S. R I	SOUTHWEST RESEA 6220 Culebra Road, P. Institute Qualit Institute Calibratio Phone: 210-522-5215 Certificate of	RCH INSTITUTE <sup>®</sup> O. Drawer 28510 y Systems on Laboratory Fax 210-522-4834 <b>Calibration</b>	ACCREDITED Calibration Laboratory Certificate #0972-01
Cost Center	:DIV20	Work Order: 303	3087445
Mail Stop:	B51	Date Issued: 11-	May-2009
Customer:	DON BANNON	Date Calibrated: 11-	May-2009
Manufacturer/Model:	KEITHLEY / 614	* Date Due : 11-	May-2010
Description:	ELECTROMETER	** Results: FO	UND-LEFT
Serial Number:	0704936	Temperature: 74°	Ϋ́F
Asset Number:	007089	Humidity: 40	%
Procedure:	KEITHLEY 614 - 21 MAR 09		

This certificate documents traceability to the National Institute of Standards and Technology (NIST) and the International System of Units (SI). The Laboratory quality system conforms to ISO/IEC 17025, 2005, ANSI/NCSL Z540-1-1994 and relevant requirements of the ISO 9000-2000 standard. This certificate shall not be reproduced, except in full, without the written approval of the Southwest Research Institute Calibration Laboratory. This certificate shall not be used to claim product endorsement by Southwest Research Institute, American Association for Laboratory Accreditation (A2LA) or any agency of the U. S. Government. Results of this calibration relate only to the instrument described above at the time of calibration and does not imply any long term stability of the instrument.

\*Determined by the customer, does not imply the instrument will remain within tolerance as any number of factors may cause an out-of-tolerance condition before this date. \*\*Data type found in this certificate or attached measurement report must be interpreted as: Found-left - adjustment and/or repair was not performed, As-found - data is before unit is adjusted and/or repaired, As-left - data is after adjusted and/or repaired was performed. The customer has sole responsibility for determination of in-/out-of-tolerance or compliance/noncompliance.

Measurement uncertainty calculated in accordance with the method described in the ISO "Guide to the Expression of Uncertainty in Measurement" (GUM), for a confidence level of approximately 95 percent using a coverage factor of k=2.

Remarks: nC not cal'd

## Standards Used

<u>Asset #</u>	Manufacturer	Model	Description	Cal Date	<u>Due Date</u>
000101	BIDDLE	72-6346-1	DECADE RESISTOR	13-Jun-2008	13-Jun-2009
000108	GENERAL RADIO	1433G	DECADE RESISTOR	10-Apr-2009	10-Apr-2010
000182	FLUKE	5700A/EP	CALIBRATOR	5-May-2009	5-Aug-2009

as Walt Hill

Laboratory Manager

m:\A2LA OCT\_08.rpt

**Bob** Trollinger

Metrology Technician

## Southwest Research Institute Calibration Laboratory Measurement Report

\* \* \*

Work Order:	303087445	Mfr.	KEITHLEY		Technician	blt	
Asset No.	007089	Model	614		Type Data:	Found	-left
Serial No.	0704936	Туре.	Electrometer		Cal Date. 11-May-09		y-09
Remarks: nC not calil	prated per custor	ner.					
Function/Range	Test Point	TI Reading	Difference	+/-Test Limits	+/-IJncertainty	Result	:%Limit
Zero	Volts	Volts	Volts	Volts	Volts		
0.2 V	0.19000	0.19000	0.00000	0.00017	0.000010	Pass	0%
	-0.19000	-0.18997	0.00003	0.00017	0.000010	Pass	18%
2 Volt	1.9000	1.8999	-0.0001	0.0016	0.00010	Pass	6%
	-1.9000	-1.8998	0.0002	0.0016	0.00010	Pass	12%
20 Volt	19.000	18.997	-0.003	0.016	0.0010	Pass	19%
	-19.000	-18.996	0.004	0.016	0.0010	Pass	25%
DC Amps	uAmps	uAmps	uAmps	uAmps	uAmps		
200 uAmp	190.0	189.9	-0.1	0.7	0.055	Pass	14%
	nAmps	nAmps	nAmps	nAmps	nAmps		
200 nAmp	190.0	190.2	0.2	1.0	0.055	Pass	20%
	pAmps	pAmps	pAmps	pAmps	pAmps		
2000 pAmp	1900	1899	-1	29	0.50	Pass	3%
Resistance	kohm	kohm	kohm	kohm	kohm		
20 kohm	19.00	18.99	-0.01	0.11	0.0058	Pass	9%
200 kohm	190.0	189.6	-0.4	1.1	0.058	Pass	36%
	Mohm	Mohm	Mohm	Mohm	Mohm		
20 Mohm	10.00	9.98	-0.02	0.10	0.0058	Pass	20%
	Gohm	Gohm	Gohm	Gohm	Gohm		
20 Gohm	10.00	10.06	0.06	0.22	0.0058	Pass	27%
		END	OF REPORT				