

Q9.99 List of known issues

for the development of an STM ATB

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1 Introduction

1.1 Purpose of this document

Text, STMA-76296 - Through out the project issues have been reported in a JIRA online database tool to keep track of these issues and to track resolving the issues. At the end of the project there will be some issues left that could not be resolved within the project for various reasons. This document has been created to capture these known issues and keep the issues as part of the active record of the STM ATB through out its life span.

Text, STMA-76346 - It is recognised by the current STM ATBEG project team that the STM ATBEG will be updated during its life span and during these updates these known issues might be resolved.

Text, STMA-76347 - There are a number of criteria an issue needs to fulfill to be added to this document, these criteria are:

- The issue may never be a safety related issue. These always need to be resolved.
- The issue may never be a reliability issue that has impact on day to day use of the STM ATBEG. These issues need to be resolved.
- The issue must be reproducable, meaning that with the correct circumstances the issue needs to occur.

1.2 References

Text, STMA-14296 - Reference documents

All the documents references used in this document can be found in the document F6.1



Bibliography available in the Polarion folder

Processes

Abbreviations, definitions and terminology

An overview of the abbreviations, definitions and terminology used in this document can be found in document P6.2 List of abbreviations, definitions and terms available in the Polarion





Requirement identification

The STM ATB project makes use of an automated requirement management system. In this system each requirement has been identified as a work item. Each work item has been automatically assigned with a unique ID, with the format "STMA-<number>". As a result requirement ID's are not in logical order. An overview of all the used STMA-numbers is given in

document P6.3 Requirement Overview available in the Polarion folder



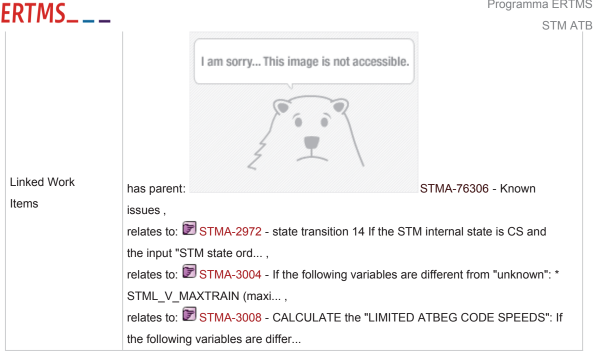
Processes

2 Known issues

Known Issue, STMA-76536 - Vmax_ATB may be set to "unknown"

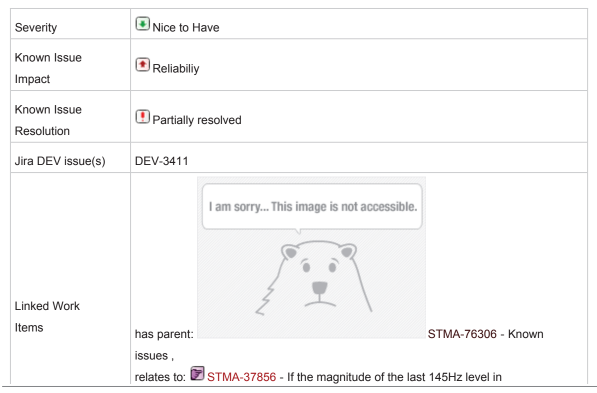
If STML_V_MAX_TRAIN is set to "unknown", then Vmax_ATB would be set to "unknown" by STMA-3004, which is not correct because this value is used as a "number" in other requirements. In practise, this situation will never occur. The issue has been partially resolved by rewriting the requirement. However, it could not be implemented in source code anymore.

Severity	Nice to Have
Known Issue Impact	Maintainability
Known Issue Resolution	Partially resolved
Jira DEV issue(s)	DEV-3392



Known Issue, STMA-76546 - Magnitude difference between left and right 145 Hz test signals

STMA-37856 requires that an event flag is set when the magnitudes of the left and right 145 Hz test signals differ more than 20%. The actual implementation (see STMA-37856mCheckConfigurationSignal) implements a check on a magnitude difference of more than 100% - which is stated by DES&IMP to be the correct value.

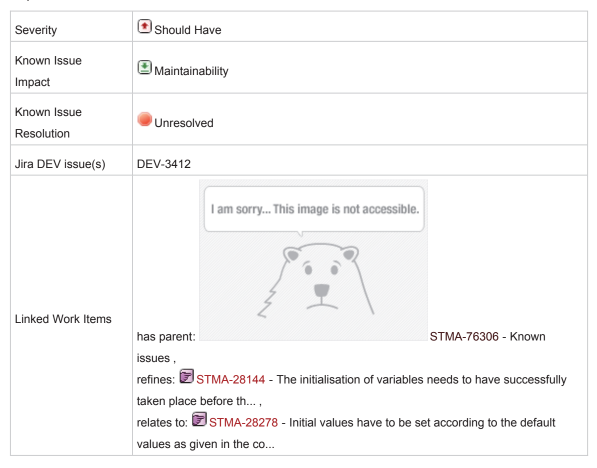




configuration signal received via th...,
relates to: STMA-37856-mCheckConfigurationSignal mCheckConfigurationSignal implements STMA-37856

Known Issue, STMA-76564 - Not all source code fragments linked to requirements

Some high-level requirements like for example STMA-28278 in D5.2 have been copied to a limited set of module requirements only - instead of having been copied to all relevant sets of module requirements. This causes a problem that not all source code fragments have been linked to "source" implementation workitems. For example, STMA-28278 describes initialisation of module variables. Each software module has a function for doing thing. However, only the initialisation functions of the FP_HW and IH modules have been linked to the requirement. Therefore, care must be taken when doing code reviews on the source code when "copied in" requirements are used.



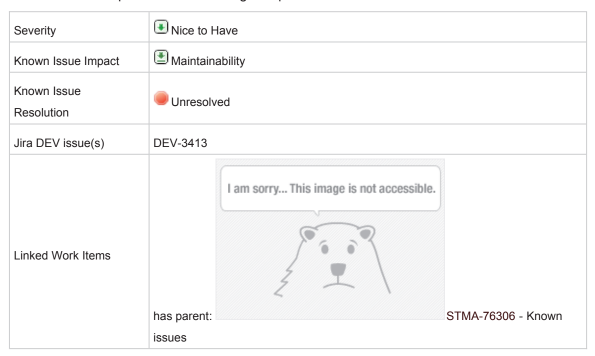
Known Issue, STMA-76568 - STMA-28144 and STMA-28278 can be combined



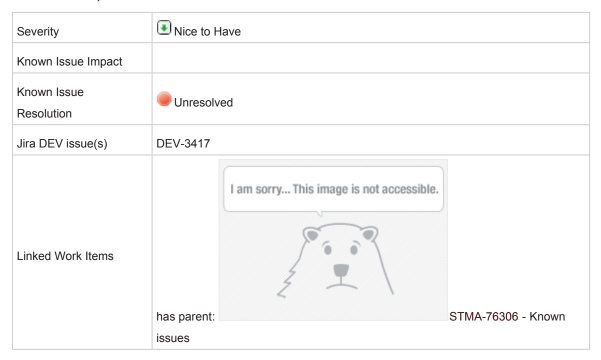




Requirements STMA-28144 and STMA-28278 overlap. One states that module variables must be initialised before use and the other states that module variables must be initialised to the specified default values. Since this applies to all modules, it would be more efficient to combine these requirements into a single requirement. See also: STMA-76564.



Known Issue, STMA-76748 - STMA-72592 does not test the disconnect reason





Known Issue, STMA-76752 - STMA-1469 is not tested completely Unit tests can be added to test the behaviour for SL0, see STMA-58586.

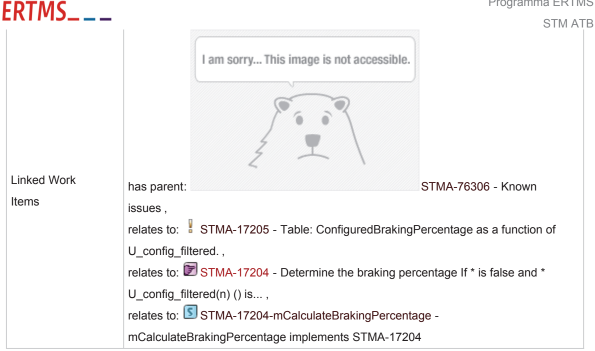
Severity	● Nice to Have
Known Issue Impact	
Known Issue Resolution	Unresolved
Jira DEV issue(s)	DEV-3418
Linked Work Items	has parent: ssues

Known Issue, STMA-76754 - Braking percentage table not documented correctly.

The braking percentage table listed in STMA-17205 lists voltage levels in addition to resistance levels. The requirement lists positive-only voltage levels. The table used in the implementation (source code) uses some negative voltage levels as well. The corrected table in spreadsheet format can be found here and in TSTMA-77964 - Configuration resistor:

Severity	● Should Have
Known Issue Impact	Maintainability
Known Issue Resolution	Unresolved
Jira DEV issue(s)	DEV-3419





Text, STMA-77964 - Configuration resistor:

Resistor [kOhm]		Minimum	Maximum	Braking
E96 series		voltage [V]	voltage [V]	percentage
	4,53	1,25	1,37	36
	3,01	0,97	1,09	46
	2	0,62	9,74	54
	1,5	0,35	0,47	55
	1,13	0,06	0,18	65
	0,845	-0,23	-0,11	. 72
	0,634	-0,52	-0,40	91
	0,464	-0,81	0,69	113
	0,332	-1,09	-0,97	' 119
	0,221	-1,37	-1,25	160

84% and 100% are not supported.

These values are only relevant for trains > 500m which always drive above 100km/h. These locomotive shall either be allowed to drive 130km/h, When driving alone (113%) or reduce speed when hauling long trains.

Known Issue, STMA-77039 - The diagram in STMA-40815 contains a typo.

GAIN ADJ R label on the left channel should be named GAIN ADJ L. Also, A1 and B2 or B1 and A2 are connected to a single cabin. The labels are wrong.

Severity	Nice to Have
Known Issue	Maintainability
Known Issue	



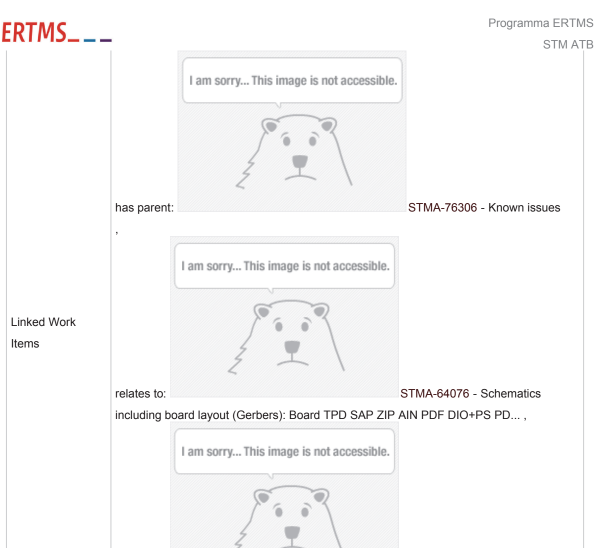


Known Issue, STMA-77980 - Backplane connector

One of the backplane connectors was implemented as the wire-wrap version during the prototype design stage, as the elongated pins are helpful for debugging purposes. As the elongated connector is not compatible with the enclosure, the production version of the backplane should have all standard type connectors.

The corrected TPD can be found below.

		PDF	
The corre	cted BC	DM can be found below.	
		XLS	
Severity		• Must Have	
Known Iss	sue	Maintainability	
Known Iss		Unresolved	
Jira DEV issue(s)		DEV-3421	



Known Issue, STMA-78079 - Part numbers shall added in STMA-69310 - Connector parts code type number description Manufacturer (example) Order code (... and STMA-74734 -The STM ATB module consists of the following parts: * DIO+PS board; 100x 160mm *... Inotec part number SubD bolts is DV-B2/2M3

components can be found in the Bill Of Materials, these are generate...

relates to:

Severity	Nice to Have
Known Issue Impact	Maintainability
Known Issue Resolution	✓ Resolved
Jira DEV issue(s)	DEV-3422

STMA-64088 - The list of

STM ATB



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Linked Work Items

has parent:

STMA-76306 - Known

issues,

relates to: STMA-69310 - Connector parts code type number description

Manufacturer (example) Order code (...,

relates to: STMA-74734 - The STM ATB module consists of the following parts: *

DIO+PS board; 100x 160mm *...

Text, STMA-78085 -

Connector parts							
code	type	number	description	Manufacturer (example)	Order code (example)		
X1	Connector	1	DIN 41612 Type F female	Harting	09 06 248 3201 222		
	Hood	1	DIN-Power shell housing D 20 metall emv	Harting	09 06 848 0551		
	Cable entries (cable type dependant)	2	Crimp flange, 9 mm	Harting	61 03 000 0072		
		2	Crimp ferrule, 14 mm	Harting	61 03 000 0061		
		1	Crimp flange, 5 mm	Harting	61 03 000 0066		
		1	Crimp ferrule, 8 mm	Harting	61 03 000 0051		
		4	Crimp flange insert	Harting	09 06 800 9952		
		5	Blanking piece	Harting	61 03 000 0042		





	13				STM ATE
	Connector female crimp FC contacts	34	Copper alloy, conductor: 0.51.5 for FC 3	Harting	09 06 000 7482
	Alternative screw cable entries	?	DIN-Power cable clamp D20 zinc die cast	Harting	09 06 800 9955
		?	Blinding piece D20 zinc die cast	Harting	09 06 800 9951
X2	Pin connector	1	SubD-15 crimp pin	Inotec	DC15P-G
	hood	1	D-Sub full metal hood with screw locking, M3 screw	Inotec	DG15 MSB-91
	Cable entries	2	Cable clamp	Inotec	DKS100
		2	Crimp ferrule	Inotec	CH-x/x (*)
	Crimp contacts	15	Crimp contacts, pin, AWG 24-20	Inotec	DCC2P4
Х3	Socket connector	1	SubD-15 crimp socket	Inotec	DC15S-G
	hood	1	D-Sub full metal hood with screw locking, M3 screw	Inotec	DG15 MSB-91
	Cable entries	2	Cable clamp	Inotec	DKS100
		?	ferrule	tbd	tbd
	Crimp contacts	15	Crimp contacts, socket, AWG 24-21	Inotec	DCC2S4
X4	Pin connector	1	SubD-09 crimp pin	Inotec	DC09P-G
	hood	1	D-Sub full metal hood with screw locking, M3 screw	Inotec	DG09 MSX-91
	Cable entries	?	Cable clamp	Inotec	DKS100
		?	ferrule	tbd	tbd
	Crimp contacts	?	Crimp contacts, pin,	Inotec	DCC2P4



			AWG 24-20		
X5	Socket connector	1	SubD-09 crimp socket	Inotec	DC09S-G
	hood	1	D-Sub full metal hood with screw locking, M3 screw	Inotec	DG09 MSX-91
	Cable entries	?	Cable clamp	Inotec	DKS100
		?	ferrule	tbd	tbd
	Crimp contacts	?	Crimp contacts, socket, AWG 24-21	Inotec	DCC2S4

^(*) x/x indicates D1/D2 (inner/outer diameter in mm)

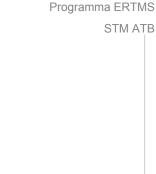
Known Issue, STMA-78288 - Software fault:

The EB counters are not reset in case of an ATBEG state transition

In STMA-15680, STMA-15667, 15672 and 15673 the state (Constant, Braking and Braking) should have been included as a condition, as in the RIS it is required that all timers are reset in case of a state transition (except the code75 timer).

The absence of this condition causes a problem in the transition from braking to constant in case the speed margin for constant is lower than the speed margin for braking (i.e. for freight trains), and the speed at the time of the transition is above the speed margin for constant. In such a case when the transition is made (20s after the speed came below the speed margin for braking) an immediate EB intervention will be commanded without prior warning.

Severity	★ Should Have
Known Issue Impact	Availability
Known Issue Resolution	Unresolved
Jira DEV issue(s)	DEV-3416



Linked Work

FRTMS

has parent:

STMA-76306 - Known issues ,
relates to: STMA-15667 - N_InterventionConditionsConstant If * V_current <
Guarded_Speed_Constant or * Dr... ,
relates to: STMA-15672 - N_InterventionConditionsBrakingY If * V_current <

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Guarded_Speed_Braking or * Dri...,
relates to: TMA-15673 - N_InterventionConditionsBraking If * V_current <
Guarded Speed Braking or * Driv...

Known Issue, STMA-78289 - Software fault:

The ATBVv signals are also used if the selected driving direction is different from forward.

If the driving direction is different from forward, then not only the ATBEG code shall be set to noCode by the Scheduler, but also the ATBVv signal shall be set to noSignal.

In addition the track signals may also be stored independent from the selected driving direction and the STM ATB state; the ATB decoder can remain active by suppressing the result if the conditions for using code are not met (thus if the driving direction is not forward or the STM ATB state is not active).

Severity	● Should Have
Known Issue Impact	Availability
Known Issue Resolution	Unresolved
Jira DEV issue(s)	DEV-3415
Linked Work Items	



Known Issue, STMA-78042 - Software fault:

The resolution of the distance measurement for ATBVv functions is insufficient.

The distance to measure the ATBVv distances (overridden distance and the distance to the signal at danger) is calculated from the speed value (in cm/s) received from the ETCS on-board. Every 10ms this distance is calculated in cm, which causes a loss in resolution. With a speed available in cm/s, the distance driven per 10m could have been calculated with a resolution of 0.1mm.

This has consequences for the measurement of the overridden distance and the distance to the signal at danger:

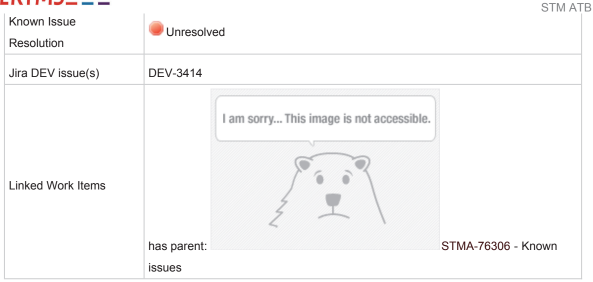
- overridden distance: After operating the override button, the ATBVv function shall not command the EB for the override distance of 200m. The maximum relative fault in this distance is 1/v. Unless the train is driving below 1m/s the distance can never be big enough to reach the beacons of the next signal in the overridden state, and normally the overridden state will be switched of by the beacon3 stop signal
- distance to the signal: After passing the 120m beacon the distance to the signal is
 continuously corrected according to the distance driven. The deviation between the 120m
 beacon and 30m beacon depends on the speed driven (relative fault 1/v). This is a
 problem if the 30m beacon is reached at a speed which is too high to stop in rear of the
 signal at danger.

For a passenger train the worst case speed is app. 8m/s leading to over-passing the signal with 90/8 is app. 11m.

This will in normal cases be in rear of the danger point.

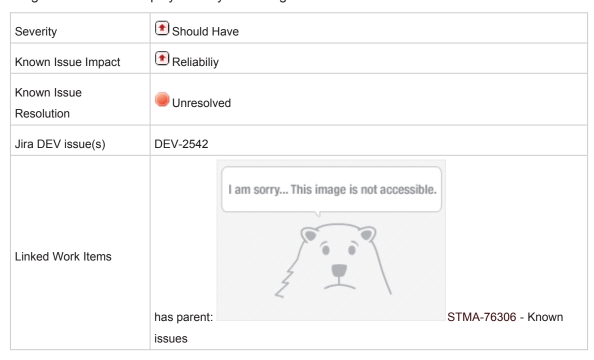
Severity	● Should Have
Known Issue Impact	Reliabiliy





Known Issue, STMA-78994 - DIO+PS connector fit

The DIO+PS connector tightening bolts cannot be fully tightened, since the bolts are too long or the front plate nuts are placed too high. As a consequence, an installed DIO+PS connector has a significant amount of play. The system integrator shall use shorter bolts.



Known Issue, STMA-78999 - Functional Processor Hardware Interface

The state machine on the functional processor that monitors the FPGA state has overlap in two transitions.

1. Transition 3 (STMA-37745) should occur from the state READY to the state LOADING

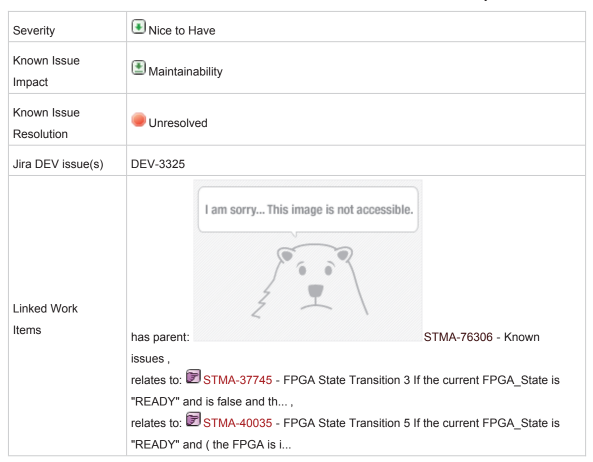


when:

- a. The event flag "Under- Over- Voltage Detected" is false AND
- b. The FPGA signals "a bitstream load is busy".
- 2. Transition 5 (STMA-40035) should occur from the state READY to the state OFF when:
 - a. The FPGA is in the state POWERDOWN OR
 - b. The event flag "Under- Over- Voltage Detected" is true.

The state POWERDOWN is determined with the same signal "a bitstream load is busy" used by transition 3. When transition 3 should occur, so should transition 5, (but transition 5 can be true when transition 3 is not). Because condition 3 is checked before condition 5, the first condition of transition 5 is effectively not used and should be removed from the requirement.

Note that this does not effect the functionality of the STM ATB. Transition 3 will reset the FPGA and directly order the FPGA to load the bitstream. Transition 5 on the other hand will reset the FPGA, but order the FPGA to withold loading the bitstream. However it will transition to state OFF from which transition 1 will order the FPGA to load the bitstream eventually.



Known Issue, STMA-79004 - The FPGA clock is connected to the EMCCLK pin, this pin is not



clock capable. reported it might be an issue to route this signal to the global clock buffer in the FPGA.

A solution was found where the clock is routed to a regional clock buffer of the diagnostic channel which is routed to the global clock tree.

Another solution is to route the clock signal (in the FPGA) to another pin and then on the board connect this new pin to a clock capable pin.

As no problems or warnings were found with the first solution, this solution is implemented. If board changes have to be made, rerouting the clock should be considered. In case of a board update, the FPGA firmware should be aligned to the board update.

