

Maintenance Manager

Release Notes v4.3.0.0 Fix 3

Introduction

This document defines the changes made to the Maintenance Manager product for fix release v4.3.0.0 Fix 3 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	<p>Corrected an issue raised against the new Maintenance Inspection Loader when loading inspections against Sections with a decimal length.</p> <p>Corrected the checking of Notifiable and Rechargeable organisations so that the organisation type is considered when validating the organisation code from the load file.</p> <p>The loader can now deal with the existence of more than one Defect Status Code with feature flag 8 set to 'Y' (SUPERSEDED). Where this situation exists the status code with the highest sequence number will be used by the loader when a Defect is superseded.</p> <p>Please ensure that the appropriate status code has the highest sequence number.</p>
Prerequisites	
Implementation Instructions	<p>Unzip mai_4300_fix3.zip to a staging folder.</p> <p>Log onto SQL*PLUS as the Highways Owner with the staging folder as the working directory.</p> <p>At the prompt type "START mai_4300_fix3.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
mai_inspection_api.pkw	3.20
mai_inspection_loader.pkw	3.14.1.0
mai_4300_fix3.sql	3.0

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)
0110652	<p>Corrected an issue raised against the new Maintenance Inspection Loader when loading inspections against Sections with a decimal length.</p> <p>Corrected the checking of Notifiable and Rechargeable organisations so that the organisation type is considered when validating the organisation code from the load file.</p> <p>The loader can now deal with the existence of more than one Defect Status Code with feature flag 8 set to 'Y' (SUPERSEDED). Where this situation exists the status code with the highest sequence number will be used by the loader when a Defect is superseded.</p> <p>Please ensure that the appropriate status code has the highest sequence number.</p>	729524 729191 729695