



CERTIFICATE OF CALIBRATION

Dwyer Instruments, 102 Highway 212, Michigan City, IN 46360 USA
T: +1 800.872.9141 +1 219.879.8000 F: +1 219.872.9057

ID/Serial#:		Date:	Date Due:		By:
Customer Information			Device Under Test (DUT)		
N/A			ID/Serial#:	00ST63	
			Type:	Thermal Anemometer	
			Description:	Air Velocity Measurement Device	
			MFR:	Dwyer Instruments	
			Model:		
			Accuracy:		
			Unit:		
			Output 1:		
			Output 2:		
Address Where Calibration Was Performed			Calibration Procedure		
Dwyer Instruments 102 Highway 212 Michigan City, IN 46360			Procedure:		
			Reference:		
			Status:	As Found/As Left	
			Test Range:		ft/mim
Reference Standards Used			Notes:	<i>Worst-Case calibration test rig uncertainty: +/-2% of reading</i>	
Variable	ID#	Last Cal	Due Date	Temp:	°C 32.0 °F
				RH:	%RH
				Barometric Pressure:	hPa 0.0 inWC@60 °F

As Found/As Left Calibration Data, (all values in)					
RESULT	Target Test Point	Calibration Standard Reading	DUT Reading ()	DUT Reading ()	Allowable Range
			Converted to		
PASSED					to
PASSED					to
PASSED					to
PASSED					to
PASSED					to
PASSED					to

This document certifies that only the device under test (DUT) identified above has been calibrated against a reference standard having a measurement uncertainty as listed. Uncertainty is given at a K=2 confidence interval.

Calibrated By: _____

Job Function: _____ Technician