

Maintenance Manager

Release Notes v4.6.0.0 Fix 7

Introduction

This document defines the changes made to the Maintenance Manager product for fix release v4.6.0.0 Fix 7 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	4.6.0.0
Fix Description	Changes to allow MapCapture to work with 4 character inventory codes.
Prerequisites	
Implementation Instructions	<p>Unzip mai_4600_fix7.zip to a staging folder.</p> <p>Go to the relevant exor\bin directory on the Oracle Weblogic Server and rename the following file:- mai2100c.exe to mai2100c_old.exe</p> <p>Then copy in the new version of the file from the 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_4600_fix7.sql" and press return.</p> <p>Exit SQL*PLUS.</p>
Limitations	Please apply MAI 4600 Fixes 1,4 and 6 before applying this fix.
Configuration Information	None
How To Test	Recommend full regression test
Rollback Strategy	Initially implement on a test environment

List of Amended Files

Filename	Version
mai2100c.exe	3.2
mai_inspection_loader.pkw	3.20
pedif.pkw	3.6

New Product Option PED4CHRASS

When set to 'Y' this Product Option will cause a newly generated PED file to contain the translated Asset Type as defined in the "v2 Asset Type Translations" form (MAI1400) rather than the v2 Asset Type code. The Inspection and Inventory Loaders will also allow up to 4 characters for the Asset Type in the files to be loaded when this option is set to 'Y'. Both loaders will translate the any Asset Types given in the load file, that are more than 2 characters long, to the equivalent v2 Asset Type before processing the record.

The screenshot shows a software window titled "Product Options - HIG9130 - DORSET@nemdev46.WARDEVHA46DB HIG v4.6.0.0". It contains a table with the following columns: Product, Option Id*, Name*, and Current Value. The first row is highlighted in yellow and contains the values: MAI, PED4CHRASS, PEDIF file 4 Char Asset Codes, and N. Below the table is a section titled "Usage Remarks*" with a text box containing the following text: "If set to Y, the 2 character mai Asset Codes will be translated to the 4 Character nm3 equivalents when creating the PEDIF file. If set to N the 2 character codes will be exported as normal."

Product	Option Id*	Name*	Current Value
MAI	PED4CHRASS	PEDIF file 4 Char Asset Codes	N

Usage Remarks*

If set to Y, the 2 character mai Asset Codes will be translated to the 4 Character nm3 equivalents when creating the PEDIF file. If set to N the 2 character codes will be exported as normal.

This product option has two values:-

N = Export v2 Asset Type codes in the PED file, as is the case before this fix is applied. **This is the Default value.**

Y = Export the nm3 Asset Type (up to 4 characters) in the PED file.

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)
0112303	Changes to allow 4 character asset codes to be exported in the PED file and used in Enhanced Inspection and Invent files.	