

Knowledge Base Article

Product Group: Software Product: CMSW7700 - @ptitude Monitoring Suite Version: N/A

Abstract

From time to time, machinery that is being monitored may be replaced or rebuilt. In such cases, the equipment may run slightly faster or slower than before, and changes to POINT setups may be required. When this is happens, the baseline should be set on the newly-collected data of said equipment. This article describes multiple ways to configure a new baseline in SKF @ptitude Monitoring Suite.

Overview

After collecting a new measurement(s) for the new equipment and all setup changes have been made, open the POINT Properties of the machine. [Figure 1]



Figure 1. POINT Properties

Click the **Baseline** tab. Select the newest measurement from the drop-down list and press **OK**. [Figure 2]

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







Figure 2. Select new baseline from the list

Another way to set up a baseline is to highlight a POINT in the hierarchy to modify the baseline on, then go to **Edit > Set Baseline...**



Figure 3. Set Baseline menu

SKF Reliability Systems 5271 Viewridge Court * San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com 3498 Rev A Page 2 of 3



The Set Baseline dialog box will display. Select the option "Newest Measurement" [Figure 4] and press **OK**.

Set Baseline
This option sets the baseline measurement for the selected POINTs. Use the available selections to set the baseline measurement. Only current data will be set.
 Oldest measurement Newest measurement Clear baseline OK Cancel Help
Figure 4. Set baseline as newest measurement



Lastly, **the Modify by Attribute** function can also be used to set the baseline, but only one baseline can be set at a time.

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>.