## 259816



## MMC METROLOGY LAB, INC.

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## **CERTIFICATE OF CALIBRATION**

Customer: UNIVERS 17	Y OF ARKANSAS	Instrument: RM		5.75015N	
Customer Order:  I.D. Number: SEE SE		Manufacturer: FOWLER			
I.D. Number: SEE SE		Model Number: UNKNOWN			
Job Number:	Serial Number: Z-8682				
Location:		U.U.T. Accuracy: ±.0002w			
Compliance:		Temperature:		<i>70</i> ° F	
( ANSI Z540-1-1994 / ISO 10012-1		Humidity:		50 % RH	
( ) Manufacturer's Specification		Measurand Accu	Measurand Accuracy: MMC.5		
( ) Other		Calibration Procedure: 17-20MD-21			
		Calibration Interv	ral: 12	(months)	
This instrument was received:		Calibration Date:			
Date: 5-6-13 (m/d/yy)		Calibration Due:	5-7-19	(m/d/yy)	
( In-Tolerance				(=)//	
( ) Out-of-Tolerance					
( ) Inoperative			Standards Use	d	
Condition:			Otanida do o		
	llent ( ) Good	Model	Serial	Cal Due Date	
( ) Fair ( ) Poor		516-402	963231	9-1-13	
( ) ( ) ( ) ( )					
This instrument is return	and:	516-762	986029	2-7-14	
( In-Tolerance (	) Out-of-Tolerance				
	) Functional Test Only				
( ) Repaired ( Certified (					
( ) Other :	) Special Calibration :			(m/d/yy)	
Test Range / Check Point Standard Reading		As Found Reading As Left Reading			
				-	
It is certified that at the time of some and drawings listed on the order used to calibrate, adjust, inspection standards or natural physical corequest by authorized personnel Metrology Lab, Inc.	There is no calibration warrant t and test are traceable to the Ponstants. Records substantiating	ty, implied or otherwise, bey National Institute of Stand g this are contained in our	rond the actual test i lards and Technolo Quality Manual and	results. The devices ogy (NIST), intrinsic are available upon	
Associate Calibration Lab: (if applicable)	1 111	1			
Authorized Signature:	buy M. Chil	-//	te: 5-7-1-	3 (m/d/yy)	
	Gary M. Underwo				