



**Statement attests that the following Endress+Hauser field device:**

Model: Micropilot M  
Description: HART Level Transmitter  
Manufacturing ID: 11  
Device Revision: 2  
Device ID: 0x0f  
Software Revision: 1.02.00

**has been tested with the following Rockwell Automation Integrated Architecture-based host system:**

Controller Model: Allen-Bradley ControlLogix  
Controller Catalog Number: 1756-L63  
Controller Firmware Version: 15.4  
HART Module: Spectrum Controls Analog+HART input  
HART Module Catalog Number: 1756sc-IF8H  
HART Module Firmware Version: 2.9

**and satisfactorily meets system interoperability measures as jointly established by Rockwell Automation and Endress+Hauser and verified through completion of common test procedures performed by either party.**

# INTEROPERABILITY STATEMENT



Kevin J. Zaba  
Rockwell Automation / Director Process Marketing



Dr. Raimund Sommer  
Endress+Hauser Process Solutions AG / Managing Director

**Rockwell  
Automation**

Endress+Hauser   
People for Process Automation

Publication PROCES-SR021A-EN-E – April 2006  
SD036S/04/en/04.06

All trademarks and registered trademarks are the property of their respective companies.