

Knowledge Base Article

Product Group: Software Product: CMSW7400 - @ptitude Analyst Version: N/A

Abstract

This article provides the procedure for uploading Non-Route measurements from a Microlog into SKF @ptitude Analyst software. This article also provides instructions on how to move a measurement into a POINT in the hierarchy once the data has been uploaded.

Overview

In order to move the Non-Route measurements into an existing POINT in a hierarchy, the data must first be uploaded into the software. Follow the procedure below to upload Non-Route measurement data into @ptitude Analyst, and then move it over to a POINT in the hierarchy:

NOTE: Full Scale Units must match in order to successfully drag and drop a NONROUTE measurement into a hierarchy POINT.

 Launch @ptitude Analyst and go to Transfer > Microlog Analyzer. [Figure 1]



Figure 1. Transfer menu





2. In the Microlog Analyzer transfer window, check the Brute force option, select **NONROUTE** from the list, and then click **Upload**. [Figure 2]

Download To DAD Upload From DAD Status Communication Select items to upload or remove: TSG Test
Select items to upload or remove:
NONROUTE TSG Test
✓ Brute force
Upload measurement history Reset Remove Upload
Close Help

rigure 2. Microlog transfer window



3. After the NONROUTE measurements have been successfully uploaded, a **Non ROUTE** *Set* will be added, with the **Date/Time** *Machine* from when the brute force upload was done. The Microlog's saved NONROUTE measurements will be filed under this **Date/Time** Machine. [Figure 3]







4. Once the NONROUTE measurements appear in the hierarchy, select one of the NONROUTE measurements. The measurement's **Date/Time** and **Summary** will be displayed in the right pane. [Figure 4] To move the measurement to a hierarchy POINT, click on the measurement's Date/Time and Summary in the right window and then drag it into the desired hierarchy POINT to the left.



Figure 4. Dragging data into a hierarchy POINT



Figure 5 shows the original **NONROUTE** measurement data is now in **Hierarchy Goodwill\Support\Green compressor\Motor\1H-VEL**.

Notice that the original **Non ROUTE\10/19/2012 14:03:50\NONROUTE-VEL** POINT no longer has any data since it was moved into the normal hierarchy.



Figure 5. Data now resides in main hierarchy



Full Scale Units must match in order to successfully drag and drop a NONROUTE measurement into a hierarchy POINT. If a measurement is attempted to be moved into another POINT where the Full Scale Units do not match, the error message in Figure 6 will be displayed.

Cannot r	nove the specified measurement(s). Source and destination POINT types must be the same.
	OK
	Figure 6. "Cannot move the specified measurement(s). Source and destination POINT types must be the same."

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