Certificate Number

MMC METROLOGY LAB, INC. 240192



4989 Cleveland Street

Virginia Beach, VA 23462 E-mail: mmc@mmcmetlab.com || Web: www.mmc.ws Phone: (757) 456-2220 || Fax: (757) 473-2204



CERTIFICATE OF CALIBRATION

Customer: UNIVERSITY OF AR KANSAE Customer Order: I.D. Number: SEF SERIAL NUMBER Job Number: 2618 Location:	Manufacturer: Fowler Model Number: Z
Compliance: () ANSI Z540-1-1994 / ISO 10012-1	Temperature: 74 ° F Humidity: 26 % RH Measurand Accuracy: mmc 5
() Manufacturer's Specification () Other	Measurand Accuracy: <u>MMC 5</u> Calibration Procedure: <u>17-20m.0-21</u>
This instrument was received: Date: 3-27-06 (m/d/yy) () In-Tolerance	Calibration Interval: /2 (months) Calibration Date: 3-29-06 (m/d/yy) Calibration Due: 3-29-07 (m/d/yy)
Out-of-Tolerance Inoperative	Standards Used
Condition: () New () Excellent () Good	Model Serial Cal Due Date
() Fair () Poor	SSBBAIX 103188.9 4-15-07
This instrument is returned:	516-762-22 0206854 5-13-07
	Requested Data () See Attached Data
Test Range / Check Point Standard Reading	As Found Reading As Left Reading
and drawings listed on the order. There is no calibration wa used to calibrate, adjust, inspect and test are traceable to standards or natural physical constants. Records substant	the above order is in conformance with the requirements, specifications rranty, implied or otherwise, beyond the actual test results. The devices the National Institute of Standards and Technology (NIST), intrinsic liating this are contained in our Quality Manual and are available upon the reproduced except in full and without the written approval of MMC
(if applicable)	
Authorized Signature: Jawy M. Under Laboratory Te	