

February 10, 2006

Emerson Process Management
12001 Technology Drive
Eden Prairie, MN 55344
US

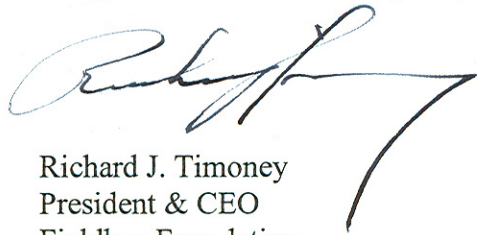
Dear Alan R. Dewey,

The Fieldbus Foundation is pleased to inform you that Emerson Process Management has successfully completed the Fieldbus Foundation's Host Interoperability Support Test Procedure (FF-569) and has demonstrated support of the features so indicated on the attached exhibit A.

Effective immediately Emerson Process Management is granted the right to use the term "successfully completed" for the product and features identified on the exhibit in the promotion and marketing of this product.

Specifically excluded from this grant is the right to claim "certification or approval" by the Foundation in any form or format.

Congratulation and Best Regards,



Richard J. Timoney
President & CEO
Fieldbus Foundation

Exhibit A: Host Implementation Conformance Feature Checklist

Host System:	
Manufacturer:	Emerson Process Management
Model:	375 Field Communicator
Type:	Handheld
Revision:	2.0
Serial No:	TBD
Comm. Profile Class:	11, 24, 31, 32, 33, 34
H1 Stack:	
Manufacturer:	Fisher-Rosemount Performance
Revision:	2.0
Test Campaign Number:	CT0020FF
HSE Stack:	
Manufacturer:	N/A
Revision:	N/A
Test Campaign Number:	N/A

H1 Features	H1 Interface:	HSE via LD:
Device Tag Assignment	Yes	No
Device Address Assignment	Yes	No
Configuration of Link Master Devices	No	No

HSE Features	Supported:
HSE Network Infrastructure Support	No
Device D2 Redundancy Support	No
Device D3 Redundancy Support	No
Interface Redundancy Support	No
HSE LD Support: H1 Configuration Access (42a1)	No
HSE LD Support: H1 Configuration Access (42a2)	No
HSE LD Support: Report Redistribution	No
HSE LD Support: Republishing	No

Function Block Features	H1 Support: Yes/No	HSE Support: Yes/No
Block Tag Configuration	Yes	No
Block Instantiation	Yes	No
Standard Blocks	Yes	No
Enhanced Blocks	Yes	No
Custom Blocks	Yes	No
Function Block Linkage Configuration	No	No
FF Alert Configuration	No	No
FF Alert Handling	No	No
FF Multi-bit Alert Handling	No	No
FF Trend Configuration	No	No
FF Trending Handling	No	No
Device Description Services	Yes	No
DD Method Execution	Yes	No
DD Menu	Yes	No
DD Edit Displays	No	No
Capability Files	Yes	No
Multi Variable Optimization	No	No
Software Download	No	No
Flexible Function Block – Fixed OD	No	No
Flexible Function Block – Variable OD	No	No
Device Replacement	No	No