

OCORA

Open CCS On-board Reference Architecture

Application Layer Interface Specification ATO/ CCS-TCMS Interface – ATO Functionality (SS 139)Beta Release

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3 Introduction

3.1 Disclaimer

- This specification and refered models are following state of the art engineering rules, best practice and proofed implementation work.
- Some possible improvements are already identified and the specification and models will be optimized and maintained by feedback from experts, implementation and application within the future release phases and process defined by OCORA as published on https://github.com/OCORA-Public/Publication.
- The technical solutions developed by OCORA must not favour any particular product or supplier. Technical solutions shall allow a variety of products and methods/process.

3.2 Applicable and reference documents

Ref. N°	Title	Reference	Author	Issue
[1]	ATO over ERTMS System Requirement Specification	UNISIG SUBSET-125	UNISIG	0.1.0.
[2]	ATO-OB / TCMS Interface Specification FIS + FFFIS	UNISIG SUBSET-139	UNISIG	0.0.14
[3]	ATO over ETCS: ATO-OB / ETCS-OB FFFIS Application Layer	UNISIG SUBSET-130	UNISIG	010- W3
[4]	Train Interface - FIS	UNISIG SUBSET-034	UNISIG	3.1.0
[5]	Information transmission in the train (train bus) - General dispositions	UIC 556	UIC	4
[6]	Glossary of Terms and Abbreviations	UNISIG SUBSET-023	UNISIG	3.1.0
[7]	European Commission Regulation - TSI LOC&PASS	1302/2014	EUROPEAN COMISSION	-
[8]	ATO OVER ETCS GLOSSARY	EUG 13E154	EUG	
[9]	ETCS System Requirements Specification	UNISG SUBSET-026	UNISIG	3.6.0
[10]	Functional Vehicle Adapter - Introduction & Overview Beta Release	OCORA-40-005-Beta	Ocora	0.10
[11]	SAE Truck and Bus Control Communications Network	SAE J1393 standard	Society of Automotive Engineers	
[12]	ATO over ETCS. System Interface Specification Communication Layers	UNISIG SUBSET-143	UNISIG	0.0.5
[13]	Train Interface FFFIS	UNISIG SUBSET-119	UNISIG	1.0.15





3.3 Abbreviations and Definitions

3.3.1.1 For ATO abbreviations and definitions see Subset-125 [1].

3.3.1.2 For ETCS abbreviations and definitions see Subset-023 [6].

3.3.1.2 TOLLICS U	bbievidilons dnd definitions see Subset-025 [0]:			
Term	Explanation			
Dynamic brake	The brake system that realizes the braking effort using the propulsion (traction converter, hydrodynamic			
	converter). From the principle, the braking effort can be realized only if the speed of the vehicle is greater			
	than specific value.			
EMU (for purpose of	Electric multiple unit, the vehicle with common brake control (separate control of dynamic and train air brake			
this document)	is not possible). DMUs, railbuses or electric rail cars are also included in this term.			
Functional Vehicle	The Functional Vehicle Adapter (FVA) is a piece of software deployed on the OCORA Computing Platform,			
Adaptor	or on the OCORA Gateway, or on the TCMS. Its job is to provide an OCORA unified and standardized			
_	interface towards the CCS applications and services for vehicle functions and vehicle information needed by			
	the OCORA on-board applications and services. Although the TSI-CCS subsets 034, 119, and 139 are			
	defining the interface to the TCMS system, vehicle from different suppliers and especially from different			
	generations have still different interfaces implemented. This adapter allows to map, on a functional level,			
	the commands sent, and the information received from a specific TCMS into the OCORA standard. In			
	addition, the FVA can also be used to integrate vehicles without a TCMS			
Future Railway The Future Railway Mobile Communication System (FRMCS) is the future worldwide telecomm				
Mobile system designed by UIC, in close cooperation with the different stakeholders from the rail s				
Communication successor of GSM-R but also as a key enabler for rail transport digitalisation.				
System				
Locomotive, Loco	the traction vehicle with independently controlled dynamic and train air brakes.			
Mandatory Data	Vehicle data that are part of the minimal set of data required for safe and TSI conformal TCMS operation			
Mandatory Functions	Vehicle functions that are part of the minimal set of functions required for safe and TSI conformal TCMS			
	operation			
Specific Vehicle Functional Module that ensures data exchange with the vehicle for data that can't be handled by				
Interface Subset-139 FFFIS [13] and/ or the TCMS				
Train Control &	Train Control & Management System (TCMS) is a train-borne distributed control system. It comprises			
Management System	computer devices and software, human-machine interfaces, digital and analogue input/ output (I/O)			
	capability and the data networks to connect all these together in a secure and fault-resistant manner. Train			
	Control & Management System (TCMS) is a train-borne distributed control and command system.			

3.3.1.3 Abbreviations used in this document in the tables below:

Term	Explanation		
Bitset	A set of binary signals that are transmitted together		
Bool	Boolean (binary) signal		
AV	See OCORA AV		
CCS	Command and Control System		
Dir	Direction		
Enum	Enumerated (limited) set of values		
EXT	FVA Interface for data exchange with external functions		
FRMCS	Future Railway Mobile Communication System		
FVA	Functional Vehicle Adaptor		
Num	Numeric signal (continuous value)		
OCORA AV	OCORA AV Automated Vehicle System		
SVI	Specific Vehicle Interface		
TCMS	Train Control & Management System		

3.4 Scope and purpose of the document

- 3.4.1.1 The ATO- TCMS interface is subject to a standardization effort for new vehicles, resulting in the definition of Subset-139 [2]/ 143 [12].
- 3.4.1.2 A large part of ATO deployment will however affect existing vehicles with various TCMS concepts and architectures. Not all the aspects of ATO integration on legacy vehicles are covered by Subset-139 [2]/ 143 [12]. For more info please refer to 8 Appendix.
- 3.4.1.3 In the context of the OCORA effort, the current version of this document is a first iteration. It is following the concept of the OCORA FVA (see [10], Functional Vehicle Adapter Introduction & Overview) as also described in Figure 1 below. This document describes already the logical concept of the ATO- specific part of the FVA, while retaining the data formats and -coding of the existing Onboard Units and the existing TCMS. During the following iterations, the abstraction on the application layer will be developed further, so







that at the end the OCORA AV system needs no prior knowledge about the vehicle, all vehicle specifics are handled in the FVA or in the related systems that are described in this specification. In the current state of the design, which is aimed at the TSI 2022 baseline, this abstraction is already partially realized.

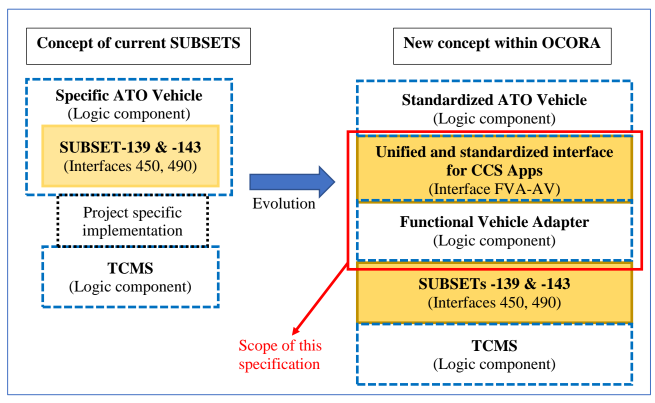


Figure 1: Scope of this document and relationship to OCORA architecture

- 3.4.1.4 Subset-139 [2]/ 143 [12] is leaving a lot of freedom to the designer of the OBU/ TCMS interface. This document is intended to give more precise guidance on various TCMS configurations and situations.
- 3.4.1.5 This specification is to be understood in context of Subset-139 [2]. It describes the following:
 - standardized application interface for the ATO core application,
 - additional data TCMS interface for data that is outside of Subset-139 [2]/ 143 [12]
 - Functional Vehicle Adapter including its logic.
- 3.4.1.6 The goal is to enable a standardized ATO core application that can be used without modification on any vehicle. The specific vehicle adaptations shall be implemented in the Functional Vehicle Adapter specifically for each vehicle type/class. This specification is to be understood in the context of Subset-139 [2]. It describes an application- layer interface which uses Subset-139 [2]/ 143 [12] for communication with the TCMS.
- 3.4.1.7 This document describes the ATO perspective on the TCMS interface.
- 3.4.1.8 This document describes a standardized interface for the ATO Onboard Unit. The ATO can access vehicle functions and vehicle data provided by the TCMS and/ or by Specific Vehicle Interface adapted to a particular project.
- 3.4.1.9 The interface is intended to be stable and independent of the architecture and features of the vehicle. However, a minimum set of functions and data needs to be provided by the combination of the TCMS and a Specific Vehicle Interface in order to enable the vehicle for ATO functionality. These functions and data are marked as mandatory in this document.
- 3.4.1.10 The solution described in this document provides standardised interface to the S2R Subset-139 application layer [2]. Any project- specific configurations and settings are encapsulated by the Functional Vehicle Adaptor.





3.5 Compliance with the TSI/UNISIG/S2R documents and Configuration Management

- 3.5.1.1 This document is compliant with existing TSI/UNISIG/S2R subsets and updated once the subsets is changed. Feedback from the implementations will result in updating and enriching this document. In a future step, OCORA will propose a detailed configuration management to support technical compatibility.
- 3.5.1.2 Compliance with subset 139 [2]: This work is manily based and fully compliant on the Subset 139 Train Interface FFFIS [2], which remains untouched and stable. However, this work will give an overview about possible steps and necessary information towards a full FFFIS Plug & Play solution.
- 3.5.1.3 Compliance with subset 143 [12]: the subset 143 [12] describes the communication layer for ATO system as specified within the subset 139 [2]/125 [1]. This specification is fully compatible to the subset 143 layer, since the scope of this work is to describe the ATO application layer, which must be fully independent from a communication layer following the OSI IEC 61375-3-4:2014 according to the OCORA requirements.

3.6 Relation and reference of Model Based System Engineering to that work

3.6.1.1 OCORA has chosen a model-based system engineering methodology to ensure the quality, completeness, maintainability and evolvability of OCORA specifications. This document has to be understood as the outcome of such modelling process. For the modelling process, OCORA makes use of the Scade tool and the "Lustre" formal language to describe the formal model. The Scade Code Generator is CENELEC 50128 certified. The formal model will be used for generating complete test cases to support the modular safety concept and test the correctness of the implementation. This modular safety concept will be developed in the next OCORA releases to support the certicifation and V&V process.

3.7 Approach

This specification is based on a systematic analysis of the following documents and standards:

- Subset-026 System Requirements Specification [9]
- Subset-139 Train Interface FFFIS [2]
- Subset-130 ATO-OB / ETCS-OB FFFIS Application Layer [3]
- Subset-125 ATO over ERTMS System Requirement Specification [1]
- Subset-143 ATO over ETCS. System Interface Specification Communication Layers [12]

The analysis has been carried out as follows:

- All the documents were transferred to a documentation/requirements management system
- A requirements traceability matrix has been derived
- The gaps have been analysed:
 - The main parameters of the analysis were consistency of data flows and a functional analysis based on S2R specification and testing input.
- A formal model has been developed. The scope of the formal model encompasses:
 - The API Exposed to the ATO
 - The Functional Vehicle Adaptor
 - The Application Layer of the Subset-139 FFFIS
 - The Specific Vehicle Interface

with respect to best proofed implementations, state of the art engineering experience and best practices.

The formal model enables static analysis for data coupling, consistency, completeness and determinism of the complete data flow between the ATO Onboard and the vehicle. It is also possible to use the model as an executable specification and as a formal basis for the validation of project- specific implementations.

3.8 Document structure

This document is strucured as follows:

After a general introduction (this section), chapter 4 Architecture, provides a discussion of the general architecture of the ATO/Train Interface. We also discuss several reference solutions for different types of vehicle in order to highlight the modulare and layered approach.







Chapter 5: ATO Core Interface, describes the data interface provided to the ATO core, introduction all variables and packets that are specified.

Chapter 6: ATO Function Vehicle Adapter describes the functionalities that allow the adaption of the ATO/ Train interface to various TCMS and Vehicle Interface situations, while providing a uniform application layer interface to the ATO Onboard System.

Chapter 7 Additional/ Optional Data exchanged with TCMS (in addition to Subset 139), describes the data which are not part of Subset 139, but that are defined for specific projects.

8 Appendix: Discussion of some specific usage scenarios provides some non-exhaustive and no-normantive examples of cases and combination of systems.

3.9 Relation to other documents

This document builds on the Train Interface FFFIS [13] and on the OCORA Train Interface Architecture Document [10].

The intention is to provide design guidance for integration of ATO and the vehicle interface. It extends the scope of Subset-139 to non- standard and legacy vehicles and aims to provide a uniform interface for ATO as far as possible.

This document is intended to be used in conjunction with Subset-139 [2]. In case of doubt, Subset 139 [2] shall not be violated by this document. But feedback shall on this specification.

3.10 How to use this specification

- 3.10.1.1 This document provides an overview of the interfacel for accessing the functions and data provided through the TCMS. For this purpose, an overview of the architecture and the data (structured in packets, variables and hard- wired signals) is given.
- 3.10.1.2 The interface as described in this document provides standardised access to the Subset-139 FFFIS.
- 3.10.1.3 The definitive specification of the FVA is provided in the form of a model and the derived formal documentation. This document provides the basic information that is required as an entry point into the model.
- 3.10.1.4 No changes to the ATO shall be required in order to connect it to a vehicle. For vehicles that have a fully Subset-139 [2] compliant TCMS, the ATO-TCMS standardised interface will work without changes to the default parameter set. In case of gaps (the EVC does not support all data sent and received by the TCMS, and/ or the TCMS doesn't support the standard set of packets covered by Subset-139 [2], it may be required to adapt the parameters of the FVA and/ or to add Specific Vehicle Interface functionality in the form of a Specific Vehicle Interface system or Specific Vehicle Interface software modules.







4 Architecture

4.1 Introduction

4.1.1 Context

The Remote API for ATO- TCMS connection is to be seen in context of the emerging OCORA Architecture.

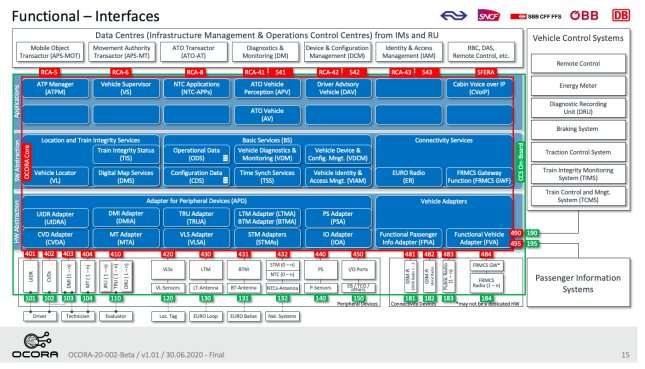


Figure 2 OCORA Overview OSI Layer 7

- 4.1.1.1 In OCORA architecture, the Automated Vehicle System (OCORA AV) will access the standardized interface through interfaces 490 (in order to access the Braking System and the Traction Control System, as well the Train Control and Management System.
- 4.1.1.2 In context of TSI 2022, the ATO- TCMS standardised interface is part of the CCS- TCMS interface. Note: The OCORA architecture and its specification are not finally defined yet.
- 4.1.1.3 The EVC API provides an interface presented to the ATO.
- 4.1.1.4 The FVA takes the inputs from the ATO API. Depending on the ParameterSet, the data may be forwarded to the Subset-139 FFFIS, forwarded to the Specific Vehicle Interface or discarded.
- 4.1.1.5 The FVA takes the inputs from the Specific Vehicle Interface and the FFFIS. Depending on the ParameterSet, the data will be forwarded to the ATO.
- 4.1.1.6 The FVA provides a stateful view of the data to all participants.
- 4.1.1.7 The OCORA conformal interface shall be structured in functional layers
- 4.1.1.8 The ATO core interface provides an application- layer interface to the ATO application as defined in UNISIG Subset-125.
- 4.1.1.9 The Functional Vehicle Interface provides a standardized interface, while allowing configuration for project-specific data without change to the connected devices.
- 4.1.1.10 Note: Some functions may be implemented using a separate application or system, called "Specific Vehicle Interface" here.
- 4.1.1.11 The interface to TCMS (= interface to Subset-139 common definition) is responsible for assuring plug and play functionality with any underlying TCMS.
- 4.1.1.12 Note: The lower layers of Subset-139 need to be adapted for each project.
- 4.1.1.13 Note: Use of the Universal Vital Command and Control Bus will ensure transparent Plug & Play functionality for all projects at a later stage.













5 ATO Core Interface

5.1 General

5.1.1 Odometry information

- 5.1.1.1 ATO-OB may implement its own odometry to calculate the train position and speed as required by [1]
- 5.1.1.2 It shall be possible to use information provided by already existing sensors, components or systems as an input value for ATO-OB odometry. This will enable the system integrator at the train level to make an optimal configuration under the consideration of specific vehicle type and its characteristics.
- 5.1.1.3 ATO-OB can optionally use the odometry information provided by TCMS (as "already existing system" according to 5.2.3.1), if this information is of sufficient quality. The required quality of information is project specific.

5.2 Quality of Service

5.2.1 Principles

The properties of packets are expressed as quality of service (QoS).

The following qualities can be expressed

5.2.1.1 Bandwidth

Bandwidth refers to the data rate that can be transmitted within 1s and is expressed in kBytes.

5.2.1.2 Delay

Maximum delay between availability of a set of data at the sender and its reception at the receiver.

5.2.1.2.1 Note: This is also applicable to publish/subscribe architectures

5.2.1.3 Integrity

The reliability of data transport.

5.2.1.4 Safety

Safety Requirements

5.2.1.5 Persistence

The lifetime of the data.

5.2.1.5.1 Note: This approach is in preparation for future CCS systems

5.3 ATO Vehicle Adapter: Packets from AV to TCMS

5.3.1 Packet Number 0: ATO Status

Packet ID	0			
Description	ATO Status message	ATO Status message		
QoS				
Content	Variable	Length	Comment	
	NID_PACKET	8		
	L_PACKET	13		
	ATO_STATE_ACPU	3	ATO state, SS139 6.2.2.1 Table 2	
	ATO CONFIG ACPU	2	ATO status, SS139 6.2.2.1 Table 2	

5.3.2 Packet Number 1: Propulsion (Traction / Dynamic Brake) Control

Packet ID	1		
Description	Propulsion (Traction / Dynamic Brake) C	ontrol comma	nds
QoS			
Content	Variable	Length	Comment







NID_PACKET	8	
L_PACKET	13	
RELATIVE_TRACTION_REQUEST_ACPU	11	Relative traction / brake request, SS139 6.2.3.1 Table 3
TRACTION_REQUEST_ACPU	1	Traction request, SS139 6.2.3.1 Table 3
BRAKE_REQUEST_ACPU	1	Brake request, SS139 6.2.3.1 Table 3

5.3.3 Packet Number 2: Pneumatic and special brake control

Packet ID	2		
Description	Pneumatic and special brake control commands		
QoS	·		
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	INDIRECT_BRAKE_REQUEST_ACPU	11	Immediate indirect air brake request, SS139, 6.2.4.8, Table 4a
	DIRECT_BRAKE_REQUEST_ACPU	11	Immediate direct air brake request, SS139, 6.2.4.8, Table 4a
	RELEASE_QUICK_BRAKE_ACPU	1	Quick brake release request, SS139, 6.2.4.8, Table 4a

5.3.4 Packet Number 3: Holding Brake control

Packet ID	3		
Description	Holding Brake control command		
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	HOLDING_BRAKE_REQUEST_ACPU	1	Holding brake request, SS139,
			6.2.4.12, Table 4b

5.3.5 Packet Number 5: Door control

Packet ID	5		
Description	Door control commands		
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	DOOR_ENABLE_REQUEST_ACPU	4	Door enable request, SS139, 6.2.6.1, Table 6
	DOOR_OPEN_REQUEST_ACPU	2	Door open request, SS139, 6.2.6.1, Table 6
	DOOR_CLOSE_REQUEST_ACPU	2	Door close request, SS139, 6.2.6.1, Table 6

5.3.6 Packet Number 9: Config Info Request

Packet ID	9			
Description	Request TCMS capabilities packet			
QoS				
Content	Variable	Length	Comment	
	NID_PACKET	8		
	L_PACKET	13		
	TCMS CAPABILITIES REQUEST ACPU	1		

5.3.7 Packet Number 10: ATO Time

Packet ID	10
Description	ATO UTC Time information.







QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	UTC_TIME_ACPU	32	
	UTC_TIME_MS_ACPU	32	

5.4 ATO Vehicle Adapter: Packets from FVA to AV

5.4.1 Packet Number 21: Propulsion (Traction / Dynamic Brake) Status

Packet ID	21		
Description	Propulsion (Traction / Dynamic Brake) Status		
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	UTC_TIME_TCMS	32	Timestamp
	UTC_TIME_MS_TCMS	32	Timestamp
	TRACTION_READY_TCMS	1	Traction ready, SS139 6.2.3.1 Table 3
	ENGAGEMENT_READY_TCMS	1	Engagement ready, SS139 6.2.3.1 Table 3
	TRACTION_APPLIED_TCMS	1	Traction applied, SS139 6.2.3.1 Table 3
	DYNAMIC_BRAKE_READY_TCMS	1	Dynamic brake ready, SS139 6.2.3.1 Table 3
	DYNAMIC_BRAKE_APPLIED_TCMS	1	Dynamic brake applied, SS139 6.2.3.1 Table 3
	EB_RELEASED_TCMS	1	EB released, SS139, 6.2.4.1, Table 4
	SB_APPLIED_TCMS	1	SB applied, SS139, 6.2.4.1, Table 4
	TRACTION_OVER_BRAKE_ENABLED_TCMS	1	Traction over brake enabled, SS139, 6.2.4.8, Table 4

5.4.2 Packet Number 22: Pneumatic and special brake Status

Packet ID	22			
Description	Pneumatic and special brake Status	Pneumatic and special brake Status		
QoS				
Content	Variable	Length	Comment	
	NID_PACKET	8		
	L_PACKET	13		
	BRAKE_PIPE_PRESSURE_TCMS	10	Brake pipe pressure	
	BRAKE_DISTRIBITOR_PRESSURE_TCMS	10	Pressure at brake distributor output	
	DIRECT_BRAKE_APPLIED_TCMS	1	Direct brake applied	
	EQUALISING_RES_PRESSURE_TCMS	10	Optional	

5.4.3 Packet Number 23: Holding Brake status

Packet ID	23		
Description	Holding Brake status		
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	HOLDING_BRAKE_APPLIED_TCMS	1	Holding brake status, SS139,
			6.2.4.12, Table 4b

5.4.4 Packet Number 24: Brake Model

O. II. I GORGI	Trombol E il Brake Medel
Packet ID	24
Description	Model of the emergency brake, traction, and service brake (if preQoS), to be used by the Core CPU







Packet ID	24		
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	Q_BRAKE_MODEL_TCMS	1	The following fields only if Q_BRAKE_MODEL = 1
	MODEL_BEGIN_BRAKE_TCMS	8	Part of EB model
	MODEL_FULL_BRAKE_TCMS	11	Part of EB model
	N_ITER	5	Part of EB model max. value: 5
	MODEL_SPEED_TCMS(k)	8	Part of EB model
	MODEL_DECELER_TCMS(k)	8	Part of EB model
	CUT_TRACT_DELAY_TCMS	8	Part of traction model
	TRAIN_MAX_ACC_TCMS	10	Part of traction model
	ACC_COEF_SB_UNUSED_TCMS	2	Part of traction model
	ACC_COEF_SB_USED_TCMS	2	Part of traction model
	Q_SB_MODEL_PREQOS	1	Part of SB model
	MODEL_BEGIN_BRAKE_TCMS	8	Part of SB model
	MODEL_FULL_BRAKE_TCMS	11	Part of SB model
	N_ITER	5	Part of SB model
			max. value: 5
	MODEL_SPEED_TCMS(k)	8	Part of SB model
	MODEL_DECELER_TCMS(k)	8	Part of SB model
	MIN_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model
	NOM_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model
	MAX_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model
	T_W_TCMS 13 T_P_TCMS 13		Part of driver delay
			Part of driver delay
	T_I_P_TCMS	13	Part of driver delay
	T_RSMA_TCMS	13	Part of driver delay

5.4.5 Packet Number 25: Odometry Data

3.4.3 Tuck	racker Number 23: Odometry Data				
Packet ID	25				
Description	Odometry data				
QoS	1				
Content	Variable	Length	Comment		
	NID_PACKET	8			
	L_PACKET	13			
	UTC_TIME_TCMS	32	TCMS timestamp		
	UTC_TIME_MS_TCMS	MS_TCMS 32			
	ACTUAL_SPEED_TCMS	18	Actual speed: SS139, §6.2.5.2		
			Table 5;		
	ACTUAL_ACCELERATION_TCMS	15	Actual acceleration: SS139, §6.2.5.2		
			Table 5		
	TRAVELLED_DISTANCE_TCMS	32	Travelled distance: SS139, §6.2.5.2		
		Tak NDSTILL_TCMS			
	TSI_STANDSTILL_TCMS				
5			5		
	DOOR_OPENING_PERMITTED_TCMS	1	Optional variable		

5.4.5.1 The related packet see SS139, § 7.3.4, Table 11

5.4.6 Packet Number 26: Door status

3.7.0 Tuc	Kei Mulliber 20. Door status		
Packet ID	26		
Description	Door status data		
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	DOOR_STATUS_TCMS	16	Door status signals, SS139, 6.2.6.1, Table 6

5.4.7 Packet Number 27: Train and vehicle specific values

Packet ID	27
Description	Train and vehicle specific values







Packet ID	27		
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	Q_MAX_AVAILABLE_TRACTIVE_EFFORT_TCMS	1	
	MAX_AVAILABLE_TRACTIVE_EFFORT_TCMS	12	Maximum available tractive effort (for the whole train)
	Q MAX AVAILABLE TRACTIVE POWER TCMS	1	,
	MAX_AVAILABLE_TRACTIVE_POWER_TCMS	15	Maximum available tractive output power (for the whole train)
	Q_AVAILABLE_TRACTIVE_EFFORT_TCMS	1	
	AVAILABLE_TRACTIVE_EFFORT_TCMS	12	Currently available tractive effort (for the whole train)
	Q_MAX_AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS	1	
	MAX_AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS	12	Maximum available dynamic brake effort (for the whole train)
	Q_AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS	1	
	AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS	12	Currently available dynamic brake effort (for the whole train)
	Q_MAX_AVAILABLE_DYNAMICBRAKE_POWER_TCMS	1	
	MAX_AVAILABLE_DYNAMICBRAKE_POWER_TCMS	15	Maximum available dynamic brake power (for the whole train)
	Q_TRAIN_MASS_TCMS	1	
	TRAIN_MASS_TCMS	14	Train mass
	MAX_TRAIN_SPEED_TCMS	8	Max Train Speed
	BRAKE_MODE_TCMS	2	Brake mode
	N_ITER	5	
	WHEEL_DIAMETER_TCMS	16	Wheel diameters

Packet Number 28: Train and vehicle specific values (fast)Packet ID Description	Train and vehicle specific values		
QoS	Variable	1	Comment
Content	NID PACKET	Length 8	Comment
	L PACKET	13	
	ACTUAL INPUTCURRENT TCMS	15	Actual input current
	TB SET TCMS	13	T/B set value
	ADHESIONFACTOR REDUCTION TCMS	7	Adhesion factor reduction
	TB_LEVER_TCMS	2	T/B lever position
	TB_LEVER_FAILURE_TCMS	1	· ·
	BRAKE_POSITION_TCMS	1	
	N_ITER	1	N_ITER for
			Speed_Sensor_Error_TCMS
	SPEED_SENSOR_STATUS_TCMS	4	
	SPEED_SENSOR_PULSES_TCMS	20	Pulses per km

5.4.8 Packet Number 29: UTC Master Time

Packet ID	29			
Description	UTC Time information.	UTC Time information.		
QoS				
Content	Variable	Length	Comment	
	NID_PACKET	8		
	L_PACKET	13		
	UTC_TIME_TCMS	32		
	UTC_TIME_MS_TCMS	32		
	UTC_MASTER_TCMS	2		
	TIME_OFFSET_SIGN_TCMS	3		







TIME OFFSET TCMS	32	

5.4.9 Packet Number 31: TCMS Capabilities

Packet ID	28 TCMS Capabilities		
Description			
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	CPB_AFB_Speed_Installed	1	
	CPB_AFB_Traction_Installed	1	
	CPB_Brake_Blending_Installed	1	
	CPB_Brake_Model_cfg	1	
	CPB_Dynamic_Brake_Installed	1	
	CPB_Engagement_Ready_cfg	1	
	CPB_HoldingBrakeApplied_cfg	1	
	CPB_Traction_Ready_cfg	1	
	CPB_TractionApplied_cfg	1	
	CPB_Full_Ocora	1	
	CPB_Standard_139	1	

5.4.9.1 This packet is generated by the FVA. It contains data concerning FVA configuration.

5.4.10 Packet Number 32: Error Status

Packet ID	32		
Description			
QoS			
Content	Variable	Length	Comment
	NID_PACKET	8	
	L_PACKET	13	
	ERROR_BRAKEREQUEST_NOT_CFG	1	
	ERROR_DOORCONTROL_NOT_CFG	1	
	ERROR_DOORENABLE_NOT_CFG	1	
	ERROR_HOLDINGBRAKE_NOT_CFG	1	
	ERROR_RELINDIRECTBRAKE_NOT_CFG	1	
	ERROR_TRACTION_OPTION_1_NOT_CFG	1	
	ERROR_TRACTION_OPTION_2_NOT_CFG	1	
	ERROR_TRACTIONREQUEST_NOT_CFG	1	
	ERR_RELQUICKBRAKE_NOT_CFG	1	

5.4.10.1 This packet is generated by the FVA. It contains data concerning FVA error status.

5.5 Variables

- 5.5.1.1 The variable names are derived from the names as defined in Subset-139 as far as appropriate.
- 5.5.1.2 We use the following prefixes and suffixes to help to identify the scope of the variables:
 - _ACPU: Sent by the ATO core processing unit
 - CPB_: Descriptor for TCMS capability
 - ERR_: Error
 - _TCMS Sent by the train interface unit
 - _DMOD_: part of the dynamic models
- 5.5.1.3 The variables are listed alpabetically. However, the sorting ignores the prefixes, so that each variable can easily be found by its name as known from Subset-139.

5.5.2 ACTUAL ACCELERATION TCMS

SISIE RETORE_RECELLING THE TEMO				
Name	ACTUAL_ACCELERA	ACTUAL_ACCELERATION_TCMS		
Description	Actual acceleration	Actual acceleration		
	Value from TCMS Range: -3500 0 +3500 mm/s², resolution: 1 mm/s² See [9] 4.2.4.5.1 (5)			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Integer	-3500 mm/s ²	3500 mm/s ²	1 mm/s ²	







15 bit	11110010 01010100	00001101 10101100	BCD

5.5.2.1 ATO-OB uses acceleration information for on-track localisation, for computing speed profiles and for train control.

5.5.3 ACTUAL_INPUTCURRENT_TCMS

Name	ACTUAL_INPUTCURRENT_TCMS				
Description	Actual input current	Actual input current			
	Actual value of input	ut current (for the whole tra	in)		
	Range: - 10 000 A	0 + 10 000 A, resoluti	ion <= 1 A (10 A @ DC		
	systems)				
	(negative values re	(negative values refer to regenerative brake current)			
	Note: ATO-OB uses	Note: ATO-OB uses this variable for maintaining the track condition			
	"limitation of input	"limitation of input current".			
	Note: Negative val	Note: Negative values (regenerative braking) are mandatory for Locos, for			
	EMUs they are opti	EMUs they are optional.			
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula			
Integer	-10000	10000	1		
15 bit	-10000	10000			

5.5.4 ACTUAL_SPEED_TCMS

Name	ACTUAL_SPEED_TO	CMS			
Description	Actual speed	Actual speed			
	Value from TCMS	Value from TCMS			
	Range: 0 166 66	Range: 0 166 667 mm/s (600 km/h), resolution 1 mm/s (ATO format)			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Unsigned Integer	0 mm/s	166 667 mm/s	1 mm/s		
18 bit	0	166 667			

5.5.4.1 ATO-OB uses speed information for on-track localisation, for computing speed profiles and for train control.

5.5.5 ADHESIONFACTOR REDUCTION TCMS

Name	ADHESIONFACTO	ADHESIONFACTOR_REDUCTION_TCMS			
Description		Adhesion factor reduction Reduction of adhesion (for informing ATO-TS)			
			It . FTCC		
	values 0 and 1 for convention.	Values 0 and 1 for reporting the bad adhesion according to ETCS convention.			
	` ,	Values: 10 (really bad adhesion) 100 % (full adhesion, no limitation), are reserved for future use.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Unsigned Integer	0	100	1		
7 bit					

5.5.6 ATO_CONFIG_ACPU

Name	ATO_CONFIG_ACPU			
Description	ATO Configuration Information			
	Identifies the ATO of	configuration - output signal typ	pe (Option I or Option II)	
Туре	Minimum Value Maximum Value Resolution / Formula			
Integer				
2 bit				
Special/ Reserved Values	0	No Option selected		
	1	output signal type Option I output signal type Option II		
	2			

5.5.6.1 Note: The ATO config signal identifies how the TCMS will interpret the ATO-OB output signal Relative traction / brake request - whether the Option I or Option II is used (see later in this Subset).

5.5.7 ATO_STATE_ACPU

Name	ATO_STATE_ACPU				
Description	ATO State Information				
	Values NP, CO, NA, AV, RE, EG, DE, FA correspond to particular states of ATO-OB.				
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Unsigned Integer					
3 bit					
Special/ Reserved Values	0	ATO_STATE_NP	NP		
	1	ATO_STATE_CO	CO		







Name	ATO_STATE_A	CPU		
	2	ATO_STATE_NA	NA	
	3	ATO_STATE_AV	AV	
	4	ATO_STATE_RE	RE	
	5	ATO_STATE_EG	EG	
	6	ATO_STATE_DE	DE	
	7	ATO_STATE_FA	FA	

- 5.5.7.1 ATO state is sporadic information which is only sent when it changes and upon initialisation.
- 5.5.7.2 Note: The TCMS uses ATO state signal to decide which ATO-OB output signals from the list of ATO active functions shall be followed and which ATO-OB input signals shall be generated (see [1] Chapt. 9.11).

5.5.8 AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS

Name	AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS			
Description	Currently available dynamic brake effort (for the whole train)			
-	Max. dynamic brake	Max. dynamic brake effort at current speed.		
	Includes both multiple traction and reduced dynamic brake capabilities			
	(isolated bogie etc.)			
	Range: 0 3000 kN, resolution 1 kN, Only if Q_ Available_DynamicBrake_Effort = 1			
Туре	Minimum Value Maximum Value Resolution / Formula			
Unsigned Integer	0 kN	3000 kN	1 kN	
12 bit	0	3000		

5.5.9 AVAILABLE TRACTIVE EFFORT TCMS

Name	AVAILABLE_TRACTIVE_EFFORT_TCMS			
Description	Currently available	tractive effort		
•	(for the whole train)			
	Maximum tractive effort at current speed.			
	Includes both multiple traction and reduced traction capabilities (isolated			
	bogie etc.)			
	Range: 0 3000 kN, resolution 1 kN			
	Only if Q Available Traction Effort = 1			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 kN	3000 kN	1 kN	
12 bit	0	3000		

5.5.10 BRAKE_DELAY_CLASS_ID_ACPU

Name	BRAKE_DELAY_CLASS_ID_ACPU			
Description	Brake delay class ID			
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0	255	1	
8 bits used	0	255		

5.5.11 BRAKE_DISTRIBITOR_PRESSURE_TCMS

Name	BRAKE_DISTRIBITOR_PRESSURE_TCMS				
Description	Pressure at brake o	Pressure at brake distributor output			
	0 10 bar, resolut	0 10 bar, resolution ≤ 0.05 bar.			
	Necessary when ATO controls the brake force splitting and/or brake				
	blending.				
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Unsigned Integer	0.00 bar	10.00 bar	0.01 bar		
10 bit	0	1000			

5.5.11.1 This variable is mandatory for Locos and optional (project-specific) for EMUs.

5.5.12 BRAKE MODE TCMS

Name	BRAKE_MODE_TCMS				
Description	,	Brake mode Mandatory for Locos: G / P / R / +Ep Note: R+Mg is not relevant for ATO.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Integer					







Name	BRAKE_MODE_TCMS	BRAKE_MODE_TCMS		
2 bit				
Special/ Reserved Values	0	G		
	1	Р		
	2	R		
	3	+Ep		

5.5.13 BRAKE_PIPE_PRESSURE_TCMS

Name	BRAKE_PIPE_PRES	SURE_TCMS		
Description	Brake pipe pressure			
	0 10 bar, resolut	0 10 bar, resolution ≤ 0.05 bar. Necessary when ATO controls the brake force splitting and/or brake		
	Necessary when AT			
	blending.			
Туре	Minimum Value	Maximum Value	D I c' / F I	
Type	Millimitotti Value	Maximoni value	Resolution/ Formula	
Integer	0.00 bar	10.00 bar	0.01 bar	

- 5.5.13.1 This variable is mandatory for Locos and optional (project-specific) for EMUs.
- 5.5.13.2 Note: As this signal enables the instant control of air brake, they also allow the forced use of air brake according to national rules.
- 5.5.13.3 Note: If Direct brake is requested (by *Immediate direct air brake request*) and not confirmed by *Direct brake applied* signal, then ATO-OB will request service (indirect) brake instead (to be included in SS-125).

5.5.14 BRAKE_POSITION_TCMS

Name	BRAKE_POSITION	BRAKE_POSITION_TCMS		
Description	Brake Lever Position	Brake Lever Position information		
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Unsigned integer				
2 bits				
Special/ Reserved Values	0	all brake levers in zero		
	_	'		
	1 any of brake levers is out			
		of neutral position		
	2	Unknown		

5.5.15 BRAKE_REQUEST_ACPU

Name	BRAKE_REQUEST_	BRAKE_REQUEST_ACPU		
Description	Auxiliary control sig	Auxiliary control signal for dynamic brake control		
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Boolean				
1 bit				
Special/Reserved Values	0	No Brake requested		
	1	Brake requested		

- 5.5.15.1 Brake request is a mandatory signal. It is processed by the functional vehicle interface.
- 5.5.15.2 Brake request is a cyclic signal.
- 5.5.15.3 Brake request corresponds to Driveline engaged signal according to [11] in traction (Traction applied) or brake (Dynamic brake applied) modes.
- 5.5.15.4 There exist two options of interpretation of Relative traction/brake request signal. The decision of which option will be used is ATO-OB-supplier's specific. The TCMS may provide either option. If no option is provided, then the ATO must control the traction/ brake directly using low- level commands.

5.5.16 CPB_AFB_SPEED_INSTALLED

Name	CPB_AFB_SPEED_IN	CPB_AFB_SPEED_INSTALLED		
Description	AFB (speed setting) in	AFB (speed setting) installed		
	TCMS is Automatische	TCMS is Automatischer Fahrbetrieb capable (speed preset)		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	O AFB (speed setting) not			
		installed		







Name	CPB_AFB_SPEED_INSTALLED		
	1 AFB (speed setting)		
		installed	

5.5.17 CPB_AFB_TRACTION_INSTALLED

Name	CPB_AFB_TRACTION	ON_INSTALLED		
Description	Capabilty informat	Capabilty information:		
	AFB (traction setting	g) installed		
	TCMS is Automatisc	her Fahrbetrieb capable (tracti	on preset)	
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	AFB (traction setting) not		
	installed			
	1 AFB (traction setting)			
		installed		

5.5.18 CPB_BRAKE_BLENDING_INSTALLED

Name	CPB_BRAKE_BLEN	CPB_BRAKE_BLENDING_INSTALLED			
Description	Capability informa	Capability information			
-	Brake Blending inst	alled			
	The TCMS is capab	The TCMS is capable of doing brake blending			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/ Reserved Values	0	O Brake Blending not			
		installed			
	1	Brake Blending installed			

5.5.19 CPB_BRAKE_MODEL_CFG

Name	CPB_BRAKE_MOD	CPB_BRAKE_MODEL_CFG		
Description	Capability informa	Capability information		
	Brake model prese	Brake model present		
	A brake model is a	vailable (from TCMS or from t	the Functional Vehicle	
	Adaptor)	Adaptor)		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values 0 Brake model not present				
	1	Brake model present		

5.5.20 CPB_DYNAMIC_BRAKE_INSTALLED

Name	CPB_DYNAMIC_BRAKE_INSTALLED			
Description	Capability information			
	Dynamic Brake installed			
Туре	Minimum Value Maximum Value Resolution/ Formula			
Boolean				
1 bit				
Special/ Reserved Values	O Dynamic Brake not			
	installed			
	1 Dynamic Brake installed			

5.5.21 CPB_ENGAGEMENT_READY_NOT_CFG

Name	CPB_ENGAGEMEN	T_READY_NOT_CFG		
Description	Capability informat	Capability information		
	Engagement Ready	Engagement Ready not present		
	Engagement not pre	Engagement not present in TCMS. Sent during startup		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				







Name	CPB_ENGAGEMENT_READY_NOT_CFG			
Special/Reserved Values	0 Engagement Ready not			
		present		
	1	Engagement Ready not		
		present		

5.5.22 CPB_Full_Ocora

Name	CPB_FULL_OCORA		
Description	Capability information The TCMS is fully OCORA compliant		
Туре	Minimum Value Maximum Value Resolution/ Formula		
Boolean 1 bit			
Special/ Reserved Values	0	The TCMS is not OCORA compliant	
	1	The TCMS is fully OCORA compliant	

5.5.23 CPB HOLDINGBRAKEAPPLIED NOT CFG

Name	CPB_HOLDINGBRAKEAPPLIED_NOT_CFG		
Description	Capability information Holding brake applied signal not present		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean			
1 bit			
Special/ Reserved Values	0	Holding brake applied	
		signal present	
	1	Holding brake applied	
		signal not present	

5.5.24 CPB_Standard_139

Name	CPB_STANDARD_139		
Description	Capability information The TCMS is fully Subset-139 compliant		
Туре	Minimum Value Maximum Value Resolution/ Formula		
Boolean 1 bit			
Special/Reserved Values	0	The TCMS is not Subset- 139 compliant	
	1	The TCMS is fully Subset- 139 compliant	

5.5.25 CPB TRACTION READY NOT CFG

J.J.25 CID_INACTION	<u></u>			
Name	CPB_TRACTION_READY_NOT_CFG			
Description	Capability information			
	Traction Ready not	present		
	Traction Ready not present in TCMS. Sent during startup			
Туре	Minimum Value Maximum Value Resolution/ Formula			
Boolean				
1 bit				
Special/ Reserved Values	O Traction Ready present			
	1 Traction Ready not			
	present			

5.5.26 CPB_TRACTIONAPPLIED_NOT_CFG

0.0.2	- · · · · · · · · · · · · · · · · · · ·
Name	CPB_TRACTIONAPPLIED_NOT_CFG
Description	Capability information
	Traction applied not present
	Traction applied not present in TCMS. Sent during startup







Name	CPB_TRACTIONAL	CPB_TRACTIONAPPLIED_NOT_CFG		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	Traction applied present		
	1	Traction applied not		
		present		

5.5.27 DECELERATION CLASS ID ACPU

3:3:27 DECEERATION_CEAGO_ID_ACTO				
Name	DECELERATION_C	DECELERATION_CLASS_ID_ACPU		
Description	Deceleration class I	Deceleration class ID		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Integer	0	255	1	
8 bits				

5.5.28 DIRECT_BRAKE_APPLIED_TCMS

Name	DIRECT_BRAKE_AF	DIRECT_BRAKE_APPLIED_TCMS		
Description	Traction over brake	Traction over brake enabled		
	Feedback signal - th	Feedback signal - the vehicle braked by Direct brake.		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	O Direct brake not applied		
	1	Direct brake applied		

- 5.5.28.1 This variable is mandatory for Locos and optional (project-specific) for EMUs.
- 5.5.28.2 Note: As this signal enables the instant control of air brake, they also allow the forced use of the air brake according to national rules.
- 5.5.28.3 Note: If Direct brake is requested (by *Immediate direct air brake request*) and not confirmed by the *Direct brake applied* signal, then ATO-OB will request the service (indirect) brake instead (to be included in SS-125).

5.5.29 DIRECT BRAKE REQUEST ACPU

Name	DIRECT_BRAKE_REQUEST_ACPU			
Description	Immediate direct ai	Immediate direct air brake request Auxiliary control signal for direct control of direct (Locomotive) air brake		
	Auxiliary control sig			
	Range: 0 100% (full direct brake), resolution ≤ 1%			
Туре	Minimum Value Maximum Value Resolution/ Formula			
Integer	0 %	100.0%	0,1%	
11 bit	0	1000		

- 5.5.29.1 Note: As this signal enables the instant control of air brake, they also allow the forced use of air brake according to national rules.
- 5.5.29.2 Note: If Direct brake is requested (by *Immediate direct air brake request*) and not confirmed by the *Direct brake applied* signal, then ATO-OB will request service (indirect) brake instead (to be included in SS-125).

5.5.30 DMOD ACC COEF SB UNUSED TCMS

Name	DMOD_ACC_COEF_SB_UNUSED_TCMS		
Description	available.	• •	is not present or not
Туре	Minimum Value Maximum Value Resolution / Formula		
Unsigned Integer	0	1	0,01
7 bits	0	100	

5.5.31 DMOD ACC COEF SB USED TCMS

5:5:51 DMOD_ACC_COLI_OD_OCD_TCMO				
Name	DMOD_ACC_COEF_	DMOD_ACC_COEF_SB_USED_TCMS		
Description	Acceleration coefficie	Acceleration coefficient when the service brake is available.		
	Ponderation coefficie	Ponderation coefficient to be applied on maximum train acceleration		
	acceleration when the	acceleration when the service brake is available.		
Туре	Minimum Value	Maximum Value	Resolution/Formula	







Name	DMOD_ACC_COEF_SB_USED_TCMS		
Unsigned Integer	0 1 0,01		
7 bits	0	100	

5.5.32 DMOD_CUT_TRACT_DELAY_TCMS

Name	DMOD_CUT_TRACT	DMOD_CUT_TRACT_DELAY_TCMS		
Description	Delay to cut off tract	Delay to cut off traction		
	Delay between the o	Delay between the ordering of traction cut off and the effective cut off of the		
	traction	traction		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 s	25,5 s	0,1 s	
8 bits	0	255		

5.5.33 DMOD_MAX_ROT_MASS_PERCENT_TCMS

Name	DMOD_MAX_ROT_/	DMOD_MAX_ROT_MASS_PERCENT_TCMS		
Description		maximum rotating mass percentage maximum rotating mass of the train, expressed as a percentage of the total weight of the train		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0%	25,5 %	0,1 %	
8 bit	0	255		

5.5.34 DMOD_MIN_ROT_MASS_PERCENT_TCMS

Name	DMOD_MIN_ROT_M	DMOD_MIN_ROT_MASS_PERCENT_TCMS		
Description		minimum rotating mass percentage minimum rotating mass of the train, expressed as a percentage of the total weight of the train		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer 8 bit	0 %	25,5 % 255	0,1 %	

5.5.35 DMOD_MODEL_BEGIN_BRAKE_TCMS

Name	DMOD_MODEL_BEG	DMOD_MODEL_BEGIN_BRAKE_TCMS		
Description	•	Delay between ordering a brake application, and when brake begins to be applied (more than 0%)		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 s	25,5 s	0,1 s	
8 bit	0	255		

5.5.36 DMOD_MODEL_DECELER_TCMS

DMOD_MODEL_DECE	DMOD_MODEL_DECELER_TCMS		
Brake model decelerat	Brake model deceleration point		
Coordinate on the Y as model	Coordinate on the Y axis (=train deceleration) of a point of the deceleration model		
Minimum Value	Maximum Value	Resolution/Formula	
0 m/s2	25,5 m/s2 255	0,1 m/s2	
	Brake model decelera Coordinate on the Y as model Minimum Value	Brake model deceleration point Coordinate on the Y axis (=train deceleration) of a model Minimum Value Maximum Value	

5.5.37 DMOD MODEL FULL BRAKE TCMS

5.5.57 DMOD_MODEL_10EL_DKAKE_1CM3			
Name	DMOD_MODEL_FULL_BRAKE_TCMS		
Description	Delay between when the braking effort begins (>0%) and when the full braking effort is reached (100%)		
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0 s	120, 0 s	0,1 s
11 bits	0	1200	







5.5.38 DMOD_MODEL_SPEED_TCMS

Name	DMOD_MODEL_SPEE	DMOD_MODEL_SPEED_TCMS		
Description	Brake model speed po	Brake model speed point		
	Coordinate on the X a	Coordinate on the X axis (=train speed) of a point of the deceleration model		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Integer	0 km/h	600 km/h	5 km/h	
8 bit	0	120	,	

5.5.39 DMOD_NOM_ROT_MASS_PERCENT_TCMS

Name	DMOD_NOM_ROT_	DMOD_NOM_ROT_MASS_PERCENT_TCMS		
Description	nominal rotating mas weight of the train	nominal rotating mass of the train, expressed as a percentage of the total weight of the train		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Integer	0%	25,5 %	0,1 %	
8 bit	0	255		

5.5.40 DMOD_T_I_P_TCMS

Name	DMOD_T_I_P_TCMS		
Description	T_i_p		
	parameter used by the	e ATO in the braking curve cal	culation
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0 s	600 s	0,1s
13 bits	0	6000	

5.5.41 DMOD_T_P_TCMS

Name	DMOD_T_P_TCMS		
Description	Т_р		
	parameter used by the	e ATO in the braking curve ca	lculation
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0 s	600 s	0,1s
13 bits	0	6000	

5.5.42 DMOD_T_RSMA_TCMS

Name	DMOD_T_RSMA_T	CMS		
Description	T_rsma	T_rsma		
	parameter used by	parameter used by the ATO in the braking curve calculation		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 s	600 s	0,1s	
13 bits	0	6000		

5.5.43 DMOD T W TCMS

0.01.10 21.402=1.21121.0110			
Name	DMOD_T_W_TCMS		
Description	T_w		
	parameter used by the	e ATO in the braking curve cal	lculation
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0 s	600 s	0,1s
13 bits	0	6000	

5.5.44 DMOD TRAIN MAX ACC TCMS

_ 3.3.44 DMOD_TRAIN_MAX_ACC_TCM3				
Name	DMOD_TRAIN_MA	X_ACC_TCMS		
Description	Maximum accelerat	Maximum acceleration that the train is able to reach		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 m/s ²	10,23 m/s ²	0,01 m/s ²	
10 bits	0	1023		







5.5.45 DOOR_CLOSE_REQUEST_ACPU

Name	DOOR_CLOSE_REQUEST_ACPU			
Description	Door close request			
	Requests to close th	e doors centrally		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Bitset				
2 bit				
Special/ Reserved Values	00	Do not close the doors		
	01	Close the doors on the left		
	side			
	10			
		right side		

5.5.46 DOOR ENABLE REQUEST ACPU

Name	DOOR_ENABLE_REQUEST_ACPU		
Description	Door enable request		
-	These signals enabl	e the passengers to open individ	lual doors (side
		tside selective; Door Selective)	•
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Bitset			
4 bit			
Special/ Reserved Values	0000	Passenger Door Request	
		Disabled	
	0001	Left side Passenger Door	
		Request enabled	
	0010	Right side Passenger Door	
		Request enabled	
	0100	Inside Passenger Door	
		Request enabled	
	1000	Outside Passenger Door	
		Request enabled	

- 5.5.46.1 Note: To enable a certain mode for passenger door request, the bits shall be combined.
- 5.5.46.2 This command is overridden by the ETCS door command as defined in [13]
- 5.5.46.3 This command is not considered as safety relevant.

5.5.47 DOOR OPEN REQUEST ACPU

Name	DOOR_OPEN_REQUEST_ACPU		
Description	Door open request		
	Requests to open th	e doors centrally; side selective.	
Туре	Minimum Value Maximum Value Resolution / For		
Bitset 2 bit			
Special/Reserved Values	00	Do not open the doors	
	01	Open the doors on the left side	
	10	Open the doors on the right side	

- 5.5.47.1 This command is overridden by the ETCS door command as defined in [13]
- 5.5.47.2 This command is not considered as safety relevant.

5.5.48 DOOR OPENING PERMITTED TCMS

3.3.40 DOOK_01 EI WI	<u> </u>	<u> </u>			
Name	DOOR_OPENING_	DOOR_OPENING_PERMITTED_TCMS			
Description	Logical information	Door opening permitted Logical information about standstill according to national rules (signal for permitting the door opening)			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean 1 bit					
Special/ Reserved Values	0	Door opening not permitted			
	1	Door opening permitted			

5.5.48.1 Door opening permitted information is used for functions related to standstill (for example holding brake control, door control etc.)







5.5.49 DOOR_STATUS_TCMS

Name	DOOR_STATUS_TCMS		
Description	Door status signals		
	Feedback signal - 1	he actual status of doors: closed	d&locked / unreleased /
	released / open		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer			
16 bit			
Special/ Reserved Values	0	Doors open	
	1	Doors closed and locked	
	2	Doors unreleased	
	3		
	4	Door sensor error	
	5- 65535	Spare	

5.5.49.1 Note: Format on Subset-139 side not finally decided

5.5.50 DYNAMIC BRAKE APPLIED TCMS

Name	DYNAMIC_BRAKE	DYNAMIC_BRAKE_APPLIED_TCMS				
Description	Dynamic brake applied Propulsion reports that dynamic brake is applied. For Locos and EMUs only.					
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula				
Boolean						
1 bit						
Special/ Reserved Values	0 Dynamic brake not applied					
	1	Dynamic brake applied				

5.5.51 DYNAMIC_BRAKE_AVAILABLE_TCMS

Name	DYNAMIC_BRAKE	DYNAMIC_BRAKE_AVAILABLE_TCMS			
Description	Dynamic brake ava	Dynamic brake available			
	Dynamic brake is g	Dynamic brake is generally available			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean					
1 bit					
Special/Reserved Values	0	O Dynamic brake not			
		available			
	1	Dynamic brake available			

5.5.51.1 This info needs to be provided by the ATO. It was agreed to add this signal to Subset-125

5.5.52 DYNAMIC_BRAKE_READY_TCMS

Name	DYNAMIC_BRAKE_READY_TCMS			
Description	Dynamic brake ready			
	All conditions for a	oplying the dynamic brake are	e fulfilled. If this signal is	
	active, then ATO-OB is allowed to request the dynamic brake. For Locos and EMU only.			
	Note: This signal stays false if no dynamic brake is installed			
Туре	Minimum Value	ů , , , ,		
Boolean				
1 bit				
Special/ Reserved Values	0	/		
	1	Dynamic brake ready		

5.5.53 EB_RELEASED_TCMS

Name	EB_RELEASED_TCMS				
Description	Emergency Brake re	Emergency Brake released			
	Emergency brake n	Emergency brake not applied (brake pipe pressure >= 3.5 bar)			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/ Reserved Values	0	0 EB not released			
	1	EB released			







5.5.53.1 The *EB released* signal is mandatory for both Locos and EMUs.

5.5.54 ENGAGEMENT_READY_TCMS

Name	ENGAGEMENT_READY_TCMS			
Description	Engagement ready			
	Explanation: All conditions for engagement are fulfilled (including door closed, direction selected, etc.). If this signal disappears, ATO disengages. When the signal re-appears, driver must push engage button for continuing in automated mode.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	Engagement not ready		
	1	Engagement ready		

5.5.55 ERROR_BRAKEREQUEST_NOT_CFG

Name	ERROR_BRAKEREQUEST_NOT_CFG				
Description	Brake Request not	Brake Request not present			
-	Brake Request requ	Brake Request request from ATO while not present in TCMS			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/Formula			
Boolean					
1 bit					
Special/Reserved Values	0	O Brake Request present			
	1 Brake Request not present				

5.5.56 ERROR_DOORCONTROL_NOT_CFG

Name	ERROR_DOORCONTROL_NOT_CFG			
Description	No door control present Door command received from ATO whil no doors can be controlled on the train			
Туре	Minimum Value Maximum Value Resolution/ Formula			
Boolean				
1 bit				
Special/ Reserved Values	0	Door control present		
	1	No door control present		

5.5.57 ERROR_DOORENABLE_NOT_CFG

Name	ERROR_DOORENABLE_NOT_CFG			
Description	Door enable request not present Door enable request from ATO while not present in TCMS			
Туре	Minimum Value Maximum Value Resolution/ Formul			
Boolean				
1 bit				
Special/ Reserved Values	0	Door enable request		
		present		
	1	Door enable request		
		not present		

5.5.58 ERROR_HOLDINGBRAKE_NOT_CFG

5.5.50 ERROR_HOLDHY	ODKAKE_HOT_CI C			
Name	ERROR_HOLDINGBRAKE_NOT_CFG			
Description	Holding brake request not present			
	Holding brake request from ATO while not present in TCMS			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Boolean				
1 bit				
Special/ Reserved Values	0 Holding brake request present			







Name	ERROR_HOLDINGBRAKE_NOT_CFG		
	1 Holding brake request not		
		present	

5.5.59 ERROR PNEUBRAKE NOT CFG

Name	ERROR_PNEUBRAKE_NOT_CFG		
Description	Pneumatic Brake Control not present Pneumatic Brake Control request from ATO while not present in TCM		
Туре	Minimum Value Maximum Value Resolution/ Formula		
Boolean 1 bit			
Special/ Reserved Values	0	Pneumatic Brake Control present	
	1	Pneumatic Brake Control not present	

5.5.60 ERROR_RELINDIRECTBRAKE_NOT_CFG

Name	ERROR_RELINDIRECTBRAKE_NOT_CFG				
Description	Relative immediate Indirect Brake Request not present				
	Relative Immediate Indirect Brake request from ATO while not present in TCMS				
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formu			
Boolean					
1 bit					
Special/ Reserved Values	pecial / Reserved Values 0 Relative immediate Indirect				
		Brake Request present			
	1	Relative immediate Indirect			
		Brake Request not present			

5.5.61 ERROR_RELQUICKBRAKE_NOT_CFG

Name	ERROR_RELQUICKBRAKE_NOT_CFG		
Description	Quick brake release request not present Quick brake release request from ATO while not present in TCMS		
Туре	Minimum Value Maximum Value Resolution/Formula		
Boolean 1 bit			
Special/ Reserved Values	0	Quick brake release request present	
	1	Quick brake release request not present	

5.5.62 ERROR TRACTION OPTION 1 NOT CFG

3.3.02 LKKOK_IKACIK	<u> </u>	1_00			
Name	ERROR_TRACTION	ERROR_TRACTION_OPTION_1_NOT_CFG			
Description		Traction Option 1 not present Traction Option 1 requested by ATO while not present in TCMS			
	Traction Option 1 r	equested by ATO while not pre	sent in TCMS		
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/ Reserved Values	0 Traction Option 1 present 1 Traction Option 1 not				

5.5.63 ERROR_TRACTION_OPTION_2_NOT_CFG

	<u> </u>			
Name	ERROR_TRACTION	ERROR_TRACTION_OPTION_2_NOT_CFG		
Description	Traction Option 2 no	Traction Option 2 not present		
	Traction Option 2 re	Traction Option 2 requested by ATO while not present in TCMS		
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula		
Boolean				
1 bit				







Name	ERROR_1	ERROR_TRACTION_OPTION_2_NOT_CFG		
Special/ Reserved Values	0	0 Traction Option 2 present		
	1	Traction Option 2 not		
		present		

5.5.64 ERROR_TRACTIONREQUEST_NOT_CFG

Name	ERROR_TRACTION	ERROR_TRACTIONREQUEST_NOT_CFG			
Description	Traction Request no	Traction Request not present			
	Traction Request re	Traction Request request from ATO while not present in TCMS			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/ Reserved Values	0 Traction Request present				
	1	1 Traction Request not			
		present			

5.5.65 HOLDING BRAKE APPLIED TCMS

3.3.03 HOLDING_BRAI	C_AITELD_ICINO				
Name	HOLDING_BRAKE	HOLDING_BRAKE_APPLIED_TCMS			
Description	Holding brake app	Holding brake applied			
	Feedback signal - t	Feedback signal - the vehicle braked by holding brake.			
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula			
Boolean					
1 bit					
Special/ Reserved Values	0	0 Holding brake not			
	applied				
	1	Holding brake applied			

- 5.5.65.1 The use of these signals is project specific. If the holding brake is controlled completely from TCMS, these signals are not used.
- 5.5.65.2 Note: The *Holding brake request* signal is set when the train speed sinks below project-specific small value. The signal is reset when ATO disengages, but not earlier than 1 second after it was set (to be included in SS-125).
- 5.5.65.3 When TCMS detects the rising edge of *Holding brake request* signal, it applies the Holding brake (exported constraint).
- 5.5.65.4 If the TCMS cannot fulfil 5.5.65.3, then the FVA is responsible for this mapping.
- 5.5.65.5 Note: If Holding brake is requested by Holding brake request signal and not confirmed by Holding brake applied signal then service (indirect) brake shall be used by ATO-OB instead, after project-specific time delay would elapse (to be included in SS-125).
- 5.5.65.6 The release of Holding brake shall be done by TCMS according to its internal functions after TCMS's internal request on tractioning appears (regardless which is the source of this traction request ATO-OB or Driver) (exported constraint).

5.5.66 HOLDING BRAKE REQUEST ACPU

N		DECLIECT ACRU			
Name	HOLDING_BRAKE	_REQUEST_ACPU			
Description	Holding brake requ	Holding brake request			
-	Control signal for a	Control signal for applying of Holding brake.			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/ Reserved Values	0 Do not engage the				
		holding brake			
	1	Enage the holding brake			

5.5.67 INDIRECT_BRAKE_REQUEST_ACPU

Name	INDIRECT_BRAKE_REQUEST_ACPU	
Description	Immediate indirect air brake request	
	Auxiliary control signal for direct control of indirect (train) air brake	
	Range: 0.0 % to 100.0 %.	
	Resolution <= 0.1%	
	Note: 0% of brake force typically equals a brake pipe pressure of 5.0 bar,	
	100% equals a brake pipe pressure of 3.5 bar	







Name	INDIRECT_BRAKE_F	INDIRECT_BRAKE_REQUEST_ACPU		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Integer	-100.0%	100.0%	0,1%	
11 bit	-1000	1000		

- 5.5.67.1 Note: As this signal enables the instant control of air brake, they also allow the forced use of air brake according to national rules.
- 5.5.67.2 Note: If the Direct brake is requested (by *Immediate direct air brake request*) and not confirmed by the *Direct brake applied* signal, then ATO-OB will request service (indirect) brake instead (to be included in SS-125).

5.5.68 L_PACKET

Name	L_PACKET
Description	L_PACKET indicates the length of the packet in bits, including all bits of the packet header L_PACKET is based on [9] 7.5.1.49

5.5.69 MAX AVAILABLE DYNAMICBRAKE EFFORT TCMS

Name	MAX_AVAILABLE_D	MAX_AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS		
Description	Maximum available o	Maximum available dynamic brake effort		
	(for the whole train)			
	Includes both multiple	Includes both multiple traction and reduced dynamic brake capabilities		
	(isolated bogie etc.)	(isolated bogie etc.)		
	Range: 0 3000 kN,	Range: 0 3000 kN, resolution 1 kN.		
	Mandatory for Locos,	Mandatory for Locos, optional for EMUs.		
	The value is used for	The value is used for calculating the speed profiles and for country-specific		
	limitation of EDB force	limitation of EDB force.		
	Only if Q_Max_Avai	Only if Q_Max_Available_DynamicBrake_Effort = 1		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 kN	3000 kN	1 kN	
12 bit	0	3000		

5.5.70 MAX AVAILABLE DYNAMICBRAKE POWER TCMS

Name	MAX_AVAILABLE_D	MAX AVAILABLE DYNAMICBRAKE POWER TCMS		
Description	Maximum available o	Maximum available dynamic brake power (for the whole train		
	Includes both multiple traction and reduced dynamic brake capabilities (isolated bogie etc.) Range: 0 32 000 kW, resolution 1 kW, The value is used for calculating the speed profiles. Only if Q Max DynamicBrake Power = 1			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 kW	32 000 kW	1 kW	
15 bit	0	32000		

5.5.71 MAX AVAILABLE TRACTIVE EFFORT TCMS

Name	MAX_AVAILABLE_TRACTIVE_EFFORT_TCMS			
Description	Maximum available tractive effort			
·	(for the whole train) Includes both multiple traction and reduced traction capabilities (isolated			
	The value is used for calculation of speed profiles.			
	Only if Q_Max_Available_Traction_Effort = 1			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 kN	3000 kN	1 kN	
12 bit	0	3000		

5.5.72 MAX AVAILABLE TRACTIVE POWER TCMS

Name	MAX_AVAILABLE_TRACTIVE_POWER_TCMS	
Description	Maximum available tractive output power	
	(for the whole train)	







	bogie etc.) Range: 0 32 000 kW, r	Range: 0 32 000 kW, resolution 1 kW. The value is used for calculation			
Туре	Minimum Value Maximum Value Resolution/ Formula				
Unsigned Integer	0 kW 32 000 kW 1 kW				
15 bit	0	32000			

5.5.73 MAX_TRAIN_SPEED

Name	MAX_TRAIN_SPEE	D		
Description	Maximum speed of	Maximum speed of the train		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 km/h	600 km/h	5 km/h	
8 bit	0	120	, i	
Default value	0			

5.5.74 N_ITER

Name	N_ITER
Description	Number of iterations of a data set following this variable in a packet If N_ITER is 0 then no data set is following. Two nested levels of iterations can exist. N_ITER is defined in [9], 7.5.1.80

5.5.75 NID_PACKET

Name	NID_PACKET
Description	Packet identifier
	This is used in the header for each packet, allowing the receiving equipment
	to identify the data that follows.
	N_ITER is defined in [9], 7.5.1.93

5.5.76 Q_AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS

Name	Q_AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS			
Description	Qualifier for currently available dynamic brake power			
	This flag is true when the currently available dynamic brake power is known.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/Reserved Values	0	Currently available		
	dynamic brake power unknown			
	1 Currently available dynamic brake power			
		known		

5.5.77 Q AVAILABLE TRACTIVE EFFORT TCMS

Name	Q_AVAILABLE_TRA	Q_AVAILABLE_TRACTIVE_EFFORT_TCMS		
Description		Qualifier for currently available tractive effort This flag is true when the currently available tractive effort is known.		
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula		
Boolean 1 bit				
Special/ Reserved Values	0 Currently available tractive effort unknown 1 Currently available tractive effort known			







5.5.78 Q_BRAKE_MODEL_TCMS

Name	Q_BRAKE_MODEL	Q_BRAKE_MODEL_TCMS			
Description	This flag indicates i	This flag indicates if a brake model is contained in packet 33			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/ Reserved Values	0	no brake model availa	ıble		
	1	Brake model available	•		

5.5.79 Q_MAX_AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS

Name	Q_MAX_AVAILAE	Q_MAX_AVAILABLE_DYNAMICBRAKE_EFFORT_TCMS			
Description	This flag is true who	Qualifier for maximum available dynamic brake effort This flag is true when the maximum available dynamic brake effort (for the whole train) is known.			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean 1 bit					
Special/ Reserved Values	0	Maximum available dynamic brake effort unknown			
	1	1 Maximum available dynamic brake effort known			

5.5.80 Q_MAX_DYNAMICBRAKE_POWER_TCMS

Name	Q_MAX_AVAILAB	Q_MAX_AVAILABLE_DYNAMICBRAKE_POWER_TCMS			
Description	Qualifier for maxin	Qualifier for maximum available dynamic brake power			
	_	This flag is true when the maximum available dynamic brake power (for the whole train) is known.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean					
1 bit					
Special/ Reserved Values	0	Maximum available dynamic brake power			
	1	unknown			
	1	1 Maximum available dynamic brake power known			

5.5.81 Q_MAX_AVAILABLE_TRACTIVE_EFFORT_TCMS

Name	Q_MAX_AVAILAB	Q_MAX_AVAILABLE_TRACTIVE_EFFORT_TCMS		
Description		Qualifier for maximum available tractive effort This flag is true when the maximum available tractive effort (for the whole train) is known.		
Туре	Minimum Value Maximum Value Resolution/ Formula			
Boolean 1 bit				
Special/ Reserved Values	0 Maximum available tractive effort unknown 1 Maximum available tractive effort known			

5.5.82 Q MAX AVAILABLE TRACTIVE POWER TCMS

<u> </u>	**************************************	_			
Name	Q_MAX_AVAILAE	Q_MAX_AVAILABLE_TRACTIVE_POWER_TCMS			
Description	Qualifier for maxin	Qualifier for maximum available tractive power			
-	This flag is true who train) is known.	This flag is true when the maximum available tractive power (for the whole train) is known.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean					
1 bit					
Special/ Reserved Values	0	0 Maximum available tractive power unknown			







Name	Q_MAX_AVAILABLE_	TRACTIVE_POWER_TCMS	
	1	Maximum available	
		tractive power known	

5.5.83 Q_TRAIN_MASS_TCMS

Name	Q_TRAIN_MASS_1	Q_TRAIN_MASS_TCMS		
Description	Qualifier for train r	Qualifier for train mass		
-	This flag is true train massis known.			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Boolean				
1 bit				
Special/ Reserved Values	0 Train mass unknown			
	1	Train mass known		

5.5.84 RELATIVE_TRACTION_REQUEST_ACPU

Name	RELATIVE_TRACTION	RELATIVE_TRACTION_REQUEST_ACPU		
Description	Percentage of traction	Percentage of traction/brake capability of the train.		
	Range: -100% (full br	ake) 0 +100% (full traction	n), resolution $\leq 0.1\%$	
	In order to achieve the	e required precision with integer	value, this value is coded with	
	a scaling factor of 10	a scaling factor of 10:		
	-100.0% is coded as	-100.0% is coded as -1000		
	100.0% is coded as 1	100.0% is coded as 1000		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Integer	-100.0%	100.0%	0,1%	
11 bit	-1000	1000		

5.5.84.1 Relative traction/brake request - interpretation option I:

The *Relative traction/brake request* signal is (in positive values) defined as a percentage of **actual current** traction capability of the vehicle (see Figure 1).

Note: this definition ensures that ATO-OB shall never request an unreachable value (like requesting Ft_{max} at V_{max} or P_{max} at zero speed).

Exported constraint: At each situation, the change of this signal shall have an immediate response in TCMS - this should be understood as there will be no ineffective change ("dead travel") of this signal with no response on TCMS's internal control signal value. Necessary times for switching the traction circuits to traction / brake schemes etc. are accepted.

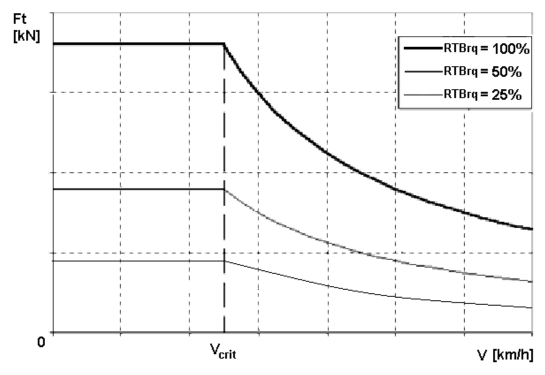


Figure 3: Relative traction/brake request - interpretation option I







5.5.84.2 Relative traction/brake request - interpretation option II:

In contrast to Option I, this interpretation of the requested value is related to a **speed independent maximum** (reference) force value. Here, the requested value is the percentage of the maximum available tractive / dynamic brake effort (Table 7 / Fig. 2).

For EMUs:

- the weight compensation shall be performed by the vehicle itself by varying the maximum reference force input to ATO-OB, e.g. lowering the value if the EMU is empty. As a result, for all weights the same requested percentage value requested by ATO-OB shall lead to the same kinematic acceleration/deceleration (excluding all forces external to the train);
- the maximum reference force varies only over the current load weight;
- the weight compensation on ED brake force is optional.

For both EMUs and Locomotives:

 The TCMS shall calculate the requested force applied to the vehicle as the product of the maximum reference force multiplied by the percentage value as commanded by the ATO-OB but limited with the current available speed dependent force value.

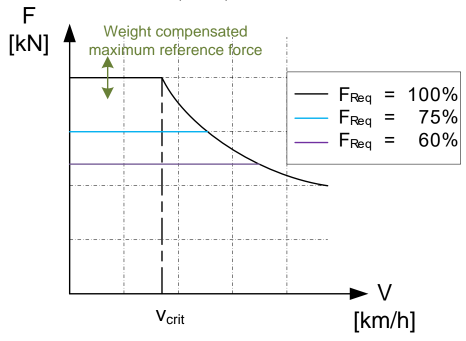


Figure 4: Relative traction/brake request - interpretation option II

- 5.5.84.3 Relative traction/brake request interpretation in negative values depends on the way of brake control:
 - if the distribution of braking effort between dynamic and air brake is managed by TCMS itself (typically, EMUs), then the -100% request shall be interpreted as a request on full service brake (for both Option I and Option II), whereby "full service brake" here is referencing the maximum braking force;
 - if this distribution is managed by ATO-OB (typically, locomotives), then the -100% request shall be interpreted as a request on full dynamic brake over the whole train. Then, chapters 5.1.2.13 and 5.1.2.14, including Figures 1 and 2, shall be used accordingly for definition of dynamic brake control.
- 5.5.84.4 The conversion of *Relative traction/brake request* signal to vehicle-specific control signals is a task for TCMS (exported constraint). If the TCMS is unable to do so, then the ATO shall take over this task, using the provided braking models.
- 5.5.84.5 Relative traction / brake request is equivalent to UIC 556 signal Traction target value: telegram R1, octet 49 + 50, signal 4.23/1
- 5.5.84.6 Relative traction / brake request is a mandatory signal. It is processed by the functional vehicle interface.
- 5.5.84.7 The TCMS uses this information to realize the ATO-OB request on traction / brake capabilities of the train.







5.5.85 RELEASE_QUICK_BRAKE_ACPU

Name	RELEASE_QUICK_	RELEASE_QUICK_BRAKE_ACPU			
Description	Quick brake releas	Quick brake release request			
	Auxiliary signal for	quick brake release (mandatory	for Locos, optional for		
	EMUs). The function	will be handled in TCMS using L	ow pressure overfilling		
	(Angleicher) and/o	r High pressure filling stroke (Füll	stoss)		
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean					
1 bit					
Special/ Reserved Values	0	0 Do not release the quick			
		brake			
	1	Release the quick brake			

5.5.86 SB APPLIED TCMS

Name	SB_APPLIED_TCMS		
Description	Service Brake applied		
	Service brake applied (pressure at brake distributor output >= project specific small value)		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean			
1 bit			
Special/ Reserved Values	O SB not applied		
	1	SB applied	

- 5.5.86.1 The SB applied signals are mandatory for both Locos and EMUs.
- 5.5.86.2 Note: The ATO-OB uses the SB applied information to block the positive value of Relative traction/brake request output signal (to be included in SS-125).
- 5.5.86.3 SB applied signal should always be set when a service brake (triggered by ATO-OB or Driver) has been applied (at least, at minimum applicable level) and shall be reset after complete brake release (exported constraint).
- 5.5.86.4 If Emergency brake is applied, then SB applied signal is set as well (exported constraint).
- 5.5.86.5 If 5.5.86.3 cannot be fulfilled by the TCMS, then the FVA is responsible for setting the SB applied signal.

5.5.87 SPEED_SENSOR_STATUS_TCMS

Name	SPEED_SENSOR_S	SPEED_SENSOR_STATUS_TCMS		
Description		Speed sensors status		
	Per axle			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned integer				
4 bit				
Special/Reserved Values	0	Speed sensors status		
		disabled		
	1	Speed sensors status OK		
	3	Spare		
	4	Speed sensors status Error		
	5-7	Spare		

5.5.87.1 Note: The speed sensor status variables is referring to one single axle. Data from multiple axles can be handled at packet level (iterated values)

5.5.88 SPEED_SENSOR_PULSES_TCMS

Name	SPEED_SENSOR_PUI	SPEED_SENSOR_PULSES_TCMS		
Description	Pulser per km of whe	Pulser per km of wheelspeed sensor		
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Unsigned integer	10 000	1 000 000	1 pulse	
20 bit	10 000	1 000 000		
Special/ Reserved Values	0	No information		
	1	Sensor failure		
	2-9999	spare		

5.5.89 TB LEVER FAILURE TCMS

0.0.0 / 15 / 1 / 1				
Name	TB_LEVER_FAILURE_TCMS			
Description	T/B lever failure			
	This flag is true when the T/B lever position is unknown (T/B Lever failure)			







Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean			
1 bit			
Special/ Reserved Values	0	No T/B lever failure	
	1	T/B lever failure	

5.5.90 TB_LEVER_TCMS

Name	TB_LEVER_TCMS		
Description	T/B lever position		
	Indication of traction /	zero / brake position of TBL	
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 2 bit			
Special/Reserved Values	0	TBL Zero	
	1	TBL Traction	
	2	TBL Brake	
	3	Spare	

5.5.91 TB_SET_TCMS

Name	TB_SET_TCMS			
Description	T/B set value	T/B set value Current value of TCMS's traction/brake control signal ATO-OB uses this information for smooth Man → Aut transition		
	Current value of TCM			
	ATO-OB uses this info			
	Expressed in kN			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Integer	-3000 kN	3000 kN	1 kN	
13 bit	-3000	3000		

5.5.92 TCMS_CAPABILITIES_REQUEST_ACPU

Name	TCMS_CAPABILITIES_REQUEST_ACPU			
Description	TCMS capabilities request Request for information about TCMS capabilities.			
	Note: the functional	vehicle adaptor must be config	ured accordingly	
Туре	Minimum Value Maximum Value Resolution/ Formula			
Boolean				
1 bit				
Special/Reserved Values	0 No TCMS capabilities			
	packet requested			
	1 TCMS capabilities packet			
		requested		

- 5.5.92.1 The signal TCMS capabilities request is mandatory.
- 5.5.92.2 The signal TCMS capabilities request is sporadic
- 5.5.92.3 The signal TCMS capabilities request must be sent by the ATO at system start up.

5.5.93 TIME OFFSET MS TCMS

3.3.73 TIME_OTTOL	1_/110_1 C/110				
Name	TIME_OFFSET_MS_	TIME_OFFSET_MS_TCMS			
Description	ms component of to The fractional part Master time.	Absolute onboard time offset, expressed in UNIX time format ms component of total time The fractional part of the offset between ATO Master time and TCMS Master time. Note: This number is always positive			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Unsigned Integer	0 ms	999 ms	1 ms		
32 bits	O ms	999			

5.5.94 TIME OFFSET SIGN TCMS

Name	TIME_OFFSET_SIGN_TCMS		
Description	Qualifier, determines i TCMS master clock	f ATO master clock value is sm	naller or larger than the
Туре	Minimum Value	Maximum Value	Resolution/ Formula







Boolean		
3 bit		
Special/ Reserved Values	0	Offset unknown
	1	No offset
	2	ATO time > TCMS time
	3	ATO time < TCMS time
	4-7	Spare

5.5.95 TIME OFFSET TCMS

Name	TIME_OFFSET_TCA	NS	
Description		ATO onboard time, expressed in UNIX time format Unsigned integer shall be used,	
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned integer	0 s	2147483647 s	1 s
32 bits	0	2147483647	

5.5.96 TRACTION APPLIED TCMS

Name	TRACTION_APPLIE	TRACTION_APPLIED_TCMS		
Description	Traction applied			
	Explanation: Propul	Explanation: Propulsion reports that traction is applied		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	Traction not applied		
	1	Traction applied		

5.5.97 TRACTION OVER BRAKE ENABLED TCMS

J.J.77 TRACTION_OVE	_K_DKAKL_LINADLLD_	_1C/43		
Name	TRACTION_OVER_	TRACTION_OVER_BRAKE_ENABLED_TCMS		
Description	Traction over brake enabled			
	TCMS informs ATO-OB about fact that it is possible to request traction even			
if service brake is applied. This signal covers for example bra mode or hill start.		xample brake cleaning		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	Traction over brake not enabled		
	1	Traction over brake enabled		

- 5.5.97.1 The Traction over brake enabled signal is mandatory if a function needing such signal is included in TCMS.
- 5.5.97.2 Note: The Traction over brake enabled information is used by ATO-OB to limit the positive value of Relative traction/brake request according to project-specific parameters (in time and/or value of Relative traction/brake request). This enables ATO-OB to request limited traction in specific situations (brake cleaning mode, hill start) even in the case when the service brake is applied (to be included in SS-125).
- 5.5.97.2.1 Note: In most cases, the TCMS will rely on a driver data entry to distinguish between the different situations (brake cleaning mode, hill start).
- 5.5.97.3 If Traction over brake enabled signal is set, then TCMS shall not send SB applied signal, if no other request on service brake is active (exported constraint).
- 5.5.97.4 If 5.5.97.3 cannot be fulfilled by the TCMS, then the FVA is responsible for fulfilling the conditions related to the SB applied signal.

5.5.98 TRACTION READY TCMS

Name	TRACTION_READY_TO	CMS		
Description	Traction ready	Traction ready		
	signal disappears during	ing the traction are fulfilled (pro g the run, ATO keeps engaged, raction can be applied automa	but it sets coasting. When	
Туре	Minimum Value	Maximum Value	Resolution/ Formula	







Boolean		
1 bit		
Special/Reserved	0	Traction not ready
Values		
	1	Traction ready

5.5.98.1 If TCMS requests to confirm some situation by "Forced zero" (in manual driving: by setting the TBL to zero position), it will reset the *Traction ready* signal and ATO-OB limits its positive output to zero, until *Traction ready* signal reappears. If TCMS needs driver's confirmation, this cannot be done by setting TBL to zero (as TBL already is there) and other solution must be found in TCMS (exported constraint).

5.5.99 TRACTION_REQUEST_ACPU

Name	TRACTION_REQUI	EST_ACPU	
Description	Auxiliary control sig	gnal for traction control	
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean			
1 bit			
Special/Reserved Values	0	No Traction requested	
	1	Traction requested	

- 5.5.99.1 Traction request is a mandatory signal. It is processed by the functional vehicle interface.
- 5.5.99.2 Traction request is equivalent to UIC 556 signals Prepare for running, Prepare for braking: telegram R1, octet 48, bits 2 + 3, signal 4.34/1

5.5.100TRAIN MASS TCMS

Name	TRAIN_MASS_TCMS	i	
Description	Train mass		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Type Unsigned Integer	Minimum Value	Maximum Value 15000 t	Resolution/ Formula

5.5.101 TRAVELLED DISTANCE TCMS

Name	TRAVELLED_DISTAN	ICE_TCMS		
Description	Travelled distance	Travelled distance		
	TCMS's odometry cou Range: -2 ³¹ 0 +	unter (ATO format) (2 ³¹ - 1) mm, resolution 1 mi	m (max: +/- 2 147 km)	
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Integer 32 bit	-2 ³¹ mm	2 ³¹ mm	1 mm	

- 5.5.101.1 ATO-OB uses distance information for on-track localisation, computing speed profiles and for train control.
- 5.5.101.2 At least, the *Travelled distance* signal must be stamped with time stamp (of TCMS's board clock, accuracy <= 1 ms) when this signal was processed by TCMS. Next, the packet containing this signal must be stamped with time stamp when it was transmitted (or, taken for transmitting) (exported constraint).
- 5.5.101.3 Travelled *distance* signal is incremented when the vehicle moves in direction of active cabin and is decremented when it is moving in opposite direction.

5.5.102TSI STANDSTILL TCMS

3.3.1 02 101_017 (1 D011EE_1 C/M0			
Name	TSI_STANDSTILL_T	TSI_STANDSTILL_TCMS	
Description	TSI standstill		
•	Logical information	about standstill according to TS	SI
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean			
1 bit			
Special/ Reserved Values	0	Standstill not reached	
	1	TSI Standstill reached	

5.5.102.1 TSI standstill information is used for functions related to standstill (for example holding brake control, door control etc.)

5.5.103UTC MASTER TCMS

_9:9:10901C_MA91EK_1CM3	
Name	UTC_MASTER_TCMS
Description	Configuration of master time







Name	UTC_MASTER_TCN	UTC_MASTER_TCMS		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 2 bit				
Special/ Reserved Values	0	UTM_TCMS_only	Only TCMS Time available	
	1	UTM_TCMS_master	TCMS and ATO time available, TCMS is master	
	2	UTM_ATO_master	TCMS and ATO time available, ATO is master	

5.5.103.1 Note: See 6.5.1, Reference Time for time management.

5.5.104UTC_TIME_ACPU

Name	UTC_TIME_ACPU	UTC_TIME_ACPU		
Description	ATO onboard time,	ATO onboard time, expressed in UNIX time format		
	Unsigned integer sh	Unsigned integer shall be used,		
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Unsigned integer	0 s	2147483647 s	1 s	
32 bits	0	2147483647		

- 5.5.104.1 Unsigned integer shall be used,
- 5.5.104.1.1 Note: Unsigned integer will avoid the wrapover on 19. Jan 2038
- 5.5.104.1.2 Note: Most POSIX standard libraries utilize 32-bit signed
- 5.5.104.2 Note: See 6.5.1, Reference Time for time management.

5.5.105UTC TIME MS ACPU

Name	UTC_TIME_MS_AC	UTC_TIME_MS_ACPU			
Description	ATO onboard time,	ATO onboard time, expressed in UNIX time format			
	ms component of to	ms component of total time			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Unsigned integer	0 ms	999 ms	1 ms		
		999			

5.5.105.1 32 bits are required in order to ensure compatibility with the related variables

5.5.106UTC TIME MS TCMS

3.3.10001C_11ML_M	9:3:10001C_1IME_M0_1CM3				
Name	UTC_TIME_MS_TC	UTC_TIME_MS_TCMS			
Description	TCMS onboard time	TCMS onboard time, expressed in UNIX time format			
	ms component of to	ms component of total time			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Unsigned integer	0 ms	999 ms	1 ms		
32 bits	0	999			

5.5.106.1 32 bits are selected in order to ensure compatibility with the related variables

5.5.107UTC_TIME_TCMS

Name	UTC_TIME_TCMS	UTC_TIME_TCMS		
Description	TCMS onboard time	TCMS onboard time, expressed in UNIX time format		
	Unsigned integer sh	Unsigned integer shall be used,		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned integer	0 s	2147483647 s	1 s	
32 bits	0	2147483647		
Special/ Reserved Values	MSB is spare	MSB is spare		

- 5.5.107.1 Unsigned integer shall be used,
- 5.5.107.1.1 Note: Unsigned integer will avoid the wrapover on 19. Jan 2038
- 5.5.107.1.2 Note: Most POSIX standard libraries utilize 32-bit signed

5.5.108 WHEEL_DIAMETER_TCMS

Name	WHEEL_DIAMETER_TCMS
Description	Current value of wheel diameters.
	Range: 300 2000 mm, resolution 0,1 mm.
	Special value for "not used".
	The variable is used if odometry is processed by ATO-OB from raw sensor







	signals. Note: ATO-OB uses th	signals. Note: ATO-OB uses this information for its own odometry.		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	300 mm	2000 mm	1 mm	
16 bit	3000	20000		







6 ATO Functional Vehicle Adapter

6.1 General

- 6.1.1.1 The Functional Vehicle Adapter (FVA) encapsulates all vehicle specific information in a way that allows plug & play replacement of the ATO.
- 6.1.1.2 Note: The combination of encapsulation of the project- specific data and the definition of precise message sequences define, in combination, a message-level API.

6.2 Parameters

6.2.1 P ACTUAL INPUTCURRENT

Name	P_ACTUAL_INPUTCUR	P_ACTUAL_INPUTCURRENT			
Description	Actual input current	Actual input current			
	Actual value of input cu	Actual value of input current (for the whole train)			
	Range: - 10 000 A 0	Range: - 10 000 A 0 + 10 000 A, resolution <= 1 A (10 A @ DC systems)			
	(negative values refer t	o regenerative brake current)			
	Note: ATO-OB uses this	Note: ATO-OB uses this variable for maintaining the track condition "limitation of input current". Note: Negative values (regenerative braking) are mandatory for Locos, for EMUs			
	input current".				
	Note: Negative values				
	they are optional.				
	This parameter provide	s (optionally) a static value for t	his variable		
Туре	Minimum Value	Minimum Value Resolution/ Formula			
Integer	-10000	10000	1		
16 bit	-10000	10000			
Default value	0				

6.2.2 P_ACTUAL_INPUTCURRENT_CFG

Name	P_ACTUAL_INPUTC	P_ACTUAL_INPUTCURRENT_CFG		
Description	Actual input current information implemention FVA configuration			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 3 bit				
Special/ Reserved Values	0	No actual input current information available		
	1	Actual input current information implemented dynamically through FVA		
	2	Actual input current information implemented dynamically through TCMS		
	3	Actual input current information implemented statically through FVA		
	4-7	Spare		
Default value	0: No actual input cu	rrent information available	•	

6.2.3 P_AdhesionFactor_Reduction

Name	P_ADHESIONFACTOR_REDI	P_ADHESIONFACTOR_REDUCTION			
Description	Adhesion factor reduction	Adhesion factor reduction			
-	Reduction of adhesion (for inf	Reduction of adhesion (for informing ATO-TS)			
	Values 0 and 1 for reporting	Values 0 and 1 for reporting the bad adhesion according to ETCS convention.			
	Values: 10 (really bad adhes	Values: 10 (really bad adhesion) 100 % (full adhesion, no limitation), are reserved			
	for future use.	for future use.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		







Unsigned Integer 8 bit	0	100	1
Default value	0		

6.2.4 P_ADHESIONFACTOR_REDUCTION_CFG

Name	P_ADHESIONFACTOR_REDUCTION_CFG		
Description	Adhesion factor reduction value FVA configuration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 3 bit			
Special/ Reserved Values	0	No adhesion factor reduction value available	
	1	Adhesion factor reduction value implemented dynamically through FVA	
	2	Adhesion factor reduction value implemented dynamically through TCMS	
	3	Adhesion factor reduction value implemented statically through FVA	
	4-7	Spare	
Default value	0		

6.2.5 P_AFB_SPEED_INSTALLED

Name	P_AFB_SPEED_INSTALLED			
Description	AFB (speed setting) installed			
	TCMS is "Automatis	cher Fahrbetrieb" capable (spe	eed preset)	
Туре	Minimum Value			
Boolean 1 bit				
Special/ Reserved Values	0	No AFB (speed setting) installed		
	1	AFB (speed setting) installed		
Default value	0 No AFB (speed setting) installed			

6.2.6 P_AFB_TRACTION_INSTALLED

Name	P_AFB_TRACTION_INSTALLED				
Description	AFB (traction setting) installed				
	ICMS is "Automatis	cher Fahrbetrieb" capable (traction preset)			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/Reserved Values	0	No AFB (traction setting)			
		installed			
	1 AFB (traction setting) installed				
Default value	0 No AFB (traction setting) installed				

6.2.7 P ATO DIRECT BRAKE CONTROL

0.2., I_/(IO_DIRECI_I)			
Name	P_ATO_DIRECT_B	P_ATO_DIRECT_BRAKE_CONTROL		
Description	Set if the ATO shall	Set if the ATO shall control the direct brake directly		
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Boolean 1 bit				
Special/ Reserved Values	0	No direct brake control by the ATO		
	1	Direct brake control by the ATO		







Default value	0 No direct brake control by the ATO

6.2.8 P_ATO_HOLDING_BRAKE_CONTROL

Name	P_ATO_HOLDING	P_ATO_HOLDING_BRAKE_CONTROL		
Description	Set if the ATO shall	Set if the ATO shall control the holding brake directly		
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula		
Boolean 1 bit				
Special/ Reserved Values	No holding brake control by the ATO			
	1	Holding brake control by the ATO		
Default value	0 No holding brake	0 No holding brake control by the ATO		

6.2.9 P_BRAKE_BLENDING_INSTALLED

Name	P_BRAKE_BLENDING_INSTALLED			
Description	Brake Blending installed TCMS is capable of brake blending			
Туре	Minimum Value Maximum Value Resolution/ Formula			
Boolean 1 bit				
Special/ Reserved Values	0	No Brake Blending installed		
	1 Brake Blending installed			
Default value	0 No Brake Blending installed			

6.2.10 P_BRAKE_MODE_CFG

Name	P_BRAKE_MODE_	P_BRAKE_MODE_CFG		
Description	Brake mode implem	Brake mode implementation		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 2 bit				
Special/ Reserved Values	0	No Brake mode information present		
	1	Brake mode configuration available via FVA		
	2	Brake mode configuration available from TCMS		
Default value	0 No Brake mode i	0 No Brake mode information present		

6.2.11 P BRAKE MODEL CFG

U.Z.II F_DKAKL_MC			
Name	P_BRAKE_MODEL_CFG		
Description	Brake model present		
	A brake model is available	(from TCMS or from the Func	tional Vehicle Adaptor)
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer			
2 bit			
Special/ Reserved Values	0	No Brake model present	
	1	Brake model present at	
		FVA	
	2	Brake model present at	
		TCMS	
Default value	0 No Brake model present	•	•

6.2.12 P_BRAKE_MODELS

<u> </u>				
Parameter Name	P_BRAKE_MODELS			
Description	Model of the emergency brake, traction, and service brake (if present), to be used by the Core CPU			
Content	Variable Length Comment			
	N_ITER	5	09	
	DECELERATION_CLASS_ID	8		
	BRAKE_DELAY_CLASS_ID	8		







Parameter Name	P_BRAKE_MODELS		
	DMOD_MODEL_BEGIN_BRAKE_TCMS	8	Part of EB model
	DMOD_MODEL_FULL_BRAKE_TCMS	11	Part of EB model
	N_ITER	5	Part of EB model
			max. value: 5
	DMOD_MODEL_SPEED_TCMS(k)	8	Part of EB model
	DMOD_MODEL_DECELER_TCMS(k)	8	Part of EB model
	DMOD_CUT_TRACT_DELAY_TCMS	8	Part of traction model
	DMOD_TRAIN_MAX_ACC_TCMS	10	Part of traction model
	DMOD_ACC_COEF_SB_UNUSED_TCMS	2	Part of traction model
	DMOD_ACC_COEF_SB_USED_TCMS	2	Part of traction model
	Q_SB_MODEL_cfg	1	Part of SB model
	DMOD_MODEL_BEGIN_BRAKE_TCMS	8	Part of SB model
	DMOD_MODEL_FULL_BRAKE_TCM\$	11	Part of SB model
	N_ITER	5	Part of SB model
			max. value: 5
	DMOD_MODEL_SPEED_TCMS(k)	8	Part of SB model
	DMOD_MODEL_DECELER_TCMS(k)	8	Part of SB model
	DMOD_MIN_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model
	DMOD_NOM_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model
	DMOD_MAX_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model
	DMOD_T_W_TCMS	13	Part of driver delay
	DMOD_T_P_TCMS	13	Part of driver delay
	DMOD_T_I_P_TCM\$	13	Part of driver delay
	DMOD_T_RSMA_TCMS	13	Part of driver delay
Default value	All values set to 0		

6.2.12.1.1 It shall be possible to store up to 10 brake model data sets

6.2.12.2 P N BRAKE MODELS

Parameter Name	P_N_BRAKE_MODI	P_N_BRAKE_MODELS		
Description	This parameter des	Determines how many Brake Models are available This parameter describes the configuration of the TCMS Interface. This parameter is project specific and persistent.		
Туре	Minimum Value			
Integer 4 bits	0	9	1	
The default value is 9. This	s parameter is only relevant	if P_Q_BRAKE_MODELS is	>0	

6.2.12.3 P_Q_BRAKE_MODELS

Parameter Name	P_Q_BRAKE_MODELS			
Description	Determines if Brake Models are available			
-	This parameter des	This parameter describes the configuration of the TCMS Interface.		
	This parameter is p	t.		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Integer				
2 bits				
Special/ Reserved Values	0	BM_not_present: No k	BM_not_present: No brake models avaliable	
	1	BM_Fixed: Fixed brake	BM Fixed: Fixed brake model parameters are	
		stored in the Functional	Vehicle Adaptor	
	2	BM EXT: Brake models can be received from the		
vehicle via		vehicle via external int	vehicle via external interface	
	3	Spare	Spare	
Note: The default setting for t	his parameter is highlight	ed in bold letters.		

6.2.13 P_ BRAKEREQUEST_CFG

Name	P_BRAKEREQUEST_CFG		
Description	Brake request present		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 2 bit			
Special/ Reserved Values	0	No Brake request available	
	1	Brake request implemented by FVA	







	2	Brake request implemented by TCMS	
		implemented by ICMS	
Default value	0 No Brake request av	railable	

6.2.14 P_CURRENTLY_AVAILABLE_DYNAMICBRAKE_EFFORT

Name	P_CURRENTLY_AVAILAB	BLE_DYNAMICBRAKE_E	FFORT
Description	Preset value for currently available dynamic brake effort		
-	Max. dynamic brake effo	rt at current speed. Includ	les both multiple traction
	and reduced dynamic brake capabilities (isolated bogie etc.)		
	Range: 0 3000 kN, resolution 1 kN,		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer	0 kN	3000 kN	1 kN
12 bit	0	3000	
Default value	0		

6.2.15 P_CURRENTLY_AVAILABLE_DYNAMICBRAKE_CFG

Name	P_CURRENTLY_AVAILABLE_DYNAMICBRAKE_EFFORT_CFG			
Description	Currently available dynamic brake effort present FVA configuration			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 3 bit				
Special/ Reserved Values	0	No currently available dynamic brake effort available		
	1	Currently available dynamic brake effort implemented dynamically through FVA		
	2	Currently available dynamic brake effort implemented dynamically through TCMS		
	3	Currently available dynamic brake effort implemented statically through FVA		
	4-7	Spare		
Default value	0 No currently ava	lable dynamic brake effort ava	0 No currently available dynamic brake effort available	

6.2.16 P_CURRENTLY_AVAILABLE_TRACTIVE_EFFORT

Name	P_CURRENTLY_AVAILABLE_TRACTIVE_EFFORT		
Description	Static value		
-	Currently available t	ractive effort	
	(for the whole train)		
	Includes both multiple traction and reduced traction capabilities (isolated bogie etc.) Range: 0 3000 kN, resolution 1 kN		
		calculation of speed profile	es.
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer	0 kN	3000 kN	1 kN
12 bit	0	3000	
Default value	0	<u> </u>	<u>.</u>

6.2.17 P_CURRENTLY_AVAILABLE_TRACTIVE_EFFORT_CFG

Name	P_CURRENTLY_AVAILABLE_TRACTIVE_EFFORT_CFG		
Description	Currently available tractive power present FVA configuration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 3 bit			
Special/ Reserved Values	0	No Currently available tractive power available	







Name	P_CURRENTLY_AVAI	LABLE_TRACTIVE_EFFORT_CFG
	1	Currently available
		tractive power
		implemented dynamically
		through FVA
	2	Currently available
		tractive power
		implemented dynamically
		through TCMS
	3	Currently available
		tractive power
		implemented statically
		through FVA
	4-7	Spare
Default value	0 No Currently availal	ole tractive power available

6.2.18 P_DMOD_ACC_COEF_SB_UNUSED_TCMS

Name	P_DMOD_ACC_COEF_SB_UNUSED_TCMS		
Description	available.	• •	e is not present or not
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0	1	0,01
7 bits	0	100	
Default value	0	•	·

6.2.19 P_DMOD_ACC_COEF_SB_USED_TCMS

Name	P_DMOD_ACC_CC	DEF_SB_USED_TCMS	
Description	Ponderation coeffic	Acceleration coefficient when the service brake is available. Ponderation coefficient to be applied on maximum train acceleration acceleration when the service brake is available.	
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0	1	0,01
7 bits	0	100	
Default value	0		

6.2.20 P_DMOD_MODEL_BEGIN_BRAKE_TCMS

Name	P_DMOD_MODEL	P_DMOD_MODEL_BEGIN_BRAKE_TCMS		
Description		Delay between ordering a brake application, and when brake begins to be applied (more than 0%)		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 s	25,5 s	0,1 s	
8 bit	0	255		
Default value	0			

6.2.21 P_DMOD_CUT_TRACT_DELAY_TCMS

Name	P_DMOD_CUT_TR	ACT_DELAY_TCMS	
Description	Delay to cut off tra Delay between the the traction		and the effective cut off of
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer	0 s	25,5 s	0,1 s
8 bits	0	255	
Default value	0		

6.2.22 P_DMOD_MODEL_DECELER_TCMS

Name	P_DMOD_MODEL_DECELER_TCMS
Description	Brake model deceleration point Coordinate on the Y axis (=train deceleration) of a point of the deceleration model







Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0 m/s2	25,5 m/s2	0,1 m/s2
8 bit	0	255	·
Default value	0		

6.2.23 P_DMOD_MODEL_FULL_BRAKE_TCMS

<u> </u>	<u> </u>				
Name	P_DMOD_MODEL	P_DMOD_MODEL_FULL_BRAKE_TCMS			
Description	Delay between who	Delay between when the braking effort begins (>0%) and when the full			
	braking effort is re	braking effort is reached (100%)			
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula			
Unsigned Integer	0 s	120, 0 s	0,1 s		
11 bits	0	1200			
Default value	0	•			

6.2.24 P_DMOD_TRAIN_MAX_ACC_TCMS

Name	P_DMOD_TRAIN_	P_DMOD_TRAIN_MAX_ACC_TCMS		
Description	Maximum accelerate	Maximum acceleration that the train is able to reach		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 m/s ²	10,23 m/s ²	0,01 m/s ²	
10 bits	0	1023	,	
Default value	0			

6.2.25 P DMOD MAX ROT MASS PERCENT TCMS

Name	P_DMOD_MAX_R	P_DMOD_MAX_ROT_MASS_PERCENT_TCMS		
Description		maximum rotating mass percentage maximum rotating mass of the train, expressed as a percentage of the total weight of the train		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0%	25,5 %	0,1 %	
8 bit	0	255		
Default value	0			

6.2.26 P_DMOD_MIN_ROT_MASS_PERCENT_TCMS

Name	P_DMOD_MIN_RC	P_DMOD_MIN_ROT_MASS_PERCENT_TCMS		
Description	•	minimum rotating mass percentage minimum rotating mass of the train, expressed as a percentage of the total weight of the train		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 %	25,5 %	0,1 %	
8 bit	0	255		
Default value	0			

6.2.27 P_DMOD_MODEL_SPEED_TCMS

Name	P_DMOD_MODEL	P_DMOD_MODEL_SPEED_TCMS		
Description		Brake model speed point Coordinate on the X axis (=train speed) of a point of the deceleration model		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 km/h	600 km/h	5 km/h	
8 bit	0	0 120		
Default value	0			

6.2.28 P DMOD NOM ROT MASS PERCENT TCMS

0.2.20 1_BMOB_110M_R01_MA00_1 ERCEI11_1CM0			
Name	P_DMOD_NOM_ROT_MASS_PERCENT_TCMS		
Description	nominal rotating mass of the train, expressed as a percentage of the total weight of the train		
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0%	25,5 %	0,1 %
8 bit	0	255	







Default value	0
Delacii valoc	1 •

6.2.29 P_DMOD_T_P_TCMS

Name	P_DMOD_T_P_TCI	MS	
Description	Т_р		
	parameter used by	the TCMS in the braking cu	urve calculation
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0 s	600 s	0,1s
13 bits	0	6000	
Default value	0		

6.2.30 P_DMOD_T_I_P_TCMS

Name	P_DMOD_T_I_P_TCMS		
Description	T_i_p		
	parameter used by the TCMS in the braking curve calculation		
Туре	Minimum Value	Maximum Value	Resolution/Formula
Unsigned Integer	0 s	600 s	0,1s
13 bits	0	6000	
Default value	0		

6.2.31 P_DMOD_T_W_TCMS

Name	P_DMOD_T_W_TCI	MS		
Description	T_w	T_w		
	parameter used by	the TCMS in the braking curve	calculation	
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 s	600 s	0,1s	
13 bits	0	6000		
Default value	0			

6.2.32 P_DMOD_T_RSMA_TCMS

Name	P_DMOD_T_RSMA	P_DMOD_T_RSMA_TCMS		
Description	T_rsma	T_rsma		
	parameter used by	parameter used by the TCMS in the braking curve calculation		
Туре	Minimum Value	Maximum Value	Resolution/Formula	
Unsigned Integer	0 s	600 s	0,1s	
13 bits	0	6000		
Default value	0			

6.2.33 P_DOORENABLE_CFG

Name	P_DOORENABLE_CFG		
Description	Door Enable configuration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 2 bit			
Special/ Reserved Values	0	No Door Enable function installed	
	1	Door Enable function implemented through FVA	
	2	Door Enable function implemented through TCMS	
Default value	0 No Door Enable function installed		•

6.2.34 P_DYNAMIC_BRAKE_ENABLED

Name	P_DYNAMIC_BRAKE_ENABLED		
Description	Dynamic brake enabled		
	To be set to true if the Dynamic Brake is enabled		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean			







Name	P_DYNAMIC_BRAKE_ENABLED		
1 bit			
Special/ Reserved Values	O Dynamic brake disabled		
	1	Dynamic brake enabled	
Default value	0 Dynamic brake disabled		

6.2.35 P_DYNAMICBRAKE_CFG

Name	P_DYNAMICBRAKE_CFG		
Description	Dynamic brake configration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 2 bit			
Special/ Reserved Values	0	No dynamic brake installed	
	1	Dynamic brake implented through FVA	
	2	Dynamic brake implemented through TCMS	
Default value	0 No dynamic brake installed		

6.2.35.1 P STANDARD 139 CFG

Name	P_STANDARD_139_CFG		
Description	Capability information The TCMS is fully Subset-139 compliant		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean 1 bit			
Special/Reserved Values	0	The TCMS is not Subset- 139 compliant	
	1	The TCMS is fully Subset- 139 compliant	

6.2.36 P_ENGAGEMENT_READY_cfg

Name	P_ENGAGEMENT_READY_CFG Engagement ready signal present		
Description			
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 2 bit			
Special/ Reserved Values	0	No Engagement ready signal installed	
	1	Engagement ready signal implented through FVA	
	2	Engagement ready signal implemented through TCMS	
Default value	0 No Engagement ready signal installed		

6.2.37 P_ERRORS

Name	P_ERRORS		
Description	Error messages sent	Error messages sent to ATO or not.	
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean 1 bit			
Special/ Reserved Values	0	P_ERRORS_noMessage	No error messages sent to the ATO in case of configuration error
	1	P_ERRORS_Message	Error messages sent to the ATO in case of configuration error







Default value	0 No error messages sent to the ATO in case of configuration error

6.2.38 P HOLDING BRAKE CFG

Name	P_HOLDING_BRAKE_CFG			
Description	Holding brake insta	Holding brake installed		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 2 bit				
Special/Reserved Values	0	No Holding brake installed		
	1	Holding brake implented through FVA		
	2	Holding brake implemented through TCMS		
Default value	0 No Holding brake installed			

6.2.39 P_MAX_AVAILABLE_DYNAMICBRAKEEFFORT

Name	P_MAX_AVAILABLE_DYNAMICBRAKEEFFORT			
Description	Preset value for max	imum available dynamic br	ake effort	
-	Includes both multiple	traction and reduced dyna	amic brake capabilities	
	(isolated bogie etc.)	•	•	
	Range: 0 3000 kN	Range: 0 3000 kN, resolution 1 kN.		
	Mandatory for Locos, optional for EMUs.			
	The value is used for calculating the speed profiles and for country-specific			
	limitation of EDB forc	e.	, ,	
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 kN	3000 kN	1 kN	
10 bit	0	3000		
Default value	0	•	•	

6.2.40 P MAX AVAILABLE DYNAMICBRAKEEFFORT CFG

Name	P_MAX_AVAILABLE_DYNAMICBRAKEEFFORT_CFG		
Description	Maximum available dynamic brake effort configuration		ation
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 3 bit			
Special/ Reserved Values	0	No Maximum available dynamic brake effort available	
	1	Maximum available dynamic brake effort implemented dynamically through FVA	
	2	Maximum available dynamic brake effort implemented dynamically through TCMS	
	3	Maximum available dynamic brake effort implemented statically through FVA	
	4-7	Spare	
Default value	0 No Maximum available dynamic brake effort available		

6.2.41 P MAX AVAILABLE DYNAMICBRAKE POWER

	EDITOUTEDIOUE TO TER	
Name	P_MAX_AVAILABLE_DYNAMICBRAKE_POWER	
Description	Preset value for maximum available dynamic brake power	
	Includes both multiple traction and reduced dynamic brake capabilities	
	(isolated bogie etc.)	
	Range: 0 32 000 kW, resolution 1 kW,	
	The value is used for calculating the speed profiles.	







Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer	0 kW	32 000 kW	1 kW
15 bit	0	32000	
Default value	0 kW		

6.2.42 P_MAX_AVAILABLE_DYNAMICBRAKE_POWER_CFG

Name	P_MAX_AVAILABLE_DYNAMICBRAKE_POWER_CFG		
Description	Maximum dynamic brake power present		
Туре	Minimum Value	Resolution/ Formula	
Unsigned Integer			
3 bit			
Special/Reserved Values	0	No Maximum dynamic brake power available	
	1	Maximum dynamic brake power implemented dynamically through FVA	
	2	Maximum dynamic brake power implemented dynamically through TCMS	
	3	Maximum dynamic brake power implemented statically through FVA	
	4-7	Spare	
Default value	0 No Maximum dynamic brake power available		

6.2.43 P_MaxAvailTractiveEffort

Name	P_MAXAVAILTRACT	P_MAXAVAILTRACTIVEEFFORT		
Description	Maximum available t	Maximum available tractive effort		
	(for the whole train)	(for the whole train)		
	Includes both multiple	Includes both multiple traction and reduced traction capabilities (isolated		
	bogie etc.)	bogie etc.)		
	Range: 0 3000 kN	Range: 0 3000 kN, resolution 1 kN		
	The value is used for	The value is used for calculation of speed profiles.		
	Only if Q_Max_Avai	$lable_Traction_Effort = 1$		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 kN	0 kN 3000 kN 1 kN		
10 bit	0	0 3000		
Default value	0			

6.2.44 P_MAXAVAILTRACTIVEEFFORT_CFG

Name	P_MAX_AVAILTRACTIVEEFFORT_CFG		
Description	Maximum available tractive power configuration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 3 bit			
Special/ Reserved Values	0	No Maximum available tractive power available	
	1	Maximum available tractive power implemented dynamically through FVA	
	2	Maximum available tractive power implemented dynamically through TCMS	
	3	Maximum available tractive power implemented statically through FVA	
	4-7	Spare	
Default value	No Maximum available tractive power available		





6.2.45 P_MAXAVAILTRACTIVEPOWER

Name	P_MAXAVAILTRAC	P_MAXAVAILTRACTIVEPOWER		
Description	Maximum available t	Maximum available tractive output power		
	(for the whole train)	(for the whole train)		
	Includes both multiple	Includes both multiple traction and reduced traction capabilities (isolated		
	bogie etc.)	bogie etc.)		
	Range: 0 32 000 k	Range: 0 32 000 kW, resolution 1 kW. The value is used for calculation		
	of speed profiles.			
	Only if Q_Max_Avai	lable_Traction_Power = 1		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 kW	32 000 kW	1 kW	
15 bit	0	0 32000		
Default value	0 kW			

6.2.46 P MAX AVAILTRACTIVEPOWER CFG

Name	P_MAX_AVAILTRACTIVEPOWER_CFG		
Description	Maximum available traction power configuration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 3 bit			
Special/Reserved Values	0	No Maximum available traction effort available	
	1	Maximum available traction effort implemented dynamically through FVA	
	2	Maximum available traction effort implemented dynamically through TCMS	
	3	Maximum available traction effort implemented statically through FVA	
	4-7	Spare	
Default value	0 No Maximum available traction effort available		

6.2.47 P_QUICKBRAKE_CFG

Name	P_QUICKBRAKE_CFG Quick brake configuration		
Description			
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer			
2 bit			
Special/Reserved Values	0	No Quick brake installed	
	1	Quick brake implented	
		through FVA	
	2	Quick brake implemented	
		through TCMS	
Default value	0 No Quick brake installed		

6.2.48 P_PNEUBRAKE_CFG

Name	P_PNEUBRAKE_CFG High- level pneumatic brake control configuration		
Description			
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 2 bit			
Special/ Reserved Values	0	No High- level pneumatic brake control installed	
	1	High- level pneumatic brake control implemented through FVA	
	2	High- level pneumatic brake control implemented through TCMS	







Default value	0 No High- level pneumatic brake control installed

6.2.49 P REL INDIRECTBRAKE CFG

Name	P_REL_INDIRECTB	P_REL_INDIRECTBRAKE_CFG		
Description	Relative Immediate	Relative Immediate Indirect Brake command configuration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 2 bit				
Special/ Reserved Values	0	No Relative Immediate Indirect Brake command installed		
	1	Relative Immediate Indirect Brake command implented through FVA		
	2	Relative Immediate Indirect Brake command implemented through TCMS		
Default value	0 No Relative Imme	0 No Relative Immediate Indirect Brake command installed		

6.2.50 P RELTRACTIONREQUEST CFG

Name	P_RELTRACTIONR	P_RELTRACTIONREQUEST_CFG Relative Traction and Brake command configuration		
Description	Relative Traction ar			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 2 bit				
Special/ Reserved Values	0		No Relative Traction and Brake command installed	
	1		Relative Traction and Brake command implemented through FVA	
	2		Relative Traction and Brake command implemented through TCMS	
Default value	0 No Relative Tract	ion and Brake command	installed	

6.2.51 P_TB_SET

Name	P_TB_SET	P_TB_SET		
Description	T/B set value	T/B set value		
	Current value of TCMS's traction/brake control signal ATO-OB uses this information for smooth Man → Aut transition Expressed in kN			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	-3000 kN	3000 kN	1 kN	
13 bit	-3000	3000		
Default value	0	·		

6.2.52 P_TB_SET_CFG

Name	P_TB_SET_CFG				
Description	T/B set/ preset val	ue implementation			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Unsigned Integer					
3 bit					
Special/Reserved Values	0	No T/B set/ preset value			
•		available			
	1	T/B set/ preset value			
		dynamically through FVA			
	2	T/B set/ preset value			
		dynamically through			
		TCMS			







Name	P_TB_SET_CFG	
	3	T/B set/ preset value
		implemented statically
		through FVA
	4-7	Spare
Default value	0 No T/B set/ preset	value available

6.2.53 P_TCMS_SB_WHEN_EB

Name	P_TCMS_SB_WHEN_EB				
Description	11	SB applied signal set by TMCS True if TCMS automatically sets SB applied signal when EB is applied.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean 1 bit					
Special/Reserved Values	0	No SB applied signal set by TMCS			
	1	SB applied signal set by TMCS			
Default value	0 No SB applied sig	gnal set by TMCS			

6.2.54 P TRACTIONAPPLIED CFG

Name	P_TRACTIONAPPLIED_CFG				
Description	Traction applied signal configuration				
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Unsigned Integer 2 bit					
Special/ Reserved Values	0	No Traction applied signal available			
	1	Traction applied signal implemented through FVA			
	2	Traction applied signal implemented through TCMS			
Default value	0 No Traction appli	ed signal available			

6.2.55 P TRACTION OPTION 1 CFG

Name	P_TRACTION_OPT	P_TRACTION_OPTION_1_CFG				
Description	Traction/ Brake Op	Traction/Brake Option 1 configuration				
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula				
Boolean						
1 bit						
Special/Reserved Values	0	No Traction/ Brake				
		Option 1 present				
	1	Traction/ Brake Option 1				
	present					
Default value	0 No Traction/ Bra	ke Option 1 present				

6.2.56 P_TRACTION_OPTION_2_CFG

Name	P_TRACTION_OPT	P_TRACTION_OPTION_2_CFG				
Description	Traction/ Brake Op	Traction/ Brake Option 2 present				
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula				
Boolean						
1 bit						
Special/Reserved Values	0	No Traction/ Brake				
		Option 2 present				
	1	1 Traction/ Brake Option 2				
		present				
Default value	0 No Traction/ Bra	0 No Traction/ Brake Option 2 present				

6.2.57 P_TRACTION_OVER_BRAKE_CFG

		 	_							
ſ	Name		PT	RACTION	OVER	BRAKE	CFG			







Description	Traction over brake	Traction over brake configuration				
Туре	Minimum Value	Maximum Value Resolution/ Form				
Unsigned Integer 2 bit						
Special/ Reserved Values	0	No Traction over brake				
	1	Traction over brake implemented through FVA				
	2	Traction over brake implemented through TCMS				
Default value	0 No Traction over brake					

6.2.58 P_TRACTION_READY_CFG

Name	P_TRACTION_READY_CFG					
Description	Traction ready sign	Traction ready signal configuration				
Туре	Minimum Value	Maximum Value	Resolution/ Formula			
Unsigned Integer 2 bit						
Special/Reserved Values	0	No Traction ready signal available				
	1	Traction ready signal implemented through FVA				
	2	Traction ready signal implemented through TCMS				
Default value	0 No Traction ready signal available					

6.2.59 P_FULL_OCORA_CFG

Name	P_FULL_OCORA_CFG				
Description	' '	Capability information The TCMS is fully OCORA compliant			
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean 1 bit					
Special/Reserved Values	0	The TCMS is not OCORA compliant			
	1	The TCMS is fully OCORA compliant			

6.2.60 P_TRACTIONREQUEST_CFG

Name	P_TRACTIONREQUEST_CFG						
Description	Traction request configuration						
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formu					
Unsigned Integer 2 bit							
Special/ Reserved Values	0	No Traction request available					
	1	Traction request implemented through FVA					
	2	Traction request implemented through TCMS					
Default value	0 No Traction request available						

6.2.61 P TRAIN DATA

0.2.01 1_1KAII1_DA1A						
Name	P_TRAIN_DATA					
Description	Train data configure	Train data configuration				
Туре	Minimum Value	Maximum Value	Resolution/ Formula			
Unsigned Integer						
2 bit						
Special/ Reserved Values	0	No train data available				







	1	Train data statically stored in FVA	
	2	Train data received from	
		TCMS	
Default value	0 No train data available		

6.2.62 P_TRAIN_MASS

Name	P_TRAIN_MASS	P_TRAIN_MASS		
Description	Train mass	Train mass		
	Static data set	Static data set		
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Unsigned Integer	0 t	15000 t	1 t	
14 bit	0	0 15000		
Default value	0			

6.2.63 P_TRAIN_MASS_CFG

Name	P_TRAIN_MASS_CFG			
Description	Train mass paramet	Train mass parameters configuration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 3 bit				
Special/ Reserved Values	0	No train mass parameters available		
	1	Train mass parameters implemented dynamically through FVA		
	2	Train mass parameters implemented dynamically through TCMS		
	3	Train mass parameters implemented statically through FVA		
	4-7	Spare		
Default value	0 No train mass pa	rameters available	•	

6.2.64 P UTC TIME MASTER

Name	P_UTC_TIME_MAS	P_UTC_TIME_MASTER Configuration of master time		
Description	Configuration of mo			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 2 bit				
Special/ Reserved Values	0	UTM_TCMS_only	Only TCMS Time available	
	1	UTM_TCMS_master	TCMS and ATO time available, TCMS is master	
	2	UTM_ACPU_master	TCMS and ATO time available, ATO is master	
Default value	0 Only TCMS Time	available		

6.2.64.1 Note: See 6.5.1, Reference Time for time management.

6.2.65 P_WHEEL_DIAMETER_CFG

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Name	P_WHEEL_DIAMET	P_WHEEL_DIAMETER_CFG		
Description	Wheel Diameter in	Wheel Diameter information configuration		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 2 bit				
Special/ Reserved Values	0	No wheel Diameter information available		
	1	Wheel Diameter information available via FVA		







	2	Wheel Diameter	
		information available	
		from TCMS	
Default value	0 No wheel	0 No wheel Diameter information available	

6.3 Conversion of packets and variables for FFFIS Extension of Subset-139

6.3.1 Timing aspects

- 6.3.1.1 The ATO Core interface shall be independent of the physical properties of the Subset-139 FFFIS, including low-level timing aspects
- 6.3.1.2 Note: Different transport implementations (MVB, Ethernet...) come with different constraints and approaches on timing.
- 6.3.1.3 Minimum timing requirements concerning the ATO Core interface may differ depending on:
 - Computer cycle
 - Implementation of regulation loops
- 6.3.1.4 In order to ensure a deterministic behavior of ATO algorithms, all packets shall be timestamped.
- 6.3.1.5 Note: If TCMS and ATO are not based on the same time base, the FVA shall provide a synchronization feature. In this case, the master clock shall be configurable.

6.3.2 Mapping of packets

Subset 120	Direction
30DSEI-137	Direction
ATO_TCMS_data	ATO-TCMS
	TCMS-ATO
TCAAS ATO dester	
1031	
TCMS_ATO_data	TCMS-ATO
Packet Number 24: Brake Model* slow	
none	ATO-FVA
Packet Number 31: TCMS Capabilities	
none	FVA-ATO
	TCMS_ATO_data fast TCMS_ATO_data slow

^{*}Optional packet

6.4 Functional concept of the ATO Functional Vehicle Adaptor

6.4.1 General

- 6.4.1.1 The FVA serves as an abstraction layer between the ATO Core Interface and the Subset-139 FFFIS
- 6.4.1.2 The FVA shall normalise timing information of the variables exchanged between the ATO and the TCMS
- 6.4.1.3 For packets sent from the ATO to the TCMS, the timing shall be determined by the physical time as seen by the FFFIS.
- 6.4.1.4 For packets received by the ATO from the TCMS that carry a TCMS timestamp, the FVA shall set the timestamp in the TCMS- ATO packets of this specification to the master UTC time reference (as described in chapter 6.5.1). If necessary, the TCMS timestamp shall be adjusted to the master UTC time reference







- 6.4.1.4.1 Note: The objective is to ensure that the ATO knows the exact time the respective variable was sent, in ATO time reference.
- 6.4.1.5 For packets received by the ATO from the TCMS that do not have a TCMS timestamp, the FVA shall set the timestamp in the TCMS- ATO packets of this specification to the master UTC time reference at the time of reception of the packet containing the related variable.

6.4.2 Interfaces and Data

- 6.4.2.1 The ATO Core Interface provides a packet- and variable- based language for the ATO. Based on this language, the ATO is able to implement all functionality as required by Subset-125 without any implicit knowledge about the specifics of the underlying TCMS. Specific packets inform the ATO about TCMS capabilities and configuration inconsistencies.
- 6.4.2.2 The Subset-139 FFFIS provides access to the TCMS.
- 6.4.2.3 The external function API defines data to be exchanged with optional external functions. These functions may either be implemented as software components or as external programmable electronic systems. The details of the implemention of these functions are project-specific.

6.4.3 Functional Dataflow

- 6.4.3.1 The FVA processes data using the following principles:
 - Data is received from the source (ATO or TCMS)
 - The FVA checks if a matching parameter is to be evaluated and if yes, processes the parameter
 - Depending on the parameter,
 - The variable is selected to be sent directly to the sink (TCMS or ATO)
 - Or a local parameter is used to set the value of the variable before sending it to the sink (TCMS or ATO)
 - Or an external function is called / data sent to an external subsystem in order to calculate the value of the variable before sending it to the sink (TCMS or ATO)
 - If required, the value is converted to match the format required by the sink
 - The variable is sent to the sink (TCMS or ATO)

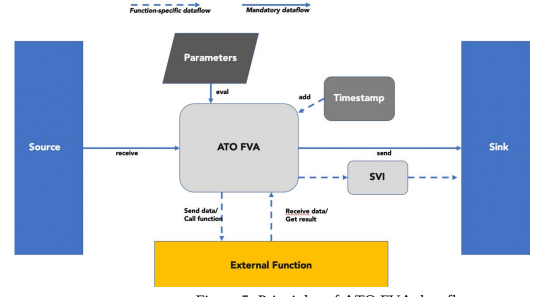


Figure 5: Principles of ATO FVA data flow

6.4.3.1.1 Explanation

The data flow in both directions. Figure 5: Principles of ATO FVA data flow is assuming that the source is the Unified and standardized interface for ATO OBU (OCORA 40-010) while the sink consinsts of the the SUBSETs -139 & -143 For the data flowing from the TCMS to the ATO, the same principles apply.







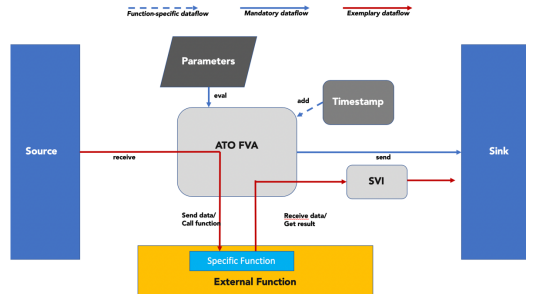


Figure 6: Example data flow through EXT and SVI

Data are sent from the source to the sink, through the FVA. Depending on the parameters, the data will either be:

- Not sent at all. (the data transfer is not possible with the specific configuration
- Sent directly to the Sink
- Sent to the Sink through the Specific Vehicle Interface (either the data are optional, or the concrete Subset-139
 implementation does not support the data)
- Sent to the External Function interface for processing before the results will be forwarded to the Sink (the TCMS lacks the required functionality and/or interface support)

Figure 6: Example data flow through EXT and SVI shows a situation where a specific EXT function needed to be added. In addition, the data flow through the SVI.

The parameters are set accordingly.

The EXT interface provides a standardized way to communicate with external functions.

6.5 List of ATO FVA Functions

6.5.1 Reference Time

6.5.1.1 Formal definition:

FVA::Time::Reference Time

- 6.5.1.2 The FVA shall maintain a master time reference.
- 6.5.1.2.1 Note: some TCMS systems may provide a time reference, and/timestamped odometry data. However, the ATO may have access to a more stable/ accurate time standard, for example through FRMCS or GNSS. In order to manage such configurations, we intoduce the notion of a reference time.
- 6.5.1.2.2 Note: Multiple control loops may exist in a traction and braking control system. Some possible loop configurations could include:
 - Local loop in TCMS. The control algorithm has no external dependencies (for example: antiskid system
 - Loop across the system boundaries: the relative braking / traction command of the ATO interacts with the TCMS based AFB regulation of the vehicle

It is important to base such algorithms on a common time reference in order to avoid jitter and other artifacts arising from the noise that would disturb the control loops if we would couple control cycles and communication cycles.

6.5.1.3 All packets (and consequentially the variables contained in these packets) on the ATO Core interface carry a timestamp with a resolution of 1ms and a precision of greater than 0,01ms

6.5.1.4 TCMS Interface for Reference Time function

0.01111		
From TCMS	To TCMS	Remark
T_TCMS_UTC		
T_TCMS_UTC_MS		







6.5.1.5 ATO Interface for Reference Time function

From ATO	To ATO	Remark
PACKET 10: ATO TIME	PACKET NUMBER 29: UTC	
	MASTER TIME	
UTC_TIME_ACPU	UTC_TIME_TCMS	
UTC_TIME_MS_ACPU	UTC_TIME_MS_TCMS	
	UTC_MASTER_TCMS	
	TIME_OFFSET_SIGN_TCMS	
	TIME_OFFSET_TCMS	
	TIME_OFFSET_MS_TCMS	

6.5.1.6 Relevant parameters for Reference Time function

Parameter name	Remark
P_UTC_TIME_MASTER	

- 6.5.1.7 Related external function interface
 - None
- 6.5.1.8 Formal function description
- 6.5.1.8.1 Formal description: see Model
- 6.5.1.9 Functional description

6.5.1.9.1 If P_UTC_TIME_MASTER is set to 1: TCMS and ATO time available, TCMS is master, the following rules apply:

Condition	Value of output	Output	Remark
	T_TCMS_UTC	UTC_TIME_TCMS	
	T_TCMS_UTC_MS	UTC_TIME_MS_TCMS	
	1: TCMS AND ATO TIME		
	AVAILABLE, TCMS IS MASTER	UTC_MASTER_TCMS	
/T TCMS LITC ±	3: ATO TIME < TCMS TIME	TIME_OFFSET_SIGN_TCMS	
(T_TCMS_UTC + T_TCMS_UTC_MS) > (UTC_TIME_ACPU + UTC_TIME_MS_ACPU)	(T_TCMS_UTC + T_TCMS_UTC_MS) - (UTC_TIME_ACPU + UTC_TIME_MS_ACPU)	TIME_OFFSET_TCMS, TIME_OFFSET_MS_TCMS	CALC_TIME_OFFSET: COMPLEX SUBSTRACTION
(T_TCMS_UTC +	2: ATO TIME > TCMS TIME	TIME_OFFSET_SIGN_TCMS	
T_TCMS_UTC_MS) < (UTC_TIME_ACPU + UTC_TIME_MS_ACPU)	(UTC_TIME_ACPU + UTC_TIME_MS_ACPU) - (T_TCMS_UTC + T_TCMS_UTC_MS)	TIME_OFFSET_TCMS TIME_OFFSET_MS_TCMS TIME_OFFSET_SIGN_TCMS	CALC_TIME_OFFSET: COMPLEX SUBSTRACTION
(T_TCMS_UTC +	1 NO OFFSET	TIME_OFFSET_SIGN_TCMS	
T_TCMS_UTC_MS) = (UTC_TIME_ACPU + UTC_TIME_MS_ACPU)	0	TIME_OFFSET_TCMS TIME_OFFSET_MS_TCMS	

6.5.1.9.2 If P_UTC_TIME_MASTER is set to 2: TCMS and ATO time available, ATO is master, the following rules apply:

Condition	Value of output	Output	Remark
	UTC_TIME_ACPU	UTC_TIME_TCMS	
	UTC_TIME_MS_ACPU	UTC_TIME_MS_TCMS	
	1: TCMS AND ATO TIME AVAILABLE, TCMS IS MASTER	UTC_MASTER_TCMS	
(T TCMS UTC +	3: ATO TIME < TCMS TIME	TIME_OFFSET_SIGN_TCMS	
T_TCMS_UTC_MS) > (UTC_TIME_ACPU + UTC_TIME_MS_ACPU)	(T_TCMS_UTC + T_TCMS_UTC_MS) - (UTC_TIME_ACPU + UTC_TIME_MS_ACPU)	TIME_OFFSET_TCMS, TIME_OFFSET_MS_TCMS	CALC_TIME_OFFSET: COMPLEX SUBSTRACTION
(T_TCMS_UTC +	2: ATO TIME > TCMS TIME	TIME_OFFSET_SIGN_TCMS	
T_TCMS_UTC_MS) < (UTC_TIME_ACPU + UTC_TIME_MS_ACPU)	(UTC_TIME_ACPU + UTC_TIME_MS_ACPU) - (T_TCMS_UTC + T_TCMS_UTC_MS)	TIME_OFFSET_TCMS TIME_OFFSET_MS_TCMS TIME_OFFSET_SIGN_TCMS	CALC_TIME_OFFSET: COMPLEX SUBSTRACTION
(T TCMS UTC +	1 NO OFFSET	TIME_OFFSET_SIGN_TCMS	
T_TCMS_UTC_MS) =	0	TIME_OFFSET_TCMS TIME_OFFSET_MS_TCMS	





(UTC_TIME_ACPU +		
UTC_TIME_MS_ACPU)		

6.5.1.9.3 If P_UTC_TIME_MASTER is set to 0: Only TCMS Time available, the following rules apply:

Condition	Value of output	Output	Remark
	T_TCMS_UTC	UTC_TIME_TCMS	
	T_TCMS_UTC_MS	UTC_TIME_MS_TCMS	
	0: ONLY TCMS TIME AVAILABLE	UTC_MASTER_TCMS	
	1 NO OFFSET	TIME_OFFSET_SIGN_TCMS	
	0	TIME_OFFSET_TCMS,	
	U	TIME OFFSET MS TCMS	

6.5.1.10 Variable mappings

In	Out	Remark
T_TCMS_UTC	UTC TIME TCMS	uint32 value propagated without
UTC_TIME_ACPU	UIC_IIME_ICMS	any conversion
UTC_TIME_MS_ACPU	UTC TIME MS TCMS	uint32 value propagated without
T_TCMS_UTC_MS	UIC_IIME_MS_ICMS	any conversion
	UTC_MASTER_TCMS	
	TIME_OFFSET_SIGN_TCMS	Variables generated by function
	TIME_OFFSET_TCMS	

6.5.2 ATO_STATE_ACPU

6.5.2.1 Formal definition:

6.5.2.1.1 See model

6.5.2.2 FVA::ATO_Status::ATOState

6.5.2.3 The ATO State Message shall be forwarded to the TCMS

6.5.2.4 ATO Interface for ATO State function

From ATO	To ATO	Remark
PACKET 0: ATO STATUS		
ATO STATE ACPU		

6.5.2.5 TCMS Interface for ATO State function

From TCMS	To TCMS	Remark
	M_ATO_STATE	
	M ATO CONFIG	

6.5.2.6 Relevant parameters for ATO State function

0.0.12.0	
Parameter name	Remark
	No parameters

6.5.2.7 Related external function interface

- None

6.5.2.8 Formal function description

6.5.2.8.1 See model

6.5.2.1 Functional description

6.5.2.1.1 ATO_State is continually being forwarded to the TCMS cyclically

6.5.2.2 Variable mappings

In	Out	Remark
ATO_STATE_ACPU	M_ATO_STATE	
ATO_STATE_NP	OBO000001	
ATO_STATE_CO	OBO000010	
ATO_STATE_NA	OBO0000100	
ATO_STATE_AV	OBO0001000	
ATO_STATE_RE	OBO0010000	





ATO_STATE_EG	OBOO100000	
ATO_STATE_DE	OBO1000000	
ATO_STATE_FA	OB10000000	
	OBO0000000	DEFAULT

6.5.3 ATO_CONFIG_ACPU

6.5.3.1 Formal definition:

FVA::ATOStatus::ATOConfig

- 6.5.3.2 The ATO Config Message shall be forwarded to the TCMS, if the TCMS is able to process it. Otherwise, an error shall be raised and sent back to the ATO.
- 6.5.3.2.1 Note: If the ATO is unable to process error messages, this feature may be switched off globally by setting the parameter P_ERRORS to 0.

6.5.3.3 ATO Interface for ATO Config function

From ATO	To ATO	Remark
PACKET 0: ATO STATUS	PACKET 32: ERROR STATUS	
ATO_CONFIG_ACPU	ERROR_TRACTION_OPTION_1_NOT_CFG	
	ERROR_TRACTION_OPTION_2_NOT_CFG	

6.5.3.4 TCMS Interface for ATO Config function

	eemig rememen	
From TCMS	To TCMS	Remark
	M ATO Config	

6.5.3.5 Relevant parameters for ATO Config function

Parameter name	Remark
P_Traction_Option_1_cfg	
P_Traction_Option_2_cfg	

6.5.3.6 Related external function interface

- None

6.5.3.7 Formal function description

6.5.3.7.1 See model

6.5.3.8 Functional description

Condition	Value of output	Output	Remark
ATO_CONFIG_ACPU =	False	ERROR_TRACTION_OPTION_1_NOT_CFG	
ATO_CONFIG_Option1 and P_Traction_Option_1_cfg = true	c_BITSET8_0	M_ATO_CONFIG	
ATO_CONFIG_ACPU =	True	ERROR_TRACTION_OPTION_1_NOT_CFG	
ATO_CONFIG_Option1 and P_Traction_Option_1_cfg = false	c_BITSET8_default	M_ATO_CONFIG	
ATO_CONFIG_ACPU = ATO_CONFIG_Option2 and P_Traction_Option_2_cfg = true	False	ERROR_TRACTION_OPTION_2_NOT_CFG	
	c_BITSET8_0	M_ATO_CONFIG	
ATO_CONFIG_ACPU = ATO_CONFIG_Option2 and P_Traction_Option_2_cfg = false	True	ERROR_TRACTION_OPTION_2_NOT_CFG	
	c_BITSET8_default	M_ATO_CONFIG	

6.5.3.9 Variable mappings

In	Out	Remark
ATO_CONFIG_ACPU	M_ATO_Config	
ATO_CONFIG_Option1	0	
ATO_CONFIG_Option2	1	
ATO_CONFIG_no_option	2	Also default mapping
	ERROR_TRACTION_OPTION_1_NOT_CFG	







	ERROR_TRACTION_OPTION_2_NOT_CFG	Variables generated by function
--	---------------------------------	---------------------------------

6.5.4 Relative Traction/ Brake Control

6.5.4.1 Formal definition:

6.5.4.2 FVA::Propulsion::RelativeTractionRequest

- 6.5.4.3 The Relative Traction/ Brake Request shall be forwarded to the TCMS, if the TCMS is able to process it. Otherwise, an error shall be raised and sent back to the ATO.
- 6.5.4.4 The auxiliary signals Traction Request and Brake Request shall be processed using the same principles as the Relative Traction/ Brake Request
- 6.5.4.5 It shall be possible to integrate or connect an external function in cases which the TCMS cannot process the data.

 This external function shall in this case be able to control traction and brake directly using binary signals.
- 6.5.4.5.1 Note: If the ATO is unable to process error messages, this feature may be switched off globally by setting the parameter P_ERRORS to 0.

6.5.4.6 ATO Interface for Relative Traction/ Brake Request function

0.5.4.0 At a line race for kerante fraction, brake kedgest folicion			
From ATO	To ATO	Remark	
PACKET 1: PROPULSION			
RELATIVE_TRACTION_REQUEST_ACPU			
TractionRequest_ACPU			
BrakeRequest_ACPU			
	ERR RelTractionRequest not cfg		

6.5.4.7 TCMS Interface for Relative Traction/ Brake Request function

From TCMS	To TCMS	Remark
	M_ATO_RTBRq	
	Q_ATO_AuxTB	
	AD_BINARY_RELEASE_INDIRECT_BRAKE_ACPU	*
	AD_BINARY_ENGAGE_INDIRECT_BRAKE_ACPU	*
	AD_BINARY_TRACTION_UP_ACPU	*
	AD_BINARY_TRACTION_DOWN_ACPU	*
	AD_BINARY_TRACTION_0_ACPU	*
	AD_BINARY_RELEASE_DIRECT_BRAKE_ACPU	*
	AD_BINARY_ENGAGE_DIRECT_BRAKE_ACPU	*
	TractionRequest_ACPU_AD	*
	BrakeRequest_ACPU_AD	*
	DYNAMICBRAKEREQUEST_X_ACPU	*

6.5.4.8 Relevant parameters for Relative Traction/ Brake Request function

Parameter	Remark
P_RelTractionRequest_cfg	

6.5.4.9 Related external function interface for Relative Traction/ Brake Request

City is a relative continual relative r			
Function Name	Variables sent to EXT function	Variables received back	
EXT_Control_RelTractionRequest	ACPU_EXT_Relative_Traction_Req	EXT_Release_Indirect_Brake*	
	RTR_X_ACPU	EXT_Enage_Indirect_Brake*	
		TRACTION_UP_BIN_X_EXT*	
		TRACTION_DOWN_BIN_X_EXT*	
		TRACTION_0_BIN_X_EXT*	
		EXT_Release_Direct_Brake*	
		EXT_Engage_Direct_Brake*	
		DYNAMICBRAKEREQUEST X EXT*	

^{*} Optional, if external function is used

6.5.4.10 Formal function description

6.5.4.10.1 See model

6.5.4.11 Functional description







Condition	Value of output	Output	Remark
P_RELTRACTIONREQUEST	true	RTR_X_ACPU	*
$_{CFG} = PNVT_{FVA}$	TractionRequest_ACPU	TractionRequest_ACPU_AD	*
	BrakeRequest_ACPU	BrakeRequest_ACPU_AD	*
	RELATIVE_TRACTION_REQUEST _ACPU	ACPU_EXT_Relative_Traction_Req	*
	EXT_Release_Indirect_Brake	AD_BINARY_RELEASE_INDIRECT_ BRAKE_ACPU	*
	EXT_Engage_Indirect_Brake	AD_BINARY_ENGAGE_INDIRECT_ BRAKE_ACPU	*
	TRACTION_UP_BIN_X_EXT	AD_BINARY_TRACTION_UP_ ACPU	*
	TRACTION_DOWN_BIN_X_EXT	AD_BINARY_TRACTION_DOWN_ ACPU	*
	TRACTION_0_BIN_X_EXT	AD_BINARY_TRACTION_0_ ACPU	*
	EXT_Release_Direct_Brake	AD_BINARY_RELEASE_DIRECT_ BRAKE_ACPU	*
	EXT_Engage_Direct_Brake	AD_BINARY_ENGAGE_DIRECT_ BRAKE_ACPU	*
	DYNAMICBRAKEREQUEST_X_ EXT	DYNAMICBRAKEREQUEST_X_ ACPU	*
P_RELTRACTIONREQUEST _CFG = PNVT_TCMS	RELATIVE_TRACTION_REQUEST _ACPU	M_ATO_RTBRq	
P_RELTRACTIONREQUEST _CFG = PNVT_TCMS and TractionRequest_ACPU = true	c_BITSET8_0	L_Q_ATO_AuxTB_1	
P_RELTRACTIONREQUEST _CFG = PNVT_TCMS and TractionRequest_ACPU = false	c_BITSET8_default	L_Q_ATO_AuxTB_1	
P_RELTRACTIONREQUEST _CFG = PNVT_TCMS and BrakeRequest_ACPU= true	c_BITSET8_1	L_Q_ATO_AuxTB_2	
P_RELTRACTIONREQUEST _CFG = PNVT_TCMS and BrakeRequest_ACPU= false	c_BITSET8_default	L_Q_ATO_AuxTB_2	
P_RELTRACTIONREQUEST	0	M_ATO_RTBRq	
_CFG = PNVT_None	c_BITSET8_default	Q_ATO_AuxTB	
	true	ERR_RelTractionRequest_not_cfg	
P_RELTRACTIONREQUEST _CFG = PNVT_FVA or P_RELTRACTIONREQUEST _CFG = PNVT_TCMS	L_Q_ATO_AuxTB_1 or L_Q_ATO_AuxTB_2	Q_ATO_AuxTB	Bitwise OR

6.5.4.11.1 Any values not explicitly set in above table shall be set to their respective default values (see formal definition)

6.5.5 Traction / Brake Control Status

- 6.5.5.1 Formal definition:
- 6.5.5.2 FVA::Propulsion::RelativeTractionStatus
- 6.5.5.3 The Relative Traction/ Brake Status shall be forwarded to the ATO, if the TCMS is able to generate them.
- 6.5.5.4 It shall be possible to integrate or connect an external function in cases the TCMS cannot produce the data.

6.5.5.5 TCMS Interface for Relative Traction/ Brake Request function

From TCMS	To TCMS	Remark
Q TCMS AuxTB		

6.5.5.6 ATO Interface for Relative Traction/ Brake Request function

0.5.5.0 ATO Illierrace for keralive fraction, brake kequest folicition		
From ATO	To ATO	Remark
	Traction_Ready_TCMS	
	ENGAGEMENT_READY_TCMS	
	TractionApplied	







6.5.5.7 Relevant parameters for Relative Traction/ Brake Request function

Parameter			Remark
P_RelTractionRequest_	fg		

6.5.5.8 Related external function interface for Relative Traction/ Brake Request

Function Name	Variables sent to EXT function	Variables received back
EXT_Control_RelTractionStatus*	RTS_X_ACPU*	Traction_Ready_EXT*
		ENGAGEMENT_READY_EXT*
		TractionApplied_EXT*

^{*} Optionally, if external function is used

6.5.5.9 Formal function description

6.5.5.10 Functional description

Condition	Value of output	Output	Remark
	true	RTS_X_ACPU	
P_RELTRACTIONREQUEST	Traction_Ready_EXT	Traction_Ready_TCMS	
_CFG = PNVT_FVA	ENGAGEMENT_READY_EXT	ENGAGEMENT_READY_TCMS	
	TractionApplied_EXT	Traction_Applied_TCMS	
	(Q_TCMS_AuxTB and c_BITSET8_0) <> 0	Traction_Ready_TCMS	Bitwise and
P_RELTRACTIONREQUEST _CFG = PNVT_TCMS	(Q_TCMS_AuxTB and c_BITSET8_2) <> 0	ENGAGEMENT_READY_TCMS	Bitwise and
	(Q_TCMS_AuxTB and c_BITSET8_3) <> 0	Traction_Applied_TCMS	Bitwise and

6.5.5.10.1 Any values not explicitly set in above table shall be set to their respective default values (see formal definition)

6.5.6 Dynamic Brake Status

- 6.5.6.1 FVA::Propulsion::DynamicBrakeStatus
- 6.5.6.2 The Dynamic Brake Status shall be forwarded to the ATO, if the TCMS is able to generate it.
- 6.5.6.3 It shall be possible to integrate or connect an external function in cases the TCMS cannot produce the data.

6.5.6.4 TCMS Interface for Relative Traction/ Brake Request function

From TCMS	To TCMS	Remark
Q_TCMS_AuxTB		

6.5.6.5 ATO Interface for Relative Traction/ Brake Request function

From ATO	To ATO	Remark
	DYNAMIC_BRAKE_APPLIED_TCMS	
	DYNAMIC_BRAKE_AVAILABLE_TCMS	
	DYNAMIC_BRAKE_READY_TCMS	

6.5.6.6 Relevant parameters for Relative Traction/ Brake Request function

Parameter		Remark
P_DynamicBrake_cfg		

6.5.6.7 Related external function interface for Relative Traction/ Brake Request

Function Name	Variables sent to EXT function	Variables received back
EXT_DynamicBrakeStatus	DBS_X_ACPU	DYNAMIC_BRAKE_APPLIED_X_EXT
		DYNAMIC BRAKE READY X EXT

^{*} Optional, if external function is used

6.5.6.8 Formal function description

6.5.6.9 Functional description

Condition	Value of output	Output	Remark
	true	RTS_X_ACPU	
D. D and a Russian of a	DYNAMIC_BRAKE_APPLIED_X_EXT	DYNAMIC_BRAKE_APPLIED_	
P_DynamicBrake_cfg = PNVT FVA		TCMS	
- FINVI_FVA	true	DYNAMIC_BRAKE_AVAILABLE_	
		TCMS	







Condition	Value of output	Output	Remark
	DYNAMIC_BRAKE_READY_X_EXT	DYNAMIC_BRAKE_READY_	
		TCMS	
	(Q_TCMS_AuxTB and c_BITSET8_4)	DYNAMIC_BRAKE_APPLIED_	Bitwise
	<> 0	TCMS	and
P_DynamicBrake_cfg	Arrice	DYNAMIC_BRAKE_AVAILABLE_	
= PNVT_TCMS	true	TCMS	
	(Q_TCMS_AuxTB and c_BITSET8_1)	DYNAMIC_BRAKE_READY_	Bitwise
	<> 0	TCMS	and

6.5.6.9.1 Any values not explicitly set in the above table shall be set to their respective default values (see formal definition).

6.5.7 Pneumatic Brake Control

- 6.5.7.1 The Pneumatic Brake Control commands shall be forwarded to the TCMS, if the TCMS is able to process them. Otherwise, an error shall be raised and sent back to the ATO.
- 6.5.7.2 It shall be possible to integrate or connect an external function in cases the TCMS cannot process the data. This external function shall in this case be able to the pneumatic brakes directly using binary signals.
- 6.5.7.2.1 Note: If the ATO is unable to process error messages, this feature may be switched off globally by setting the parameter P_ERRORS to 0.

6.5.7.3 ATO Interface for Pneumatic Brake Control function

From ATO	To ATO	Remark
PACKET 2: PNEUMATIC		
INDIRECT_BRAKE_REQUEST_ACPU		
DIRECT_BRAKE_REQUEST_ACPU		
RELEASE_QUICK_BRAKE_ACPU		
	PNEUBRAKE_NOT_CFG_Error	

6.5.7.4 TCMS Interface for Pneumatic Brake Control function

From TCMS	To TCMS	Remark
	M_ATO_IndiBRq	
	M_ATO_DirBRq	
	AD_BINARY_RELEASE_DIRECT_BRAKE_ACPU	*
	AD_BINARY_ENGAGE_DIRECT_BRAKE_ACPU	*
	AD_BINARY_RELEASE_INDIRECT_BRAKE_ACPU	*
	AD_BINARY_ENGAGE_INDIRECT_BRAKE_ACPU	*
	AD_BINARY_LOW_PRESSURE_OVERFILLING_ACPU	*
	AD_ACPU_HIGH_PRESSURE_FILLING_ACPU	*

6.5.7.5 Relevant parameters for Relative Traction/ Brake Request function

order to the fact that the fac	
Parameter	Remark
P PNEUBRAKE cfa	

6.5.7.6 Related external function interface for Relative Traction/ Brake Request

Function Name	Variables sent to EXT function	Variables received back
EXT_Control_Pneubrake	PBR_X_ACPU	EXT_Release_Indirect_Brake*
Request		
	INDIRECT_BRAKE_REQUEST_X_ACPU	EXT_Enage_Indirect_Brake*
	DIRECT_BRAKE_REQUEST_X_ACPU	EXT_Release_Direct_Brake*
	QUICK_BRAKE_RELEASE_X_ACPU	EXT_Engage_Direct_Brake*
		LOW_PRESSURE_OVERFILLING_X_EXT*
		HIGH_PRESSURE_FILLING_X_EXT*

^{*} Optional, if external function is used

6.6 Pneumatic and special brake control

6.6.1 Immediate indirect air brake request

6.6.1.1 Overview

API Message	From- To Sequence/ Activation		Rules
Indirect_Brake_Request	ATO to TCMS	Cyclic	Specific logic, see
			below







6.6.1.2 If the TCMS is unable to process a percentage- based Indirect Brake Request Command, the ATO can instead directly control the corresponding valve on the vehicle. In this case the signal Indirect_Brake_Request_binary shall be used.

6.6.1.3 Rules / Sequence

API Message	From- To	Activation
INDIRECT_BRAKE_REQUEST	ATO TO FVA	RECEIVED FROM ATO
ERROR_RELINDIRECTBRAKE_NOT_CFG	FVA to ATO	Sent if P_Rel_IndirectBrake_cfg is set
		to No and Indirect_Brake_Request is
		received from the ATO
[2] 6.2.4.8	FVA to TCMS	Sent if P_Rel_IndirectBrake_cfg is set
Immediate indirect air brake request		to TCMS
Function	n/a	Called if P_Rel_IndirectBrake_cfg is
Control_Binary_Indirect_Brake_Request		set to FVA

- 6.6.2 Indirect Binary Brake Request (digital)
- 6.6.2.1 It shall be possible to send a signal (FVA to TCMS) that directly controls the function "Release Indirect Brake".
- 6.6.2.2 The additional TCMS signal "Release Indirect Brake Bin"
- 6.6.2.3 A project- specific or parameterizable function "Control_Binary_Indirect_Brake_Request" shall be provided by the FVA in this case.

Function	Interface	Description	
CONTROL_BINARY_INDIRECT_BRAKE_REQUEST			
	Indirect_Brake_Request	to Input from ATO	
	Brake_Pipe_Pressure	to Input from TCMS	
	Release_Indirect_Brake_Bin Output to TCMS (Additional variable)		
Functional	Project- specific regulator function controlling the variable in order to achieve alignment of the		
Description	variable Brake_Pipe_Pressure with the variable Indirect_Brake_Request		

Table 1: Indirect Binary Brake Request (digital) functional vehicle adaptor interface

6.6.2.4 For trains with single- release braking systems, project- specific, appropriate control logic must be foreseen in order to ensure that the appropriate brake configuration and braking pressures are ensured.

6.6.3 Immediate direct air brake request

6.6.3.1 Overview

API Message	From- To	Sequence/	Rules
		Activation	
Direct_Brake_Request	ATO to TCMS	Sporadic:	Specific logic,
		On change of	see below
		value	

Table 2: Direct air brake request functional vehicle adaptor interface

6.6.3.2 If the TCMS is unable to process a percentage- based Indirect Brake Request Command, the ATO can instead directly control the corresponding valve on the vehicle. In this case the signal Indirect_Brake_Request_binary shall be used.

6.6.3.3 Rules / Sequence

API Message	From- To	Activation
Indirect_Brake_Request	ATO to FVA	Received from ATO
ERROR_RELINDIRECTBRAKE_NOT_CFG	FVA to ATO	Sent if P_Rel_IndirectBrake_cfg is set to No and
		Indirect_Brake_Request is received from the ATO







[2], 6.2.4.8 Immediate indirect air brake request	FVA to TCMS	Sent if P_Rel_IndirectBrake_cfg is set to TCMS
Function	n/a	Called if P_Rel_IndirectBrake_cfg
Control_Binary_Indirect_Brake_Request		is set to FVA

Table 3: Direct air brake request logic

6.6.4 Direct Binary Brake Request (digital)

- 6.6.4.1 It shall be possible to send a signal (FVA to TCMS) that directly controls the function "Release Indirect Brake".
- 6.6.4.2 The additional TCMS signal "Release Indirect Brake Bin"
- 6.6.4.3 A project- specific or parameterizable function "Control_Binary_Indirect_Brake_Request" shall be provided by the FVA in this case.

Function	Interface	Description
Control_Bin	ary_Indirect_Brake_Request	
	Direct_Brake_Request	Input from ATO
	Brake_Pipe_Pressure	Input from TCMS
	Engage_Indirect_Brake_Bin	Output to TCMS
		(Additional variable)
	Release_Indirect_Brake_Bin	Output to TCMS
		(Additional variable)
Functional	Project- specific regulator function controlling	the variable in order to
Description	achieve alignment of the variable Brake_Pip	e_Pressure with the
	variable Indirect_Brake_Request	

Table 4: Direct Binary Brake Request (digital) function

6.6.4.4 For trains with single- release braking systems, project- specific and appropriate control logic must be foreseen in order to ensure that the appropriate brake configuration and braking pressures are ensured.

6.6.5 Quick brake release request

6.6.5.1 Overview

API Message	From- To
Release_Quick_Brake	ATO to TCMS

Table 5: Quick Brake Release Request functional vehicle adaptor interface

6.6.5.2 Rules / Sequence

API Message	From- To	Activation
Release_Quick_Brake	ATO to FVA	Received from ATO
ERROR_RELQUICKBRAKE_NOT_CFG	FVA to ATO	Sent if P_Rel_QuickBrake_cfg is set to No and
		Indirect_Brake_Request is received from the ATO







[2]6.2.4.8 Quick brake release request	FVA to TCMS	Passed through from ATO ifP_Rel_QuickBrake_cfg is set to TCMS
Function	FVA to	Called if
Release_QuickBrake_LL	TCMS	P_Rel_QuickBrake_cfg is set to FVA

Table 6: Quick Brake logic

6.6.6 Quick Brake Release Request (low-level)

- 6.6.6.1 It shall be possible to send a signal (FVA to TCMS) that directly controls the function "Release Quick Brake" through low- level functions.
- 6.6.6.2 The additional TCMS signal "Low pressure overfilling" shall be used by this function
- 6.6.6.3 The additional TCMS signal "High pressure filling" shall be used by this function
- 6.6.6.4 A project- specific or parameterizable function "Quick Brake Release Request_LL" shall be provided by the FVA in this case.

Function	Interface	Description
Quick Brake	Release Request_LL	
	Release_Quick_Brake	Input from ATO
	Low_pressure_overfilling	Output to TCMS (Additional variable)
	High_pressure_filling	Output to TCMS (Additional variable)
Functional	Project- specific function controlling for implementing a Quick Brake	
Description	Release Request functionality	

Table 7: Quick Brake Relase Request Low- Level Function

6.6.1 EB released

6.6.1.1 Overview

API Message	From- To	Sequence/ Activation	Rules
EB_Released	TCMS to ATO	Sporadic, Triggered by	Passed through
		status change in the TCMS	

Table 8: EB Released functional vehicle adaptor interface

6.6.2 SB applied

6.6.2.1 Overview

API Message	From- To	Sequence/ Activation	Rules
SB_Applied	TCMS to ATO	Sporadic, Triggered by status change in the TCMS	Passed through

Table 9: SB Applied functional vehicle adaptor interface







6.6.3 Traction over brake enabled

6.6.3.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Traction_Over_Brake	TCMS to ATO	Sporadic, Triggered by	Specific logic, see below
		status change in the TCMS	Sec below

Table 10: Traction Over Brake Enabled functional vehicle adaptor interface

6.6.3.2 Rules / Sequence

API Message	From-	Activation
	To	
[2], 6.2.3.1	TCMS to	Received from TCMS
Traction over brake enabled	FVA	
Traction_Over_Brake	FVA to	Permanently set to false if
	ATO	-
		P_Traction_Over_Brake_cfg
		is set to No
Dynamic_Brake_Applied	FVA to	Passed through from TCMS if
and all	ATO	
quick		P_Traction_Over_Brake_cfg
		is set to TCMS
Function	n/a	Called if
Control II Delmostica		P_Traction_Over_Brake_cfg
Control_LL_RelTractionRequest		is set to FVA

Table 11: Traction Over Brake Enabled logic

6.6.4 Brake pipe pressure

6.6.4.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Brake_Pipe_Pressure	TCMS toATO	Cyclic	Passed through

Table 12: Brake Pipe Pressure functional vehicle adaptor interface

6.6.5 Pressure at brake distributor output

6.6.5.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Brake_Distributor_Pressure	TCMS to ATO	Cyclic	Passed through

Table 13: Pressure at brake distributor functional vehicle adaptor interface

6.6.6 Direct brake applied

6.6.6.1 Overview

API Message	From- To	Sequence/	Rules
		Activation	







Table 14: Direct brake applied functional vehicle adaptor interface

6.7 Holding Brake

6.7.1 Holding brake request

6.7.1.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Holding_Brake_Request	ATO to TCMS	Sporadic, Triggered by ATO	Specific logic, see below

Table 15: Holding brake request functional vehicle adaptor interface

6.7.1.2 Rules / Sequence

0./.1.2 Rules / Sequence		
API Message	From-	Activation
	To	
Holding_Brake_Request	ATO	Received from ATO
	to	
	FVA	
ERROR HOLDINGBRAKE NOT CFG	FVA	Sent if
	to	P_Holding_Brake_cfg
	ATO	is set to No and
		Holding_Brake_Request
		is received from the ATO
[2], 6.2.4.12	FVA	Sent to TCMS if
Holding brake request	to	P_Holding_Brake_cfg is
	TCMS	set to TCMS and
		Holding_Brake_Request
		is received from the ATO
Function	n/a	Called if
		P_Holding_Brake_cfg
Control_HoldingBrake_Request_LL		is set to FVA and
		Holding_Brake_Request
		is received

Table 16: Holding brake request logics

6.7.2 Holding brake applied

6.7.2.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Holding_Brake_Applied	TCMS to ATO	Sporadic,	Specific logic,
		Triggered by ATO	see below

Table 17: Holding brake applied functional vehicle adaptor interface

6.7.2.2 Rules / Sequence







API Message	From-	Activation
	To	
[2], 6.2.4.12	TCMS	Received from TCMS
Holding brake applied	to	
	FVA	
ERR_HoldingBrakeApplied_not_cfg	FVA	Sent if
	to	P_Holding_Brake_cfg
	ATO	is set to No and
		Holding_Brake_Applied
		is received from the TCMS
Holding_Brake_Applied	FVA	Sent to TCMS if
	to	P_Holding_Brake_cfg is
	ATO	set to TCMS and
		Holding_Brake_Applied
		is received from the TCMS
Function	n/a	Called if
		P_Holding_Brake_cfg
Control_HoldingBrake_Request_LL		is set to FVA and
		Holding_Brake_Applied
		is received from the TCMS

Table 18: Holding brake applied logic

6.7.3 Holding Brake Request (low-level)

- 6.7.3.1 It shall be possible to send a signal (FVA to TCMS) that directly controls the function "Holding Brake Request" through low- level functions in cases the TCMS does not directly support a holding brake implementation.
- 6.7.3.2 Appropriate low- level interfaces and functions may be used to implement (direct brake, indirect brake etc.)
- 6.7.3.3 Note: Not all variables referenced in Table 16: Holding brake request logics and Table 18: Holding brake applied logic need to be controlled by this function. The actual used signals and variables are project- specific.
- 6.7.3.4 A project- specific or parameterizable function "Control HoldingBrake Request LL" shall be provided by the FVA in this case.

Function	Interface	Description
Control_Hold	dingBrake_Request_LL	
	Holding_Brake_Request	Input from ATO
	[2], 6.2.4.12	Output to TCMS (if appropriate)
	Holding brake request	
	[2], 6.2.4.12	Input from TCMS (if available)
	Holding brake applied	
	Holding_Brake_Request	Output to ATO
	Additional project- specific	Input from TCMS (if appropriate)
	functions and existing brake control	
	variables (Project- Specific)	Output to TCMS (if appropriate)
Functional	Project- specific function controlling	for implementing a Holding Brake
Description	Control functionality	





6.8 Odometry information

6.8.1 Actual speed

6.8.1.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Actual_Speed	TCMS to ATO	Cyclic	Passed through

Table 19: Actual speed functional vehicle adaptor interface

6.8.2 Actual acceleration

6.8.2.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Actual_Acceleration	TCMS to ATO	Cyclic	Passed through

Table 20: Actual acceleration functional vehicle adaptor interface

6.8.3 Travelled distance

6.8.3.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Travelled_Distance	TCMS to ATO	Cyclic	Passed through

Table 21: Travelled distance functional vehicle adaptor interface

6.8.4 TSI standstill

6.8.4.1 Overview

API Message	From- To	Sequence/ Activation	Rules
TSI_Standstill	TCMS to ATO	Cyclic	Passed through

Table 22: TSI standstill functional vehicle adaptor interface

6.9 Door control signals

6.9.1 Door info request

6.9.1.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Door_Info_Request	ATO to FVA	Sporadic, Triggered by ATO	Specific logic, see below







Table 23: Door info request functional vehicle adaptor interface

6.9.1 Door info

6.9.1.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Door_Info	FVA to ATO	Sporadic	Specific logic, see below

Table 24: Door info functional vehicle adaptor interface

6.9.1.2 Rules / Sequence

API Message	From- To	Activation
Door_Info_Request	ATO to	Received from ATO
	FVA	
Door_Info	FVA to	Sent to ATO, triggered by
	ATO	reception of
		Door_Info_Request

Table 25: Door info request logic

6.9.2 Door enable request

6.9.2.1 Overview

API Message	From- To Sequence/		Rules
		Activation	
DOOR_ENABLE_REQUEST_ACPU	ATO to	Sporadic,	Specific logic,
	TCMS	Triggered by	see below
		ATO	

Table 26: Door enable request functional vehicle adaptor interface

6.9.2.2 Rules / Sequence

API Message	From-	Activation	Reference
	To		
DOOR_ENABLE_REQUEST_ACPU	ATO to FVA	Received from ATO	
ERROR_DOORENABLE_NOT_CFG	FVA to ATO	Sent if P_DOORENABLE_CFG is set to No and DOOR_ENABLE_REQUEST_ACPU is received from the ATO	
[2], 6.2.6.1 Table 6 Door enable request	FVA to TCMS	Sent to TCMS when DOOR_ENABLE_REQUEST_ACPU is received and P_DOORENABLE_CFG is set to TCMS	
Door_Enable_Request_LL	FVA to TCMS	Sent to TCMS when DOOR_ENABLE_REQUEST_ACPU is received and P_DOORENABLE_CFG is set to TCMS_advanced	

Table 27. Door enable request logic

- $6.9.2.3 \qquad \text{If P_DOORENABLE_CFG} \ \ \text{is set to $TCMS$ only the following information is passed to the $TCMS$:}$
 - Doors enabled (left)
 - Doors enable (right)
 - Doors enable (outside)
 - Doors enable (inside)
- 6.9.2.4 If P_DOORENABLE_CFG is set to TCMS_advanced, then the additional variable Door Enable Request LL shall be used to control the permission for passengers to open individual doors.







6.9.3 Door open request

6.9.3.1 Overview

API Message	From- To	Sequence/ Activation	Rules
		Activation	
<pre>Individual_Door_Open_Request_Left</pre>	ATO to	Sporadic,	Specific
	TCMS	Triggered by	logic, see
		ATO	below
<pre>Individual_Door_Open_Request_Right</pre>	ATO to	Sporadic,	Specific
	TCMS	Triggered by	logic, see
		ATO	below
Global_Door_Open_Request_Left	ATO to	Sporadic,	Specific
	TCMS	Triggered by	logic, see
		ATO	below
Global_Door_Open_Request_Right	ATO to	Sporadic,	Specific
	TCMS	Triggered by	logic, see
		ATO	below

Table 28: Door open request functional vehicle adaptor interface

6.9.3.2 Rules / Sequence

API Message	From-	Activation
	To	
<pre>Individual_Door_Open_Request_Left</pre>	ATO	Received from ATO
	to	
	FVA	
<pre>Individual_Door_Open_Request_Right</pre>	ATO	Received from ATO
	to	
	FVA	
Global_Door_Open_Request_Left	ATO	Received from ATO
	to	
	FVA	
Global_Door_Open_Request_Right	ATO	Received from ATO
	to	
EDDOD DOODCOMEDOL NOW CEC	FVA	
ERROR_DOORCONTROL_NOT_CFG	FVA	Sent if P_Door_CONFIG is set to No
	to	and anyDoor_Open_Request_Left
	ATO	OfDoor_Open_Request_Right is
ERR IndividualDoorControl not cfg	EXTA	received from the ATO
Internatividual pooleonei oi _noe_eig	FVA	Sent if P_Door_CONFIG is set to TCMS
	to ATO	and Individual Door_Open_Request_Left
	AIO	or
		Individual_Door_Open_Request_Right
		is received from the ATO
[2], 6.2.6.1 Door open request	FVA	Sent if P_Door_CONFIG is set to TCMS
	to	and Door_Open_Request_Left Or
	TCMS	Door_Open_Request_Right is received
		from the ATO
<pre>Individual_Door_Open_Request_Left</pre>	FVA	Sent if P_Door_CONFIG is set to
	to	TCMS_advanced and
	TCMS	Individual_Door_Open_Request_Left is received from the ATO
		is received from the ATO





Individual_Door_Open_Request_Right	FVA	Sent if P_Door_CONFIG is set to
	to	TCMS_advanced and
	TCMS	Individual_Door_Open_Request_Right
		is received from the ATO

Table 29: Door open request logic

6.9.4 Door close request

6.9.4.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Door_Close_Request_Left	ATO to TCMS	Sporadic, Triggered by ATO	Specific logic, see below
Door_Close_Request_Right	ATO to TCMS	Sporadic, Triggered by ATO	Specific logic, see below

Table 30: Door close request functional vehicle adaptor interface

6.9.4.2 Rules / Sequence

API Message	From- To	Activation
Door_Close_Request_Left	ATO to	Received from ATO
	FVA	
Door_Close_Request_Right	ATO to	Received from ATO
	FVA	
ERROR_DOORCONTROL_NOT_CFG	FVA to	Sent if P_Door_CONFIG is set
	ATO	to No and
		Door_Close_Request_Left Of
		Door_Close_Request_Right $i_{ m S}$
		received from the ATO
[2], 6.2.6.1 Door close request	FVA to	Sent if P_Door_CONFIG is set
	TCMS	to TCMS or TCMS_advanced and
		Door_Close_Request_Left Or
		Door_Close_Request_Right $i_{ m S}$
		received from the ATO

Table 31: Door close request logic

6.9.5 Door status signals

6.9.5.1 Overview

API Message	From- To	Sequence/	Rules
		Activation	
Door_Status_Left	TCMS to ATO	Sporadic,	Specific logic,
		Triggered by	see below
		TCMS	
Door_Status_Right	TCMS to ATO	Sporadic,	Specific logic,
		Triggered by	see below
		TCMS	

Table 32: Door Status functional vehicle adaptor interface

6.9.5.2 Rules / Sequence

0.7.0.2	140103	, 000	001100			
API Me	essage	:		From- To	Activation	l







Door_Status_Left_LL	TCMS to	Received from TCMS (only
	FVA	relevant if P_Door_CONFIG is
		set to TCMS_advanced)
Door_Status_Right_LL	TCMS to	Received from TCMS (only
	FVA	relevant if P_Door_CONFIG is
		set to TCMS_advanced)
[2], 6.2.6.1 Door status signals	TCMS to	Received from TCMS (only
	FVA	relevant if P_Door_CONFIG is
		set to TCMS)
Door_Status_Left	FVA to	Sent to ATO when related
	ATO	door status data are received
		from the TCMS
Door Status Right	FVA to	Sent to ATO when related
	ATO	door status data are received
		from the TCMS

Table 33: Door status signal logic

- 6.9.5.3 If P_Door_CONFIG is set to TCMS_advanced then the FVA shall forward the information received via the variables Door_Status_Left_LL and Door_Status_Right_LL.
- 6.9.5.4 If P_Door_CONFIG is set to TCMS then the FVA shall fill the data in the variables Door_Status_Left and as follows:

6.10 Train and vehicle specific values

6.10.1 Maximum train speed

6.10.1.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Max_Train_Speed	TCMS to ATO	Sporadic, Triggered by ATO	Specific logic, see below

Table 34: Maximum available tractive effort functional vehicle adaptor interface

6.10.1.2 Rules / Sequence

API Message	From- To	Activation
Max_Available_Traction_Effort	FVA to ATO	Sent to ATO
P_Max_Train_Speed	Params to FVA	If P_Train_Data is set to static
[2], 6.2.7.1 Table 7	TCMS to FVA	If P_Train_Data is set to TCMS
Maximum Train Speed		

Table 35: Maximum available tractive effort logic

6.10.2 Maximum available tractive effort (for the whole train)

6.10.2.1 Overview

API Message	From- To	Sequence/ Activation	Rules
		Hetivation	







Max_Available_Traction_Effort	TCMS to	Sporadic,	Specific
	ATO		logic, see
			below
Max_Available_Traction_Effort_unknown	TCMS to	Sporadic,	Specific
	ATO		logic, see
			below

Table 36: Maximum available tractive effort functional vehicle adaptor interface

6.10.2.2 Rules / Sequence

6.10.2.2 Rules / Sequence		
API Message	From-	Activation
	To	
Max_Available_Traction_Effort	FVA	Sent to ATO
	to	
	ATO	
Max_AvailTractionEffort_unknown	FVA	Sent to ATO
	to	
	ATO	
P_Max_AvailTractionEffort	Params	If P_Train_Data is set to static,
	to	then P_MaxAvailTractionEffort
	FVA	shall be used to set
		Max_Available_Traction_Effort.
		Note: if P Max AvailTractionEffort unknown
		= true, then
		Max_Available_Traction_Effort
		shall be set to 0.
[2], 6.2.7.1 Table 7	TCMS	If P_Train_Data is set to TCMS then
	to	this variable shall be used to
Maximum available tractive effort (for the whole train)	FVA	determin the API output values.
		If the variable has the special value
		for "unknown", then
		Max_AvailTractionEffort_unknown
		shall be set to "true" and
		Max_Available_Traction_Effort
		shall be set to 0. In all other cases,
		the value shall be output to
		Max_Available_Traction_Effort.

Table 37: Maximum available tractive effort logic

6.10.3 Maximum available tractive output power (for the whole train)

6.10.3.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Max_Available_Traction_Power	TCMS to ATO	Sporadic	Specific logic, see below
Max_Available_Traction_Power_unknown	TCMS to ATO	Sporadic	Specific logic, see below

Table 38: Maximum available tractive output power functional vehicle adaptor interface







6.10.3.2 Rules / Sequence

API Message	From-	Activation
	To	
Max_Available_Traction_Power	FVA	Sent to ATO
	to	
	ATO	
Max_Available_Traction_Power_unknown	FVA	Sent to ATO
	to	
	ATO	
P_Max_AvailTractionPower	Params	If P Train Data is set to static,
	to FVA	then P_MaxAvailTractionPower
		shall be used to set
		Max_Available_Traction_Power.
		Note: if
		P_Max_AvailTractionPower_unknown
		= true, then
		Max_Available_Traction_Power shall be set to 0.
[2], 6.2.7.1 Table 7	TCMS	If P Train Data is set to TCMS then
	to FVA	this variable shall be used to
Maximum available tractive power		determin the API output values.
(for the whole train)		•
		If the variable has the special value
		for "unknown", then
		Max_AvailTractionPower_unknown
		shall be set to "true" and
		Max_Available_Traction_Power
		shall be set to 0. In all other cases,
		the value shall be output to
		Max_Available_Traction_power.

Table 39: Maximum available tractive output power logic

6.10.4 Currently available tractive effort (for the whole train)

6.10.4.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Available_Traction_Effort	TCMS to ATO	Sporadic	Specific logic, see below
Available_Traction_Effort_unknown	TCMS to ATO	Sporadic	Specific logic, see below

Table 40: Currently available tractive effort functional vehicle adaptor interface

6.10.4.2 Rules / Sequence

0.10.4.2 Roles / Ocquence			
API Message	From-	Activation	
	То		
Available_Traction_Effort	FVA to	Sent to ATO	
	ATO		





Available_Traction_Effort_unknown	FVA to	Sent to ATO
	ATO	
P_Available_Traction_Effort	Params	If P_Train_Data is set to static,
	to FVA	then P_Available_Traction_Effort
		shall be used to set
		Max_Available_Traction_Power. Note: if
		P Available Traction Effort
		unknown = true, then
		shall be set to 0.
[2], 6.2.7.1 Table 7	TCMS to	If P_Train_Data is set to TCMS then
	FVA	this variable shall be used to
Currently available tractive effort		determin the API output values.
(for the whole train)		
		If the variable has the special value
		for "unknown", then
		Available_Traction_Effort_unknown
		shall be set to "true" and
		Available_Traction_Effort
		shall be set to 0. In all other cases,
		the value shall be output to
		Available_Traction_Effort.

Table 41: Currently available tractive effort logic

6.10.5 Maximum available dynamic brake effort (for the whole train)

6.10.5.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Max_Available_DynamicBrake_Effort	TCMS to ATO	Sporadic,	Specific logic, see below
Max_Available_DynamicBrake_Effort_ unknown	TCMS to ATO	Sporadic,	Specific logic, see below

Table 42: Maximum available dynamic brake effort functional vehicle adaptor interface

6.10.5.2 Rules / Sequence

API Message	From-	Activation
	To	
Max_Available_DynamicBrake_Effort	FVA	Sent to ATO
	to	
	ATO	
Max_Available_DynamicBrake_Effort_	FVA	Sent to ATO
unknown	to	
	ATO	
P_Max_Available_DynamicBrake	Params	If P_Train_Data is set to static, then
	to	P_Max_Available_DynamicBrake
	FVA	shall be used to set
		Max_Available_Traction_Power. Note: if
		P_Max_Available_DynamicBrake_Effort_
		unknown





		= true, then Max_Available_DynamicBrake_Effort
		shall be set to 0.
[2], 6.2.7.1 Table 7	TCMS	If P_Train_Data is set to TCMS then this
	to	variable shall be used to determin the
Maximum available dynamic brake	FVA	API output values.
effort (for the whole train)		
		If the variable has the special value for
		"unknown", then
		P_Max_Available_DynamicBrake_Effort_ unknown
		shall be set to "true" and
		Max_Available_DynamicBrake_Effort
		shall be set to 0. In all other cases, the
		value shall be output to
		Max_Available_DynamicBrake_Effort.

Table 43: Maximum available dynamic brake effort logic

6.10.6 Maximum available dynamic brake power (for the whole train)

6.10.6.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Max_Available_DynamicBrake_Power	TCMS to ATO	Sporadic,	Specific logic, see below
Max_Available_DynamicBrake_Power_ unknown	TCMS to ATO	Sporadic,	Specific logic, see below

Table 44: Maximum available dynamic brake power functional vehicle adaptor interface

6.10.6.2 Rules / Sequence

0.10.0.2 Rules / Sequence		
API Message	From-	Activation
	To	
Max_Available_DynamicBrake_Power	FVA	Sent to ATO
	to	
	ATO	
Max_Available_DynamicBrake_Power_	FVA	Sent to ATO
unknown	to	
	ATO	
P_Max_Available_DynamicBrake_Power	Params	If P_Train_Data is set to static, then
	to FVA	P_Max_Available_DynamicBrake_Power
	TCMS	shall be used to set Max_Available_Traction_Power. Note: if P_Max_Available_DynamicBrake_Power _unknown = true, then Max_Available_DynamicBrake_Power shall be set to 0.
[2], 6.2.7.1 Table 7	TCMS	If P_Train_Data is set to TCMS then
	to FVA	this variable shall be used to determin
Maximum available dynamic brake		the API output values.
power unknown (for the whole train)		





If the variable has the special value
for "unknown", then
P_Max_Available_DynamicBrake_Power
_unknown
shall be set to "true" and
Max_Available_DynamicBrake_Power
shall be set to 0. In all other cases, the
value shall be output to
Max_Available_DynamicBrake_Power.

Table 45: Maximum available dynamic brake power logic

6.10.7 Currently available dynamic brake effort (for the whole train)

6.10.7.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Available_DynamicBrake_Effort	TCMS to ATO	Sporadic,	Specific logic, see below
Available_DynamicBrake_Effort_ unknown	TCMS to ATO	Sporadic,	Specific logic, see below

Table 46: Currently available dynamic brake effort functional vehicle adaptor interface

6.10.7.2 Rules / Sequence

API Message	From- To	Activation
Available_DynamicBrake_Effort	FVA to	Sent to ATO
	ATO	
Available_DynamicBrake_Effort_	FVA to	Sent to ATO
unknown	ATO	
P_Available_DynamicBrake_Effort	Params to	If P_Train_Data is set to static,
	FVA	then
		P_Available_DynamicBrake_Effort
		shall be used to set
		Max_Available_Traction_Power.
		Note: if
		P_Available_DynamicBrake_Effort unknown
		= true, then
		Available_DynamicBrake_Effort
		shall be set to 0.
[2], 6.2.7.1 Table 7	TCMS to	If P_Train_Data is set to TCMS then
	FVA	this variable shall be used to
Currently available dynamic brake		determin the API output values.
effort unknown (for the whole train)		
		If the variable has the special value
		for "unknown", then
		P_Available_DynamicBrake_Effort unknown
		shall be set to "true" and
		Available_DynamicBrake_Effort
		shall be set to 0. In all other cases,
		the value shall be output to
		Available_DynamicBrake_Effort.





Table 47: Currently available dynamic brake effort logic

6.10.8 Train mass

6.10.8.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Train_Mass	TCMS to ATO	Sporadic	Specific logic, see below
Train_Mass_unknown	TCMS to ATO	Sporadic	Specific logic, see below

Table 48: Train mass functional vehicle adaptor interface

6.10.8.2 Rules / Sequence

API Message	From- To	Activation
Train_Mass	FVA to	Sent to ATO
	ATO	
Train_Mass_unknown	FVA to	Sent to ATO
	ATO	
P_Train_Mass	Params to	If P_Train_Data is set to static,
	FVA	then P_Train_Mass
		shall be used to set Train_Mass.
		Note: if P_Train_Mass_unknown
		= true, then Train_Mass
121 (27.1 17.11.7	TO IC	shall be set to 0.
[2], 6.2.7.1 Table 7	TCMS to	If P_Train_Data is set to TCMS then
	FVA	this variable shall be used to
Train mass		determine the API output values.
		If the variable has the special value
		for "unknown", then
		P_Train_Mass_unknown
		shall be set to "true" and
		Train_Mass shall be set to 0. In all
		other cases, the value shall be
		output to Train_Mass.

Table 49: Train mass logic

6.10.9 T/B lever position

6.10.9.1 Overview

API Message	From- To	Sequence/ Activation	Rules
TB_Lever	TCMS to ATO	Cyclic	Passed through

Table 50: T/B lever position functional vehicle adaptor interface

6.10.1 T/B lever failure

6.10.1.1 Overview

0.10.1.1 Overview			
API Message	From- To	Sequence/	Rules
		Activation	







TB_Lever	TCMS to ATO	Sporadic	Passed through

Table 51: T/B lever failure functional vehicle adaptor interface

6.10.2 Adhesion factor reduction

6.10.2.1 Overview

API Message	From- To	Sequence/ Activation	Rules
AdhesionFactor_Reduction	TCMS to ATO	Sporadic	Specific logic, see below

Table 52: Adhesion factor reduction functional vehicle adaptor interface

6.10.2.2 Rules / Sequence

API Message	From- To	Activation
AdhesionFactor_Reduction	FVA to	Sent to ATO
	ATO	
P_AdhesionFactor_Reduction	Params to	If P_Train_Data is set to static,
	FVA	then P_AdhesionFactor_Reduction
		shall be used to set Train_Mass.
[2] (2.7.1 T-117	TOMO 4-	If it is a set to the set
[2], 6.2.7.1 Table 7	TCMS to	If P_Train_Data is set to TCMS then
	FVA	this variable shall be used to
Adhesion factor reduction		determine the API output values.

Table 53: Adhesion factor logic

6.10.3 Actual input current

6.10.3.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Actual_InputCurrent	TCMS to ATO	Sporadic	Specific logic, see below

Table 54: Actual input current functional vehicle adaptor interface

6.10.3.2 Rules / Sequence		
API Message	From- To	Activation
Actual_InputCurrent	FVA to	Sent to ATO
	ATO	
P_Actual_InputCurrent	Params to	If P_Train_Data is set to static,
	FVA	then P_Actual_InputCurrent
		shall be used to set
		Actual_InputCurrent.







[2], 6.2.7.1 Table 7	TCMS to	If P_Train_Data is set to TCMS then
	FVA	this variable shall be used to
Actual input current		determine the API output values.

Table 55: Actual input current logic

6.10.4 T/B set value

6.10.4.1 Overview

API Message	From- To	Sequence/ Activation	Rules
TB_Set	TCMS to ATO	Sporadic	Specific logic, see below

Table 56: T/B set value functional vehicle adaptor interface

6.10.4.2 Rules / Sequence

API Message	From- To	Activation
TB_Set	FVA to ATO	Sent to ATO
P_TB_Set	Params to FVA	If P_Train_Data is set to static, then P_TB_Set shall be used to set TB_Set.
[2], 6.2.7.1 Table 7 T/B set value	TCMS to FVA	If P_Train_Data is set to TCMS then this variable shall be used to determine the API output values.

Table 57: T/B set value

6.10.5 Brake mode

6.10.5.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Brake_Mode	TCMS to ATO	Sporadic	Specific logic, see below

Table 58: Brake mode functional vehicle adaptor interface

6.10.5.2 Rules / Sequence

API Message	From- To	Activation
Brake_Mode	FVA to ATO	Sent to ATO
P_Brake_Mode	Params to FVA	If P_Train_Data is set to static, then P_Brake_Mode shall be used to set Brake_Mode.
[2], 6.2.7.1 Table 7	TCMS to FVA	If P_Train_Data is set to TCMS then this variable shall be used to determine the API output values.







Brake mode		

Table 59: Brake mode logic

6.10.6 Wheel diameters

6.10.6.1 Overview

API Message	From- To	Sequence/ Activation	Rules
Wheel_Diameter	TCMS to ATO	Sporadic	Specific logic, see below
Wheel_Diameter_not_used	TCMS to ATO	Sporadic	Specific logic, see below

Table 60: Wheel diameters functional vehicle adaptor interface

6.10.6.2 Rules / Sequence

API Message	From- To	Activation
E		
Wheel_Diameter	FVA to ATO	Sent to ATO
Wheel_Diameter_not_used	FVA to ATO	Sent to ATO
P_Wheel_Diameter	Params to FVA	If P_Train_Data is set to static, then P_Wheel_Diameter and P_Wheel_Diamater_not_used shall be used to set the related variables.
P_Wheel_Diameter_not_used		If P_Wheel_Diameter_not_used is true, then Wheel_Diamater_not_used shall be set to true and Wheel_Diameter shall be set to 0.
[2], 6.2.7.1 Table 7 Brake mode	TCMS to FVA	If P_Train_Data is set to TCMS then this variable shall be used to determine the API output values.

Table 61: Wheel diameters logic

6.11 TCMS Capability

6.11.1 TCMS Capability Request

6.11.1.1 Overview

API Message	From- To	Sequence/ Activation	Rules
TCMS_capabilities_request	ATO to FVA	Sporadic,	Processed by
		Triggered by	FVA
		ATO	

Table 62: TCMS Capability Request functional vehicle adaptor interface







6.11.2 TCMS Capability Report

6.11.2.1 Overview

API Message	From- To	Sequence/ Activation	Rules
TCMS_capabilities_report	FVA to ATO	Sporadic,	Generated by
		Triggered by	FVA based on
		ATO	parameters

Table 63: TCMS Capability report functional vehicle adaptor interface

6.12 Time

6.12.1 UTC time

6.12.1.1 Overview

API Message	From- To	Sequence/ Activation	Rules
UTC_Time	TCMS to ATO	Cyclic, at least every 10ms	Specific logic, see below

Table 64: UTC time functional vehicle adaptor interface

6.12.2 UTC date

6.12.2.1 Overview

API Message	From- To	Sequence/ Activation	Rules
UTC_Date	TCMS to ATO	Cyclic, at least every 10ms	Specific logic, see below

Table 65: UTC date functional vehicle adaptor interface

61222 Rules / Seguence

6.12.2.2 Rules / Sequence		
API Message	From- To	Activation
UTC_Time	FVA to	Sent to ATO
	ATO	
UTC_Date	FVA to	Sent to ATO
	ATO	
P_UTC_Time_and_Date	Params to	Used to parameterize the FVA
	FVA	function
		Manage Date and Time
[2], 6.2.8.1	TCMS to	If P UTC Time and Date is set to
	FVA	TCMS then this variable shall be used
UTC time		to determine the API output values.
		The variable is then used by the
		function Manage Date and Time
		Tunction Manage_Date_and_Time
UTC_Time_and_Date_LL	TCMS to	If P_UTC_Time_and_Date is set to
	ATO	TCMS_advanced then this variable





shall be used to determine the API output values.
If P_UTC_Time_and_Date is set to
FVA, then the FVA shall provide the
Time and Date on its own.

Table 66: UTC time and date logic

6.12.3 Time and date (low-level)

6.12.3.1 A FVA function shall be created that formats UTC time and date according to the specification of ${\tt UTC_time}$ and ${\tt UTC_date}$.

Function	Interface	Description	
Manage_Date	and_Time		
	UTC_time	Output to ATO	
	UTC_date	Output to ATO	
	[2], 6.2.8.1	Input from TCMS (if	
	UTC Time	appropriate)	
	UTC_Time_and_Date_LL	Input from TCMS (if	
		appropriate)	
	P_UTC_Time_and_Date	Parameters	
Functional	Project- specific function providing UTC time and date		
Description			

Table 67: Time and date low- level function

6.13 Brake and Traction Models

6.13.1 Brake and Traction models

- 6.13.1.1 It shall be possible to send the brake and traction models to the ATO
- 6.13.1.2 If the TCMS provides such data, they shall be forwarded
- 6.13.1.3 In other cases, the FVA shall send the statically saved parameters to the ATO

6.13.1.4 Rules / Sequence

API Message	From- To	Activation
Brake_and_Traction_Models	FVA to	Sent to ATO
	ATO	
P_Brake_and_Traction_Models	FVA to	If
	ATO	P_Mode_Brake_and_Traction_Models
		is set to FVA then this variable shall
		be used to determine the API output
		values.
Brake_and_Traction_Models_LL	TCMS to	If
	ATO	P_Mode_Brake_and_Traction_ModelsiS
		set to TCMS_advanced then this
		variable shall be used to determine
		the API output values.

Table 68: Brake and Traction model logic







7 Additional/ Optional Data exchanged with TCMS (in addition to Subset-139)

7.1 Variables

7.1.1 AD BINARY ENGAGE DIRECT BRAKE ACPU

7 TTT	07101_PIRECT_PROT	· · · · · · ·			
Name	AD_BINARY_ENG	AD_BINARY_ENGAGE_DIRECT_BRAKE_ACPU			
Description	Binary engage indi	Binary engage indirect brake cmd			
	Note: when this sign	Note: when this signal is set to 0, the brake will usually maintain the current			
	pressure. The exact	pressure. The exact implementation of this signal is application- specific.			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/ Reserved Values	0 Do not engage direct				
	brake				
	1 Engage direct Brake				

7.1.2 AD BINARY ENGAGE INDIRECT BRAKE ACPU

7.1.2 AD_DINAKT_ENGAGE_INDIKECT_DINAKE_ACTO						
Name	AD_BINARY_ENG	AD_BINARY_ENGAGE_INDIRECT_BRAKE_ACPU				
Description	Binary engage indi	Binary engage indirect brake cmd				
	Note: when this sign	Note: when this signal is set to 0, the brake will usually maintain the current				
	pressure. The exact	implementation of this signal is	application- specific.			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula				
Boolean						
1 bit						
Special/ Reserved Values	0	0 Do not engage indirect				
	brake					
	1	Engage Indirect Brake				

7.1.3 AD_BINARY_LOW_PRESSURE_OVERFILLING_ACPU

Name	AD_BINARY_LOW	AD_BINARY_LOW_PRESSURE_OVERFILLING_ACPU			
Description	Used for quick bral	Used for quick brake emulation			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean 1 bit					
Special/ Reserved Values	0	Do not apply low pressure overfilling			
	1	apply low pressure overfilling			

7.1.4 AD_BINARY_RELEASE_DIRECT_BRAKE_ACPU

Name	AD_BINARY_RELEASE_DIRECT_BRAKE_ACPU			
Description	Binary release direct brake cmd			
	Low- level control of direct brake			
	Note: when this signal is set to 0, the brake will usually maintain the current pressure. The exact implementation of this signal is application-specific.			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean 1 bit				
Special/ Reserved Values	O Do not release direct brake			
	1	Release direct Brake		







7.1.5 AD_BINARY_RELEASE_INDIRECT_BRAKE_ACPU

Name	AD_BINARY_RELE	AD_BINARY_RELEASE_INDIRECT_BRAKE_ACPU			
Description	Binary release indi	Binary release indirect brake cmd			
	Low- level control of	of indirect brake			
	Note: when this sign	nal is set to 0, the brake will usu	ally maintain the current		
	pressure. The exact	implementation of this signal is	application- specific.		
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula			
Boolean					
1 bit					
Special/Reserved Values	0 Do not release indirect				
	brake				
	1	Release Indirect Brake			

7.1.6 AD BINARY TRACTION 0 ACPU

Boolean	7.1.0 AD_DINAKT_TK	ACTION_U_ACTO					
Force traction to 0 Note: The behavior of this variable is project specific. Type Minimum Value Maximum Value Resolution/ Boolean 1 bit 0 Do not Force traction to 0	Name	AD_BINARY_TRAC	AD_BINARY_TRACTION_O_ACPU				
Note: The behavior of this variable is project specific. Type Minimum Value Maximum Value Resolution/ Boolean 1 bit 0 Do not Force traction to 0	Description	Low- level control o	Low- level control of traction				
Type Minimum Value Maximum Value Resolution/ Boolean 1 bit Special/ Reserved Values 0 Do not Force traction to 0		Force traction to 0	Force traction to 0				
Boolean		Note: The behavior	Note: The behavior of this variable is project specific.				
1 bit Special/ Reserved Values 0 Do not Force traction to 0	Туре	Minimum Value	Maximum Value	Resolution/ Formula			
Special/ Reserved Values 0 Do not Force traction to 0	Boolean						
	1 bit						
1 Force traction to 0	Special/ Reserved Values	0	Do not Force traction to 0				
Total Hadion to a		1	Force traction to 0				

7.1.7 AD_BINARY_TRACTION_DOWN_ACPU

7.1.7 AD_DITACKT_TK	ACIION_DO 1111_A	51 0			
Name	AD_BINARY_TRAC	AD_BINARY_TRACTION_DOWN_ACPU			
Description	Low- level control o	Low- level control of traction			
	True — Decrease Tr	True — Decrease Traction			
	False – Do not decr	False – Do not decrease traction			
	Note: The behavior of this variable is project specific.				
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean					
1 bit					
Special/ Reserved Values	0	Do not decrease traction			
	1	Decrease traction			

7.1.8 AD BINARY TRACTION UP ACPU

7.1.0 AD_DINAKT_TKA	ACTION_OF_ACTO					
Name	AD_BINARY_TRAC	AD_BINARY_TRACTION_UP_ACPU				
Description	Binary traction requ	Binary traction request – increase				
	Low- level control of	f traction				
	True — Increase Tra	ction				
	False — Do not incre	False — Do not increase traction				
	Note: The behavior	Note: The behavior of this variable is project specific.				
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula				
Boolean						
1 bit						
Special/Reserved Values	0	O Do not increase traction				
	1	Increase traction				

7.1.9 AD_ACPU_HIGH_PRESSURE_FILLING_ACPU

Name	AD_ACPU_HIGH_I	AD_ACPU_HIGH_PRESSURE_FILLING_ACPU			
Description	High pressure filling	High pressure filling, used for quick brake emulation			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean 1 bit					
Special/ Reserved Values	0	Do not apply high pressure filling			
	1	Apply high pressure filling			







7.2 Packets FVA- TCMS

7.2.1 Packet 40: Brake model request

Packet ID	40			
Description	Brake Model Request	Brake Model Request		
Sent	Sporadically			
Content	Variable	Length	Comment	
	NID_PACKET	8		
	L_PACKET	13		
	BRAKE_DELAY_CLASS_ID_ACPU	8		
	DECELERATION_CLASS_ID_ACPU	8		

7.2.2 Packet 41: Direct Traction / Brake Commands

Packet ID	41				
Description	Commands to directly control the brake and traction a	Commands to directly control the brake and traction actuators without TCMS regulation			
Sent	Sporadically				
Content	Variable	Length	Comment		
	NID_PACKET	8			
	L_PACKET	13			
	AD_BINARY_RELEASE_INDIRECT_BRAKE_ACPU	1			
	AD_BINARY_ENGAGE_INDIRECT_BRAKE_ACPU	1			
	AD_BINARY_TRACTION_UP_ACPU	1			
	AD_BINARY_TRACTION_DOWN_ACPU	1			
	AD_BINARY_TRACTION_0_ACPU	1			
	AD_BINARY_RELEASE_DIRECT_BRAKE_ACPU	1			
	AD_BINARY_ENGAGE_DIRECT_BRAKE_ACPU	1			
	AD_BINARY_LOW_PRESSURE_OVERFILLING_ACPU	1			
	AD_ACPU_HIGH_PRESSURE_FILLING_ACPU	1			

7.3 Packets TCMS-FVA

7.3.1.1 Packet 50: Brake models

Packet ID	50				
Description	Model of the emergency brake, traction, and service brake (if present), to be used by the Core CPU				
Sent	Sporadically				
Content	Variable	Length	Comment		
	NID_PACKET	8			
	L_PACKET	13			
	Q_BRAKE_MODEL_TCMS	1	The following fields only if Q_BRAKE_MODEL = 1		
	MODEL_BEGIN_BRAKE_TCMS	8	Part of EB model		
	MODEL_FULL_BRAKE_TCMS	11	Part of EB model		
	N_ITER	5	Part of EB model		
			max. value: 5		
	MODEL_SPEED_TCMS(k)	8	Part of EB model		
	MODEL_DECELER_TCMS(k)	8	Part of EB model		
	CUT_TRACT_DELAY_TCMS	8	Part of traction model		
	TRAIN_MAX_ACC_TCMS	10	Part of traction model		
	ACC_COEF_SB_UNUSED_TCMS	2	Part of traction model		
	ACC_COEF_SB_USED_TCMS	2	Part of traction model		
	Q_SB_MODEL_PRESENT	1	Part of SB model		
	MODEL_BEGIN_BRAKE_TCMS	8	Part of SB model		
	MODEL_FULL_BRAKE_TCMS	11	Part of SB model		
	N_ITER	5	Part of SB model		
			max. value: 5		
	MODEL_SPEED_TCMS(k)	8	Part of SB model		
	MODEL_DECELER_TCMS(k)	8	Part of SB model		
	MIN_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model		
	NOM_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model		
	MAX_ROT_MASS_PERCENT_TCMS	8	Part of rot mass model		
	T_W_TCMS	13	Part of driver delay		
	T_P_TCMS	13	Part of driver delay		
	T_I_P_TCMS	13	Part of driver delay		





Packet ID	50		
	T_RSMA_TCMS	13	Part of driver delay

7.3.1.1.1 Packet 50 is sent sporadically by the TCMS.

7.4 External functions

7.4.1 Variables

7.4.1.1 BR DISTRI PRESS X TCMS

Name	BR_DISTRI_PRESS_	BR_DISTRI_PRESS_X_TCMS			
Description	Pressure at brake o	Pressure at brake distributor output			
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula			
Unsigned Integer	0 mbar	10 000 mbar	1 mbar		
16 bit	0	10000			
Special/ Reserved Values	0-65534	Spare			
	65535	Unknown			

7.4.1.2 BR_PIPE_PRESS_X_TCMS

7.4.11.2 BK_111 E_1 KE00_X_10/10				
Name	BR_PIPE_PRESS_X	BR_PIPE_PRESS_X_TCMS		
Description	Brake pipe pressur	Brake pipe pressure		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer	0 mbar	10 000 mbar	1 mbar	
16 bit	0	10000		
Special/ Reserved Values	0-65534	Spare		
	65535	Unknown		

7.4.1.3 BRAKE_LEVERS_POS_X_TCMS

Name	BRAKE_LEVERS_P	BRAKE_LEVERS_POS_X_TCMS		
Description	Brake levers position	Brake levers position		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Unsigned Integer 8 bit				
Special/ Reserved Values	0	All brake levers in zero	positions	
	1	Any of brake levers is out of neutral position		
	2-254	Spare		
	255	Unknown	Unknown	

7.4.1.4 BRAKE_MODE_X_TCMS

Name	BRAKE_MODE_X_TCMS		
Description	Brake mode		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Unsigned Integer 8 bit			
Special/Reserved Values	0	G	·
	1	P - freight train	
	2	P - passenger train	
	3	R	
	4-255	Spare	

7.4.1.5 BRAKE_STATUS_X_TCMS

Name	BRAKE_STATUS_X_TCMS			
Description	Brake status - Auxiliary logical control signals for pneumatic brakes control Included FIS signals: EB released, SB applied, Holding Brake applied, Direct brake applied, Traction over brake enabled,			
Туре	Minimum Value	num Value Maximum Value Resolution/ Formula		
Unsigned Integer 8 bit				
Special/ Reserved Values	0b0000 0001	EBrel		
	0b0000 0010	SBapp		
	0b0000 0100	НВарр		
	0b0000 1000	DirBApp		
	0b0001 0000	Spare		







Name	BRAKE_STATUS_X_TCMS	
	0b0010 0000	brake cleaning / hill start
	0b0100 0000	Spare
	0b1000 0000	Spare

7.4.1.6 DBS_X_ACPU

Name	DB\$_X_ACPU			
Description	Activate external fun	Activate external function EXT_DynamicBrakeStatus		
Туре	Minimum Value Resolution/ Formula			
Boolean				
1 bit				
Special/ Reserved Values	0	Do not activate external function EXT_DynamicBrakeStatus		
	1	Activate external function EXT_DynamicBrakeStatus		

7.4.1.7 ENGAGEMENT_READY_EXT

Name	ENGAGEMENT_REA	ENGAGEMENT_READY_EXT			
Description	Engagement ready Explanation: All conditions for engagement are fulfilled (including door closed, direction selected, etc.). If this signal disappears, ATO disengages. When the signal re-appears, driver must push engage button for continuing in automated mode.				
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean					
1 bit					
Special/ Reserved Values	0	Engagement not ready			

7.4.1.8 INDIRECT BRAKE ENGAGE BIN X EXT

7.4.1.0 INDIRECT_DRAIN	L_L110AGL_D111_A_LA	A I			
Name	INDIRECT_BRAKE	INDIRECT_BRAKE_ENGAGE_BIN_X_EXT			
Description	Binary Engagement of Indirect Brake Low- Level control of Indirect Brake Variable received from external function				
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean 1 bit					
Special/ Reserved Values	0	Do Not Engage Indirect Brake			
1 Engage Indirect Brake					

7.4.1.9 PBR_X_ACPU

Name	PBR_X_ACPU	PBR_X_ACPU			
Description	Activate external	Activate external function EXT_PneumaticBrakeRequest			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/Reserved Values	0	0 Do not activate external			
		function			
		EXT_PneumaticBrakeRequest			
	1	1 Activate external function			
		EXT_PneumaticBrakeRequest			

7.4.1.9.1 RELATIVE_TRACTION_REQUEST_X_ACPU

Name	RELATIVE_TRACTION_REQUEST_X_ACPU			
Description	Percentage of traction/brake capability of the train.			
	Range: -100% (full brake)	0 +100% (full traction), resolution $\leq 0.1\%$	
	In order to achieve the rec	quired precision with integer	value, this value is coded	
	with a scaling factor of 10:			
	-100.0% is coded as -1000			
	100.0% is coded as 1000			
	Variable sent to external function			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	







Name	RELATIVE_TRACTION_REQUEST_X_ACPU			
Integer	-100.0% 0,1%			
11 bit	-1000	1000		

7.4.1.10 RTR_X_ACPU

Name	RTR_X_ACPU	RTR_X_ACPU		
Description	Activate external	Activate external function EXT_RelativeTractionRequest		
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Form		
Boolean 1 bit				
Special/ Reserved Values	0	Do not activate external function EXT_RelativeTractionRequest		
	1	Activate external function EXT_RelativeTractionRequest		

7.4.1.11 RTS X ACPU

7.4.1.11 KI3_X_ACIO				
Name	RTS_X_ACPU			
Description	Activate external	Activate external function EXT_RelativeTractionStatus		
Туре	Minimum Value Maximum Value Resolution/ Formu			
Boolean				
1 bit				
Special/Reserved Values	0	Do not activate external function		
•		EXT_RelativeTractionStatus		
	1	Activate external function		
		EXT_RelativeTractionStatus		

7.4.1.12 INDIRECT BRAKE RELEASE BIN X EXT

7.4.1.12 INDIRECT_DRAR	L_KLLLAGL_DII1_X_LX I				
Name	INDIRECT_BRAKE	INDIRECT_BRAKE_RELEASE_BIN_X_EXT			
Description	,	Binary Release of Indirect Brake			
	Low- Level control of Indirect Brake				
	Variable received from external function				
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					
Special/ Reserved Values	0	Do Not Release Indirect			
		Brake			
	1	Release of Indirect Brake			

7.4.1.13 TRACTION APPLIED EXT

7.7.1.10 110/C11011_/(11	LILD_LXI			
Name	TRACTION_APPLIE	TRACTION_APPLIED_EXT		
Description	Traction applied	Traction applied		
	Explanation: Propul	Explanation: Propulsion reports that traction is applied		
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula		
Boolean				
1 bit				
Special/ Reserved Values	0	Traction not applied		
	1	Traction applied		

7.4.1.14 TRACTION_UP_BIN_X_EXT

Name	TRACTION_UP_BIN_X_EXT			
Description	Binary traction requ	uest — increase		
	Low- level control of	of traction		
	True — Increase Traction			
	False – Do not increase traction			
	Note: The behavior of this variable is project specific.			
	Variable received from external function			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	Do not increase traction		
	1	Increase traction		





7.4.1.15 TRACTION_DOWN_BIN_X_EXT

Name	TRACTION_DOWN_BIN_X_EXT			
Description	Low- level control of traction True — Decrease Traction False — Do not decrease traction Note: The behavior of this variable is project specific.			
	Variable received	Variable received from external function		
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula		
Boolean				
1 bit				
Special/Reserved Values	0			
	1	Decrease traction		

7.4.1.16 TRACTION_0_BIN_X_EXT

Name	TRACTION_0_BIN_X_EXT			
Description	Low- level control of			
	Force traction to 0			
	Note: The behavior of this variable is project specific. Variable received from external function			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0 Do not Force traction to 0			
	1	Force traction to 0		

7.4.1.17 TRACTION_APPLIED_X_EXT

Name	TRACTION_APPLIED_X_EXT			
Description	Traction applied	Traction applied		
	Explanation: Propul	Explanation: Propulsion reports that traction is applied		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/Reserved Values	0	Traction not applied		
	1	Traction applied		

7.4.1.18 DIRECT_BRAKE_RELEASE_BIN_X_EXT

Name	DIRECT_BRAKE_RI	ELEASE_BIN_X_EXT		
Description	Binary release dire	Binary release direct brake cmd		
	Low- level control o	f direct brake		
	Note: when this sign	al is set to 0, the brake will us	sually maintain the current	
	pressure. The exact implementation of this signal is application- specific.			
	Variable received from external function			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	Do not release direct brake		
	1	Release direct Brake		

7.4.1.19 DIRECT_BRAKE_ENGAGE_BIN_X_EXT

Name	DIRECT_BRAKE_E	DIRECT_BRAKE_ENGAGE_BIN_X_EXT		
Description	Binary engage direct brake cmd Note: when this signal is set to 0, the brake will usually maintain the			
	pressure. The exact	implementation of this signal i	s application- specific.	
	Variable received from external function			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	Do not engage direct brake		
	1	Engage direct Brake		





7.4.1.20 DYNAMICBRAKEREQUEST_X_ACPU

Name	DYNAMICBRAKEREQUEST_X_ACPU			
Description	Control signal for d	Control signal for direct control of dynamic brake by external function		
	Range: 0 100%	Range: 0 100% (full direct brake), resolution ≤ 0.1%		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Integer	0%	100.0%	0,1%	
10 bit	0	1000		

7.4.1.21 DYNAMICBRAKEREQUEST X EXT

7.4.1.21 D11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
Name	DYNAMICBRAKER	DYNAMICBRAKEREQUEST_X_EXT			
Description	Control signal for d	Control signal for direct control of dynamic brake by external function			
	Range: 0 100% (Range: 0 100% (full direct brake), resolution ≤ 1%			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Integer	-100.0%	100.0%	0,1%		
10 bit	-1000	1000			

7.4.1.22 DYNAMIC BRAKE APPLIED X EXT

Name		DYNAMIC BRAKE APPLIED X EXT			
Description	Dynamic brake applied Propulsion reports that dynamic brake is applied.				
	Managed by external function				
	For Locos and EMUs only.				
Туре	Minimum Value	Maximum Value	Resolution/ Formula		
Boolean					
1 bit					
Special/ Reserved Values	0	Dynamic brake not applied			
	1	Dynamic brake applied			

7.4.1.23 DYNAMIC BRAKE READY X EXT

Name	DYNAMIC_BRAKE	DYNAMIC_BRAKE_READY_X_EXT		
Description	Dynamic brake ready All conditions for applying the dynamic brake are fulfilled. If this signal is active, then ATO-OB is allowed to request the dynamic brake. For Locos and EMU only. Managed by external function			
	Note: This signal sta	ays false if no dynamic brake is	brake is installed	
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean				
1 bit				
Special/ Reserved Values	0	Dynamic brake not ready		
	1	Dynamic brake ready		

7.4.1.24 LOW_PRESSURE_OVERFILLING_X_EXT

Name	LOW_PRESSURE_OVERFILLING_X_EXT			
Description	Used for quick bral	Used for quick brake emulation		
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Boolean 1 bit				
Special/ Reserved Values	0	Do not apply low pressure overfilling		
	1	apply low pressure overfilling		

7.4.1.25 HIGH_PRESSURE_FILLING_X_EXT

Name	HIGH_PRESSURE_I	HIGH_PRESSURE_FILLING_X_EXT			
Description	High pressure fillinç	High pressure filling, used for quick brake emulation			
Туре	Minimum Value	Minimum Value Maximum Value Resolution/ Formula			
Boolean					
1 bit					





Special/ Reserved Values	0	Do not apply high pressure filling	
	1	Apply high pressure filling	

7.4.1.26 INDIRECT BRAKE REQUEST X ACPU

7.4.1.20 INDIKEEL_DRAKE_KEGOEST_X_ACTO					
Name	INDIRECT_BRAKE_	INDIRECT_BRAKE_REQUEST_X_ACPU			
Description	Immediate indirect o	Immediate indirect air brake request Auxiliary control signal for direct control of indirect (train) air brake			
	Auxiliary control sign				
	Range: 0.0 % to 10	Range: 0.0 % to 100.0 %.			
	Resolution <= 0.1%	Resolution <= 0.1%			
	Note: 0% of brake	Note: 0% of brake force typically equals a brake pipe pressure of 5.0 bar,			
	100% equals a bral	100% equals a brake pipe pressure of 3.5 bar			
Туре	Minimum Value	Minimum Value Maximum Value Resolution / Formula			
Integer	-100.0%	100.0%	0,1%		
10 bit	-1000	1000			

7.4.1.27 DIRECT BRAKE REQUEST X ACPU

7.4.1.27 DIRECT_DRARE_REGULUT_X_ACTU				
Name	DIRECT_BRAKE_R	DIRECT_BRAKE_REQUEST_X_ACPU		
Description	Immediate direct a	Immediate direct air brake request		
	Auxiliary control signal for direct control of direct (Locomotive) air brake Range: 0 100% (full direct brake), resolution \leq 1%			
Туре	Minimum Value	Maximum Value	Resolution/ Formula	
Integer	-100.0%	100.0%	0,1%	
10 bit	-1000	1000		

7.4.1.28 QUICK_BRAKE_RELEASE_X_ACPU

Name	QUICK_BRAKE_RELEASE_X_ACPU		
Description	Quick brake release request		
	Auxiliary signal for quick brake release (mandatory for Locos, optional for		
	EMUs). The function will be handled in TCMS using Low pressure overfilling (Angleicher) and/or High-pressure filling stroke (Füllstoss)		
Туре	Minimum Value	Maximum Value	Resolution/ Formula
Boolean			
1 bit			
Special/Reserved Values	0	Do not release the quick	
		brake	
	1	Release the quick brake	





8 Appendix: Discussion of some specific usage scenarios

8.1.1 Introduction

This interface specification is intended to facilitate the integration of standardised ATO onboard systems with vehicles of various configurations, featuring a wide range of capabilities.

While some functions and the exchange of the related data must always be implemented, others might me optional.

The design of a specific ATO – vehicle integration should consider the following:

- The basic functionality that is required for the correct functioning of the ATO system.
- The capabilities and interfaces of the existing TCMS.
- The additional control and status signals and data that may be available on the vehicle.
- The packets and variables supported by the ATO onboard unit.

The Subset-139 FFFIS is intended to cover all required data.

On legacy vehicles, it is possible that functional gaps are discovered during the ATO / Vehicle Integration project.

The FVA with its various interfaces needs to be parameterized in order to ensure correct routing of the information between the ATO and the TCMS.

Additionally, it may be required to design and implement a Specific Vehicle Interface and project- specific external functions or functional subsystems.

Some possible scenarios are given in this section.

While the scenarios have been selected based on typical use cases, it should be noted that they are not intended to be exhaustive. Each ATO / Vehicle integration must be analysed and implemented on its own merits.

The FVA is intended to simplify and standardise the design and implementation of ATO interfaces for a wide range of vehicles and their command and control interface.

8.1.2 Usage scenario 1: Integration of fully Subset-139- compatible ATO and TCMS, with no need for additional interface

8.1.2.1 Data flow model

Figure 7: Data flow model for usage scenario 1 illustrates a use case, where the ATO and the TCMS both fully support the variable set as defined in Subset-139. No additional data are exchanged.

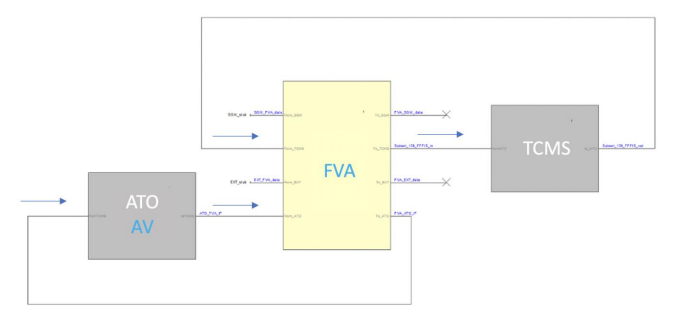


Figure 7: Data flow model for usage scenario 1

8.1.2.2 ATO

The ATO fully supports all variables that correspond to the variables as defined in the Subset-139 FIS.

This means that all standard functions can be covered by the system.

On each start up, the ATO requests the information on the capabilities of the connected TCMS/ FVA combination.

This way, correct functionality can be ensured even if the ATO onboard unit had to be replaced or updated.







8.1.2.3 FVA

The FVA is configured in a way that only the relevant packets and variables of the ATO Core interface are transmitted. The interfaces to the external function modules and to the SVI are deactivated, the related data flows are terminated by stubs.

8.1.2.4 Parameters

The parameter 6.2.35.1 P_STANDARD_139_CFG is set to 0 (The TCMS is fully Subset-139 compliant)

8.1.2.5 External Functions

No external functions are required

8.1.2.6 Specific Vehicle Interface

No SVI is required

8.1.2.7 TCMS

The TCMS is connected to the ATO via the FVA, using its standard Subset-139 FFFIS

8.1.3 Usage scenario 2: Integration of ATO and TCMS, with gaps in function and interface

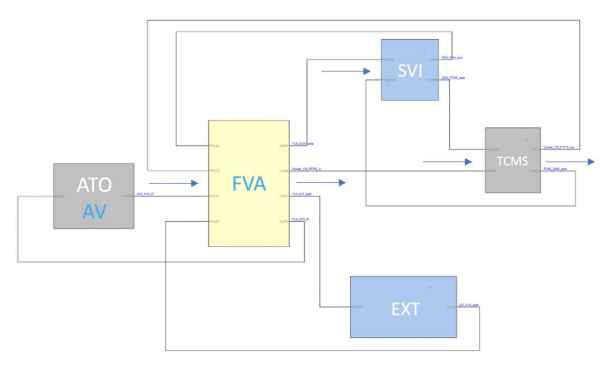


Figure 8:Data flow modekl for usage scenario 2

8.1.3.1 ATO

The ATO either fully supports the Subset-139 set of data or requires a superset.

In both cases, the full set of Subset-139 relevant variables are exchanged between the ATO onboard unit and the FVA. Optionally, additional variables that are not known by the FFFIS might be available to the ATO through the FVA. On each start up, the ATO requests the information on the capabilities of the connected TCMS/ FVA combination. This way, correct functionality can be ensured even if the ATO onboard unit had to be replaced or updated.

8.1.3.2 FVA

Depending on the actual gap in functionality and / or data between the ATO and the TCMS, a certain set of data may not be directy forwarded from the ATO to the TCMS, but might serve as input values for certain external functions that could in turn drive alternate variables exchanged via the Specific Vehicle Interface with the vehicle.

A possible example could be a vehicle that has no high-level holding brake functionality implemented in the TCMS. In this case, the holiding brake functions and procedures could be implemented as external function, driving binary direct commands controlling pressure valves of the vehicle's pneumatic braking system.

8.1.3.3 Parameters

Depending on the actual gap in functionality and / or data between the ATO and the TCMS, a certain set of parameters has to be set by the project.

It is possible to fine- tune the routing for most variables, for example:

- Forward the value directly







- Call an external function
- Route the variable or a variable derived from an external function through the SVI

8.1.3.4 External Functions

Depending on the actual gap in functionality and / or data between the ATO and the TCMS, a certain set of external functions may be implemented, for example in order to implement the holding brake functions and procedures.

8.1.3.5 Specific Vehicle Interface

Depending on the actual gap in functionality and / or data between the ATO and the TCMS, a certain set of data may be exchanged between the TCMS and the FVA through the SVI.

8136 TCMS

The TCMS exchanges packets/ variables with the FVA through both the FFFIS and the SVI. The actual set of variables routed through each of these interfaces is controlled by the set of parameters and is project- specific.

8.1.4 Usage scenario: Integration of fully OCORA compliant ATO and TCMS

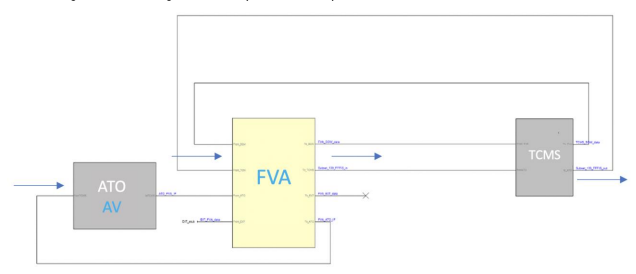


Figure 9: Fully OCORA compliant ATO and TCMS

8.1.4.1 ATO

The ATO supports the full OCORA set of packets/ variables, which are exchanged with the FVA.

On each start up, the ATO requests the information on the capabilities of the connected TCMS/ FVA combination. This way, correct functionality can be ensured even if the ATO onboard unit had to be replaced or updated.

81/2 FVA

The FVA interfaces to the external functions are disabled, the related data flows are terminated and stubbed. The SVI interface is directly connected to the TCMS, while the full set of packets/ variables as defined in Subset-139 [2] are exchanged with the TCMS through the FFFIS.

8.1.4.3 Parameters

The parameter 0

CPB_Full_Ocora is set to the value 1 (The TCMS is fully OCORA compliant).

8.1.4.4 External Functions

No external functions are implemented.

8.1.4.5 Specific Vehicle Interface

SVI data are directly exchanged with the TCMS.

8.1.4.6 TCMS

The TCMS supports both the Subset-139/143 [2] and the SVI directly.







8.1.5 Usage scenario: Integration of ATO and legacy vehicle with no or partial TCMS

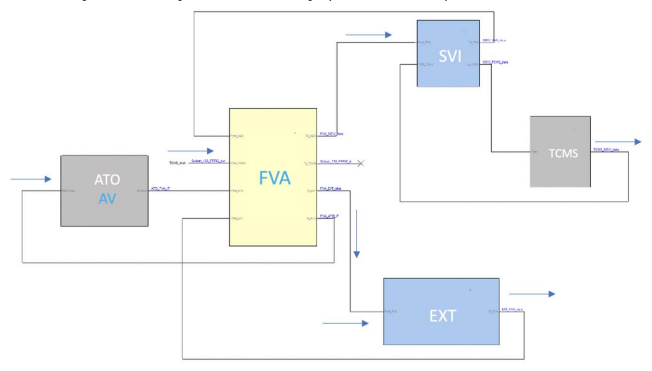


Figure 10: Usage scenario with no or only partial TCMS

8.1.5.1 ATO

The ATO either fully supports the Subset-139/143 set of data or requires a superset.

In both cases, the full set of Subset-139/ 143 relevant variables are exchanged between the ATO onboard unit and the FVA. Optionally, additional variables that are not known by the FFFIS might be available to the ATO through the FVA. On each start up, the ATO requests the information on the capabilities of the connected TCMS/ FVA combination. This way, correct functionality can be ensured even if the ATO onboard unit had to be replaced or updated.

8.1.5.2 FVA

As the TCMS has no possiblity to (economically) have a Subset-139/143- compliant interface, the full functionality and the data exchange required for its implementation are realized through the SVI. The actual details of the implementation of the SVI are project- specific.

8.1.5.3 Parameters

Depending on the actual gap in functionality and / or data between the ATO and the TCMS, a certain set of parameters has to be set by the project.

It is possible to fine- tune the routing for most variables, for example:

- Call an external function
- Route the variable or a variable derived from an external function directly through the SVI

8.1.5.4 External Functions

Depending on the actual gap in functionality and / or data between the ATO and the TCMS, a certain set of external functions may be implemented, for example in order to implement the holding brake functions and procedures.

8.1.5.5 Specific Vehicle Interface

All data are sent through the SVI

8.1.5.6 TCMS

The TCMS exchanges packets/variables with the FVA through the SVI. The actual configuration is project-specific.



