TUN_STOPPING	1	Display status of the tunnel stopping area.
	DMI_D_TUN_STOPPING	24	Distance of tunnel stopping area

#### Packet 33: Geographical position information (from EVC to DMI)

Description	This packet contains the Geographical position information for displaying		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_DISPLAY_GEO_POS	1	Display status of the geographical position.
	DMI_D_GEO_POS	24	Value of kilometre point

### Packet 37: STM specific test request (from EVC to DMI)

Description	Text message for the DMI indicating request for specific test request from STM.				
	Text is displayed as high priority one and managed as an EVC text Message.				
Content	Variable Length Comment				
	DMI_NID_PACKET 8 Packet identifier				



DMI_L_PACKET	16	Packet length
DMI_NID_EVC_MESSAGE	8	Message instance identifier
STM_M_XATTRIBUTE	10	Attribute for text string of the data and its associated value(s)
DMI_L_TEXT	8	Size of the text string.
DMI_X_TEXT (i)	8	i <sup>th</sup> text string element.

Packet 41: Menu window request (from EVC to DMI)

Description	This packet is used by EVC to request a menu window.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_M_MENU_WINDOW	8	Menu window identifier.
	DMI_Q_HOUR_GLASS	1	Hour glass display qualifier.

Packet 43: Speed and distance supervision information (from EVC to DMI)

Description	This packet contains speed bargraph information (from EVC to DMI) to be displayed on the Circular Speed Gauge. Many different coloured segments may be displayed according to information in variables.			
Content	Variable	Length	Comment	
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_Q_SCALE	2	Scale of DMI_D_TARGET	
	DMI_V_PERMIT	10	Permitted speed	
	DMI_V_TARGET	7	Target speed	
	DMI_V_RELEASE	10	Release speed	
	DMI_V_INTERV	10	Intervention speed	
	DMI_D_TARGET	15	Target distance	
	DMI_M_COLOUR_SP	3	Colour of speed pointer (needle)	



#### 2012-2015

DMI_M_COLOUR_PS	3	Colour of permitted speed
DMI_Q_DISPLAY_PS	2	Display of permitted speed
DMI_M_COLOUR_TS	3	Colour of target speed
DMI_Q_DISPLAY_TS	2	Display of target speed
DMI_M_COLOUR_RS	3	Colour of release speed
DMI_Q_DISPLAY_RS	2	Display of release speed
DMI_M_COLOUR_IS	3	Colour of intervention speed
DMI_Q_DISPLAY_IS	2	Display of intervention speed
DMI_Q_DISPLAY_TD	2	Display of target distance

### Packet 44: ETCS Speed and distance display inhibition (from EVC to DMI)

Description	This packet is sent from the EVC to the DMI to inhibit the display of ETCS speed.			
Content	Variable	Length	Comment	
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_Q_INH_ETCS_SPD_DIST_DISPLA Y	1	ETCS Speed and Distance Display inhibition.	

## Packet 47: STM accessibility (from EVC to DMI)

Description	This packet contains information on the accessibility to the DMI for a STM (from EVC to DMI). This packet informs the DMI whether to treat the packets sent by STM and how.			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	STM_NID_STM	8	STM identity	
	DMI_ACCEPTANCE_STATE	2	State of the acceptance for the STM	



#### 2012-2015

Packet 48: STM error on DMI (from DMI to EVC)

Description	This packet contains information on error related to STM packet reception.		
Content	Comment		
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	STM_NID_STM	8	STM identity

### Packet 50: Acknowledgement reply (from DMI to EVC)

Description	Report from ETCS on driver acknowledgement.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_NID_EVC_MESSAGE	8	Acknowledged message instance identifier

### Packet 52: Driver request (from DMI to EVC)

Description	Driver action reported to the EVC.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_NID_BUTTON	10	Identifier of button

#### Packet 53: Driver data reply (from DMI to EVC)

Description	Driver data sent to the EVC.			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	



DMI_NID_DATA	1	10	Identifier of the data
DMI_Q_VALUE	_TYPE	2	Type of the returned value.
DMI_L_VALUE		8	If DMI_Q_VALUE_TYPE = 1 *: Size of the data value string
DMI_X_VALU	E (i)	8	If DMI_Q_VALUE_TYPE = 1 *:  i <sup>th</sup> data value text string element
DMI_NID_VALU	JE	8	If DMI_Q_VALUE_TYPE = 2 *:  Identifier of a value
DMI_T_CLOCK		32	If DMI_Q_VALUE_TYPE = 3 *:  Data value (when it is a clock).

<sup>\*:</sup> if DMI\_Q\_VALUE\_TYPE has another value, this variable is not transmitted.

Packet 54: Confirmation reply (From DMI to EVC)

Description	ption Driver reply sent to the EVC		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_M_CONFIRMATION_WINDOW	8	Identifier of the confirmation window
	One bit to 0	1	Value = 0 (not used) This bit is kept to avoid integration problems
	DMI_Q_CONFIRM	1	Driver Confirmation
	DMI_N_ITER	5	Number of i-iterations
	DMI_NID_DATA (i)	10	Identifier of the data
	DMI_Q_VALUE_TYPE (i)	2	Type of the i <sup>th</sup> data value
	DMI_L_VALUE (i)	8	If DMI_Q_VALUE_TYPE = 1 *: Size of string for the i <sup>th</sup> data value
	DMI_X_VALUE (i,j)	8	If DMI_Q_VALUE_TYPE = 1 *:     j <sup>th</sup> text string element of the i <sup>th</sup> data value



#### 2012-2015

DMI_NID_VALUE (i)	8	If DMI_Q_VALUE_TYPE = 2 *:  Identifier of the i <sup>th</sup> data value
DMI_T_CLOCK (i)	32	If DMI_Q_VALUE_TYPE = 3 *:  i <sup>th</sup> data value (when it is a clock).

<sup>\*:</sup> if DMI\_Q\_VALUE\_TYPE has another value, this variable is not transmitted.

### Packet 56: Text message deleted stack full (from DMI to EVC)

Description	Report from ETCS on deletion of text message when the stack is full.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_NID_EVC_MESSAGE	8	Message instance identifier

### Packet 57: DMI connection confirm (From DMI to EVC)

Description	This packet contains the connection confirmation with the versions of DMI software and configuration data.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_CONNECT	4	Qualifier of the connection
	SW_INTERFACE_EVC_DMI_VERSION	24	SW interface between DMI and EVC
	DP_INTERFACE_EVC_DMI_VERSION	24	DP interface between DMI and EVC

#### Packet 58: DMI state (from DMI to EVC)

Description	This packet contains the actual state of the DMI			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	



#### 2012-2015

DMI_Q_STATE	4	DMI state qualifier
SCREEN_STATE_MAIN	2	Primary screen status
SCREEN_STATE_SECONDARY	2	Secondary screen status

#### Packet 59: Event report (from DMI to EVC)

Description	The DMI reports an internal event to be recorded by the JRU.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_NID_EVENT	8	Event identifier

#### Packet 66: DMI-controlled window request (from EVC to DMI)

Description	This packet is sent from the EVC to the DMI when a DMI-controlled window has to be displayed.				
Content	Variable Length Comment				
	DMI_NID_PACKET	8	Packet identifier		
	DMI_L_PACKET	16	Packet length		
	DMI_M_DMI_CONTROLLED_WINDOW	8	Identifier of the DMI-controlled window to be displayed.		

### Packet 67: DMI-controlled window exit request (from DMI to EVC)

Description	This packet is sent from DMI to EVC when a (local) condition is fulfilled by the DMI to exit of current DMI-controlled menu window.			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	

Packet 68: Acknowledgeable indicator (from EVC to DMI)





#### 2012-2015

Description	Indicator to be acknowledged by the driver.			
Content	Variable	Length	Comment	
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_NID_EVC_MESSAGE	8	Message instance identifier.  Common use with packet 9 message instance identifiers.	
	DMI_NID_EVC_INDICATOR	10	Indicator Identifier	
	DMI_NID_EVC_ICON	8	Icon identifier	

### Packet 69: ACK Retention (from EVC to DMI)

Description	This packet indicates if the ACK requests have to be buffered by the DMI or can be treated immediately.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_ACK_RETENTION	1	ACK retention

### Packet 70: On-going Acknowledgement (from DMI to EVC)

Description	Indicates when the DMI begins or ends the process of its acknowledgement FIFO.		
Content	Comment		
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_Q_ONGOING_ACK	1	Acknowledgement process beginning / end

## Packet 71: Digital train speed info (from EVC to DMI)

Description	This packet contains numeric speed driving information to be displayed with 3 digits in the centre
	of the needle.





#### 2012-2015

Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_V_TRAIN_NUM	10	Numerical train speed

### Packet 72: Question box request (from EVC to DMI)

Description	This packet is used by EVC to request the display of a question box to the DMI.			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_Q_DISPLAY_QUESTION_BOX	8	Question box to be displayed.	

### Packet 73: Question box reply (from DMI to EVC)

Description	This packet is used by DMI to send to the EVC the driver answer to a question box.			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_Q_DISPLAY_QUESTION_BOX	8	Question box to be displayed.	
	DMI_Q_QUESTION_REPLY	1	Driver answer to the question box.	

#### Packet 76: Fixed text messages (From EVC to DMI)

Description	Text message from track to train transmitted from EVC to DMI			
	This packet is derived from subset 26 packet 76			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_NID_TRACK_MESSAGE	8	Instance identifier of the message	



#### 2012-2015

Q_TEXTCLASS	2	Class of message to be displayed.
DMI_Q_TEXTACK	2	Qualifier of acknowledgement of the fixed text message.
Q_TEXT	8	qualifier of predefined text

### Packet 77: Track acknowledgement reply (from DMI to EVC)

Description	Report from ETCS on acknowledgement of text message.			
	If text message is deleted before acknowledgement, this packet is not transmitted.			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_NID_TRACK_MESSAGE	8	Instance identifier of the ack message	

### Packet 78: Delete track text message (from EVC to DMI)

Description	EVC commands the deletion of text message.		
Content	tent Variable Length Comment		
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_NID_TRACK_MESSAGE	8	Instance identifier of the message

### Packet 79: Track message deleted stack full (from DMI to EVC)

Description	Report from ETCS on deletion of text message when the stack is full			
Content	Variable Length Comment			
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	DMI_NID_TRACK_MESSAGE	8	Instance identifier of the message	



#### 2012-2015

Packet 82: Manage ATP test (from EVC to DMI)

Description	Description ATP test state during morning test.  EVC sends this message once ATP to test is activated		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	NID_ATP_TEST	9	ATP identity
	ATP_TEST_STATE	8	Current state of the ATP test

Packet 85: iBox\_state (from DMI to EVC)

Description	This packet notifies EVC for iBox status modification. It is sent to EVC on iBox connection and on iBox status modification.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	DMI_IBOX_FAULT_REPORT	16	Bitfield for iBox fault report
	DMI_L_FAULT_STATUS	8	Length of status list
	DMI_X_FAULT_STATUS (i)	8	Fault status array.

#### Packet 87: ATP test result (from DMI to EVC)

Description	Indicates that the ATP daily test is over and gives the result.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	NID_ATP_TEST	9	ATP identity
	ATP_TEST_RESULT	8	Result of the ATP test

### Packet 179: Request for additional data entry (from EVC to DMI)

Description	This packet creates and initialises additional data entry.	
	Transmitted from EVC to DMI to allow the driver to select the value for all parameters.	



Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	STM_NID_STM	8	STM requesting additional data
	DMI_M_STRING_FORMAT	2	String format
	DMI_N_ITER	5	Number of j-iterations
	BINI_N_ITEN		Maximum value = 15
	STM_NID_DATA (j)	8	Functional identity of the j <sup>th</sup> STM data to be entered.
			Size of the j <sup>th</sup> data caption string
			maximum value :
	STM_L_DATA_CAPTION (j)	6	= 40 if DMI_M_STRING_FORMAT is UTF-8 (20 characters max coded in UTF- 8 on 2 bytes)
			= 20 if DMI_M_STRING_FORMAT is ISO 8859-1
	STM_X_DATA_CAPTION (j,q)	8	q <sup>th</sup> text byte string of the j <sup>th</sup> data caption(ISO 8859-1 or UTF-8 on 1 or 2 bytes).
			String length of the j <sup>th</sup> default data value.
			Maximum value:
	STM_L_VALUE (j)	5	= 20 if DMI_M_STRING_FORMAT is UTF-8 (10 characters max coded in UTF- 8 on 2 bytes)
			= 10 if DMI_M_STRING_FORMAT is ISO 8859-1
			= 0 if there is no current value
	STM_X_VALUE (j,i)	8	i <sup>th</sup> text byte of the j <sup>th</sup> default data value string (ISO 8859-1 or UTF-8 on 1 or 2 bytes)
	DMI_N_ITER_VALUE (j)	5	Number of i-iterations.  Maximum iteration data value = 31



STM_L_VALUE (j,i)	5	Length of i <sup>th</sup> predefined value string for the j <sup>th</sup> value.  maximum value:  = 20 if DMI_M_STRING_FORMAT is UTF-8 (10 characters max coded in UTF-8 on 2 bytes)  = 10 if DMI_M_STRING_FORMAT is ISO 8859-1
STM_X_VALUE (j,i,k)	8	k <sup>th</sup> text byte of the i <sup>th</sup> predefined value for the j <sup>th</sup> data (ISO 8859-1 or UTF-8 on 1 or 2 bytes)

Packet 180: Driver selection for additional data entry (from DMI to EVC)

Description	This packet is the report of the driver selection for each additional data entry parameter			
Content	Variable	Length	Comment	
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	STM_NID_STM	8	STM requesting additional data variables.	
	DMI_M_STRING_FORMAT	2	String format	
STM_NID_DATA		8	Functional identity of a STM data to be entered.	
	STM_L_VALUE	5	Length of data value string.  maximum value:  = 20 if DMI_M_STRING_FORMAT is UTF-8 (10 characters max coded in UTF-8 on 2 bytes)  = 10 if DMI_M_STRING_FORMAT is ISO 8859-1	
	STM_X_VALUE(j)	8	j <sup>th</sup> byte of the data value string (ISO 8859-1 or UTF-8 on 1 or 2 bytes).	

Packet 181: Confirmation for additional data entry (From EVC to DMI)



Description	This packet is sent by the EVC to the DMI to display to the driver all the parameters to be validated and request him to validate them. The validation is performed by pressing the key "screen confirmed" and the non-validation is performed by pressing the key "screen not confirmed".			
Content	Variable	Length	Comment	
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	STM_NID_STM	8	STM requesting additional data	
	DMI_M_STRING_FORMAT	2	String format	
	DMI N ITED		Number of j-iterations.	
	DMI_N_ITER	5	Maximum iteration data = 15	
	DMI_Q_DATA_STATUS(j)	3	Data status of the j <sup>th</sup> value.	
			Length of data caption for the j <sup>th</sup> data.  maximum value :	
	STM_L_DATA_CAPTION(j)	6	= 40 if DMI_M_STRING_FORMAT is UTF-8 (20 characters max coded in UTF-8 on 2 bytes)	
			= 20 if DMI_M_STRING_FORMAT is ISO 8859-1	
	STM_X_DATA_CAPTION(j,k)	8	k <sup>th</sup> string byte for the j <sup>th</sup> data caption (ISO 8859-1 or UTF-8 on 1 or 2 bytes)	
			Length of data value string for the $j^{th}$ data.	
			maximum value :	
	STM_L_VALUE(j)	5	= 40 if DMI_M_STRING_FORMAT is UTF-8 (20 characters max coded in UTF-8 on 2 bytes)	
			= 20 if DMI_M_STRING_FORMAT is ISO 8859-1	



### 2012-2015

	data value string byte for the j <sup>th</sup> a (ISO 8859-1 or UTF-8 on 1 or ytes)
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### Packet 183: Specific STM data view values (from EVC to DMI)

Description	This packet creates and initialises additional view entry.			
	Transmitted from EVC to DMI to allow the driver to show the value for all parameters.			
Content	Variable	LENGTH	Comment	
	DMI_NID_PACKET	8	Packet identifier	
	DMI_L_PACKET	16	Packet length	
	STM_NID_STM	8	STM requesting additional data	
	DMI_M_STRING_FORMAT	2	String format	
	N_ITER	E	Number of j-iterations.	
	N_IILK	16 Packet length  8 STM requesting additional data  2 String format  Number of j-iterations.  Maximum value = 15  Length of data caption for the j <sup>th</sup> data.  Maximum value :  = 40 if DMI_M_STRING_FORMAT is  UTF-8 (20 characters max coded in UT 8 on 2 bytes)  = 20 if DMI_M_STRING_FORMAT is  ISO 8859-1  8 qth string byte for the jth data caption (ISO 8859-1 or UTF-8 on 1 or 2 bytes)  Length of data value string for the jth data.  Maximum value:		
			Length of data caption for the j <sup>th</sup> data.	
			Maximum value :	
	STM_L_DATA_CAPTION(j)	6		
			1	
	STM_X_DATA_CAPTION(j,q)	8	q <sup>th</sup> string byte for the j <sup>th</sup> data caption (ISO 8859-1 or UTF-8 on 1 or 2 bytes)	
			Maximum value:	
	CTM 1 MALLE(?)		= 20 if DMI_M_STRING_FORMAT is	
	STM_L_VALUE(j)	5	UTF-8 (10 characters max coded in UTF-8 on 2 bytes)	
			= 10 if DMI_M_STRING_FORMAT is ISO 8859-1	
			= 0 if there is no current value	



### 2012-2015

STM_X_VALUE(j,i)	8	i <sup>th</sup> data value string byte for the j <sup>th</sup> data (ISO 8859-1 or UTF-8 on 1 or 2 bytes)
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## Packet 185: Echo Data for additional data entry (from EVC to DMI)

Description	n This packet is used to send Echo Data related to STM data entry to the DMI.		
Content	Variable	Length	Comment
	DMI_NID_PACKET	8	Packet identifier
	DMI_L_PACKET	16	Packet length
	STM_NID_STM	8	STM requesting additional data
	DMI_M_STRING_FORMAT	2	String format
	DMI_N_ITER	5	Number of i-iterations
			Maximum iteration data = 15
	STM_NID_DATA(i)	8	Identifier of the i <sup>th</sup> data.
	DMI_Q_DATA_STATUS(i)	3	Data status of the i <sup>th</sup> data.
	STM_L_DATA_CAPTION(i)	6	Size of the i <sup>th</sup> data caption string
			maximum value :
			= 40 if DMI_M_STRING_FORMAT is UTF-8 (20 characters max coded in UTF- 8 on 2 bytes)
			= 20 if DMI_M_STRING_FORMAT is ISO 8859-1
	STM_X_DATA_CAPTION(i,j)	8	j <sup>th</sup> text byte string of the i <sup>th</sup> data caption (ISO 8859-1 or UTF-8 on 1 or 2 bytes).
	STM_L_VALUE(i)	5	String length of the i <sup>th</sup> data value.
			Maximum value:
			= 20 if DMI_M_STRING_FORMAT is UTF-8 (10 characters max coded in UTF- 8 on 2 bytes)
			= 10 if DMI_M_STRING_FORMAT is ISO 8859-1
			= 0 if there is no current value



#### 2012-2015

STM_X_VALUE(i,j)	8	j <sup>th</sup> text byte of the i <sup>th</sup> data value string
		(ISO 8859-1 or UTF-8 on 1 or 2 bytes)

Packet 189: Driver confirmation for additional data entry (from DMI to EVC)

Description	This packet is the driver selection for the validation of additional data entry parameters.				
Content	Variable Length Comment				
	DMI_NID_PACKET 8		Packet identifier		
	DMI_L_PACKET	16 Packet length			
	STM_Q_CONFIRM 1 Confirmation answer				

#### 3.4 VARIABLES

All variables start with the DMI\_ prefix.

The following letter enables to determine the nature of a variable:

A Acceleration

D Distance

NID Identifier

L Length

M Miscellaneous

N number of items

Q Qualifier

V Speed

X Text

T Time related data

The minimum and maximum values are only specified for non-enumerate values (like numbers, distances). When applicable, special and reserved enumerate values are described in the corresponding cell of the variable description.



### 2012-2015

Variable dictionary:

ATP\_TEST\_RESULT

Name	Result of ATP test					
Description	Indicates the ATP daily test status					
Length of variable	Minimum Value Resolution/formula					
8 bits						
	0 : ATP test OK	- 1	1			
Special/Reserved Values	1 : ATP test KO					
	2255 : Spare					

#### ATP\_TEST\_STATE

Name	State of ATP test			
Description	Indicate if DMI shall start or finish STM test sequence			
Length of variable	Minimum Value Resolution/formula			
8 bits				
	0 : ATP acceptance OFF			
	1 : ATP acceptance IN PROGRESS			
Special/Reserved Values	2 : ATP acceptance ON			
	3 : ATP test ABORTED			
	4255 : Spare			

### BUILD\_IMAGE

Name	DMI activity		
Description	This variable is sent by EVC to activate the DMI screen		
Length of variable	Minimum Value Resolution/formula		
1 bit			
Special/Reserved Values	0 : DMI CPU shall be inactive.		
Special/ Reserved values	1 : DMI CPU shall be active.		

#### CYCLE\_NUMBER

Name	Cycle number





#### 2012-2015

Description	Synchronization number for display verification		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
8 bits	0	127	
Special/Reserved Values	-1 : this value disables the safety verification. EVC shall use this value at standstill when the screen may be covered by technical menu or data entry1282 : Spare		

#### DMI\_ACCEPTANCE\_STATE

Name	State of acceptance		
Description	Tell if the STM "y" can have access to the DMI		
Length of variable	Minimum Value Resolution/formula		
2 bits			
	00 : NON_ACCEPTANCE		
Special/Reserved Values	01 : ACCEPTANCE		
	10 : PRELIMINARY ACCEPTANCE		
	11 : Spare		

### DMI\_DISPLAY\_STATE

Name	State of the DMI terminal display		
Description	Indicate the DRU its terminal used for log display is no more visible		
Length of variable	Minimum Value Resolution/formula		
8 bits			
Special/Reserved Values	1 : the DMI terminal is cleaned		

#### DMI\_D\_GEO\_POS

Name	Geographical position			
Description	Provides the kilometre point of the geographical position			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
24 bits	0 16777214 m 1 m			
Special/Reserved Values	16777215: value out of range			



### 2012-2015

#### DMI\_D\_TARGET

Name	Target Distance		
Description	Next Target Distance (in BTS and BEOA sections) shows the remaining distance to the brake target.		
Length of variable	Minimum Value Resolution/formula		
15 bits	0 m	327,660 km	10 cm, 1m or 10 m depending on DMI_Q_SCALE
Special/Reserved Values	32767: target unknown		•

### DMI\_D\_TUN\_STOPPING

Name	Distance of tunnel stopping area			
Description	Provides the distance value of the tunnel stopping area			
Length of variable	Minimum Value Resolution/formula			
24 bits	0 16 777 214 m 1 m			
Special/Reserved Values	16 777 215: distance out of range			

#### DMI\_IBOX\_FAULT\_REPORT

Name	IBOX fault report		
Description	Bitfield for IBOX fault report		
Length of variable	Minimum Value Resolution/formula		
16 bits			Bitfield



### 2012-2015

	Bit 0 : defect in national system selection
	Bit 1 : defect in cabin selection
	Bit 2 : link lost between iBox & (ATB/NG, TBL2/3, LZB/PZB or ATP/BR)
	Bit 3 : voltage loss on national system (ATB/NG,TBL2/3, LZB/PZB ou ATP/BR)
	Bit 4 : defect on the 020 mA entry (real speed measurement)
	Bit 5 : defect on frequential entry (V4 or V5)
	Bit 6 : defect on safety display
Special /Decomposit Values	Bit 7 : internal iBox defect
Special/Reserved Values	Bit 8 : EVC isolation detected
	Bit 9 : timeout on answer from DMI
	Bit 10-15 : spare
	Bit 0, 1or 7 sets indicates a defect on iBox.
	Bit 6 or bit 9 set indicates a defect on DMI
	Bit 2, 3, 4 or 5 set indicates a defect on a national ATP
	Bit 8 shall never be set on packet 85 reception
	1

#### DMI\_L\_FAULT\_STATUS

Name	Fault status length		
Description	Length of iBox status length		
Length of variable	Minimum Value Resolution/formula		
8 bits	0 255 1 byte		
Special/Reserved Values			

### DMI\_L\_PACKET

Name	Packet length		
Description	DMI_L_PACKET indicates the length of the packet in bits, including all bits of the packet header		
Length of variable	Minimum Value Resolution/formula		
16 bits	0 65535 1 bit		
Special/Reserved Values			



#### 2012-2015

#### DMI\_L\_TELEGRAM

Name	Telegram length		
Description	Indicates the length of the telegram in bytes, including all packets and all variables defined in the telegrams header and padding bits if any.		
Length of variable	Minimum Value Resolution/formula		
16 bits	0 65535 1 byte		
Special/Reserved Values			

### DMI\_L\_TEXT

Name	Length of text string			
Description	DMI_L_TEXT defines the length of a text string (DMI_TEXT * DMI_X_TEXT)			
Length of variable	Minimum Value Resolution/formula			
8 bits	1 255 1 Text String Element			
Special/Reserved Values	0 : No string  No DMI_X_TEXT in following DMI_L_TEXT			

### DMI\_L\_VALUE

Name	Length of text data bytestring for value			
Description	DMI_L_VALUE defines the length of a text data bytestring for value (DMI_L_VALUE * DMI_X_VALUE)			
Length of variable	Minimum Value Resolution/formula			
8 bits	1 255 1 Text Sting Element			
Special/Reserved Values	0 : No String – no DMI_X_VALUE in following DMI_L_VALUE			

#### DMI\_M\_BUTTON\_STATUS

Name	Status of a Driver me	Status of a Driver menu tree leaf			
Description	A menu tree leaf (butt	A menu tree leaf (button) may be sensitive or not			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
1 bit					



### 2012-2015

Special/Reserved Values	0 : Button is not enabled
	1 : Button is enabled

#### DMI\_M\_COLOUR\_IS

Name	Colour of intervention speed			
Description	Colour of intervention speed indication for speed supervision; the colours are identical to those defined by ERA in /3/.			
Length of variable	Minimum Value Resolution/formula			
3 bits				
	0 : White		-	
	1 : Grey			
	2 : Medium grey			
Special/Reserved Values	3 : Dark grey			
Special/ Reserved Values	4 : Yellow			
	5 : Orange			
	6 : Red			
	7 : reserved			

### DMI\_M\_COLOUR\_PS

Name	Colour of permitted sp	peed		
Description		Colour of permitted speed indication for speed supervision; the colours are identical to those defined by ERA in /3/.		
Length of variable	Minimum Value	Minimum Value Resolution/formula		
3 bits				



### 2012-2015

Special/Reserved Values	0 : White
	1 : Grey
	2 : Medium grey
	3 : Dark grey
	4 : Yellow
	5 : Orange
	6 : Red
	7 : reserved

#### DMI\_M\_COLOUR\_RS

Name	Colour of release speed		
Description	Colour of release speed indication for speed supervision; the colours are identical to those defined by ERA in /3/.		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
3 bits			
Special/Reserved Values	0 : White		
	1 : Grey		
	2 : Medium grey		
	3 : Dark grey		
	4 : Yellow		
	5 : Orange		
	6 : Red		
	7 : reserved		

### DMI\_M\_COLOUR\_SP

Name	Colour of speed points	Colour of speed pointer (needle)			
Description	• .	Colour of analogic speed needle for speed supervision; the colours are identical to those defined by ERA in /3/.			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
3 bits					



#### 2012-2015

Special/Reserved Values	0 : White
	1 : Grey
	2 : Medium grey
	3 : Dark grey
	4 : Yellow
	5 : Orange
	6 : Red
	7 : reserved

#### DMI\_M\_COLOUR\_TS

Name	Colour of target speed		
Description	Colour of target speed indication for speed supervision; the colours are identical to those defined by ERA in /3/.		
Length of variable	Minimum Value Resolution/formula		
3 bits			
Special/Reserved Values	0 : White		
	1 : Grey		
	2 : Medium grey		
	3 : Dark grey		
	4 : Yellow		
	5 : Orange		
	6 : Red		
	7 : reserved		

#### DMI\_M\_CONFIRMATION\_WINDOW

Name	Confirmation Screen identifier			
Description				
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values		·		



#### 2012-2015

DMI\_M\_DMI\_CONTROLLED\_WINDOW

Name	DMI-controlled window identifier.			
Description	Identification number of the data entry window to be displayed.			
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values				

#### DMI\_M\_ENTRY\_WINDOW

Name	Data entry window identifier.			
Description	Identification number of the data entry window to be displayed.			
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values				

#### DMI\_M\_GRAD

Name	Absolute safe gradient value			
Description	DMI_G_GRAD is the value of the gradient to be displayed on the planning area.			
Length of variable	Minimum Value Resolution/formula			
8 bits	0 254 1 %			
Special/Reserved Values	255 : spare			

#### DMI\_M\_PLANNING

Name	Status of the planning area displaying			
Description	Inform whether the planning area shall be displayed or hidden			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	D : planning area is disabled L : planning area is enabled			

DMI\_M\_MENU\_WINDOW





#### 2012-2015

Name	Menu window identifier			
Description	Identification number of the menu window to be displayed by the DMI.			
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values				

#### DMI\_M\_STRING\_FORMAT

Name	Format of exchanged strings.			
Description	Format of the string to be displayed by DMI when receiving STM-related proprietary packets.			
Length of variable	Minimum Value Resolution/formula			
2 bits				
	0: ISO 8859-1, also known as Latin Alphabet.			
Special/Reserved Values	1: UTF-8 with 1 or 2 bytes.			
Special/ Reserved values	2: reserved			
3: reserved				
	J. IESEIVEU			

### DMI\_M\_VIEW\_WINDOW

Name	Data view window identifier		
Description	Identification number of the data view window to be displayed by the DMI.		
Length of variable	Minimum Value Resolution/formula		
8 bits			
Special/Reserved Values			

#### DMI\_M\_XATTRIBUTE

Name	Attributes for text string (	Attributes for text string used by EVC and DRU			
Description	etc, or using predefined a should be consistent with	Attributes are either selected explicitly using foreground and background colour etc, or using predefined attributes selected by the DMI. The predefined attributes should be consistent with attributes used in ETCS levels of operation  Colour shall be defined in the configuration data "Colour"			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
10 bits					





### 2012-2015

	Xxxxxxx000 : Black text
	Xxxxxxx001 : White text
	Xxxxxxx010 : Red text
	Xxxxxxx011 : Blue text
	Xxxxxxx100 : Green text
	Xxxxxxx101 : Yellow text
	Xxxxxxx110 : Light red text
6 : 1/5 17/1	Xxxxxxx111 : Light green text
Special/Reserved Values	Xxxx000xxx : Dark blue background
	Xxxx001xxx : White background
	Xxxx010xxx : Red background
	Xxxx011xxx : Blue background
	Xxxx100xxx : Green background
	Xxxx101xxx : Yellow background
	Xxxx110xxx : Light red background
	Xxxx111xxx : Light green background

#### DMI\_N\_ITER

Name	Number of iterations of a data set following this variable in a packet			
Description	Two nested levels of iterations can exist.			
Length of variable	Minimum Value Resolution/formula			
5 bits	0 31 integer			
Special/Reserved Values				

### DMI\_N\_ITER\_DATA\_VIEW

Name	Number of iterations of a data set following this variable in a packet		
Description	Two nested levels of iterations can exist.		
Length of variable	Minimum Value Resolution/formula		
8 bits	0 63 integer		
Special/Reserved Values			



#### 2012-2015

DMI\_N\_ITER\_BUTTON

Name	Number of iterations of BUTTON following this variable in a packet			
Description	Number of iterations of BUTTON following this variable in a packet			
Length of variable	Minimum Value Resolution/formula			
8 bits	0 255 integer			
Special/Reserved Values				

#### DMI\_N\_ITER\_INDICATOR

Name	Number of iterations of indicator in a packet		
Description	Number of iterations of indicator in a packet.		
Length of variable	Minimum Value Resolution/formula		
8bits	0 255 Integer		
Special/Reserved Values			

#### DMI\_N\_ITER\_READBACK

Description	Number of iterations of readback objects		
Length of variable	Minimum Value Resolution/formula		
8 bits	0 65535 integer		
Special/Reserved Values			

# DMI\_N\_ITER\_TECH\_INDICATOR

Name	Number of iterations of technical indicator in a packet		
Description	Number of iterations of technical indicator in a packet		
Length of variable	Minimum Value Resolution/formula		
8 bits	0 255 Integer		
Special/Reserved Values			

#### DMI\_N\_ITER\_TEXT

Name		Number of iterations of a TEXT following this variable in a packet		
Description		Number of iterations of a TEXT following this variable in a packet. Two nested levels of iterations can exist.		
Length of variable	Minimum Value	Maximum Value	Resolution/formula	



#### 2012-2015

5 bits	0	31	integer
Special/Reserved Values			

#### DMI\_N\_ITER\_VALUE

Name	Number of iterations of a data set following this variable in a packet			
Description	Number of iterations of a data set following this variable in a packet			
Length of variable	Minimum Value Resolution/formula			
5 bits	0 31 Integer			
Special/Reserved Values				

### DMI\_NID\_ACK

Name	Qualifier of the acknowledgement			
Description	DMI_NID_ACK is a qualifier of the acknowledgement.			
Length of variable	Minimum Value Resolution/formula			
2 bits				
Special/Reserved Values	"0 : false : data is not acknowledged, "  "1 : true : data is acknowledged."  "23 : spare"			

#### DMI\_NID\_AREA

Qualifier of the display area of the planning area						
DMI_NID_AREA is a qualifier to select the display area of the planning area.						
Minimum Value Resolution/formula						
Values  0 : area D2/3/4 (track conditions)  1 : area D6 (flags)  2 : area D8 (indication point)  3 : Spare						
					DMI_NID_AREA is a  Minimum Value  0: area D2/3/4 (track 1: area D6 (flags) 2: area D8 (indication	DMI_NID_AREA is a qualifier to select the display  Minimum Value  0: area D2/3/4 (track conditions)  1: area D6 (flags)  2: area D8 (indication point)

#### DMI\_NID\_BUTTON

Name	Button identifier





#### 2012-2015

Special/Reserved Values				
10 bits				
Length of variable	Minimum Value Resolution/formula			
	Each button are defined in the data prep			
	Functional identity is dependent of button state.			
Description	Functional identifier of requested button. Allows DMI to apply customisation, if defined within the DMI.			

#### DMI\_NID\_DATA

Name	DATA identifier		
Description	Identifier of train data		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
10 bits			
Special/Reserved Values			

#### DMI\_NID\_DRU\_MESSAGE

Name	DRU message instance identifier			
Description	Identifier of a DRU message			
Length of variable	Minimum Value Resolution/formula			
8 bits	integer			
Special/Reserved Values				

#### DMI\_NID\_DRV\_LANG

Description	Driver Langua	ge Selection			
Description	This table inclu	udes a subset of the langu	a subset of the language identifiers included in the norm.		
Length of variable	Value	Value Language			
16 bits (2 characters)					
	en	ENGLISH			
Special/Reserved	de	GERMAN			
Values fr FRENCH					
	es	SPANISH			



### 2012-2015

T	
it	ITALIAN
nl	DUTCH
hu	HUNGARIAN
da	DANISH
fi	FINNISH
no	NORWEGIAN
sv	SWEDISH
bg	BULGARIAN
hr	CROATIAN
CS	CZECH
et	ESTONIAN
el	GREEK
pl	POLISH
pt	PORTUGUESE
ro	ROMANIAN
ru	RUSSIAN
sr	SERBIAN
sh	SERBO-CROATIAN
sk	SLOVAK
sl	SLOVENIAN
tr	TURKISH
lv	LATVIAN
lt	LITHUANIAN
1	

### DMI\_NID\_EVC\_ICON

Name	Icon identifier			
Description	Identifier of icon. Allow DMI to apply customisation, if defined within the DMI. Functional identify is part of button or indication.			
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values		ı	1	



#### 2012-2015

#### DMI\_NID\_EVC\_INDICATOR

Name	Indicator Identifier			
Description	Functional identity of indicator. Allows DMI to apply customisation, if defined within the DMI.			
Length of variable	Minimum Value Resolution/formula			
10 bits				
Special/Reserved Values				

### DMI\_NID\_EVC\_MESSAGE

Name	EVC message instance identifier			
Description	Instance identifier of an EVC message (text message, acknowledgeable indicator).			
Length of variable	Minimum Value Resolution/formula			
8 bits	integer			
Special/Reserved Values	Each new message has a different instance identifier, allowing the receptor to distinguish it from previous messages.			

# DMI\_NID\_EVC\_SOUND

Name	Identifier of sound		
Description	Identifier of sound		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
8 bits			
Special/Reserved Values		•	•

#### DMI\_NID\_EVENT

Name	DMI internal event ide	DMI internal event identifier.			
Description	Identifier of a DMI into	Identifier of a DMI internal event to be recorded by the JRU.			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
8 bits					



#### 2012-2015

Special/Reserved Values	0: spare
	1: DR01 icon displayed
	2: DR01 icon removed
	3: DR02 icon displayed
	4: DR02 icon removed
	5: DR03 icon displayed
	6: DR03 icon removed
	7: DR04 icon displayed
	8: DR04 icon removed
	9: DR05 icon displayed
	10: DR05 icon removed
	11: Sinfo sound is played – acknowledgement displayed
	12: Sinfo sound is played – high priority text message displayed
	13255: reserved for future use.

#### DMI\_NID\_LANGUAGE

Name	Driver Languages	Driver Languages		
Description	This variable contains th	This variable contains the driver language choice.		
Length of variable	Minimum Value	Minimum Value Resolution/formula		
6 bits				
Special/Reserved Values			·	

#### DMI\_NID\_PACKET

Name	Packet identifier			
Description	This is used in the header for each packet, allowing the receiving equipment to identify data which follows.			
Length of variable	Minimum Value Resolution/formula			
8 bits	Numbers			
Special/Reserved Values	Values reserved according to packet identifiers attribution.			

DMI\_NID\_TECH\_ICON



#### 2012-2015

Name	Technical Icon identifier			
Description	Identifier of technical icon.			
Length of variable	Minimum Value Resolution/formula			
10 bits				
Special/Reserved Values	0 : erase the current indicator content			

#### DMI\_NID\_TECH\_INDICATOR

Name	Technical Indicator Identifier			
Description	Functional identity of technical indicator. Allows DMI to apply customisation, if defined within the DMI.			
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values				

#### DMI\_NID\_TELEGRAM

Name	Telegram identifier		
Description	Telegram identifier		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
8 bits			



### 2012-2015

	,
	1: Telegram from EVC application SW (ETCS application)
	2: Telegram from EVC basic SW
	3: Telegram to EVC application SW (ETCS application)
	4: Telegram to EVC basic SW
	5: Telegram from EVC diagnostic application
	6: Telegram to EVC diagnostic application
	9: diagnostic Telegram
Special/Reserved Values	10: Telegram from DRU ERTMS application
	11: Telegram to DRU ERTMS application
	12: Telegram from diagnostic application (technical function)
	13: Telegram to diagnostic application (technical function)
	1421: Spare
	22: Telegram from EVC to Safety module
	23: Telegram from Safety module to EVC
	24255: Spare
	<u>l</u>

### DMI\_NID\_TRACK\_MESSAGE

Name	Track message instance identifier			
Description	Instance identifier a track message			
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values	Each new text message has a different instance identifier, allowing the receptor to distinguish it from previous messages.			

### DMI\_NID\_VALUE

Name	Identifier of a data value			
Description	Each data value is identified by DMI_NID_VALUE and DMI_NID_DATA.			
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values		-	-	



### 2012-2015

DMI\_OBJECT\_ID

Name	Graphical object identifier			
Description	Each object that can be readback by the DMI have one unique identifier.			
Length of variable	Minimum Value Resolution/formula			
8 bits				
Special/Reserved Values	This identifier is specified in READBACK SILO application configuration file.			

### DMI\_Q\_ACK

Name	Acknowledgement qualifier			
Description	Tell if a text message must be acknowledged or not.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0 : No acknowledgement required  1 : Acknowledgement required			

#### DMI\_Q\_ACK\_RETENTION

Name	Acknowledgement retention qualifier			
Description	The qualifier for ACK retention allows the EVC to prevent / allow the DMI to process and display its ACK requests.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0: ACK allowed.			
Special/ Reserved values	1: ACK to be postponed.			

#### DMI\_Q\_CONFIRM

Name	Confirmation screen qualifier			
Description	The variable is used to identify if the confirmation screen is confirmed or not.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	Value = 0 : screen no confirmed			
Special, Reserved values	Value = 1 : screen confirmed			



### 2012-2015

#### DMI\_Q\_CONNECT

Name	State of connection  Reports protocol state of connection or command			
Description				
Length of variable	Minimum Value Resolution/formula			
4 bits				
Special/Reserved Values	0 : connection request 1 : connection confirmation 2 : disconnection request 3 :disconnection confirmation 4 : connection deny 5-15 : spare			

### DMI\_Q\_DATA\_STATUS

Name	Status of echo data		
Description	Indicates the echo data sta	tus	
Length of variable	Minimum Value	Maximum Value	Resolution/formula
3 bits			
Special/Reserved Values	0: Data not accepted by the	driver	
	1: Data accepted by the dri	ver	
	2: Technical range check failed		
	3: Technical resolution check failed		
	4: Technical cross-check failed		
	5: Operational range check failed		
	6: Operational cross-check failed		
	7: spare		

### DMI\_Q\_DISPLAY\_GEO\_POS

Name	Status of the geograp	Status of the geographical position display		
Description	Inform whether the g	Inform whether the geographical position shall be displayed or hidden.		
Length of variable	Minimum Value	Minimum Value Resolution/formula		
1 bit				



#### 2012-2015

Special/Reserved Values	0 : geographical position is not shown
	1 : geographical position is shown

#### DMI\_Q\_DISPLAY\_IS

Name	Display mode for intervention speed			
Description	Display mode for intervention speed			
Length of variable	Minimum Value Resolution/formula			
2 bits				
Special/Reserved Values	00 : no display 01 : display with normal bar width 10 : display with wide bar width 11 : spare			

#### DMI\_Q\_DISPLAY\_PS

Name	Display mode for permitted speed				
Description	Display mode for permitted speed				
Length of variable	Minimum Value Resolution/formula				
2 bits					
	00 : no display				
Special/Reserved Values	01 : hook only displayed	01 : hook only displayed			
Special/ Reserved values	10 : speed bar displayed without hook				
	11 : speed bar displayed with hook				

### DMI\_Q\_DISPLAY\_QUESTION\_BOX

Name	Question box to be displayed			
Description	This variable is used to determine the question box to be displayed.			
Length of variable	Minimum Value Resolution/formula			
8 bits				
	0: no display			
Special/Reserved Values	1: Track Ahead Free			
	2255: reserved for future	2255: reserved for future use		



#### 2012-2015

#### DMI\_Q\_DISPLAY\_RS

Name	Display mode for release speed			
Description	Display mode for release speed			
Length of variable	Minimum Value Resolution/formula			
2 bits				
Special/Reserved Values	00 : no display 01 : digital indicator only displayed 10 : bar indication only displayed 11 : bar and digital indicator displayed			

#### DMI\_Q\_DISPLAY\_TD

Name	Display mode for target distance			
Description	Display mode for target distance			
Length of variable	Minimum Value Resolution/formula			
2 bits				
	10 : bar indication only displayed			
Special/Reserved Values				
	11 : bar and digital indicator displayed			

### DMI\_Q\_DISPLAY\_TS

Name	Display mode for target speed			
Description	Display mode for target speed			
Length of variable	Minimum Value Resolution/formula			
2 bits				
	00 : no display 01 : hook only displayed			
Special/Reserved Values				
Special/ Reserved values	10 : speed bar displayed without hook			
	11 : speed bar displayed with hook			



### 2012-2015

DMI\_Q\_DISPLAY\_TUN\_STOPPING

Name	Status of the tunnel stopping area display			
Description	Inform whether the tunnel stopping area distance shall be displayed or hidden			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0 : distance of tunnel stopping area is not shown  1 : distance of tunnel stopping area is shown			

### DMI\_Q\_DRU\_CONNECT

Name	State of DRU connection			
Description	Reports protocol state of connection or command			
Length of variable	Minimum Value Resolution/formula			
4 bits				
	0 : undefined			
	1 : connect request			
	2 : connect confirm			
Special/Reserved Values	I/Reserved Values 3 : connect denied			
	4 : disconnect request			
	5 : disconnect confirm			
	615 : spare			

### DMI\_Q\_DRU\_TEXT

Name	Fixed message to be displayed.		
Description	DMI_Q_DRU_TEXT is a pointer to select a fixed text message from the defined in the DMI configuration data. The language selected by the driver for the DMI shall be used additionally as a qualifier to choose the appropriate language table.		
Length of variable	Minimum Value Resolution/formula		
8 bits			
Special/Reserved Values			

DMI\_Q\_FREEZE



#### 2012-2015

Frozen state of the DMI			
DMI_Q_FREEZE is a qualifier indicating if the data entry currently displayed on the DMI shall be frozen or not			
Minimum Value Resolution/formula			
0 : not frozen			
1 : frozen			
	DMI_Q_FREEZE is a quali	DMI_Q_FREEZE is a qualifier indicating if the data en the DMI shall be frozen or not  Minimum Value Maximum Value  0 : not frozen	

#### DMI\_Q\_GRAD\_DIR

Name	Qualifier for gradient slope of the planning area			
Description	DMI_Q_GRAD_DIR is a qualifier indicating the direction of the gradient to be displayed on the planning area.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0 : downhill			
Special/ Neserveu values	1 : uphill			

### DMI\_Q\_HOUR\_GLASS

Name	Qualifier for Hour glass display.			
Description	The qualifier for Hour Glass display allows to display or not the hour glass on the title area of the corresponding menu window.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0: no hour glass displayed.  1: hour glass displayed.			
Special/Reserved values				

### DMI\_Q\_INDICATOR

Name	Status of DMI indicat	Status of DMI indicator		
Description	The DMI_Q_INDICA	The DMI_Q_INDICATOR variable is a status that controls icon objet.		
Length of variable	Minimum Value	Minimum Value Resolution/formula		
2 bits				



#### 2012-2015

	0 : The icon is not displayed (the area is cleared)
Special/Reserved Values	<ul><li>1 : The icon is displayed with no flashing</li><li>2 : The icon is displayed with slow flashing</li></ul>
	3 : The icon is displayed with fast flashing

#### DMI\_Q\_INH\_ETCS\_SPD\_DIST\_DISPLAY

Name	ETCS speed and distance display inhibition			
Description	The variable is used by the EVC to inhibit the display of ETCS speed and distance.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0 : ETCS Speed and Distance Display enabled.			
Special, Nesel ved Values	1 : ETCS Speed and Distance	1 : ETCS Speed and Distance Display inhibited.		

### DMI\_Q\_ONGOING\_ACK

Name	Indicator of on-going ACK process			
Description	The qualifier of on-going ACK allows the DMI to inform the EVC that an ACK request is being treated and displayed.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0: there is no more ACK being treated and displayed by the DMI.			
Special/ Reserved values	1: there is an ACK being treated and displayed by the DMI.			

### DMI\_Q\_PRIORITY

Name	Message text priority			
Description	This variable defines the priorities of the message.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0 : low priorities			
Special/ Reserved Values	1 : high priorities			

### DMI\_Q\_QUESTION\_REPLY

Name	Reply to the question box





### 2012-2015

Description	This variable informs the EVC about the driver answer to a question box.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0: answer is "No",			
Special/ Reserved values	1: answer is "yes".			

#### DMI\_Q\_SCALE

Name	Qualifier for the distance scale.			
Description	Qualifier to indicate the same scale used for describing all distances inside the packet that contains Q_SCALE.			
Length of variable	Minimum Value Resolution/formula			
2 bits				
	0 : 10 cm scale			
Special/Reserved Values	1:1 m scale			
Special/ Reserved Values	2 : 10 m scale			
	3 : spare			

### DMI\_Q\_SOUND

Name	sound qualifier			
Description	Indicate to the sound generator if the sound defined by DMI_NID_EVC_SOUND shall be activated or stopped			
Length of variable	Minimum Value Resolution/formula			
8 bits	1 254			
Special/Reserved Values	0 : the sound shall be stopped  1254 : the sound shall be activated X times (x is the value of DMI_Q_SOUND)  255 : the sound shall be activated infinitely			

### DMI\_Q\_START\_STOP

Name Description	This variable indicates to the	n process beginning and end ne DMI that the beginning of at no more data has to be tra	the data transmission
Length of variable	Minimum Value Resolution/formula		





### 2012-2015

2 bits			
Special/Reserved Values	0: not used.		
	1: start of the transmission	process	
	2: stop of the transmission process		
	3: not used		

### DMI\_Q\_STATE

Name	DMI STATE qualifier		
Description	Indicate to the state of the DMI (operational mode)		
Length of variable	Minimum Value Resolution/formula		
4 bits			
	0 : Self-test mode		
	1 : Initialisation mode		
	2 : Awaiting ETCS / TCMS connection mode		
Special/Reserved Values	3 : Establish connection mode		
Special/ Reserved values	4 : Partially ETCS mode		
	5 : Nominal ETCS mode		
	6 : Failure mode		
	715 : spare		

### DMI\_Q\_TEXT

Name	Fixed message to be displayed.		
Description	DMI_Q_TEXT is a pointer to select a fixed text message defined in the DMI configuration data. The language selected by the driver for the DMI shall be used as a qualifier to choose the appropriate language table.		
Length of variable	Minimum Value Resolution/formula		
8 bits			
Special/Reserved Values			

### ${\sf DMI}\_{\sf Q}\_{\sf TEXTACK}$

Name	Qualifier of acknowledgement of the fixed text message.	
Description	DMI_Q_TEXTACK is a qualifier to determine if the text message has to be acknowledged or not	



#### 2012-2015

Length of variable	Minimum Value	Maximum Value	Resolution/formula
2 bits			
	0 : No acknowledgement		
Special/Reserved Values	1 : acknowledgement required		
	23 : Spare		

#### DMI\_Q\_TEXT\_CONFIRM

Description	DMI_Q_TEXT_CONFIRM is a pointer to select a fixed text message from the defined table the DMI configuration data. The language selected by the driver for the DMI shall be used additionally as a qualifier to choose the appropriate language table.		
Length of variable	Minimum Value Resolution/formula		
8 bits			
Special/Reserved Values			

#### DMI\_Q\_VALUE\_TYPE

Name	Qualifier of value type.			
Description	DMI_Q_VALUE_TYPE is a qualifier to define the type of data value transmitted in a packet.			
Length of variable	Minimum Value Resolution/formula			
2 bits				
	0 : No value			
Special/Reserved Values	1 : Character string 2 : Value identifier			
Special/ Reserved values				
	3 : clock (see variable DMI_T_CLOCK)			

### DMI\_Q\_WIDTH

Name	Qualifier of the speed rest	Qualifier of the speed restriction width of the planning area		
Description	DMI_Q_WITDH is a qualifier to select the speed restriction width of the planning area.			
Length of variable	Minimum Value Resolution/formula			
7 bits	0	100	1%	



### 2012-2015

Special/Reserved Values	101-127 : Spare

#### DMI\_RB\_VALUE

Name	Displayed value read back by the DMI		
	This variable contains the value that has been read back by the DMI. The value is associated to the DMI_OBJECT_ID and depends on the object type.		
	ANALOGICAL SPEED : spee	ed pointed by needle	
Description	NUMERICAL SPEED : spee	d displayed by numerical spe	eed object
Description	ICON : checksum of a pictogram		
	TARGET DISTANCE : distance displayed on vertical bargraph		
	Note: because 100 pixels can represent 3000 m, target distance readback value cannot be accurate.		
Length of variable	Minimum Value Resolution/formula		
32 bits	0	4294967295	
Special/Reserved Values			

### DMI\_T\_CLOCK

Name	Local time		
Description	This variable gives the local time, in order to allow the DMI clock to update its value. This is an absolute time, the original date for time 0 is fixed on the 01/01/2000		
Length of variable	Minimum Value Resolution/formula		
32 bits	0s 4294967294 s (> 130 years) 1 s		
Special/Reserved Values	OxFFFF FFFF: no time		

### DMI\_V\_INTERV

Name	Intervention speed value		
Description	Intervention speed value for CSG displaying		
Length of variable	Minimum Value Resolution/formula		
10 bits	0	600 km/h	1 km/h



#### 2012-2015

Special/Reserved Values	6011022 : Spare (no value displayed)
Special/ Reserved Values	1023 speed unknown

#### DMI\_V\_PERMIT

Name	Permitted speed value			
Description	Value of the permitted speed from EVC for CSG displaying			
Length of variable	Minimum Value Resolution/formula			
10 bits	0 600 km/h 1 km/h			
Special/Reserved Values	6011022 : Spare (no value displayed) 1023 speed unknown			

### DMI\_V\_RELEASE

Name	Release speed value			
Description	Release speed value for numeric release speed indication and CSG displaying			
Length of variable	Minimum Value Resolution/formula			
10 bits	0 600 km/h 1 km/h			
Special/Reserved Values  601:1022 : Spare (no value displayed)				
Special, Reserved Values	1023 speed unknown			

### DMI\_V\_SET\_SPEED

Name	Set speed value			
Description	Value of the speed which is set by the driver (on an external cruise control system).			
Length of variable	Minimum Value Resolution/formula			
10 bits	0 600 km/h 1 km/h			
Special/Reserved Values	6011022 : Spare (no icon displayed) 1023 speed unknown (no icon displayed)			

### DMI\_V\_TARGET

Name	Target speed value
Description	Target speed value for CSG displaying



#### 2012-2015

Length of variable	Minimum Value	Maximum Value	Resolution/formula
7 bits	0	600 km/h	5 km/h
Special/Reserved Values	121126 : Spare (no value	displayed)	
Special/ Reserved values	127 speed unknown		

### DMI\_V\_TRAIN\_ANALOG

Name	Current train speed analogic value			
Description	Current train speed analogic value			
Length of variable	Minimum Value Resolution/formula			
10 bits	0 600 km/h 1 km/h			
Special/Reserved Values	6011022 : Spare (no value displayed)			
Special, Reserved Values	1023 speed unknown			

#### DMI\_V\_TRAIN\_NUM

Name	Current train speed numeric value			
Description	Current train speed numeric value			
Length of variable	Minimum Value Maximum Value Resolution/formula			
10 bits	0	600 km/h	1 km/h	
Special/Reserved Values	6011022 : Spare (no value displayed)			
	1023 speed unknown			

#### DMI\_X\_FAULT\_STATUS

Name	Fault status		
Description	iBox status indicating gravity of fault encountered.		
Length of variable	Minimum Value Resolution/formula		
8 bits			



#### 2012-2015

	Indicate for each DMI_IBOX_FAULT_REPORT the gravity level.
	The gravity is represented with one byte corresponding to the DMI_IBOX_FAULT_REPORT bit: DMI_X_FAULT_STATUS[0] is linked to DMI_IBOX_FAULT_REPORT(bit 0)
	The value of each byte is :
Special/Reserved Values	0 : none
	1 : minor
	2 : major
	3 : critical
	4 : safety related
	4255 : Spare

### DMI\_X\_TEXT

Name	Text String Element			
Description	Text strings are used to transmit plain text messages. Each element of a text string contains a single character encoded as ISO 8859-1, also known as Latin Alphabet # or ISO 8859-7, Latin-greek in function fo the driver languages			
Length of variable	Minimum Value Resolution/formula			
8 bits			ASCII	

### DMI\_X\_VALUE

Name	Data Value Text String Element			
Description	Text Bytestring for data value  Character set ISO 8859-1 (Latin Alphabet #1) or ISO 8859-7 (Latin-Greek) in function of the driver languages			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
8 bits	ASCII			
Special/Reserved Values		•	•	

DP\_INTERFACE\_EVC\_DMI\_VERSION





#### 2012-2015

Name	Version of the data preparation interface between EVC & DMI			
Description	This version is sent by the DMI and checked by the EVC. It is part of the DMI data preparation			
Length of variable	Minimum Value Resolution/formula			
24 bits	String of 3 characters			
Special/Reserved Values				

#### DP\_INTERFACE\_TRU\_DMI\_VERSION

Name	Version of the data preparation interface between TRU & DMI		
Description	This version is sent by the TRU and checked by the EVC. It is part of the DMI data preparation		
Length of variable	Minimum Value Resolution/formula		
24 bits	String of 3 characters		
Special/Reserved Values			

#### DRU\_L\_PACKET

Name	DRU Packet length	DRU Packet length			
Description	DRU_L_PACKET in	DRU_L_PACKET indicates the length of the packet in bytes, including all variables.			
Source of definition	TRU definition	TRU definition			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
16 bits	0	65535	1 Byte		
Special/Reserved Values					

#### DRU\_M\_DIAG

Name	Diagnostic code	Diagnostic code			
Description	Identity number of	Identity number of diagnostic code.			
Source of definition	DRU definition	DRU definition			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
12 bits	0	4095			
Special/Reserved Values		,	- 1		



### 2012-2015

#### DRU\_N\_PACKET

Name	Number of packets	Number of packets in a DRU Telegram.			
Description	Number of packets	Number of packets in a DRU Telegram.			
Source of definition	TRU definition	TRU definition			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
4 bits	0	31			

### DRU\_NID\_CHANNEL

Name	Channel number identification			
Description	Identity number of the channel number – or like - which issue the message			
Source of definition	DRU definition			
Length of variable	Minimum Value Resolution/formula			
4 bits				
Special/Reserved	1 : Cab A			
Values	2 : Cab B			

#### DRU\_NID\_PACKET

Name	Packet identifier			
Description	This is used in the header for each packet, allowing the receiving equipment to identify data which follows.			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
8 bits				
Special/Reserved Values				

# DRU\_NID\_SOURCE

Name	Identification of the source



#### 2012-2015

Description		Defines the source that is sending the diagnostic code message.  This variable is required in order to select the proper documentation for interpreting the diagnostic log.			
	diagnostic log.				
Source of definition	DRU definition	DRU definition			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
8 bits					
Special/Reserved Values	4: DMI	4: DMI			

#### DRU\_T\_TRAIN

Name	Profibus safety laye	Profibus safety layers profibus local reference time				
Description	Value of the Profibu	Value of the Profibus safety layers local reference time				
Source of definition	DRU definition	DRU definition				
Length of variable	Minimum Value	Minimum Value Resolution/formula				
32 bits	0	0 42949672.94 s 0.01 s				
Special/Reserved Values						

### NID\_ATP\_TEST

Name	ATP identity			
Description	The identifier of an ATP connected to DMI			
Length of variable	Minimum Value Resolution/formula			
9 bits				
Special/Reserved Values	Value 256 is reserved for EVC identification.			

### PRIMARY\_DISPLAY\_OTHER

Name	Function allocation of	Function allocation of the primary screen			
Description	objects. ALSTOM DM	This variable is sent by EVC to perform the functional repartition of the graphical objects. ALSTOM DMI will treat this data by displaying all the ERTMS data available, including Planning Area.			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
1 bit					





#### 2012-2015

Special/Reserved Values	0 : DMI shall not display any ERTMS data
	1 : DMI shall display ERTMS data

#### PRIMARY\_DISPLAY\_PA

Name	Function allocation of the primary screen			
Description	This variable is sent by EVC to indicate that the DMI shall display the Planning Area on its primary display.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	This variable will not be used by ALSTOM DMI in a first step.			

#### PRIMARY\_DISPLAY\_SPARE

Name	Function allocation of the primary screen			
Description	This variable is currently not used.			
Length of variable	Minimum Value Resolution/formula			
1 bit	0 1 Bit			
Special/Reserved Values				

### Q\_TEXTCLASS

Name	Class of message to be displayed.				
Description	Q_TEXTCLASS specifies the class of the text message included in the same packet (either plain or fixed message)				
Length of variable	Minimum Value Resolution/formula				
2 bits					
	0 : Auxiliary Information				
Special/Reserved Values	1: Important Information 23: spare				

### PRIMARY\_DISPLAY\_SPEEDO

Name	Function allocation of the primary screen		
Description	This variable is sent by EVC to perform the functional repartition of the graphical objects. ALSTOM DMI will treat this data by displaying only the speedo.		





#### 2012-2015

Length of variable	Minimum Value	Maximum Value	Resolution/formula
1 bit			
Special/Reserved Values	0 : DMI shall not display th	e alone speedo	
Special/ Reserved Values	1 : DMI shall display the alone speedo		

### SECONDARY\_DISPLAY\_OTHER

Name	Function allocation of the seconday screen				
Description	This variable is sent by EVC to perform the functional repartition of the graphical objects on the secondary screen. ALSTOM DMI will treat this data by displaying all the ERTMS data available, including Planning Area.				
Length of variable	Minimum Value Resolution/formula				
1 bit					
Special/Reserved Values	0 : DMI shall not display any ERTMS data				
Special, Reserved Values	1 : DMI shall display ERTMS data				

#### SECONDARY\_DISPLAY\_PA

Name	Function allocation of the primary screen			
Description	This variable is sent by EVC to indicate that the DMI shall display the Planning Area on its secondary display.			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
1 bit				
Special/Reserved Values	This variable will not be used by ALSTOM DMI in a first step.			

#### SECONDARY\_DISPLAY\_SPARE

Name	Function allocation of the primary screen		
Description	This variable is currently not used.		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
1 bit			
Special/Reserved Values		•	

#### SECONDARY\_DISPLAY\_SPEEDO

Name	Function allocation of the primary screen





### 2012-2015

Description	This variable is sent by EVC to perform the functional repartition of the graphical objects. ALSTOM DMI will treat this data by displaying only the speedo.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0 : DMI shall not display the alone speedo			
Special/ Nesel veu values	1 : DMI shall display the al	1 : DMI shall display the alone speedo		

# SCREEN\_NUMBER

Name	Screen number		
	Identifier of the current screen displayed. This identifier is used to determine the screen configuration and define what objects must be verified.		
Description	In the way EVC $\rightarrow$ DMI : in	dicates the screen requested	d
	In the way DMI $ ightarrow$ EVC : indicates what screen has been checked		
	The values of SCREEN_NUMBER shall be configurable.		
Length of variable	Minimum Value Resolution/formula		
8 bits			
Special/Reserved Values	For PP : screen number shall always be 1		

### SCREEN\_STATE\_MAIN

Name	Primary screen state			
Description	This variable is sent by DMI to indicate the status of the primary screen			
Length of variable	Minimum Value Resolution/formula			
2 bits				
Special/Personad Values	0 : Primary screen state is OK  1 : Primary screen state is KO			
Special/Reserved Values	2 : Primary screen state is UNKNOWN			
	3 : Primary screen state is NOT INSTALLED			

## SCREEN\_STATE\_SECONDARY

Name	Secondary screen state		
Description	This variable is sent by DMI to indicate the status of the secondary screen		
Length of variable	Minimum Value Resolution/formula		Resolution/formula



### 2012-2015

2 bits			
0 : Secondary screen state is OK			
Special/Reserved Values	1 : Secondary screen state is KO 2 : Secondary screen state is UNKNOWN		
Special/ Reserved values			
3 : Secondary screen state is NOT INSTALLED			

### STM\_L\_DATA\_CAPTION

Name	Length of text caption bytestring			
Description	STM_L_DATA_CAPTION defines the length of text caption string in bytes (STM_L_DATA_CAPTION*STM_X_DATA_CAPTION).  Corresponds to the number of bytes transmitted for caption characters coded in UTF-8.			
Length of variable	Minimum Value Resolution/formula			
6 bits	1 40 1 byte			
Special/Reserved Values	0 : No string, only icon should be used  No STM_X_DATA_CAPTION following STM_L_DATA_CAPTION  41 to 63 not used since the maximum number of characters (coded in UTF-8 with 1 or 2 bytes) for data caption is limited to 20.			

### STM\_L\_VALUE

Name	Length of text data bytestring for value		
Description	STM_L_VALUE defines the length of a text data string in bytes for value (STM_L_VALUE * STM_X_VALUE) encoded in UTF-8 with 1 or 2 bytes.		
Length of variable	Minimum Value Resolution/formula		
5 bits	0	20	1 byte
Special/Reserved Values	0 : No String  No STM_X_VALUE in following STM_L_VALUE  21 to 31 not used since the maximum number of characters (coded in UTF-8 with 1 or 2 bytes) for value is limited to 10.		

### STM\_M\_XATTRIBUTE

Name	Attributes for text string used by STM
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## 2012-2015

Description	Attributes are either selected explicitly using foreground and background colour etc, or using predefined attributes selected by the MMI. The predefined attributes should be consistent with attributes used in ETCS levels of operation			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
10 bits				
	Oxxxxxxxxx : Not displayed display)	(Note: this allows to "remov	ve" associated object from	
	x0xxxxxxxx : Indicator Norr	mal flashing		
	x1xxxxxxxx : Indicator Cour	nterphase flashing		
	Xx00xxxxxx : Indicator No	flashing		
	Xx01xxxxxx : Indicator Slov	v flashing		
	Xx10xxxxxx : Indicator Fast	t flashing		
	Xx11xxxxxx : Reserved			
	xxxx000xxx : Dark blue background (applicable while no icon is referenced)			
	xxxx001xxx : White indicator background (applicable while no icon is referenced)			
	xxxx010xxx : Red indicator background (applicable while no icon is referenced)			
	xxxx011xxx : Blue indicator	r background (applicable wh	ckground (applicable while no icon is referenced)	
Special/Reserved Values	xxxx100xxx : Green indicator background (applicable while no icon is referenced)			
	xxxx101xxx : Yellow indicator background (applicable while no icon is referenced)			
	xxxx110xxx : Light red indicator background (applicable while no icon is referenced)			
	xxxx111xxx : Light green indicator background (applicable while no icon is referenced)			
	xxxxxxx000 : Black text lab	el (applicable while no icon	is referenced)	
	xxxxxxx001 : White text lab	pel (applicable while no icon	is referenced)	
	xxxxxxx010 : Red text label	(applicable while no icon is	referenced)	
	xxxxxxx011 : Blue text label (applicable while no icon is referenced)			
	xxxxxxx100 : Green text label (applicable while no icon is referenced)			
	xxxxxxx101 : Yellow text label (applicable while no icon is referenced)			
	xxxxxxx110 : Light red text label (applicable while no icon is referenced)			
	xxxxxxx111 : Light green to	ext label (applicable while no	o icon is referenced)	



## 2012-2015

See NID\_DATA description in UNISIG Subset 58.

STM\_NID\_STM

Name	STM Identity		
Description	This variable is the identifier of the Specific Transmission Module requesting specific data entry or data view through ETCS EVC		
Length of variable	Minimum Value Resolution/formula		
8 bits			
Special/Reserved Values	255 reserved for multicast		

### STM\_Q\_CONFIRM

Name	Confirmation screen qualifier			
Description	The variable is used to identify if the additional data entry confirmation screen is confirmed or not.			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	Value = 0 : screen no confirmed			
Special/ Reserved values	Value = 1 : screen confirmed			

### STM\_X\_DATA\_CAPTION

Name	Caption Text Byte		
Description	First or second (if any) byte of bytestring used for text caption of DMI objects (label of button, indicator and data)  Encoded in UTF-8 with 1 or 2 bytes.		
Length of variable	Minimum Value Resolution/formula		
8 bits	UTF-8 with 1 or 2 bytes		
Special/Reserved Values			

### STM\_X\_VALUE

Name	Data Value Text Byte		
Description	First or second (if any) byte of byte string used for data value.  Encoded in UTF-8 with 1 or 2 bytes.		
Length of variable	Minimum Value	Maximum Value	Resolution/formula





### 2012-2015

8 bits		UTF-8 with 1 or 2 bytes
Special/Reserved Values		

### SW\_INTERFACE\_EVC\_DMI\_VERSION

Name	Version of the software interface between EVC & DMI			
Description	This version is sent by the DMI and checked by the EVC. It is part of the DMI data preparation			
Length of variable	Minimum Value Resolution/formula			
24 bits	String of 3 characters			
Special/Reserved Values				

### SW\_INTERFACE\_TRU\_DMI\_VERSION

Name	Version of the software interface between TRU & DMI				
Description	This version is sent by the TRU and checked by the EVC. It is part of the DMI data preparation				
Length of variable	Minimum Value Resolution/formula				
24 bits	String of 3 characters				
Special/Reserved Values					

# 4. OPENETCS APPLICATION - JRU INTERFACE

## **4.1 JRU MESSAGES DEFINITION**

The list defines the type of messages with the corresponding Message Identifier ( "TRU\_NID\_MESSAGE") and the Message Name.

TRU_NID_MESSAGE	MESSAGE NAME	TYPE OF MESSAGE
-----------------	--------------	-----------------

0	DATA MESSAGE	DATA MESSAGE
1	TRU STATE	CONTROL MESSAGE
2	TRU STATE REQUEST	CONTROL MESSAGE
3	JRU FAILURE	CONTROL MESSAGE
4	JRU UTC TIME REQUEST	CONTROL MESSAGE
5	JRU UTC TIME	CONTROL MESSAGE



### 2012-2015

6	JRU LOCAL TIME REQUEST	CONTROL MESSAGE
7	JRU LOCAL TIME	CONTROL MESSAGE

Only the juridical data messages shall be recorded in the juridical protected memory. The control messages are exchanged with the OpenETCS application (EVC CORE board) but not recorded by the JRU.

## **4.2 OPENETCS APPLICATION – JRU CONTROL MESSAGES**

Message 1: TRU STATE (JRU → EVC)

Field N°	VARIABLE	Bits	Remarks
1	TRU_NID_MESSAGE	8	Type of message
2	TRU_M_STATUS	8	State of TRU

Message 2: TRU State Request (EVC → JRU)

Field N°	VARIABLE	Bits	Remarks
1	TRU_NID_MESSAGE	8	Type of message

Message 3: JRU Failure (JRU  $\rightarrow$  EVC)

Field N°	VARIABLE	Bits	Remarks
1	TRU_NID_MESSAGE	8	Type of message

Message 4 : UTC Request (EVC → JRU)

Field N°	VARIABLE	Bits	Remarks
1	TRU_NID_MESSAGE	8	Type of message
2	JRU_T_TRAIN	32	EVC Clock

Message 5 : JRU\_UTC Time (JRU → EVC)

Field N°	VARIABLE	Bits	Remarks
1	TRU_NID_MESSAGE	8	Type of message





### 2012-2015

2	JRU_T_UTC	38	Universal time
3	JRU_T_TRAIN	32	EVC Clock
4	Padding bit	2	Fix value = 2 bits

Message 6 : JRU Local Time request (EVC → JRU)

Field N°	VARIABLE	Bits	Remarks
1	TRU_NID_MESSAGE	8	Type of message
2	JRU_NID_C	10	Identifier of country
3	JRU_T_TRAIN	32	EVC Clock
4	Padding bit	6	Fix value = 6 bits
		I	

Message 7: JRU Local Time (JRU → EVC)

Field N°	VARIABLE	Bits	Remarks
1	TRU_NID_MESSAGE	8	Type of message
2	JRU_T_LOCAL_TIME	32	Local time
3	JRU_T_TRAIN	32	EVC Clock

## 4.3 OPENETCS APPLICATION-JRU DATA MESSAGES

The data message generated by the EVC is composed of a common header with potentially a set of predefined packets.

The following section gives the list of packets with the corresponding packet Identifier "JRU\_NID\_PACKET." and the packet name.

This list is based on the list of messages defined in FIS Juridical recording.

	Type of packet	Origin	Remarks
1	GENERAL MESSAGE	EVC	
2	TRAIN DATA	EVC	
3	EMERGENCY BRAKE COMMAND STATE	EVC	
4	SERVICE BRAKE COMMAND STATE	EVC	
5	MESSAGE TO RADIO INFILL UNIT	EVC	



## 2012-2015

6	MESSAGE FROM BALISE	EVC
7	MESSAGE FROM EUROLOOP	EVC
8	MESSAGE FROM RADIO INFILL UNIT	EVC
9	MESSAGE FROM RBC	EVC
10	MESSAGE TO RBC	EVC
11	DRIVER'S ACTIONS	EVC
12	BALISES GROUP ERROR	EVC
13	RADIO ERROR	EVC
14	STM INFORMATION	STM
15	INFORMATION FROM COLD MOVEMENT DETECTOR	EVC
16	START DISPLAYING FIXED TEXT MESSAGE	EVC
17	STOP DISPLAYING FIXED TEXT MESSAGE	EVC
18	START DISPLAYING PLAIN TEXT MESSAGE	EVC
19	STOP DISPLAYING PLAIN TEXT MESSAGE	EVC
20	SPEED AND DISTANCE MONITORING INFORMATION	EVC
21	DMI SYMBOL STATUS	EVC
22	DMI SOUND STATUS	EVC
23	DMI SYSTEM STATUS MESSAGE	EVC
24	ADDITIONAL DATA	EVC
25	SR SPEED/DISTANCE ENTERED BY THE DRIVER	EVC
26	NTC SELECTED	EVC
27	SAFETY CRITICAL FAULT IN MODE SL, NL OR PS	EVC
28	VIRTUAL BALISE COVER SET BY THE DRIVER	EVC
29	VIRTUAL BALISE COVER REMOVED BY THE DRIVER	EVC
30	SLEEPING INPUT	EVC
31	PASSIVE SHUNTING INPUT	EVC
32	NON LEADING INPUT	EVC
33	REGENERATIVE BRAKE STATUS	EVC
34	MAGNETIC SHOE BRAKE STATUS	EVC
35	EDDY CURRENT BRAKE STATUS	EVC



## 2012-2015

36	ELECTRO PNEUMATIC BRAKE STATUS	EVC
37	ADDITIONAL BRAKE STATUS	EVC
38	CAB STATUS	EVC
39	DIRECTION CONTROLLER POSITION	EVC
40	TRACTION STATUS	EVC
41	TYPE OF TRAIN DATA	EVC
42	NATIONAL SYSTEM ISOLATION	EVC
43	TRACTION CUT OFF COMMAND STATE	EVC
44-	SPARE	
254		
255	ETCS ON-BOARD PROPRIETARY JURIDICAL DATA	EVC

### Common header:

Field No.	Variable	Bits	Remarks
1	TRU_NID_MESSAGE	8	Type of message (for data message = 0)
2	JRU_L_MESSAGE	16	Total message length (Fields 1 to 19 and packets)
3	JRU_T_TRAIN	32	EVC clock
4	Reserved	8	Fix value = 8 bits reserved for conversion to T_UTC
5	JRU_Q_SCALE	2	Current train position
6	JRU_NID_LRBG	10+14	Current train position
7	JRU_D_LRBG	15	Current train position
8	JRU_Q_DIRLRBG	2	Current train position
9	JRU_Q_DLRBG	2	Current train position
10	JRU_L_DOUBTOVER	15	Current train position
11	JRU_L_DOUBTUNDER	15	Current train position
12	JRU_V_TRAIN	10	Current train speed
13	JRU_DRIVER_ID	128	Driver identifier
14	JRU_NID_ENGINE	24	Train running number
15	JRU_SYSTEM_VERSIO	7	Version of ETCS System
16	JRU_M_LEVEL	3	Current level



#### 2012-2015

17	JRU_M_MODE	4	Current mode
18	Padding	1	Fix value = 1 bit
19	JRU_N_PACKET	4	Number of packets in message
N	Packets		0 to N Packets

Note: The total length of a message is always a multiple of bytes.

The JRU\_NID\_PACKET, the JRU\_L\_PACKET and the JRU\_T\_TRAIN are the only fields to be read by the JRU to process the message as necessary from its reception from the EVC up to its transmission to the JDR. The content of the packets as well as the structure of the packets is to be considered by the JRU as 'transparent'.

The table here below defined the value to be given to a data when it is to be considered as 'unknown'.

Field No.	Variable	Value	Definition
5	JRU_Q_SCALE	0	Pre-set
6	JRU_NID_LRBG	16777215	Unknown
7	JRU_D_LRBG	32767	Unknown
8	JRU_Q_DIRLRBG	2	Unknown
9	JRU_Q_DLRBG	2	Unknown
10	JRU_L_DOUBTOVER	32767	Unknown
11	JRU_L_DOUBTUNDER	32767	Unknown
12	JRU_V_TRAIN	1023	Standstill
13	JRU_DRIVER_ID	??????????????	Unknown
14	JRU_NID_ENGINE	FFFF FFFF	Pre-set
15	JRU_SYSTEM_VERSION	127	Spare
16	JRU_M_LEVEL	0	Pre-set
17	JRU_M_MODE	0 except 10 when EVC isolation	Pre-set

#### Packet 1: GENERAL MESSAGE

The JRU common header contents all the necessary data to create the 'General Message'. Only, the variable JRU\_T\_TRAIN is to be replaced by the variables DATE and TIME (UTC).

#### Packet 2: TRAIN DATA

This packet is sent by the EVC when the driver enters the data at start of mission and each time the driver changes the data values during the mission.



## 2012-2015

Field No.	VARIABLE/ PACKET	Length bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_V_MAXTRAIN	7	
4	JRU_NC_CDTRAIN	4	
5	JRU_NC_TRAIN	15	
6	JRU_L_TRAIN	12	
7	JRU_T_TRACTION_CUT_OFF	12	
8	JRU_M_BRAKE_POSITION	2	
9	JRU_M_NOM_ROT_MASS	5	
10	JRU_M_REGENERATIVEBRAKE	2	
11	JRU_M_EDDYCURRENTBRAKE	2	
12	JRU_M_MAGNETICSHOEBRAKE	2	
13	JRU_M_ELECTROPNEUMATICBRAKE	2	
14	JRU_Q_TRACTIONCUTOFFINTERFACE	1	
15	JRU_Q_SERVICEBRAKEINTERFACE	1	
16	JRU_Q_SERVICEBRAKEFEEDBACK	1	
17	JRU_Q_BRAKE_CAPT_TYPE	1	
18	JRU_M_BRAKE_PERCENTAGE	8	Only if Q_BRAKE_CAPT_TYPE = 0
19	JRU_N_BRAKE_CONF	4	Only if Q_BRAKE_CAPT_TYPE = 0
20	JRU_M_BRAKE_LAMBDA_CONF(k)	3	Only if  Q_BRAKE_CAPT_TYPE = 0: specific configuration of the special brakes for lambda train
21	JRU_T_BRAKE_SERVICE(k)	12	Only if Q_BRAKE_CAPT_TYPE = 0: service Brake delay time
22	JRU_N_BRAKE_CONF	4	Only if Q_BRAKE_CAPT_TYPE = 1 (gamma type), N_BRAKE_CONF and the



## 2012-2015

			following variables follow until A_BRAKE_SERVICE_COMP inclusive
23	JRU_M_BRAKE_GAMMA_CONF(k)	4	
24	JRU_T_BRAKE_EMERGENCY(k)	12	
25	JRU_N_BRAKE_SECTIONS(k)	3	
26	JRU_V_BRAKE_EMERGENCY_COMP(k, m)	10	
27	JRU_A_BRAKE_EMERGENCY_COMP(k, m)	8	
28	JRU_M_KDRY_RST(A_BRAKE_EMERGENCY_COMP(k, m), 0)	5	
29	JRU_M_KDRY_RST(A_BRAKE_EMERGENCY_COMP(k, m),  1)	5	
30	JRU_M_KDRY_RST(A_BRAKE_EMERGENCY_COMP(k, m), 2)	5	
31	JRU_M_KDRY_RST(a_brake_emergency_comp(k, m), 3)	5	
32	JRU_M_KDRY_RST(a_brake_emergency_comp(k, m), 4)	5	
33	JRU_M_KDRY_RST(A_BRAKE_EMERGENCY_COMP(k, m), 5)	5	
34	JRU_M_KDRY_RST(A_BRAKE_EMERGENCY_COMP(k, m), 6)	5	
35	JRU_M_KDRY_RST(A_BRAKE_EMERGENCY_COMP(k, m), 7)	5	
36	JRU_M_KDRY_RST(A_BRAKE_EMERGENCY_COMP(k, m), 8)	5	
37	JRU_M_KDRY_RST(A_BRAKE_EMERGENCY_COMP(k, m), 9)	5	
38	JRU_M_KWET_RST(A_BRAKE_EMERGENCY_COMP(k, m))	5	
39	JRU_T_BRAKE_SERVICE(k)	12	
40	JRU_N_BRAKE_SECTIONS(k)	3	
41	JRU_V_BRAKE_SERVICE_COMP(k, m)	10	
42	JRU_A_BRAKE_SERVICE_COMP(k, m)	8	



#### 2012-2015

43	JRU_M_LOADINGGAUGE	8	
44	JRU_N_AXLE	10	
45	JRU_M_AXLELOADCAT	7	
46	JRU_N_ITER	5	
47	JRU_M_VOLTAGE (k)	4	
48	JRU_NID_CTRACTION(k)	10	Only if M_VOLTAGE(k) ≠ 0.
49	JRU_N_ITER	5	
50	JRU_NID_NTC(k)	8	
51	JRU_M_AIRTIGHT	2	
52	Padding		

#### Packet 3: EMERGENCY BRAKE COMMAND STATE

This packet is used to record the emergency brake application order. This information will be stored, independently, whether the action has been either performed by the driver or triggered by the system.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_BRAKE_COMMAND_STATE	1	
4	Padding bits	7	

### Packet 4: SERVICE BRAKE COMMAND STATE

This packet shall record the service brake application order. This information will be stored, independently, whether the action has been either performed by the driver or triggered by the system.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_BRAKE_COMMAND_ST ATE	1	
4	Padding bits	7	



### 2012-2015

Packet 5: MESSAGE TO RADIO INFILL UNIT

This packet shall be sent after sending a message to an RIU.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_NID_C	10	
4	JRU_NID_RIU	14	
5	Radio infill bytes		The size of "Radio infill bytes" is variable

#### Packet 6: MESSAGE FROM BALISE

This packet shall be sent to the JRU after receiving a balise. The content of this packet is all message packets defined in Unisig documents.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	Balises bytes		The size of "Balises bytes" is variable

#### Packet 7: MESSAGE FROM EUROLOOP

This packet shall be sent to the JRU after receiving a packet from an EUROLOOP unit.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	Euroloop bytes		The size of "euroloop bytes" is variable

### Packet 8: MESSAGE FROM RADIO INFILL UNIT

This packet shall be sent to the JRU after receiving a message from a radio infill unit. The content of this packet is all message packets defined in Unisig document





### 2012-2015

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_NID_C	10	
4	JRU_NID_RIU	14	
5	Radio infill bytes		The size of "Radio infill bytes" is variable

#### Packet 9: MESSAGE FROM RBC

This packet shall be sent to the JRU after receiving a message from the RBC. The content of this packet is all message packets defined in Unisig document.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_NID_C	10	
4	JRU_NID_RBC	14	
5	RBC bytes		The size of "RBC bytes" is variable

### Packet 10: MESSAGE TO RBC

This This packet shall be sent to the JRU after sending a message to the RBC. The content of this packet is all message packets defined in Unisig document.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_ PACKET	16	
3	JRU_NID_C	10	
4	JRU_NID_RBC	14	
5	RBC bytes		The size of "RBC bytes" is variable



### 2012-2015

Packet 11: DRIVER'S ACTIONS

This packet shall be sent to the JRU when the driver acts on the on board system (MMI, TIU).

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_ PACKET	16	
3	JRU_M_DRIVERACTION S	8	

#### Packet 12: BALISES GROUP ERROR

This packet contains the balise identity. The packet contains the variable: JRU\_NID\_LRBG. All kinds of balise group error can be recorded inside the JRU.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_ PACKET	16	
3	JRU_NID_LRBG	10+14	
4	JRU_M_ERROR	8	

#### Packet 13: RADIO ERROR

This packet contains the identifier of the error triggered within a radio transmission. All kinds of radio error can be recorded inside the JRU.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_ PACKET	16	
3	JRU_NID_C	10	
4	JRU_NID_RBC	14	
5	JRU_M_ERROR	8	



### 2012-2015

This packet contains all STM data that have to be recorded by the JRU.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_ PACKET	16	
3	NID_STMX	8	STM identification from general header STM
4	NID_STMEVENT	2	STM Event type
5	M_DISCENDER	1	If NID_STMEVENT = 0
6	M_DISCTYPE	1	If NID_STMEVENT = 0
7	M_DISCREASON	8	If NID_STMEVENT = 0
8	STM_SYSTEM_STATUS_MESSAGE	3	If NID_STMEVENT = 1
9	NID_STMPACKET	8	If NID_STMEVENT = 2 Packet identifier
10	L_STMPACKET	13	If NID_STMEVENT = 2 Packet length
11	T_JRU	32	Time Stamp
12	N_L_ITER	8	Number of data bytes in message
13	M_DATA (k)	8	Information to JRU

### Packet 15: INFORMATION FROM COLD MOVEMENT DETECTOR

This packet gives the information from the cold movement detector at the power-up.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_ M_COLD_MVT	2	
4	Padding	6	

Packet 16: START DISPLAYING FIXED TEXT MESSAGE



#### 2012-2015

This packet shall record a fixed text message from the trackside that is currently being shown to the driver.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_Q_TEXT	8	

#### Packet 17: STOP DISPLAYING FIXED TEXT MESSAGE

This packet shall record fixed text message from the trackside that is not shown to the driver any more.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_Q_TEXT	8	

#### Packet 18: START DISPLAYING PLAIN TEXT MESSAGE

This packet shall record a plain text messages from the trackside that is currently being shown to the driver.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_L_TEXT	8	JRU_L_TEXT defines the number (L) of characters X
4	JRU_X_TEXT	L x 8	

#### Packet 19: STOP DISPLAYING PLAIN TEXT MESSAGE

This packet shall record a plain text messages from the trackside that is not shown to the driver any more.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	



### 2012-2015

3	JRU_L_TEXT		JRU_L_TEXT defines the number (L) of characters X
4	JRU_X_TEXT	L x 8	

#### Packet 20: SPEED AND DISTANCE MONITORING INFORMATION

This packet shall record the Speed and Distance monitoring data displayed to the driver.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_SDMTYPE	2	
4	JRU_M_SDMSUPSTAT	3	
5	JRU_V_PERM	10	
6	JRU_V_FLOI	10	
7	JRU_V_TARGET	10	
8	JRU_D_TARGET	15	
9	JRU_V_RELEASE	10	
4	PADDING	4	

### Packet 21: DMI SYMBOL STATUS

This packet shall record the status of the set of symbols that can be displayed on the DMI.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_DMI_SYMB_STATU S	86	
4	PADDING	2	

### Packet 22: DMI SOUND STATUS

This packet shall record the status of the sounds that are used to draw the driver's attention from the outside to the display.



### 2012-2015

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_DMI_SOUND_STAT US	3	
4	PADDING	5	

Packet 23: DMI SYSTEM STATUS MESSAGE

This packet shall record which system status messages are displayed to the driver.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_SYSTEM_STATUS_MESSA GE	23	
4	PADDING	1	

Packet 24: ADDITIONAL DATA

This packet shall record the additional data.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_ADHESION	1	
4	JRU_NID_MN	24	
5	JRU_Q_RBCENTRY	2	
6	JRU_NID_C	10	Only if JRU_Q_RBCENTRY = 2
7	JRU_NID_RBC	14	Only if JRU_Q_RBCENTRY = 2
8	JRU_NID_RADIO	64	Only if JRU_Q_RBCENTRY = 2
9	JRU_NID_OPERATIONAL	32	



### 2012-2015

Packet 25: SR SPEED/DISTANCE ENTERED BY THE DRIVER

This packet shall record the change of the SR Speed or Distance entered by the driver.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_D_SR	17	
4	JRU_V_SR	10	
5	PADDING	5	

Packet 26: NTC SELECTED

This packet shall record the identity of the NTC when the selected level is NTC.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	NID_NTC	8	

Packet 27: SAFETY CRITICAL FAULT IN MODE SL, NL OR PS

This packet records the occurrence of a safety critical fault in mode SL, NL or PS.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	

Packet 28: VIRTUAL BALISE COVER SET BY THE DRIVER

This packet records the code entered by the driver to set a VBC.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	



### 2012-2015

3	JRU_NID_VBCMK	6	
4	JRU_NID_C	10	
5	JRU_T_VBC	8	

### Packet 29: VIRTUAL BALISE COVER REMOVED BY THE DRIVER

This packet records the code entered by the driver to remove a VBC

Field No.	VARIABLE/ PACKET	Length in bits	Remarks	
1	JRU_NID_PACKET	8		
2	JRU_L_PACKET	16		
3	JRU_NID_C	10		
4	JRU_NID_VBCMK	6		

### Packet 30: SLEEPING INPUT

This packet records the state of the sleeping input.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_SLEEPING	1	
4	PADDING	7	

### Packet 31: PASSIVE SHUNTING INPUT

This packet records the state of the passing shunting input.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_PASSIVE_SHUN TING	1	
4	PADDING	7	



### 2012-2015

Packet 32: NON LEADING INPUT

This message records the state of the Non leading input.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_NON_LEADING	1	
4	PADDING	7	

### Packet 33: REGENERATIVE BRAKE STATUS

This packet shall record the regenerative brake status.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_RB_STATUS	1	
4	PADDING	7	

### Packet 34: MAGNETIC SHOE BRAKE STATUS

This packet shall record the magnetic shoe brake status .

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_MSB_STATUS	1	
4	PADDING	7	

### Packet 35: EDDY CURRENT BRAKE STATUS

This packet shall record the eddy current brake status .



### 2012-2015

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_ECB_STATUS	1	
4	PADDING	7	

### Packet 36: ELECTRO PNEUMATIC BRAKE STATUS

This packet shall record the electro pneumatic brake status.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks	
1	JRU_NID_PACKET	8		
2	JRU_L_PACKET	16		
3	JRU_M_EP_STATUS	1		
4	PADDING	7		

### Packet 37: ADDITIONAL BRAKE STATUS

This packet shall record the additional brake status .

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_AB_STATUS	1	
4	PADDING	7	

### Packet 38: CAB STATUS

This packet shall record the cab status that the ERTMS/ETCS on-board received from the train interface.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_CAB_A_STATUS	1	



### 2012-2015

4	JRU_Q_CAB_B	1	
5	IDII M CAD D CTATIIC	1	Only if JRU_Q_CAB_B = 1
	JRU_M_CAB_B_STATUS		
6	JRU_Q_SINGLE_DESK	1	Only if JRU_Q_CAB_B = 0
7		1	ONLY if JRU_Q_SINGLE_DESK
	JRU_M_ORIENTATION		= 1
8	PADDING		

### Packet 39: DIRECTION CONTROLLER POSITION

This packet shall record the direction controller position.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_DIRECTION_CONTROL LER	2	
4	PADDING	6	

### Packet 40: TRACTION STATUS

This packet shall record the traction status.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_TRACTION_STATUS	1	
4	PADDING	7	

### Packet 41: TYPE OF TRAIN DATA

This packet shall record the type of train data entry.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	



### 2012-2015

2	JRU_L_PACKET	16	
3	JRU_M_TRAIN_DATA_ENTRY	2	
4	PADDING	6	

### Packet 42: NATIONAL SYSTEM ISOLATION

This packet shall record that a National System, which is interfaced to the on-board through an STM, is isolated or not.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	NID_NTC	8	
4	JRU_M_NATIONAL_SYSTEM_ISOL ATION	1	
5	PADDING	7	

### Packet 43: TRACTION CUT OFF COMMAND STATE

This packet shall record the traction cut off command state.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	
3	JRU_M_TCO_COMMAND_ST ATE	1	
4	PADDING	7	

### Packet 255: ETCS ON-BOARD PROPRIETARY JURIDICAL DATA

This packet shall record information that is specific to an ETCS on-board equipment.

Field No.	VARIABLE/ PACKET	Length in bits	Remarks
1	JRU_NID_PACKET	8	
2	JRU_L_PACKET	16	



## 2012-2015

3	Proprietary Data	



#### 2012-2015

### 5. OPENETCS APPLICATION - TIU INTERFACE

### **5.1** COMPONENTS OF LANGUAGE

#### 5.1.1 Introduction

The language is used in transmitting information between the OpenETCS application to the TIU.

The language is based on variables and packets.

#### 5.1.2 Definition of Variables

Variables shall be used to encode single data values. Variables cannot be split in minor units. The whole variable has one type (meaning).

Variables may have special values that are related to the basic meaning of the variable.

Acceleration

Signed values shall be encoded as 2's complement.

One bit variables (Boolean) shall always use 0 for false and 1 for true.

Offsets for numerical values shall be avoided (0 shall be used for 0, 1 for 1, etc.) except where justified.

When transmitting over the transmission media, the most significant bit must be transmitted first.

All Variables have one of the following prefixes:

A\_

D_	distance
G_	Gradient
L_	length
M_	Miscellaneous
N_	Number
NC_	class number
NID_	identity number
Q_	Qualifier
T_	time/date
V_	Speed
X_	Text
CCPU_	Data generated by Core CPU board



#### 2012-2015

TIU\_ Data generated by TIU board

#### 5.1.3 Definition of Packets

Packets are multiple variables grouped into a single unit, with a defined internal structure.

This structure consists of a packet header with a unique packet number, the length of the packet in bits, optionally the distance scale and an information section containing a defined set of variables. The packet structure is as follows:

Number	NID_PACKET	Packet identifier
Length	L_PACKET	Number of bits in the packet
Scale	Q_SCALE	Specifies which distance scale is used for all distance information within the packet.
		There is no Q_SCALE variable in packets that do not contain distance information.
Information		Well-defined set(s) of variables.

The packet definition does not change when transmitted over different transmission media.

All currently not defined packet identifiers are reserved for future use. All future packet definitions shall follow the above defined structure.

N\_ITER specifies the number of iterations of a variable or group of variables that follow.

If N\_ITER is 0 then no variables follow.

Two nested levels of iterations can exist.

Indented variables are optional, depending on the value of the previous qualifier variable in the packet.



## 2012-2015

### **5.2 PACKETS**

### 5.2.1 List of Packets

## 5.2.1.1 TIU to OpenETCS application

Packet	Packet Name
Numbe	
r	
0	Inputs from train devices
1	Plain text message
2	Fixed text message
3	brake models
4	Not used
5	Not used
6	Test and failure detection
7	STMs specific behaviour
8	Specific from MVB (Specific to Alstom implementation)
12	Diagnostic
13	Inhibition Level (Specific to Alstom implementation)

## 5.2.1.2 OpenETCS application to TIU

Packet	Packet Name
Numbe	
r	
0	Commands
1	Track conditions
2	Odometric data
3	Other information
4	Train type
5	Track condition change of traction power
6	Location reference update
7	Sporadic commands
8	STMs states



## 2012-2015

Packet	Packet Name
Numbe	
r	
9	Train information
10	Doors control section
11	Track description deletion information
14	Gradients

## 5.2.2 PACKETS: TIU to OpenETCS application

Packet Number 0 : Inputs from train devices

Description	Gives the state of the train devices, received from the CAN/train bus.	I/O board inputs	, or from the optional
Sent	Sporadically		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	V_TIU_EB_STATE_FILTERED	2	
	V_TIU_SB_STATE_FILTERED	2	
	V_TIU_TRACTION_CUT_OFF_STATE_FILTERED	2	
	V_TIU_ISOLATION_STATE_FILTERED	2	
	V_TIU_SLEEPING_STATE_FILTERED	2	
	V_TIU_TILTING_STATE_FILTERED	2	
	V_TIU_DIRCONT_STATE_FILTERED	3	
	V_TIU_DESKS_STATE_FILTERED	3	
	V_TIU_INTEGRITY_STATE_FILTERED	2	
	V_TIU_DRIVEREM_STATE_FILTERED	2	
	V_TIU_VIGIL_ACTION_STATE_FILTERED	2	
	V_TIU_VIGIL_DISABLE_STATE_FILTERED	2	
	V_TIU_COLD_MOVE_STATE_FILTERED	2	
		2	



## 2012-2015

V_TIU_EB_STATE	2	
V_TIU_SB_STATE	2	
V_TIU_TRACTION_CUT_OFF_STATE	2	
V_TIU_ISOLATION_STATE	2	
V_TIU_SLEEPING_STATE	2	
V_TIU_TILTING_STATE	2	
V_TIU_DIRCONT_STATE	3	
V_TIU_DESKS_STATE	3	
V_TIU_INTEGRITY_STATE	2	
V_TIU_DRIVEREM_STATE	2	
V_TIU_VIGIL_ACTION_STATE	2	
V_TIU_VIGIL_DISABLE_STATE	2	
V_TIU_COLD_MOVE_STATE	2	
CIRCUIT_BREAKER_COHERENCY	3	
PANTOGRAPH_COHERENCY	3	
V_TIU_COMMANDING_EB	1	
V_TIU_COMMANDING_SB	1	
V_TIU_TRACTION_STATUS	3	

Packet Number 1 : Plain text message

Plain text given by TIU, to be displayed on the MMI by the Core CPU			
Sporadically (sending triggered by event)			
ntent Variable Length Com			
NID_PACKET	8		
L_PACKET	13		
Q_SCALE	2		
TIU_Q_TEXTCLASS	2		
TIU_Q_TEXTDISPLAY	1		
TIU_L_TEXTDISPLAY	15	End condition	
	Sporadically (sending triggered by event)  Variable  NID_PACKET  L_PACKET  Q_SCALE  TIU_Q_TEXTCLASS  TIU_Q_TEXTDISPLAY	Sporadically (sending triggered by event)  Variable  Length  NID_PACKET  8  L_PACKET  13  Q_SCALE  2  TIU_Q_TEXTCLASS  2  TIU_Q_TEXTDISPLAY  1	



### 2012-2015

TIU_T_TEXTDISPLAY	10	End condition
TIU_Q_TEXTCONFIRM	2	
TIU_L_TEXT	5	
TIU_X_TEXT (TIU_L_TEXT)	8	

Packet Number 2 : Fixed text message

Description	Fixed text given by TIU, to be displayed on the MMI by the Core CPU			
Sent	Sporadically (sending triggered by event)			
Content	Variable	Length	Comment	
	NID_PACKET	8		
	L_PACKET	13		
	Q_SCALE	2		
	TIU_Q_TEXTCLASS	2		
	TIU_Q_TEXTDISPLAY	1		
	TIU_L_TEXTDISPLAY	15	End condition	
	TIU_T_TEXTDISPLAY	10	End condition	
	TIU_Q_TEXTCONFIRM	2		
	TIU_Q_TEXT	8		

Packet Number 3: Brake models

Description	Model of the emergency brake, traction, and service brake (if present), to be used by the Core CPU			
Sent	Sporadically (sending triggered by event)			
Content	Variable	Length	Comment	
	NID_PACKET	8		
	L_PACKET	13		
	TIU_MODEL_BEGIN_BRAKE	8	Part of EB model	
	TIU_MODEL_FULL_BRAKE	11	Part of EB model	
	N_ITER	5	Part of EB model	
			In this case range=05	
	TIU_MODEL_SPEED(k)	8	Part of EB model	
	TIU_MODEL_DECELER(k)	8	Part of EB model	
	, ,			



### 2012-2015

TIU_CUT_TRACT_DELAY	8	Part of traction model
TIU_TRAIN_MAX_ACC	10	Part of traction model
TIU_ACC_COEF_SB_UNUSED	7	Part of traction model
TIU_ACC_COEF_SB_USED	7	Part of traction model
Q_SB_MODEL_PRESENT	1	Part of SB model
TIU_MODEL_BEGIN_BRAKE	8	Part of SB model
TIU_MODEL_FULL_BRAKE	11	Part of SB model
N_ITER	5	Part of SB model
		In this case range=05
TIU_MODEL_SPEED(k)	8	Part of SB model
TIU_MODEL_DECELER(k)	8	Part of SB model
TIU_MIN_ROT_MASS_PERCENT	8	Part of rot mass model
TIU_NOM_ROT_MASS_PERCENT	8	Part of rot mass model
TIU_MAX_ROT_MASS_PERCENT	8	Part of rot mass model
TIU_T_W	13	Part of driver delay
TIU_T_P	13	Part of driver delay
TIU_T_I_P	13	Part of driver delay
TIU_T_RSMA	13	Part of driver delay

Packet Number 6: Test and failure detection

Description	Result of EB tests on demand and safety failure detection			
Sent	Sporadically (sending triggered by event)			
Content	Variable Length Comment			
	NID_PACKET	8		
	L_PACKET	13		
	TIU_EB_TESTS_ON_DEMAND_RESULT	3		
	TIU_SAFETYFAIL_DETECT	2		

Packet Number 7 : STMs specific behavior



### 2012-2015

Description	List of STMs identified by the TIU as "having an inappropriate behavior" or "having a specific behavior after an inappropriate behavior"  This packet is related to the management of the TI and BI units for STM interfaces.		
Sent	Sporadically		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	N_ITER	5	
	NID_STM	8	
	NID_STMSPECIFICSTATE	3	

Packet Number 8 : Specific\_from\_MVB (Specific to Alstom implementation)

Description	"non discrete" info coming from MVB and to be sent to the Core CPU		
Sent	At each computer cycle		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	Q_SET_TARGET_SPEED	1	
	SET_TARGET_SPEED	16	if Q_SET_TARGET_SPEED =
			1

Packet Number 12: Diagnostic

Description	The packet gives reason information about diagnostic : emergency and service braking.		
Sent	Sporadically (sending triggered by event)		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	N_ITER_EVENT	5	
	TIU_MAINTENANCE_EVENT_ID	8	

Packet Number 13: Inhibition Level (Specific to Alstom implementation)

Description	The packet gives the command of inhibition of level.
Sent	Sporadically (sending triggered by event)





### 2012-2015

Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	N_ITER	5	
	CCPU_LEVEL(k)	3	
	NID_NTC(k) (if CCPU_LEVEL = NTC)	8	
	LEVEL_CHANGE_ORIGIN(k)	2	

## 5.2.3 PACKETS: OpenETCS application to TIU

Packet Number 0 : Cyclic Commands

Description	Any command given by the Core CPU		
Sent	At each computer cycle		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	CCPU_EB_COMMAND	1	
	CCPU_SB_COMMAND	2	
	CCPU_TRACTION_CUT_OFF	1	
	CCPU_VIGIL_DISABLE_ORDER	1	

### Packet Number 1: Track Conditions

Description	The packet gives details concerning the track ahead to support the driver when e.g. lower pantograph Sporadically (sending triggered by event)		
Sent			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	Q_SCALE	2	
	CCPU_NID_C	10	



### 2012-2015

CCPU_NID_BG	14	
Q_LINK	1	
Q_TRACKINIT	1	
D_TRACKINIT	16	Only if Q_TRACKINIT = 1
D_TRACKCOND	16	Only if Q_TRACKINIT = 0
L_TRACKCOND	16	Only if Q_TRACKINIT = 0
M_TRACKCOND	4	Only if Q_TRACKINIT = 0
N_ITER	5	Only if Q_TRACKINIT = 0
D_TRACKCOND(k)	15	
L_TRACKCOND(k)	16	
M_TRACKCOND(k)	4	

### Packet Number 2 : Odometric data

Description	Periodic transmission of odometric data		
Sent	At each computer cycle		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	Q_LOCATION_PRESENT	1	
	Q_SCALE	2	present only if Q_LOCATION_PRESENT = 1
	CCPU_NID_C	10	idem
	CCPU_NID_BG	14	idem
	CCPU_L_MAX_SAFE_FRONT_END	16	idem
	CCPU_L_MIN_SAFE_FRONT_END	16	idem
	CCPU_L_ESTIMATED_FRONT_END	16	idem
	CCPU_L_MIN_SAFE_REAR_END	16	idem
	CCPU_NO_MOTION	2	
	CCPU_TRAIN_MOVEMENT	2	
	CCPU_V_TRAIN_NOMINAL	15	



### 2012-2015

CCPU_A_TRAIN_NOMINAL	11	
CCPU_D_TRAIN_NOMINAL	32	

### Packet Number 3: Other information

Description	Other information required by the TIU from	the Core CPU	
Sent	At each computer cycle		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	CCPU_MODE	4	
	CCPU_LEVEL	3	
	NID_NTC	8	If CCPU_LEVEL = NTC

## Packet Number 4: Train type

Description	Information used by the TIU smart board, to select appropriate models to be sent to the Core CPU		
Sent	Sporadically (sending triggered by event)		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	CCPU_DECELERATION_CLASS_ID	8	
	CCPU_BRAKE_DELAY_CLASS_ID	8	

### Packet Number 5: Track Condition Change of traction power

Description	The packet gives information about change of the traction power system.		
Sent	Sporadically (sending triggered by event)		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	



### 2012-2015

Q_SCALE	2	
CCPU_NID_C	10	
CCPU_NID_BG	14	
Q_LINK	1	
Q_TRACKINIT	1	
D_TRACKINIT	16	Only if Q_TRACKINIT = 1
D_TRACTION_MAX	16	Only if Q_TRACKINIT = 0
		Related to max safe front end
D_TRACTION_MIN	16	Only if Q_TRACKINIT = 0
		Related to min safe rear end
M_VOLTAGE	4	Type of traction, only if
		Q_TRACKINIT = 0.
NID_CTRACTION	10	Only if M_VOLTAGE <> 0

### Packet Number 6: Location reference update

Description	The packet gives information about the new reference	e location balise	group to be used by the TIU
Sent	Sporadically (sending triggered by event)		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	Q_SCALE	2	
	CCPU_NID_C_OLD	10	
	CCPU_NID_BG_OLD	14	
	CCPU_NID_C_NEW	10	
	CCPU_NID_BG_NEW	14	
	CCPU_D_OLD_TO_NEW_LINKED_ESTI	16	
	CCPU_D_OLD_TO_NEW_LINKED_MIN	16	
	CCPU_D_OLD_TO_NEW_LINKED_MAX	16	
	CCPU_D_OLD_TO_NEW_NOT_LINKED_ESTI	16	
	CCPU_D_OLD_TO_NEW_NOT_LINKED_MIN	16	



### 2012-2015

CCPU_D_OLD_TO_NEW_NOT_LINKED_MAX	16	

### Packet Number 7 : Sporadic commands

Description	Any sporadic command given by the Core CPU		
Sent	Sporadically (sending triggered by event)		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	CCPU_START_EB_TESTS_ON_DEMAND	2	
	CCPU_VIGIL_RESET_ORDER	1	
	CCPU_SB_MONITORING_STATE	1	

### Packet Number 8: STMs states

Description	States of STMs given by the Core CPU		
Sent	Sporadically		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	N_ITER	5	
	NID_STM	8	
	NID_STMSTATE	4	
	NID_STMSTATEORDER	4	

### Packet Number 9: Train information

Description	Other information required by the TIU from the Core CPU		
Sent	Sporadically		
Content	Variable Length Comment		
	NID_PACKET	8	



### 2012-2015

L_PACKET	13	
CCPU_CORE_INHIBITION	1	
CCPU_NID_OPERATIONAL	32	
CCPU_RUNNING_DIRECTION_CHANGE_FOR_DATA	1	
CCPU_TRAIN_LENGTH	12	

### Packet Number 10: Doors control section

Information required by the TIU from the Core CPU to manage a doors control section			
Sporadically			
Variable	Length	Comment	
NID_PACKET	8		
L_PACKET	13		
Q_SCALE	2		
CCPU_NID_C	10		
CCPU_NID_BG	14		
Q_LINK	1		
D_DOORS_SECTION_START	16		
D_DOORS_SECTION_END	16		
CCPU_M_SIDE_DOOR	2		
	Sporadically  Variable  NID_PACKET  L_PACKET  Q_SCALE  CCPU_NID_C  CCPU_NID_BG  Q_LINK  D_DOORS_SECTION_START  D_DOORS_SECTION_END	Sporadically           Variable         Length           NID_PACKET         8           L_PACKET         13           Q_SCALE         2           CCPU_NID_C         10           CCPU_NID_BG         14           Q_LINK         1           D_DOORS_SECTION_START         16           D_DOORS_SECTION_END         16	

### Packet Number 11: Track description deletion information

Description	The packet gives deletion information about track description.				
Sent	Sporadically (sending triggered by event)				
Content	Variable	Length	Comment		
	NID_PACKET	8			
	L_PACKET	13			
	Q_SCALE	2			
	CCPU_NID_C	10			



### 2012-2015

CCPU_NID_BG	14	
TRACK_DESC_DELETION_LOCATION_ESTI	16	not used by the TIU
TRACK_DESC_DELETION_LOCATION_MIN	16	
TRACK_DESC_DELETION_LOCATION_MAX	16	not used by the TIU

### Packet Number 14: Gradients information

Description	The packet gives gradient information about track description.				
Sent	Sporadically (sending triggered by event)				
Content	Variable	Length	Comment		
	NID_PACKET	8			
	L_PACKET	13			
	Q_SCALE	2			
	CCPU_NID_C	10			
	CCPU_NID_BG	14			
	N_GRADIENTS	6			
	D_GRADIENT(k)	16			
	G_GRADIENT(k)	9			

### **5.3 VARIABLES**

### 5.3.1 List of Variables

#### CCPU\_A\_TRAIN\_NOMINAL 1.

Name	Nominal train accelerat	Nominal train acceleration			
Description					
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
11 bits	-10.24 [m/s²]	10.23 [m/s²]	0.01		
Special/Reserved Values					

CCPU\_BRAKE\_DELAY\_CLASS\_ID 2.



### 2012-2015

Name	brake delay class ID			
Description				
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
8 bits	0	255	1	
Special/Reserved Values				

3. CCPU\_CORE\_INHIBITION

Name	Core signal to inhibit pantograph optimization in powerless section and change of traction power				
Description	/	,			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
1 bit					
Special/Reserved Values	0	Do_not_inhibit			
	1	Inhibit			

4. CCPU\_D\_OLD\_TO\_NEW\_LINKED\_ESTI

Name	/				
Description		Estimated distance between the old (the previous) reference balise group and the new reference balise group with information linked to the balise			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
16 bits	-327680 m	327 670 m	10cm, 1m or 10m, depending on Q_SCALE		

5. CCPU\_D\_OLD\_TO\_NEW\_LINKED\_MAX

Name	/				
Description		Maximum distance maximum between the old (the previous) reference balise group and the new reference balise group with information linked to the balise			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
16 bits	-327680 m	327 670 m	10cm, 1m or 10m, depending on Q_SCALE		

6. CCPU\_D\_OLD\_TO\_NEW\_LINKED\_MIN

Name	/				
Description		Minimum distance between the old (the previous) reference balise group and the new reference balise group with information linked to the balise			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
16 bits	-327680 m	327 670 m	10cm, 1m or 10m, depending on Q_SCALE		

7. CCPU\_D\_OLD\_TO\_NEW\_NOT\_LINKED\_ESTI

Name	/			
Description	Estimated distance between the old (the previous) reference balise group and the new reference balise group with information not linked to the balise			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	



### 2012-2015

16 bits -327680 m 327 670 m 10cr	ocm, 1m or 10m, depending on Q_SCALE
----------------------------------	--------------------------------------

### 8. CCPU\_D\_OLD\_TO\_NEW\_NOT\_LINKED\_MAX

Name	/		
Description	Maximum distance between t information not linked to the	, ,	lise group and the new reference balise group with
Length of variable	Minimum Value	Maximum Value	Resolution/formula
16 bits	-327680 m	327 670 m	10cm, 1m or 10m, depending on Q_SCALE

### 9. CCPU\_D\_OLD\_TO\_NEW\_NOT\_LINKED\_MIN

Name	/		
Description	Minimum distance betw information not linked to		rence balise group and the new reference balise group with
Length of variable	Minimum Value	Maximum Value	Resolution/formula
16 bits	-327680 m	327 670 m	10cm, 1m or 10m, depending on Q_SCALE

### 10. CCPU\_D\_TRAIN\_NOMINAL

Name	/		
Description	Absolute distance moved		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
32 bits	-15 000 000.00 m	15 000 000.00 m	0.01 m
Special/Reserved Values			

### 11. CCPU\_DECELERATION\_CLASS\_ID

Name	deceleration class ID		
Description			
Length of variable	Minimum Value	Maximum Value	Resolution/formula
8 bits	0	255	1
Special/Reserved Values			

## 12. CCPU\_EB\_COMMAND

Name	Emergency brake command			
Description	/			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0	Do_no_apply_EB		
	1	Apply_EB		



### 2012-2015

13. CCPU\_L\_ESTIMATED\_FRONT\_END

Name	Absolute location of the estimated front end of the train		
Description	/		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
16 bits	-327680 m	327 670 m	10cm, 1m or 10m, depending on Q_SCALE

14. CCPU\_L\_MAX\_SAFE\_FRONT\_END

Name	Absolute location of the maximum safe front end of the train			
Description	T .			
	Minimum Value Resolution/formula			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	

15. CCPU\_L\_MIN\_SAFE\_FRONT\_END

Name	Absolute location of the minimum safe front end of the train				
Description	/				
Length of variable	Minimum Value Resolution/formula				
16 bits	-327680 m	327 670 m	10cm, 1m or 10m, depending on Q_SCALE		

16. CCPU\_L\_MIN\_SAFE\_REAR\_END

Name	Absolute location of the minimum safe rear end of the train			
Description	<i>I</i>			
Length of variable	Minimum Value Resolution/formula			
1 -			nesolation, remain	

17. CCPU\_LEVEL

Name	Current Operating Level	Current Operating Level			
Description					
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
3 bits					
Special/Reserved Values	0	Level 0			
	1	Level NTC specified by N	Level NTC specified by NID_NTC		
	2	Level 1			
	3	Level 2	Level 2		
	4	Level 3			
	5-7	Spare			

18. CCPU\_M\_SIDE\_DOOR

Name Side(s) authorized to be opened inside the allowed area





### 2012-2015

Description	/	/			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	Door side to open : left  Door side to open : right			
	1				
	2	Door side to open : both			
	3	Spare			

#### 19. CCPU\_M\_TRACTION

Name	Type of traction			
Description	See subset 026, chapter 7, variable M_TRACTION			
Length of variable	Minimum Value	Minimum Value Resolution/formula		
8 bits	0	255 1		
Special/Reserved Values				

#### CCPU\_MODE 20.

Name	Generic Onboard operating mode				
Description					
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
4 bits					
Special/Reserved Values	0	Full Supervision			
	1	On Sight			
	2	Staff Responsible			
	3	Shunting	Shunting		
	4	Unfitted	Unfitted		
	5	Sleeping	Sleeping		
	6	Stand By			
	7	Trip			
	8	Post Trip			
	9	System Failure			
	10	Isolation			
	11	Non Leading	Non Leading		
	12	Limited_Supervision	Limited_Supervision		
	13	STM National	STM National		
	14	Reversing	Reversing		
	15	Passive Shunting	Passive Shunting		

21. CCPU\_NID\_BG



### 2012-2015

Name	Identity number of the balise group used as reference for the related distances/locations			
Description	Identity number of a balise group or loop within the country or region defined by NID_C.			
Length of variable	Minimum Value	Maximum Value Resolution/formula		
14 bits	0	16382	1	
Special/Reserved Values	/	7		

22. CCPU\_NID\_BG\_NEW

Name	Identity number of the new balise group to use as reference for the related distances/locations			
Description	Identity number of a balise group or loop within the country or region defined by NID_C.			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
14 bits	0	16382	1	
Special/Reserved Values	/	/		

23. CCPU\_NID\_BG\_OLD

Name	Identity number of the current (old) balise group used as reference for the related distances/locations			
Description	Identity number of a balise group or loop within the country or region defined by NID_C.			
Length of variable	Minimum Value	Maximum Value Resolution/formula		
14 bits	0	16382	1	
Special/Reserved Values	/	/		

24. CCPU\_NID\_C

Name	Identity number of the co	Identity number of the country or region where is located the reference balise group			
Description	,	Code used to identify the country or region in which the balise group is situated. These need not necessarily follow administrative or political boundaries.			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
10 bits	0	1023			
Special/Reserved Values					

25. CCPU\_NID\_C\_NEW

Name	Identity number of the country or region where is located the new reference balise group			
Description	Code used to identify the country or region in which the balise group is situated. These need not necessarily follow administrative or political boundaries.			
Length of variable	Minimum Value Resolution/formula			
10 bits	0 1023 1			
Special/Reserved Values				

26. CCPU\_NID\_C\_OLD

Name	Identity number of the country or region where is located the current (old) reference balise group
Description	Code used to identify the country or region in which the balise group is situated. These need not necessarily follow administrative or political boundaries.





### 2012-2015

Length of variable	Minimum Value	Maximum Value	Resolution/formula
10 bits	0	1023	1
Special/Reserved Values			

## 27. CCPU\_NID\_OPERATIONAL

Name	Train Running Number		
Description	See subset 026, chapter 7, variable NID_OPERATIONAL		
Length of variable	Minimum Value	Maximum Value	Resolution/formula

### 28. CCPU\_NO\_MOTION

Name	Movement state of train				
Description	Indicates if a movement	Indicates if a movement of the train is detected or if a no mortion state can be considered.			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
2 bits					
Special/Reserved Values	0	Motion	Motion		
	1	No Motion	No Motion		
	2	Unknown	Unknown		
	3	Spare			

## 29. CCPU\_RUNNING\_DIRECTION\_CHANGE\_FOR\_DATA

Name	Running direction change for data		
Description	That flag indicates if a modification of orientation has to be taken into account for the data supervision.		
Length of variable	Minimum Value Maximum Value Resolution/formula		
1 bit			
Special/Reserved Values	0	no running direction change for data supervision	
	1	a running direction change occu	rred at this cycle for data supervision

## 30. CCPU\_SB\_COMMAND

Name	Service brake command	Service brake command			
Description	/				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	Do_no_apply_SB			
	1 Apply_SB				
	2	Apply_SB_not_protected			
	3	spare	spare		

31. CCPU\_SB\_MONITORING\_STATE





### 2012-2015

Name	State of SB monitoring by CORE			
Description	Result of SB monitoring by CORE			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0	NOT_RELEVANT (no monitoring running or running in order)		
	1	FAILED (monitoring running and failed)		

32. CCPU\_START\_EB\_TESTS\_ON\_DEMAND

Name	EB tests on demand start			
Description	Triggers the EB tests on demand			
Length of variable	Minimum Value Maximum Value Resolution/formula			
2 bits				
Special/Reserved Values	0	NO_TEST : do not start l	NO_TEST : do not start brake tests (but do not stop them if already started)	
	1	start EB tests		
	2	start SB tests		
	3	spare	spare	

33. CCPU\_TRACTION\_CUT\_OFF

Name	Cut off traction command			
Description	,			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0	False (=Release traction cut off command)		
	1	True (=Cut off traction)		

34. CCPU\_TRAIN\_LENGTH

Name	Train length deduced from validated train data. The train length takes the value "Unknown" if the train data are not validated or not correct.			
Description				
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
12 bits	0	4094 [m]	1	
Special/Reserved Values	4095	Unknown		

35. CCPU\_TRAIN\_MOVEMENT

Name	Direction of train movement in relation to the LRBG orientation			
Description	Indicates the running direction of the train, with respect to the active cab			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
2 bits				



### 2012-2015

Special/Reserved Values	0	Backward
	1	Forward
	2	Unknown
	3	Spare

CCPU\_V\_TRAIN\_NOMINAL 36.

Name	Nominal train speed			
Description				
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
15 bits	0	327.67 [m/s]	0.01	
Special/Reserved Values				

CCPU\_VIGIL\_DISABLE\_ORDER 37.

Name	Order to disable the external driver vigilance device			
Description	,			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0	False (do not disable the device)		
	1	True (disable the device)		

CCPU\_VIGIL\_RESET\_ORDER 38.

Name	Order to reset the extern	Order to reset the external driver vigilance device			
Description	When the driver touche	When the driver touches the MMI, this can be considered as a vigilance action by the external driver vigilance device			
Length of variable	Minimum Value	Maximum Value	Maximum Value Resolution/formula		
1 bit					
Special/Reserved Values	0	False (do not reset)	False (do not reset)		
	1	True (reset)			

CIRCUIT\_BREAKER\_COHERENCY 39.

Name	State of the circuit brea	State of the circuit breaker device			
Description	Information from the se	Information from the sensor of the circuit breaker state			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
3 bits					
Special/Reserved Values	0	CIRCUIT_BREAKER_CLOSED_OK  CIRCUIT_BREAKER_CLOSED_NOT_OK  CIRCUIT_BREAKER_OPEN_OK  CIRCUIT_BREAKER_OPEN_NOT_OK  FAIL_STATE			
	1				
	2				
	3				
	4				



### 2012-2015

5	INFORMATION_NOT_A	NAILABLE
D_DOORS_SECTIO	N_END	
Distance to the end loca	tion of the doors control section	
Minimum Value	Maximum Value	Resolution/formula
-327.680 km	327.670 km	10 cm, 1m or 10 m depending on Q_SCALE
D_DOORS_SECTIO	N_START	<u> </u>
	D_DOORS_SECTIO  Distance to the end loca  Minimum Value  -327.680 km	D_DOORS_SECTION_END  Distance to the end location of the doors control section  Minimum Value  Maximum Value

Name	Distance to the start location of	Distance to the start location of the doors control section			
Description					
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
16 bits	-327.680 km	327.670 km	10 cm, 1m or 10 m depending on Q_SCALE		

#### D\_GRADIENTS 42.

Name	Distance to the start location of next gradient		
Description			
Length of variable	Minimum Value	Maximum Value	Resolution/formula
16 bits	-327.680 km	327.670 km	10 cm, 1m or 10 m depending on Q_SCALE

#### 43. D\_TRACKCOND

Name	Track condition distance		
Description	The incremental distance to where the track conditions change.		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
16 bits	-327.680 km	327.670 km	10 cm, 1m or 10 m depending on Q_SCALE

#### 44. **D\_TRACKINIT**

Name	Distance to start of empty profile			
Description	Distance to where initial states of the related track description in the packet shall be resumed			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
16 bits	-327.680 km	327.670 km	10 cm, 1m or 10 m depending on Q_SCALE	

#### **G\_GRADIENTS** 45.

Name	Value of gradient of the given gradient segment		
Description			
Length of variable	Minimum Value	Maximum Value	Resolution/formula

#### 46. TRACK\_DESC\_DELETION\_LOCATION\_ESTI



### 2012-2015

Name	Estimated distance to whom every track descriptions shall be truncated		
Description			
Length of variable	Minimum Value	Maximum Value	Resolution/formula

## 47. TRACK\_DESC\_DELETION\_LOCATION\_MAX

Name	Maximum distance to whom every track descriptions shall be truncated		
Description			
		_	
Length of variable	Minimum Value	Maximum Value	Resolution/formula

## 48. TRACK\_DESC\_DELETION\_LOCATION\_MIN

Name	Minimum distance to whom every track descriptions shall be truncated		
Description			
Length of variable	Minimum Value	Maximum Value	Resolution/formula

## 49. D\_TRACTION\_MAX

Name	Distance to the start location of the track condition change of traction power		
Description			
Length of variable	Minimum Value	Maximum Value	Resolution/formula

## 50. D\_TRACTION\_MIN

Name	Distance to the end location of the track condition change of traction power			
Description				
	44' ' 1/ /		- 1: " I	
Length of variable	Minimum Value	Maximum Value	Resolution/formula	

## 51. LEVEL\_CHANGE\_ORIGIN

Name	Level change origin	Level change origin		
Description	Indicate the origin to wh	Indicate the origin to which the level is inhibitid for		
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
2 bits	0	2	0 = FOR_DRIVER	
			1 = FOR_TRACKSIDE	
			2 = FOR_DRIVER_AND_TRACKSIDE	
			3 = SPARE	

52. L\_PACKET



### 2012-2015

Name	Packet length				
Description	L_PACKET indicates the <b>length</b> of the packet in bits, including all bits of the packet header				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
13	0	0 8191 1 bit			
Special/Reserved Values					

53. L\_TRACKCOND

Name	<b>Length</b> for which the defined track condition is valid			
Description				
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
16 bits	-327.680 km	327.670 km	10 cm, 1m or 10 m depending on Q_SCALE	

54. M\_TRACKCOND

Name	Type of track condition			
Description				
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
4 bits				
Special/Reserved Values	0000	Non stopping area. Initial	state: stopping permitted	
	0001	Tunnel stopping area. Init	tial state: no tunnel stopping area	
	0010	Sound horn. Initial state: no request for sound horn		
	0011	Powerless section – lower pantograph. Initial state: not powerless section		
	0100	Radio hole (stop supervising T_NVCONTACT). Initial state: supervise T_NVCONTACT		
	0101	Air tightness. Initial state: no request for air tightness		
	0110	Switch off regenerative brake. Initial state: regenerative brake on		
	0111	Switch off eddy current brake for service brake. Initial state: eddy current brake for service brake on		
	1000	Switch off magnetic shoe brake. Initial state: magnetic shoe brake on		
	1001	Powerless section – switch off the main power switch. Initial state: not powerless section		
	1010	Switch off eddy current be emergency brake on	rake for emergency brake. Initial state: eddy current brake for	
	1011 -1111	Spare		

55. M\_TRACTION

Name	Traction System Type			
Description	It defines the traction system to be used on a specific line (diesel/electric/kind of power pickup etc.)			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
8 bits				

56. N\_GRADIENTS





### 2012-2015

Name	Number of iterations of a data set following this variable in a packet				
Description	If N_GRADIENTS is 0 then no	If N_GRADIENTS is 0 then no data set is following.			
Length of variable	Minimum Value Resolution/formula				
6 bits	0	50	integers		

57. N\_ITER

Name	Number of iterations of a data set following this variable in a packet			
Description	If N_ITER is 0 then no data set is following. Two nested levels of iterations can exist.			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	

58. N\_ITER\_EVENT

Name	Number of iterations of a data set following this variable in a packet				
Description	If N_ITER_EVENT is 0 then i	If N_ITER_EVENT is 0 then no data set is following. Two nested levels of iterations can exist.			
1 + l f   -   -   -   -	Minimum Value Resolution/formula				
Length of variable	Minimum value	Maximum value	Resolution/tormula		

59. NID\_NTC

Name	STM identity			
Description	One value of this variable represents the identity of an NTC reflecting each composition of national infrastructure.			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	

60. NID\_PACKET

Name	Packet identifier		
Description	This is used in the header for each packet, allowing the receiving equipment to identify the data that follows.		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
8 bits	0	255	Numbers

61. NID\_STM

Name	STM identity				
Description	One value of this variable reprinfrastructures.	One value of this variable represents the identity of an STM equipment designed for operation on national infrastructures.			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
8 bits	0	255	Numbers		

62. NID\_STMSPECIFICSTATE

Name	Current specific behavior of a given STM.
Description	Indicates a specific state of a STM (disconnected, temporary disconnected, again connected after temporary



### 2012-2015

	disconnection, STM not	in correct mode)		
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
3 bits				
Special/Reserved Values	0	CONNECTED (after versi	CONNECTED (after versions validation)	
	1	DISCONNECTED (at TIU request if no validation of the versions included in STM packet 1 or at STM request)		
	2	TEMPORARY_DISCONN	IECTED	
	3	CONNECTED_AGAIN (e	nd of temporary disconnection)	
	4	FAILURE_REQUESTED (STM not in correct state, packet 15 lack,)		
	5-7	Spare		

## 63.NID\_STMSTATE

Name	Actual STM state				
Description	Tell the STM state				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
4 bits					
Special/Reserved Values	0	NO_ORDER			
	1	Reserved (mapped to PO for consistency)			
	2	Configuration (CO)			
	3	Data Entry (DE)	Data Entry (DE)		
	4	Unconditional Cold Standby (U-CS)			
	5	Conditional Cold Standby (C-CS)			
	6	Hot Standby (HS)			
	7	Data Available (DA)			
	8	Failure (FA)			
	9	Data Available_For_Test (DA_FOR_TEST)			
	10	Spare value			
	11	Spare value			
	12	Spare value			
	13	Spare value			
	14	Spare value			
	15	Spare value			

### NID\_STMSTATEORDER 64.

Name	STM state order		
Description	Tell the STM state ordered by the ERTMS/ETCS on-board		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
4 bits			



### 2012-2015

Special/Reserved Values	0	NO_ORDER
	1	Reserved (mapped to PO for consistency)
	2	Configuration (CO)
	3	Data Entry (DE)
	4	Unconditional Cold Standby (U-CS)
	5	Conditional Cold Standby (C-CS)
	6	Hot Standby (HS)
	7	Data Available (DA)
	8	Failure (FA)
	9	Data Available_For_Test (DA_FOR_TEST)
	10	Spare value
	11	Spare value
	12	Spare value
	13	Spare value
	14	Spare value
	15	Spare value

## 65. PANTOGRAPH\_COHERENCY

Name	Coherency of the pantograph state according to currently expected state				
Description	Information computed only when pantograph is inside the track condition.				
Length of variable	Minimum Value	Minimum Value Resolution/formula			
3 bits					
Special/Reserved Values	0	PANTO_UP_OK			
	1	PANTO_UP_NOT_OK	PANTO_UP_NOT_OK		
	2	PANTO_DOWN_OK	PANTO_DOWN_OK		
	3	PANTO_DOWN_NOT_	PANTO_DOWN_NOT_OK		
	4	INFO_NOT_AVAILABLE			

66. Q\_LINK

Name	/			
Description	Qualifier indicating if the tra	Qualifier indicating if the track conditions defined in the packet 1 or 5 are linked to the balise or not		
Length of variable	Minimum Value	Maximum Value Resolution/formula		
1 bit				
Special/Reserved Values	0	not linked		
	1	linked		

67. Q\_LOCATION\_PRESENT

Name	





### 2012-2015

Description	Qualifier indicating if train location information is present in the packet or not			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0	not present		
	1	present		

68. Q\_SB\_MODEL\_PRESENT

Name	/			
Description	Qualifier for indicate if a SB m	Qualifier for indicate if a SB model has been found or not		
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0	Model is not found		
	1	Model is found		

69. Q\_SCALE

Name	Qualifier for the distance scale.				
Description	Qualifier to indicate the scale used for describing all distances inside the packet that contains Q_SCALE. Exception is made for variable CCPU_LRBG_ABSOLUTE_LOC that is always in [m]				
Length of variable	Minimum Value	Maximum Value	Maximum Value Resolution/formula		
2 bits					
Special/Reserved Values	0	10 cm scale			
	1	1 m scale	1 m scale 10 m scale		
	2	10 m scale			
	3	Spare			

70. Q\_SET\_TARGET\_SPEED

Name	Qualifier for presence of set target speed				
Description	Qualifier to tell if the packet contains the variable SET_TARGET_SPEED or not				
Length of variable	Minimum Value Resolution/formula				
1 bit					
Special/Reserved Values	0	variable SET_TARGET_SPEED is NOT present in the packet			
	1	variable SET_TARGET_SPEED	is present in the packet		

71. Q\_TRACKINIT

Name	Qualifier for resuming the initial states of the related track description of the packet.			
Description				
Length of variable	Minimum Value	Maximum Value	Resolution/formula	



### 2012-2015

Special/Reserved Values 0		No initial states to be resumed, profile to follow
	1	Empty profile, initial states to be resumed

72. SET\_TARGET\_SPEED

Name	set target speed				
Description	speed which is set by the	speed which is set by the driver (on an external cruise control system)			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
16 bits	0 km/h	600 km/h	1 km/h		
Special/Reserved Values	601- 2^16 - 1	spare	•		

73. TIU\_ACC\_COEF\_SB\_UNUSED

Name	Acceleration coefficient when the service brake is not present or not available.			
Description	Ponderation coefficient to be applied on maximum train acceleration when the service brake is not available.			
Length of variable	Minimum Value Resolution/formula			
7 bits	0	1,00 0,01		
Special/Reserved Values	1,01 to 1,27	Spare values, non significant.		

74. TIU\_ACC\_COEF\_SB\_USED

Name	Acceleration coefficient when the service brake is available.		
Description	Ponderation coefficient to be applied on maximum train acceleration acceleration when the service brake is available		
Length of variable	Minimum Value Resolution/formula		
7 bits	0	1,00	0,01
Special/Reserved Values	1,01 to 1,27	Spare values, non significant.	

75. TIU\_CUT\_TRACT\_DELAY

Name	Delay to cut off traction	Delay to cut off traction		
Description	Delay between the orde	Delay between the ordering of traction cut off and the effective cut off of the traction		
Length of variable	Minimum Value	Minimum Value Resolution/formula		
8 bits	0 s	0 s 25,5 s 0,1 s		
Special/Reserved Values				

76. TIU\_EB\_TESTS\_ON\_DEMAND\_RESULT

Name	EB tests on demand result		
Description	/		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
3 bits			
Special/Reserved Values	O EB tests on demand not OK on both EV (fatal error(s) has been detected during EB tests on demand)		
	1	EB tests on demand not OK on EV1 (fatal error(s) has been detected during EB tests on	





### 2012-2015

	demand)
2	EB tests on demand not OK on EV2 (fatal error(s) has been detected during EB tests on demand)
3	EB tests on demand OK
4	EB tests on demand aborted
5	Irrelevant
6	Reserved
7	Reserved

#### TIU\_L\_TEXT 77.

Name	L <b>ength</b> of text string		
Description	L_TEXT defines the <b>length</b> of a text string (L_TEXT * X_TEXT)		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
5 bits	0	31	1 Text String Element

### TIU\_L\_TEXTDISPLAY 78.

Name	Length on which a text shall be displayed		
Description			
Length of variable	Minimum Value	Maximum Value	Resolution/formula
15 bits	0 cm	327.660 km	10 cm, 1m or 10 m depends on Q_SCALE
Special/Reserved Values	32767	The display of the text shall not be distance limited.	

#### TIU\_MAINTENANCE\_EVENT\_ID 79.

Name	Current specific reason	Current specific reason of an emergency or service braking.			
Description	Indicates a list of specif	Indicates a list of specific reason of a present braking			
Length of variable	Minimum Value	Maximum Value	Maximum Value Resolution/formula		
8 bits	0	255			
Special/Reserved Values	0	Bowl EB Request	Bowl EB Request		
	1	Reception_from_STM_	Command_SB_Request		
	2	Reception_from_STM_	Reception_from_STM_Command_EB_Request  Bad Pneumatic Insertion_EB_Request		
	3	Bad Pneumatic Insertion			
	4	Protect_SB_by_EB_Re	Protect_SB_by_EB_Request  EB_Failure_EB_Request  Use of Failed Port_SB_Request  Use of Failed Port_EB_Request (reserved)  Error Hamming on port_SB_Request		
	5	EB_Failure_EB_Reques			
	6	Use of Failed Port_SB_F			
	7	Use of Failed Port_EB_F			
	8	Error Hamming on port_			
	9	Error Hamming on port_	Error Hamming on port_EB_Request (reserved)  Monitoring result needs_SB_Request		
	10	Monitoring result needs_			



### 2012-2015

11	Monitoring result needs_EB_Request
12 – 255	Spare

### 80. TIU\_MAX\_ROT\_MASS\_PERCENT

Name	maximum rotating mass percentage		
Description	maximum rotating mass of the train, expressed as a percentage of the total weight of the train		
Length of variable	Minimum Value Resolution/formula		
8 bits	0 %	25,5 %	0,1 %
Special/Reserved Values	/	/	

### 81. TIU\_MIN\_ROT\_MASS\_PERCENT

Name	minimum rotating mass percentage			
Description	minimum rotating mass of the train, expressed as a percentage of the total weight of the train			
Length of variable	Minimum Value	Maximum Value Resolution/formula		
8 bits	0 %	25,5 %	0,1 %	
Special/Reserved Values	/	/		

## 82. TIU\_MODEL\_BEGIN\_BRAKE

Name	Delay for beginning of application of brake			
Description	Delay between ordering a brake application, and when brake begins to be applied (more than 0%)			
Length of variable	Minimum Value	Maximum Value Resolution/formula		
8 bits	0 s	25,5 s	0,1 s	
Special/Reserved Values	/	/		

### 83. TIU\_MODEL\_DECELER

Name	Brake model deceleration point		
Description	Coordinate on the Y axis (=train deceleration) of a point of the deceleration model		
Length of variable	Minimum Value Resolution/formula		
8 bits	0 m/s²	2,55 m/s²	0,01 m/s²
Special/Reserved Values			

## 84. TIU\_MODEL\_FULL\_BRAKE

Name	Delay for full application of brake			
Description	Delay between when the braking effort begins (>0%) and when the full braking effort is reached (100%)			
Length of variable	Minimum Value	Maximum Value Resolution/formula		
11 bits	0 s	120,0 s	0,1 s	
Special/Reserved Values	/	/		

85. TIU\_MODEL\_SPEED



### 2012-2015

Name	Brake model speed point		
Description	Coordinate on the X axis (=train speed) of a point of the deceleration model		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
8 bits	0 km/h	600 km/h	5 km/h
Special/Reserved Values	121-255	spare	

## 86. TIU\_NOM\_ROT\_MASS\_PERCENT

Name	nominal rotating mass percentage		
Description	nominal rotating mass of the train, expressed as a percentage of the total weight of the train		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
8 bits	0 %	25,5 %	0,1 %
Special/Reserved Values	/	/	

## 87. TIU\_Q\_TEXT

Name	Fixed message to be dis	Fixed message to be displayed.		
Description		T is a pointer to select a fixed text message from the defined table. The language selected by the driver fo Il be used additionally as a qualifier to choose the appropriate language table.		
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
8 bits	0	255		
Special/Reserved Values	1	Emergency brake comma	and error	
	3	Pneumatic insertion erro	r	
	4	Service brake command	error	
	5	Service brake release err	or	
	6	Traction cut off error		
	105 135	IO1_MONITORING_ER	ROR IO31_MONITORING_ERROR	
	139	PANTO_ACTION_NOT_	_OK_FOR_TRACK_CONDITION	
	140	CIRCUIT_BREAKER_ACTION_NOT_OK_FOR_TRACK_CONDITION		
	141	TRACTION_CUT_OFF_	ACTION_NOT_OK_FOR_TRACK_CONDITION	

## 88. TIU\_Q\_TEXTCLASS

Name	Class of message to be o	Class of message to be displayed.		
Description	Q_TEXTCLASS specifies	Q_TEXTCLASS specifies the class of the text message included in the same packet (either plain or fixed message)		
Length of variable	Minimum Value	inimum Value Resolution/formula		
2 bits				
Special/Reserved Values	00	Auxiliary Information		
	01	Important Information		
	10	Spare		
	11	Spare		

89. TIU\_Q\_TEXTCONFIRM





### 2012-2015

Name	Qualifies the need / reaction of text confirmation		
Description			
Length of variable	Minimum Value	Maximum Value	Resolution/formula
2 bits			
Special/Reserved Values	00	No confirmation required  Continue display until confirmed  Apply service brake if not confirmed when end conditions reached  Spare	
	01		
	10		
	11		

90. TIU\_Q\_TEXTDISPLAY

Name	Qualifier for the combination of text message conditions			
Description	Q_TEXTDISPLAY defines whether the start/end conditions for text message are to be combined or not			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0	No, display as soon as / until one of the conditions is fulfilled		
	1	Yes, display as soon as / until all conditions are fulfilled		

91. TIU\_SAFETYFAIL\_DETECT

Name	Safety failure detected			
Description	/			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
1 bit				
Special/Reserved Values	0	False : no safety failure is detected		
	1	True : a safety failure(s)	True : a safety failure(s) is(are) detected  Irrelevant : no diagnostic to be expected (diagnostic function is inhibited)	
	2	Irrelevant : no diagnostic		
	3	Spare		

92. TIU\_T\_I\_P

Name	T_i_p		
Description	parameter used by the Core in the braking curve calculation		
Length of variable	Minimum Value	Maximum Value	Resolution/formula
13 bits	0	600 s	0,1 s
Special/Reserved Values	/		

93. TIU\_T\_P

Name	Т_р		
Description	parameter used by the Core in the braking curve calculation		
Length of variable	Minimum Value	Maximum Value	Resolution/formula



### 2012-2015

13 bits	0	600 s	0,1 s
Special/Reserved Values	/		

94. TIU\_T\_RSMA

Name	T_rsma			
Description	parameter used by the Core in the braking curve calculation			
Length of variable	Minimum Value	Maximum Value	Resolution/formula	
13 bits	0	600 s	0,1 s	
Special/Reserved Values	/			

95. TIU\_T\_TEXTDISPLAY

Name	Time until when a text shall b	me until when a text shall be displayed			
Description					
Length of variable	Minimum Value Resolution/formula				
10 bits	0	1022 s	1 s		
Special/Reserved Values	1023	Display of text not limited by time.			

96. TIU\_T\_W

Name	T_w				
Description	parameter used by the Core for	arameter used by the Core for the braking curve calculation			
Length of variable	Minimum Value	Inimum Value Resolution/formula			
13 bits	0	600 s	0,1 s		
Special/Reserved Values	/	/			

97. TIU\_TRAIN\_MAX\_ACC

Name	Maximum train acceleration	Naximum train acceleration			
Description	Maximum acceleration that the	Maximum acceleration that the train is able to reach			
Length of variable	Minimum Value	Iinimum Value Resolution/formula			
10 bits	0 m/s²	10,23 m/s²	0,01 m/s²		
Special/Reserved Values	/	/			

98. TIU\_X\_TEXT

Name	Text String Element					
Description	Text strings are used to transmit plain text messages. Each element of a text string contains a single character encoded as ISO 8859-1, also known as Latin Alphabet #1.					
Length of variable	Minimum Value	finimum Value Resolution/formula				
8 bits						
Special/Reserved Values						

99. V\_TIU\_COLD\_MOVE\_STATE





### 2012-2015

Name	State of the cold movement			
Description	Information from the sensor of train movement used when the onboard is powered off			
Length of variable	Minimum Value Maximum Value Resolution/formula			
2 bits				
Special/Reserved Values	0	No movement		
	1	Detected movement		
	2	Fail_state (of the sensor)		
	3	Information_not_available		

100. V\_TIU\_COLD\_MOVE\_STATE\_FILTERED

Name	Filtered state of the cold	Filtered state of the cold movement			
Description	Information from the se	Information from the sensor of train movement used when the onboard is powered off			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
2 bits					
Special/Reserved Values	0	No movement			
	1	Detected movement	Detected movement		
	2	Fail_state (of the sensor)	Fail_state (of the sensor)		
	3	Information_not_availab	le		

101. V\_TIU\_COMMANDING\_EB

Name				
Description	TIU informs the Core that TIU is commanding EB			
Length of variable	Minimum Value Resolution/formula			
1 bit				
Special/Reserved Values	0	Do_no_apply_EB		
	1	Apply_EB		

102. V\_TIU\_COMMANDING\_SB

Name					
Description	TIU informs the Core that TIU	TIU informs the Core that TIU is commanding SB.			
Length of variable	Minimum Value Resolution/formula				
1 bit					
Special/Reserved Values	0	Do_no_apply_SB			
	1	Apply_SB			

103. V\_TIU\_DESKS\_STATE

Name	Desks state
Description	Information from the sensor of the desk(s) state



### 2012-2015

Length of variable	Minimum Value	Maximum Value	Resolution/formula
3 bits			
Special/Reserved Values	0	Desk_A_open_only	
	1	Desk_B_open_only	
	2	Desk_A_and_desk_B_open	
	3	No_desk_open	
	4-5	Spare values	
	6	Fail_state (of the sensor)	
	7	Information_not_available	

104. V\_TIU\_DESKS\_STATE\_FILTERED

Name	Filtered desks state	Filtered desks state				
Description	Information from the se	Information from the sensor of the desk(s) state				
Length of variable	Minimum Value	Maximum Value	Maximum Value Resolution/formula			
3 bits						
Special/Reserved Values	0	Desk_A_open_only				
	1	Desk_B_open_only	Desk_B_open_only			
	2	Desk_A_and_desk_B_	Desk_A_and_desk_B_open			
	3	No_desk_open	No_desk_open			
	4-5	Spare values	Spare values			
	6	Fail_state (of the sensor)	Fail_state (of the sensor)			
	7	Information_not_availal	ole			

105. V\_TIU\_DIRCONT\_STATE

Name	Direction controller stat	Direction controller state				
Description	Information from the se	Information from the sensor of the direction controller state of the active cab				
Length of variable	Minimum Value	Maximum Value	Maximum Value Resolution/formula			
3 bits						
Special/Reserved Values	0	Neutral	Neutral			
	1	Forward	Forward			
	2	Backward				
	3-5	Spare values	Spare values			
	6	Fail_state (of the sensor)				
	7	Information_not availab	Information_not available			

106. V\_TIU\_DIRCONT\_STATE\_FILTERED

Name	Filtered direction controller state
Description	Information from the sensor of the direction controller state of the active cab





### 2012-2015

Length of variable	Minimum Value	Maximum Value	Resolution/formula
3 bits			
Special/Reserved Values	0	Neutral	
	1	Forward	
	2	Backward Spare values	
	3-5		
	6	Fail_state (of the sensor)	
	7	Information_not available	

107. V\_TIU\_DRIVEREM\_STATE

Name	State of the driver emer	State of the driver emergency			
Description	Information from the se	Information from the sensor of the driver emergency (=emergency button)			
Length of variable	Minimum Value	Minimum Value Maximum Value Resolution/formula			
2 bits					
Special/Reserved Values	00	Emergency_button_push	Emergency_button_pushed		
	01	Emergency_button_relea	Emergency_button_released		
	10	Fail_state (of the emerge	Fail_state (of the emergency button)		
	11	Information_not_availab	Information_not_available		

108. V\_TIU\_DRIVEREM\_STATE\_FILTERED

Name	Filtered state of the driver emergency			
Description	Information from the sensor of the driver emergency (=emergency button)			
Length of variable	Minimum Value Maximum Value Resolution/formula			
2 bits				
Special/Reserved Values	00	Emergency_button_pushed		
	01	Emergency_button_released		
	10	Fail_state (of the emergency button)		
	11	Information_not_available		

109. V\_TIU\_EB\_STATE

Name	State of the emergency	State of the emergency brake			
Description	Information from the se	Information from the sensor of the emergency brake state			
Length of variable	Minimum Value	Minimum Value Resolution/formula			
2 bits					
Special/Reserved Values	0	EB_not_applied	EB_not_applied		
	1	EB_applied	EB_applied Fail_state (of the sensor)		
	2	Fail_state (of the sensor)			
	3	Information_not_availab	Information_not_available		



### 2012-2015

#### V\_TIU\_EB\_STATE\_FILTERED 110.

Name	Filtered state of the emergency brake  Information from the sensor of the emergency brake state				
Description					
Length of variable	Minimum Value	Maximum Value Resolution/formula			
2 bits					
Special/Reserved Values	0	EB_not_applied	EB_not_applied		
	1	EB_applied	EB_applied		
	2	Fail_state (of the sensor)			
1	3	Information_not_availa	Information_not_available		

### V\_TIU\_INTEGRITY\_STATE 111.

Name	State of the train integrity				
Description	Information from the sensor of the train integrity state				
Length of variable	Minimum Value Resolution/formula				
2 bits					
Special/Reserved Values	0	Train_integrity_not_OK	Train_integrity_not_OK		
	1	Train_integrity_OK	Train_integrity_OK		
	2	Fail_state (of the sensor)	Fail_state (of the sensor)		
	3	Information_not_availabl	е		

### V\_TIU\_INTEGRITY\_STATE\_FILTERED 112.

Name	Filtered state of the train integrity			
Description	Information from the sensor of the train integrity state			
Length of variable	Minimum Value Resolution/formula			
2 bits				
Special/Reserved Values	0	Train_integrity_not_OK		
	1	Train_integrity_OK		
	2	Fail_state (of the sensor)		
	3	Information_not_available		

#### V\_TIU\_ISOLATION\_STATE 113.

Name	State of isolation switch			
Description	Information from the sensor of the isolation switch state			
Length of variable	Minimum Value Resolution/formula			
2 bits				
Special/Reserved Values	0	Isolated		
	1	Not_Isolated		



### 2012-2015

2	2	Fail_state (of the sensor)
3	3	Information_not_available

### V\_TIU\_ISOLATION\_STATE\_FILTERED 114.

Name	Filtered state of isolation switch			
Description	Information from the sensor of the isolation switch state			
Length of variable	Minimum Value Maximum Value Resolution/formula			
2 bits				
Special/Reserved Values	0	Isolated		
	1	Not_Isolated		
	2	Fail_state (of the sensor)		
	3	Information_not_available		

### V\_TIU\_SB\_STATE 115.

Name	State of the service brake				
Description	Information from the sensor of the service brake state				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	SB_not_applied	SB_not_applied		
	1	SB_applied	SB_applied		
	2	Fail_state (of the sensor)	Fail_state (of the sensor)		
	3	Information_not_availab	ole		

#### 116. V\_TIU\_SB\_STATE\_FILTERED

Name	Filtered state of the service brake				
Description	Information from the sensor of the service brake state				
Length of variable	Minimum Value	e Maximum Value Resolution/formula			
2 bits					
Special/Reserved Values	0	SB_not_applied	,		
	1	SB_applied			
	2	Fail_state (of the sensor)			
	3	Information_not_available			

### V\_TIU\_SLEEPING\_STATE 117.

Name	State of the remote control connection			
Description	Information from the sensor of the remote control connection			
Length of variable	Minimum Value Resolution/formula			
2 bits				



### 2012-2015

Special/Reserved Values	0	Go_to_sleeping
	1	Do_not_go_to_sleeping
	2	Fail_state (of the sensor)
	3	Information_not_available

## 118. V\_TIU\_SLEEPING\_STATE\_FILTERED

Name	Filtered state of the remote control connection				
Description	Information from the sensor of the remote control connection				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	Go_to_sleeping			
	1	Do_not_go_to_sleeping	)		
	2	Fail_state (of the sensor)	Fail_state (of the sensor)		
	3	Information_not_availab	ole		

# 119. V\_TIU\_TILTING\_STATE

Name	State of the tilting device				
Description	Information from the sensor of the tilting device state				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	Tilting_system_is_active	Tilting_system_is_active		
	1	Tilting_system_is_passive			
	2	Fail_state (of the sensor)	Fail_state (of the sensor)		
	3	Information_not_availab	Information_not_available		

## 120. V\_TIU\_TILTING\_STATE\_FILTERED

Name	Filtered state of the tilting device				
Description	Information from the sensor of the tilting device state				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	Tilting_system_is_acitve			
	1	Tilting_system_is_passive			
	2	Fail_state (of the sensor)	Fail_state (of the sensor)		
	3	Information_not_available			

## 121. V\_TIU\_TRACTION\_CUT\_OFF\_STATE

Name	State of the traction cut off
Description	Information from the sensor of the traction cut off state



### 2012-2015

Length of variable	Minimum Value	Maximum Value	Resolution/formula
2 bits			
Special/Reserved Values	0	Traction cut off is disabled	
	1	Traction cut off is enabled	
	2	Fail_state (of the sensor)	
	3	Information_not_available	

V\_TIU\_TRACTION\_CUT\_OFF\_STATE\_FILTERED 122.

Name	Filtered state of the traction cut off				
Description	Information from the sensor of the traction cut off state				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	Traction cut off is disabled	Traction cut off is disabled		
	1	Traction cut off is enabled	Traction cut off is enabled		
	2	Fail_state (of the sensor)	Fail_state (of the sensor)		
	3	Information_not_availab	le		

V\_TIU\_TRACTION\_STATUS 123.

Name	Traction status calculated by TIU ASW				
Description	Information deduced fro	Information deduced from traction and/or braking type			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
3 bits					
Special/Reserved Values	0	null	null		
	1	positive	positive		
	2	negative	negative		
	3	not_null	not_null		
	4	Fail_state	Fail_state		
	5	Information_not_availa	Information_not_available		
	6-7	Spare			

V\_TIU\_VIGIL\_ACTION\_STATE 124.

Name	State of the driver vigilance				
Description	Information from the sensor of the driver vigilance				
Length of variable	Minimum Value	Maximum Value Resolution/formula			
2 bits					
Special/Reserved Values	0	Driver_reaction			
	1	No_driver_reaction			
	2	Fail_state (of the sensor)			



### 2012-2015

3	Information_not_available

### V\_TIU\_VIGIL\_ACTION\_STATE\_FILTERED 125.

Name	Filtered state of the driv	Filtered state of the driver vigilance			
Description	Information from the se	Information from the sensor of the driver vigilance			
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	Driver_reaction	Driver_reaction		
	1	No_driver_reaction	No_driver_reaction		
	2	Fail_state (of the sensor)			
	3	Information_not_available	Information_not_available		

### V\_TIU\_VIGIL\_DISABLE\_STATE 126.

Name	State of the external vigilance system				
Description	Information from the sensor of the driver vigilance				
Length of variable	Minimum Value	Maximum Value	Maximum Value Resolution/formula		
2 bits					
Special/Reserved Values	0	External vigilance system	m active		
	1	External vigilance system not active  Fail_state (of the sensor)			
	2				
	3	Information_not_availal	Information_not_available		

### V\_TIU\_VIGIL\_DISABLE\_STATE\_FILTERED 127.

Name	Filtered state of the external vigilance system				
Description	Information from the sensor of the driver vigilance				
Length of variable	Minimum Value	Maximum Value	Resolution/formula		
2 bits					
Special/Reserved Values	0	External vigilance system	External vigilance system active		
	1	External vigilance system not active			
	2	Fail_state (of the sensor)	Fail_state (of the sensor)		
	3	Information_not_availal	Information_not_available		