|  |  |
| --- | --- |
|  | |
| ERTMSFormalSpecs – Product release info | |
| Revision | 1.0.63 |
| Date | 22/07/2015 |
| Author | Laurent Ferier |
| Status | Public |
| File | EFS\_Product\_Release\_Info.Docx |

|  |  |  |  |
| --- | --- | --- | --- |
| Role | Name | Date | Comment |
| Author | Laurent Ferier | 02/07/2015 | Version 1.0.61 |
| Verifier | N/A |  |  |
| Approver | N/A |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Revision | Date | Author | Comment |
| 1.0.60 | 23/06/2015 | Laurent Ferier | Initial Release, for version 1.0.60 |
| 1.0.61 | 02/07/2015 | Laurent Ferier | Version 1.0.61 |
| 1.0.63 | 22/07/2015 | Laurent Ferier | Version 1.0.63 |

**Table Of Contents**

1. Introduction 3

2. Releases 3

2.1. Release 1.0.60 3

2.1.1. Tool 3

2.1.2. Model 3

2.2. Release 1.0.61 3

2.2.1. Tool 3

2.2.2. Model 3

2.3. Release 1.0.63 3

2.3.1. Tool 3

2.3.2. Model 3

# Introduction

This document is the product release information document for ERTMSFormalSpecs.

# Releases

## Release 1.0.60

### Tool

* Syntax highlighting
* Reviewed the way the MoreInfo view is displayed, to get clean indentation
* EFS no longer request to save when no modification is done on the model (<https://github.com/openETCS/ERTMSFormalSpecs/issues/469> )
* Fixed issues when refactoring. Also allows to clean up the complete model (
* Added the actual value in the structure editor (<https://github.com/openETCS/ERTMSFormalSpecs/issues/605> and <https://github.com/openETCS/ERTMSFormalSpecs/issues/608> )

### Model

* New brake handling model
* Refactoring the way Monitoring type hare handled
* Wrong range for Q\_NV\_LOCACC (<https://github.com/openETCS/ERTMSFormalSpecs/issues/611> )

## Release 1.0.61

### Tool

* Track File System changes and update the model when changes occur
* Allow to provide function values through WCF interface and created a DLL to access this interface.

### Model

* Changed the EBD function to only consider the MRSP
* Created a function to provide the release speed for a given target

## Release 1.0.63

### Tool

* Update model in EFS when file on the file system changes
* Updated the computing of braking curves to limit them to their corresponding target speed
* Detect infinite loop in STABILIZE statements

### Model

* Corrected functions IsSvl, d\_W, d\_P

*End of Document*