

# Network Manager

## Release Notes v4.4.0.0 Fix 24

## Introduction

This document defines the changes made to the Network Manager product for fix release v4.4.0.0 Fix 24 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	4.4.0.0
Fix Description	<p>Unzip nm_4400_fix24.zip to a staging folder.</p> <p>Go to the relevant exor\bin directory on the Oracle Application Server and rename the following file:-</p> <p>nm0575.fmx to nm0575_old.fmx</p> <p>Then copy in the new version of this 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 nm_4400_fix13.sql" and press return.</p> <p>Exit SQL*PLUS.</p>
Prerequisites	
Implementation Instructions	Follow the instructions in the readme file.
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
nm3pla.pkw	2.13

## 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)
0112041	Asset locations that may span multiple parts over a singular datum should be aggregated into one record when displayed relative to a linear route. This became apparent when parts of an asset were being closed and by setting the date back shows the multiple connected parts. Prior to the fix, the route measures of the asset were not assembled into a singular row and measures were not reliable.	