

## **Knowledge Base Article**

**Product Group:** Microlog Analyzer **Product:** All **Version:** 4.0

## Abstract

As mentioned in the 4.0 CUI (Customer Update Information) sheet, firmware version 4.0 includes a new, improved Analyzer module to replace Non-Route. This article provides some additional information about this change.

## Overview

## **New Features**

- Additions and updates to the System Setup menu
  Sensor setup module
- Improved Analyzer module to replace non-route
- New features in updated Balancing module
- New module view options
- Visual trigger option
- 3 Channel and tacho support for RuCd module
- MPA-in-a-Flash with gE support

In all firmware versions prior to 4.0, when Non-Route existed, the data stored in Non-Route could easily be "Brute force" uploaded to the SKF @ptitude Analyst software.

In the new 4.0 firmware it is still possible to collect the off-route **Analyzer** POINTs and upload them to @ptitude Analyst.

Off-Route POINTs created from the **Analyzer** module will be stored in the **\Internal Disk\Analyser** folder.

This data can be uploaded directly to @ptitude Analyst by selecting the NONROUTE item from the Upload window, then selecting the Upload button.

It can also be uploaded to SKF ARM (Analysis and Reporting Manager) software. Once the data is in ARM, it can be "linked" to the @ptitude Analyst hierarchy.

\_\_\_\_

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by e-mail at <u>TSG-CMC@skf.com</u>.

SKF Reliability Systems 5271 Viewridge Court \* San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com

