

OCORA

Open CCS On-board Reference Architecture

Automated Train Protection On-Board (ATP-OB)

MLM Interface Analysis

This OCORA work is licensed under the dual licensing Terms EUPL 1.2 (Commission Implementing Decision (EU) 2017/863 of 18 May 2017) and the terms and condition of the Attributions- ShareAlike 3.0 Unported license or its national version (in particular CC-BY -SA 3.0 DE).





Document ID: OCORA-TWS01-112

Version: 1.11

Date: 31.01.2025



Revision history

Version	Change Description	Name (Initials)	Date of change
1.01	Official version for OCORA Release R1	MT	03.12.2021
1.10	Decoupled document evolution from OCORA release cycle Updated component names	TM	06.08.2022
1.11	- Editorial updates in the introduction chapter	ML	31.01.2025



References

- [1] OCORA-BWS01-010 Release Notes
- [2] OCORA-BWS01-020 Glossary
- [3] OCORA-BWS01-030 Question and Answers
- [4] OCORA-BWS01-040 Feedback Form
- [5] OCORA-BWS03-010 Introduction to OCORA
- [6] OCORA-BWS04-010 Problem Statements



1 Introduction

1.1 Purpose of the document

The purpose of this document is to identify the interface of the MLM logical component. The Mode and Level Manager (MLM) manages transitions between mode and level. It provides mode and level state or switching information to other logical component. The methodology followed for the identification of input is based on the analysis of the subset 026 chapter 4. The transition conditions provide informations needed by the MLM to compute mode and level state. We identify informations already transmitted and specified in other logical component. The objective is also to reuse informations that are already defined.

This document is addressed to experts in the CCS domain and to any other person, interested in the OCORA concepts for on-board CCS. The reader is invited to provide feedback to the OCORA collaboration and can, therefore, engage in shaping OCORA. Feedback to this document and to any other OCORA documentation can be given by using the feedback form [4].

If you are a railway undertaking, you may find useful information to compile tenders for OCORA compliant CCS building blocks, for tendering complete on-board CCS system, or also for on-board CCS replacements for functional upgrades or for life-cycle reasons.

If you are an organization interested in developing on-board CCS building blocks according to the OCORA standard, information provided in this document can be used as input for your development.

1.2 Applicability of the document

The document is informative. Subsequent releases of this document will be developed based on a modular and iterative approach, evolving within the progress of the OCORA collaboration.

1.3 Contect of the document

This document is published as part of the OCORA Release R1, together with the documents listed in the release notes [1]. Before reading this document, it is recommended to read the Release Notes [1]. If you are interested in the context and the motivation that drives OCORA we recommend to read the Introduction to OCORA [5], and the Problem Statements [6]. The reader should also be aware of the Glossary [2] and the Question and Answers [3].



2 Transition Condition

N°	Condition	Transition Condition (susbet 026 §4)	Logical bloc provider	architecture choice	Signal
	The driver isolates the ERTMS/ETCS on-board			Separated VS and STM/NTP component allows each to function separately when one is isolated MLM has to deals with isolation condition of VS	
1	equipment	1	FVA	and each NTC	
	a desk is open	2;22;23			cabin status
	no "go sleeping" input signal is received any	, ,			
3	more	3	FVA		sleeping
		3;5;6;7;14;19;46;47;59;62;63			
4	train is at standstill	;68	VS		standstill
5	The ERTMS/ETCS on-board equipment is powered	4			
	ERTMS/ETCS level is 0 or NTC or 1	5	MLM (internal)		
7	driver selects Shunting mode	5;35	TDS/ETCS-DMI		driver selection
8	ERTMS/ETCS level is 2 or 3	6;16;31	MLM (internal)		
9	reception of the information "Shunting granted by RBC", due to a Shunting request from the driver	6	VS(euradio)		
10	the driver acknowledges the train trip	7;62;63;68	TDS/ETCS-DMI		driver acknowledgement
11	the ERTMS/ETCS level is different from 0, NTC	7	MLM (internal)		
	Staff Responsible mode is proposed to the				
12	driver	8	TDS/ETCS-DMI		
13	driver acknowledges	8	TDS/ETCS-DMI		driver acknowledgement



Condition	Transition Condition (susbet 026 §4)	Logical bloc provider	architecture choice	Signal
		ETP Repository On-Board (EREP-		
14 valid Train Data is stored on board	10;62;63	OB)		
			condition Id	
15 MA + SSP +gradient are on-board	9;10;24;33;31;25;32;48;53	VS	9/24/33/48/53=CR1238	
16 no specific mode is required by a Mode Profile	10;25;31;32	VS		
The train (anning everygoese the FOA /I OA with				
The train/engine overpasses the EOA/LOA with 17 its min safe antenna position	12	VS		
18 ERTMS/ETCS level is 1		MLM (internal)		
The ERTMS/ETCS on-board equipment detects a	12,32	ivicivi (iliterilai)		
19 fault that affects safety	13			
20 The "sleeping" input signal is received		FVA		sleeping
all desks connected to the ERTMS/ETCS on-				0.0008
21 board equipment are closed	14;26;27;28;30	FVA		cabin status
An ackn. request for On Sight is displayed to the	, , , ,			Acknowledgeme
22 driver	15	TDS/ETCS-DMI		request
				driver
23 the driver acknowledges	15	TDS/ETCS-DMI	ack OS	acknowledgeme
The train/engine overpasses the EOA/LOA with				
24 its min safe front end	16	VS		
The onboard reacts according to a linking				
25 reaction set to "trip".	17	VS		
the train/engine receives and uses a trip order				
26 given by balise		VS		
27 override is not active	18;36;42;43;49;52;54;67			
28 driver selects "exit Shunting	19	TDS/ETCS-DMI		driver selection
unconditional emergency stop message is	20	Vic		
29 accepted		VS		
30 ERTMS/ETCS level switches to 0	21	MLM (internal)		



	Condition	Transition Condition (susbet 026 §4)	Logical bloc provider	architecture choice	Signal
	"Stop Shunting on desk opening" information is				
31	stored onboard	22	MLM (internal)		
	no "Stop Shunting on desk opening"				
32	information is stored onboard)	23	MLM (internal)		
33	ERTMS/ETCS level switches to 1,2 or 3	25;34;39;61;71	MLM (internal)		
	"Continue Shunting on desk closure" function is				
36	active	26	MLM (internal)		
37	the "passive shunting" input signal is received	26	FVA		Passive shunting
	"Continue Shunting on desk closure" function is				
38	not active	27	MLM (internal)		
	the ERTMS/ETCS on-board equipment is NOT				
39	powered	29			
40	no "passive shunting" input signal is received	30	FVA		Passive shunting
41	no trip order is given by balise	32	VS		
	A Mode Profile defining an On Sight area is on-				
42	board	34;40;73	VS		
			VS (D_MAMODE, L_MAMODE)		
	The max safe front end of the train is inside the		VL (D_LRBG, Q_LOCACC,		
42	On Sight area	24.40.72	L_DOUBTOVER)		
43	The ERTMS/ETCS on-board equipment is	54,40,75	L_DOOBTOVER)		
	interfaced to the National System through an				
15	STM	25.20	STM Controler		
	National Trip Procedure is active	·	STM Controler		
40	the identity of the over-passed balise group is	55,50	JIM COILLOIEI		
	not in the list of expected balises related to SR				
47	mode	26	VS		
	driver selects "override		TDS/ETCS-DMI		driver selection



Condition	Transition Condition (susbet 026 §4)	Logical bloc provider	architecture choice	Signal
train speed is under or equal to the speed limit 49 for triggering the "override" function	37	LOC-OB/VL (speed) and EREP-OB/Operational Data Storage (V_NVALLOWOVTRP)		
50 The ERTMS/ETCS level switches to 0,1,2 or 3		MLM (internal)		
51 no MA has been accepted		VS		
53 T_NVCONTACT is passed	41	VS		
54 associated reaction is "train trip"	41	EREP-OB/Operational Data (M_NVCONTACT)		
The train/engine overpasses the SR distance 55 with its estimated front end		VS (D_NVSTFF) VL (D_LRBG)	D_NVSTFF provided by VS because has to be synschronized by D_LRBG ? (relocation function) so not provided by operationnal data storage	
The train/engine overpasses the former EOA/LOA (when Override was activated) with 56 the min safe antenna position	43	VS		
57 "override" function is active		VS		
58 ERTMS/ETCS level switches to 1		MLM (internal)		
no unconditional emergency stop message has 59 been received		VS		
60 ERTMS/ETCS level switches to 2 or 3	45	MLM (internal)		
61 Driver selects NON LEADING	46	TDS/ETCS-DMI		driver selection
62 The "non leading" input signal is received	46	FVA		Non-Leading
no "non leading" input signal is received any more	47	FVA		Non-Leading
64 reception of information "stop if in shunting	49	VS		



0	Condition	Transition Condition (susbet 026 §4)	Logical bloc provider	architecture choice	Signal
	An ackn. request for Shunting is displayed to				Acknowledgement
65	the driver	50	TDS/ETCS-DMI		request
					driver
66	5 the driver acknowledges	50	TDS/ETCS-DMI	ack request for shunting	acknowledgement
	A Mode Profile defining the entry of a Shunting				
67	7 area is used on-board	51;61			
68	The max safe front end of the train is inside the 3 Shunting area	51;61	VS (M_MAMODE and D_MAMODE, L_MAMODE) VL (D_LRBG, Q_LOCACC, L_DOUBTOVER)	VS provide paraméter relocated, synchronized with (D_LRBG)	
	the identity of the over-passed balise group is not in the list of expected balise groups related to SH mode		VS	<u> </u>	
Ů.	reception of information "stop if in Staff	32			
70	O Responsible"	54	VS		
7:	no list of expected balise groups related to SR mode has been received or the list of expected balise groups related to SR mode does not include the identity of the over-passed balise group	54	VS		
72	the ERTMS/ETCS level switches to "NTC"	56	MLM (internal)		
73	the ERTMS/ETCS level is "NTC")	58	MLM (internal)		
74	an acknowledgement request for SN mode is 4 displayed to the driver	58	TDS/ETCS-DMI		Acknowledgement request
75	5 the driver acknowledges	58	TDS/ETCS-DMI	ack request for SN	driver acknowledgement
76	driver has acknowledged the reversing	59	TDS/ETCS-DMI		
	an acknowledgement request for UN mode is				Acknowledgement
77	displayed to the driver	60	TDS/ETCS-DMI		request
					driver
78	3 the driver acknowledges	60	TDS/ETCS-DMI	ack request for UN	acknowledgement
83	the ERTMS/ETCS level is 0	62	MLM (internal)		



N°	Condition	Transition Condition (susbet 026 §4)	Logical bloc provider	architecture choice	Signal
8	the ERTMS/ETCS level is NTC	63	MLM (internal)		
	The system version number X of a received				
	balise telegram is greater than the highest				
	version number X supported by the on-board				
	4 equipment		VS		
8	5 ERTMS/ETCS level is 1, 2 or 3	65	MLM (internal)		
	A balise group contained in the linking				
	information is passed in the unexpected				
	6 direction	66	VS		
	7 trip order has been received	**	VS		
8	8 the ERTMS/ETCS level is 0 or NTC	68	MLM (internal)		
				or Configuration train	
			EREP-OB/Operational Data	data storage in case of	
8	9 no valid Train Data is on-board	68	Storage	fixed train data?	
	Estimated train front end is in rear of the start				
	location of either SSP or gradient profile stored				
9	0 on-board	69	VS		
	An ackn. request for Limited Supervision is				Acknowledgement
9	1 displayed to the driver	70	TDS/ETCS-DMI	ack request for LS	request
	A Mode Profile defining a Limited Supervision				
9	2 area is on-board	71;72;74	VS		
			VS (M_MAMODE and		
			D_MAMODE, L_MAMODE)	VS provide paraméter	
	The max safe front end of the train is inside the		VL (D_LRBG, Q_LOCACC,	relocated, synchronized	
9	3 Limited Supervision area	71;72;74	L_DOUBTOVER)	with (D_LRBG)	
			VS (M_MAMODE and	VS provide paraméter	
	The estimated front end of the train is not		D_MAMODE, L_MAMODE)	relocated, synchronized	
9	4 inside an LS acknowledgement area	73	VL (D_LRBG)	with (D_LRBG)	



N°	Condition	Transition Condition (susbet 026 §4)	Logical bloc provider	architecture choice	Signal
95	estimated front end of the train is not inside an OS acknowledgement area	74	VS (M_MAMODE and D_MAMODE, L_MAMODE) VL (D_LRBG)	VS provide paraméter relocated, synchronized with (D_LRBG)	
96	the ERTMS/ETCS on-board equipement starts to indicate to the driver that an unprotected LX is being approached	9	VS	CR1238	
97	The AD mode is requestd by the ERTMS/ATO on board	11	ATO-OB/AV	CR1238	
98	SSP and gradient are known for the whole length of the train	11	vs	CR1238	
99	the ERTMS/ETCS on-board does not command the service brake the ERTMS/ETCS on-board does not command	11	VS	CR1238	
100	the emergency brake	11;24	VS	CR1238	
101	the driver selects "ATO engage"	11	TDS/ETCS-DMI	CR1238	
102	the AD mode is no longer requested by the ERTMS/ATO on-board	33	ATO-OB/AV	CR1238	
103	SSP and gradient are no longer known for the whole length of the train	48	VS	CR1238	
104	the driver selects "ATO disenagage"	53	TDS/ETCS-DMI	CR1238	
105	the driver sets the ATO selector to "stand by"	53	TDS/ETCS-DMI	CR1238	



3 MLM IN

Signal	Variable	Value	Elementary condition (sheet transition condition column A)	Emitter	reference of information already defined
	TD OBIL CobStatusA	a dock is onen			OCORA-TWS04-012_FVA-Standard- Communication-Interface-Specification_V-1- 10.docx F-ETCS-In-01 SS-034: 2.5.1
cabin status		a desk is open desk are closed	2.21	FVA	SS-119: 5.4.1
Camii Status		no "go sleeping" input signal is received any more The "sleeping" input	2,21		OCORA-TWS04-012_FVA-Standard-Communication-Interface-Specification_V-1-10.docx F-ETCS-In-07 SS-026: 4.4.6 / 4.6.3 SS-034: 2.2.1
sleeping	TR_OBU_TrainSleep_Not		3;20	FVA	SS-119: 5.1.1
		The "non leading" input signal is received no "non leading" input signal is			OCORA-TWS04-012_FVA-Standard-Communication-Interface-Specification_V-1-10.docx F-ETCS-In-09 SS-026:4.4.15 / 4.6.3 SS-034: 2.2.3
non leading	TR_OBU_NLEnabled	received any more	62;63	FVA	SS-119: 5.1.3
standstill		train is at standstill	4	VS	



Signal	Variable	Value	Elementary condition (sheet transition condition column A)	Emitter	reference of information already defined
		driver selects			
		Shunting mode			
		driver selects "exit			
		Shunting"			
		driver selects			
		"override"			
		Driver selects "non		TDS/ETCS-	
driver selection	M_BUTTONS_ACT	leading"	7;28;48;61	DMI	subset 121
		the driver			
		acknowledges the			
		train trip			
		the driver			
		acknowledges SR			
		the driver			
		acknowledges OS			
		the driver			
		acknowledges SH			
		the driver			
		acknowledges SN			
	M_ACK_DATA	the driver		TDS/ETCS-	
driver acknowledgement	M_ACKED	acknowledges UN	10;13;23;66;75;78	DMI	subset 121



Signal	Variable	Value	Elementary condition (sheet transition condition column A)	Emitter	reference of information already defined
		An ackn. request for LS is displayed to the driver An ackn. request for UN is displayed to the driver An ackn. request for SN is displayed to the driver An ackn. request for SH is displayed to the driver An ackn. request for SH is displayed to the driver An ackn. request for An ackn. request for	(Sheet transition condition column A)		
	M_ACK_DATA M_ACK_DISPLAYED	OS is displayed to the driver	22;65;74;77;91	TDS/ETCS-	subset 121
	TR_OBU_PassiveShuntin	0 = passive shunting not permitted 1 = Passive shunting			OCORA-TWS04-012_FVA-Standard-Communication-Interface-Specification F-ETCS-In-08 SS-026: 4.4.20 / 4.6.3 SS-034: 2.2.2 SS-119: 5.1.2
	g	permitted	37;40		
Isolation		valid	1	FVA	
Train data validity		invalid	14.89	EREP-OB	
train speed			49		



Signal	Variable	Value	Elementary condition (sheet transition condition column A)	Emitter	reference of information already defined
speed limit for triggering					
override	V_NVALLOWOVTRP		4	19 EREP-OB	
	M_NVCONTACT		5	54 EREP-OB	
				STM	
national trip procedure active			4	16 controler	
The ERTMS/ETCS on-board					
equipment is interfaced to the					
National System through an				STM	
STM			4	15 controler	
MA + SSP +gradient are on-					
board			<u> </u>	L5 VS	
no specific mode is required by					
a Mode Profile				L6 VS	
The train/engine overpasses					
the EOA/LOA with its min safe					
antenna position			-	L7 VS	
The train/engine overpasses					
the EOA/LOA with its min safe					
front end				24 VS	
The onboard reacts according					
to a linking reaction set to					
"trip".			2	25 VS	
the train/engine receives and					
uses a trip order given by balise				26 VS	
		active			
override activation		non active	27;57	VS	
unconditional emergency stop					
message is accepted				29 VS	
no trip order is given by balise				l1 VS	



Signal	Variable	Value	Elementary condition (sheet transition condition column A)	Emitter	reference of information already defined
A Mode Profile defining an On					
Sight area is on-board			42	VS	
the identity of the over-passed					
balise group is not in the list of					
expected balises related to SR					
mode			47	VS	
no MA has been accepted			51	VS	
T_NVCONTACT is passed			53	VS	
The train/engine overpasses					
the former EOA/LOA (when					
Override was activated) with					
the min safe antenna position			56	VS	
no unconditional emergency					
stop message has been					
received			59	VS	
reception of information "stop					
if in shunting			64	VS	
A Mode Profile defining the					
entry of a Shunting area is used					
on-board			67	VS	
the identity of the over-passed					
balise group is not in the list of					
expected balise groups related					
to SH mode			69	VS	
reception of information "stop					
if in Staff Responsible"			70	VS	



groups related to SR mode has been received or the list of expected balise groups related to SR mode does not include the identity of the over-passed balise group 71 VS The system version number X of a received balise telegram is greater than the highest version number X supported by the on-board equipment 84 VS A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received 87 VS Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	Signal	Variable	Value	Elementary condition (sheet transition condition column A)	Emitter	reference of information already defined
been received or the list of expected balise groups related to SR mode does not include the identity of the over-passed balise group 71 VS The system version number X of a received balise telegram is greater than the highest version number X supported by the on-board equipment 84 VS A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received strip order has been received sestioned in rear of the start location of either SSP or gradient profile stored on-board 90 VS	no list of expected balise					
to SR mode does not include the identity of the over-passed balise group 71 VS The system version number X of a received balise telegram is greater than the highest version number X supported by the on-board equipment 84 VS A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	been received or the list of					
the identity of the over-passed balise group 71 VS The system version number X of a received balise telegram is greater than the highest version number X supported by the on-board equipment 84 VS A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received 87 VS Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	expected balise groups related					
balise group 71 VS The system version number X of a received balise telegram is greater than the highest version number X supported by the on-board equipment 84 VS A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received 87 VS Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS						
a received balise telegram is greater than the highest version number X supported by the on-board equipment 84 VS A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received 87 VS Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	balise group			71	VS	
a received balise telegram is greater than the highest version number X supported by the on-board equipment 84 VS A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received 87 VS Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS						
greater than the highest version number X supported by the on-board equipment A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	•					
the on-board equipment A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	greater than the highest					
A balise group contained in the linking information is passed in the unexpected direction 86 VS trip order has been received 87 VS Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	version number X supported by					
linking information is passed in the unexpected direction 86 VS trip order has been received Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	the on-board equipment			84	VS	
the unexpected direction 86 VS trip order has been received Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	A balise group contained in the					
trip order has been received Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 87 VS 87 VS 88 VS 88 VS 89 VS	linking information is passed in					
Estimated train front end is in rear of the start location of either SSP or gradient profile stored on-board 90 VS	the unexpected direction			86	VS	
rear of the start location of either SSP or gradient profile stored on-board 90 VS	trip order has been received			87	VS	
either SSP or gradient profile stored on-board 90 VS	Estimated train front end is in					
stored on-board 90 VS						
A Mode Profile defining a	stored on-board			90	VS	
	A Mode Profile defining a					
	Limited Supervision area is on- board			92	VS	



Signal	Variable	Value	Elementary condition (sheet transition condition column A)	Emitter	reference of information already defined
	D_MAMODE				
	L_MAMODE				
	L_ACKMODE				
	table for each mode				
	profile stored on board				
Mode Profile	Relocated		43;68;73;74;	93 VS	
	Q_LOCACC				
over-reading amount	L_DOUBTOVER		•	13 VL	
estimated front end	D_LRBG		4	13 VL	
SR distance	D_NVSTFF (relocated)		•	13 VS	
information "Shunting granted					
by RBC"				9 VS	
the ERTMS/ETCS on-board					
equipement starts to indicate					
to the driver that an					
unprotected LX is being					
approached			9	96 VS	
the ERTMS/ETCS on-board					
equipement starts to indicate					
to the driver that an					
unprotected LX is being					
approached			9	96 VS	
		requested		ATO-	
AD mode is request		no more requested	97;102	OB/AV	
SSP and gradient known for the		known	00.400	\ (C	
whole length of the train		no longer known	98;103	VS	
service brake command				99 VS	
emergency brake command			10	00 VS	-
Aller dubrers release MATO				TDS/ETCS)-
the driver selects "ATO engage"			10	D1 DMI	



Signal	Variable	IValue	Elementary condition (sheet transition condition column A)	Emitter	reference of information already defined
the driver selects "ATO				TDS/ETCS-	
disenagage"			104	DMI	
the driver sets the ATO selector				TDS/ETCS-	
to "stand by"			105	DMI	



4 MLM OUT

	ETCS LEVEL	ETCS MODE
Variable	M_LEVEL	M_MODE
Value	0,1,2,3,NTC	OS,SR,FS,SH,LS,SN,NP,IS,SF,NL,SL,AD
reference	subset 026-7	subset 026-7

Receiver of information	ETCS LEVEL	ETCS MODE
		yes
		subset026 §4.5.2
		Active functions table
	yes	§4.7 DMI depending on modes
Vehicle supervisor	§4.8.3 accepted information	§4.8.4 accepted information
		Mode FS ou AD
AV	no	subset 125 §9.1.1.2 a)
	yes	yes
ATP-OB / STM controler	switch to LeveL NTC	switch to SN mode
	yes	yes
ATP-OB / NTP (STM)	switch to LeveL NTC	switch to SN mode
	yes	yes
ATP-OB / NTP (NTC-APP)	switch to LeveL NTC	switch to SN mode
Vehicle locator	no	no
	yes	yes
APM	state of ATP-OB	state of ATP-OB
	yes	yes
MC-OB	state of ATP-OB	state of ATP-OB
	yes	
	Susbet 121	yes
	indicators visibility according DMI	Susbet 121
HMI-OB	configuration	indicators visibility according DMI configuration
		yes
CMD	no	activation of cold movement detector



	ETCS LEVEL	ETCS MODE
	yes	
	susbet 027 §4.2.2 General structure of	yes
EDR-OB	messages	susbet 027 §4.2.2 General structure of messages
		mode AD
FVA		susbet 119 v1.2.4 §5.1.5



5 MLM Function

ID	Function	
	Evaluate level	
MLM_Func1	Evaluate mode : evaluate transition conditions between mode taking priorities into account	
MLM_Func1	Detect switch of level	
MLM_Func1	Continue shunting on desk opening	
MLM_Func1	Detect presence in mode area (OS, LS, SH)	
MLM_Func1	Detect speed under override speed condition	
MLM_Func1	Calcul train position base on variable form VL (MaxSFE, Min SFE)	
MLM_Func1	Compare distance: Train location / specific location (SR distance e.g.)	



6 Open Points

Туре	No	Question	Answer
		does the request for acknowledgement are	The better is from the DMI. In fact there are some conditions to be filfilled to propose the request to
OP	1	I recieved from the Dmi or from the VS?	the driver
			Pro:
			_ Life cycle of the logical bloc
			_ To conserve function even if EVC is isolated
			_ To allow project specific implementation
			_ logical bloc can be provided by different manufacturer
			Con:
			_ decomposition make validation more complex
OP	2	2 Why a separated MLM ?	
			see transition condition ATO sheet
			for GoA2
			some conditions to switch between ATO mode are external (HMI, FVA, MLM, VL)
			The majority comes from ATO internal
		Does MLM manage ATO mode ?	If the ATO mode are evaluated outside the ATO-AV logical bloc, conditions that are evaluated by ATO
OP	3	3	should be send to MLM
		MLM can change function parameter	
		for example change the value of D_NVROLL	
OP	4	which is different in GoA1 and GoA2	



Туре	No	Question	Answer
		Which stored information are stored in the "operationnal data storage"? Are all information stored on-board stored in this centralized logical component?	
		For example: "Stop Shunting on desk	
ОР		<u>opening" information is stored onboard</u> is5 MLM internal or external ?	
		Are condition computed in VS or in MLM ?	
		For example: <u>The max safe front end of</u> <u>the train is inside the On Sight area</u> is the condition directly provided by VS or does this information computed by MLM based	
ОР		6 on D_MAMODE (VS) and D_LRBG (VL) ?	