

# Maintenance Manager

## Release Notes v4.3.0.0 Fix 5

# Introduction

This document defines the changes made to the Maintenance Manager product for fix release v4.3.0.0 Fix 5 and is specifically targeted at end users.

After reading through this document, should you have any further training or consultancy requirements then please contact your **exor** account manager.

## Fix Details

Baseline Release	4.3.0.0
Fix Description	Maintenance Manager 4.3.0.0 Fix 5 Patchset.
Prerequisites	All previous MAI 4300 Fixes (1, 2, 3 and 4) must be applied prior to applying this fix
Implementation Instructions	<p>Unzip mai_4300_fix5.zip to a staging folder</p> <p>Log onto SQL*PLUS as the Highways Owner with the staging folder as the working directory. At the prompt type "START mai_4300_fix5.sql" and press return.</p> <p>Exit SQL*PLUS.</p>
Limitations	None known
Configuration Information	None
How To Test	Recommend full regression test
Rollback Strategy	Initially implement on a test environment

## List of Amended Files

Filename	Version
log_mai_4300_fix5.sql	3.0
mai_4300_fix5.sql	3.1
mai_4300_fix5_metadata_upg.sql	1.0
mai_inspection_api.pkw	3.25.1.0
mai_inspection_loader.pkw	3.14.1.1

## Log No. Summary

This chapter summarises all software changes that have been made in this release.

These changes are derived from the following sources,

- Issues raised by Customers via Exor Support
- Issues raised internally by Exor

### Issues

Internal Task ID	Issue	Support Log(s)
0110825	Inspection Loader - Corrected an issue that causes the incorrect calculation of BOQ Quantity when a Treatment Model is being used in conjunction with a Multiplier.	8001031516
0110828	Inspection Loader - The validation of the record sequence within the file has been changed to allow an I record to follow K and L records.	8001041573
0110834	Inspection Loader - The time element has been removed from the processing that checks the Inspection Date from the file against previously loaded Inspections. This has been done so that the loader does not raise the error message "Error : Inspection Date less than previously loaded inspection. : Correct the inspection date." when Inspections with the same Activites, carried out on the same Section on the same day are loaded out of sequence.	8001018983 8001029848 8001031292 8001032054 8001036917