

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
o, Ivan Calendar o, Ivan Interval	10/17/2013 10/17/2013	Yes Yes		10/14/2013 12:16:51 PM 10/14/2013 12:19:41 PM	0h 4m 58s 0h 1m 15s	Demo Database Demo Database	Ádd
Microlog	10/12/2013	Yes				Demo Database	Remove
, Route Example	12/25/2009	Yes				Demo Database	Hemove
🔊 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.
i ₩Mx	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



: N	hedule Notes Wo	irk Type		
100000000000000000000000000000000000000	truction notes:			
Make sure	the date and time is co	offect before collec	ting 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