

## Knowledge Base Article

Product Group: Microlog Analyzer Product: CMXA60; CMXA70; CMXA75; CMXA80 Version: N/A

## Abstract

On occasion, the date and time on a SKF Microlog Analyzer are inadvertently set incorrectly. When data is collected and uploaded with an incorrect date/time, it is extremely tedious to modify each measurement date and/or delete it. This article provides a way to display a message or instruction on the Microlog Analyzer right before data is collected, to help ensure the date and time are correct.

## Overview

Follow the procedure below to add a message or instruction in a Microlog Analyzer to alert the operator before collecting data.

- 1. In SKF @ptitude Analyst, open the ROUTE Manager by going to the View > Route menu option.
- 2. Select a route from the list, and click Properties. [Figure 1]

Name /	Due date	Overdue	Start date	End date	Duration	Hierarchy	Open
ø, Ivan Calendar ø, Ivan Interval	10/17/2013	Yes Yes	10/14/2013 12:11:53 PM 10/14/2013 12:18:26 PM	10/14/2013 12:16:51 PM 10/14/2013 12:19:41 PM	0h 4m 58s 0h 1m 15s	Demo Database Demo Database	Add
Microlog	10/12/2013	Yes				Demo Database	Remove
Noute Example	12/25/2009	Yes				Demo Database	
Single Ch - TSG	8/29/2013	Yes	8/14/2013 9:39:22 AM	8/14/2013 9:44:45 AM	0h 5m 23s	Demo Database	Properties.
₩Mbc	10/29/2013	Yes				Demo Database	Close
							Help

## Figure 1. ROUTE Manager

 Click the Notes tab and type the message to be displayed before data is collected on this specific route, and then click OK. [Figure 2]

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

3556 Rev B Page 1 of 2



General Schedule Notes Wor	rk Type		
Make sure the date and time is co	orrect before collect	iing data.]	*
			-

Figure 2. ROUTE instruction notes field

- 4. Close the ROUTE Manager window and download the route to the Microlog Analyzer.
- 5. On the Microlog Analyzer, launch the route module.
- 6. Arrow down to the route and press the Fire key to start data collection.
- 7. The message that was typed in the Notes tab, ROUTE instruction notes field, will be displayed.
- 8. Press the Fire key again to dismiss the instruction.
- 9. Perform the instruction or continue forward with data collection.

Notes:

 ROUTE Instruction Notes do NOT work on the CMXA51-IS or CMXA50 Microlog.

\_ \_ \_ \_

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 3556 Rev B Page 2 of 2