

## Knowledge Base Article

Product Group: Software Product: CMSW7400 - @ptitude Analyst Version: 8.0

## Abstract

This article describes a way to avoid Trend and Spectrum Plots with notes in SKF @ptitude Analyst from appearing compressed.

## Overview

Figure 1 below is an example of what a compressed Trend and Spectrum Plot looks like in SKF @ptitude Analyst.



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Follow the steps below to fix the issue.

- 1. Right click on the plot and select Settings.
- 2. In the Trend Plot Settings dialog, uncheck the option 'Adjust date/time range to include latest notes' option. [Figure 2]

Magnitude sca	le		
<ul> <li>Autoscale</li> </ul>		🔲 % Full scale	
Mag. min.: 🛛		Mag. max.:	0.35
Inear		C Logarithmic	
Date/Time sca	le <del>-</del>		
Date min.:	1/ 1/2011 -	Date max.:	3/ 2/2014 -
Time min.:	8:05:21 AM	Time max :	8:31:18 AM
Adjust date	time range to incl	ude latest notes.	
	1	E. State	



Figure 2. Uncheck notes option, circled

Now, only notes that are within the date range of the data being displayed will appear, and the plot will no longer appear compressed.

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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>.