ROSEMOUNT MAGNETIC FLOW METER CALIBRATION VERIFICATION REPORT

Calibration Verification Report Parameters	
User Name:	Calibration Conditions: Internal External
Tag #:	Test Conditions: □Flowing □No Flow, Full Pipe □Empty Pipe
Flow Meter Information and Configuration	
Software Tag:	PV URV (20 mA scale):
Calibration Number:	PV LRV (4 mA scale):
Line Size:	PV Damping:
Turanista Calibratia Varificatia Basula	Flourish Conser Calibration Varification Bounds
Transmitter Calibration Verification Results	Flowtube Sensor Calibration Verification Results
Simulated Velocity:	Flowtube Deviation %:
Actual Velocity:	Flowtube Sensor: ☐PASS / ☐FAIL / ☐NOT TESTED
rectal velocity.	
Deviation %:	Coil Circuit Test: ☐PASS / ☐FAIL / ☐NOT TESTED
Transmitter: PASS / FAIL / NOT TESTED	Electrode Circuit Test: □PASS / □FAIL / □NOT TESTED
Summary of Calibration Verification Results	
Verification Results: The result of the flow meter verification test is: PASSED / FAILED	
Verification Criteria: This meter was verified to be functioning within	
Signature:	Date:

The Emerson logo is a trademark and service mark of Emerson Electric Co. Brand logotype are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners. © 2024 Emerson Electric Co. All rights reserved.

