SOUTHWEST RESEARCH INSTITUTE® 6220 Culebra Road, P.O. Drawer 28510 Institute Quality Systems Institute Calibration Laboratory Phone: 210-522-5215 Fax 210-522-4834 Calibration Laboratory **Certificate of Calibration** Certificate #0972-01 Work Order: 303074244 Submitted By: DIV20 Address: B57 Date Issued: May 8, 2007 Contact: DON BANNON Calibration Date: May 8, 2007 *Calibration Due: May 8, 2008 Manufacturer / Model: KEITHLEY / 614 Calibration Location: Bldg. 64 **Description: ELECTROMETER** Environment: Temp. 68.0°F Hum. 50 %RH Serial No: 0704936 ****Data Type:** FOUND-LEFT Asset No: 007089 Procedure: KEITHLEY 614 - 10 MAY 2006 DivID/Location: N/A

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. **Found/Left = adjustment and/or repair was not required, As Left = adjusted and/or repaired was required. The client has sole responsibility for determination of in-/out-of-tolerance or compliance/noncompliance. See Remarks or attached Measurement Report with the same Work Order number for data.

Reported uncertainty calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement" (GUM) and represents an expanded uncertainty with a coverage factor of k=2 to approximate a 95% confidence level. **Remarks:** nC not cal'd

Standards Used

Asset No.	Serial No.	Manufacturer	Model	Description	Cal Due
000101	86052	BIDDLE	72-6346-1	DECADE RESISTOR	Apr 20, 08
000182	5200003	FLUKE	5700A/EP	CALIBRATOR	Jun 01, 07
000108	7993	GENERAL RADIO	1433G	DECADE RESISTOR	Apr 06, 08

Reviewed by: (¹) wgh () srk () jrg () bt () pwo Metrology Technician m:\a2la1.rpt Rev date August 15, 2005

Measurements by: 'oe G Metrology Tech hician Page 1 of 1

Southwest Research Institute Calibration Laboratory Measurement Report

Work Order:	303074244	Mfr.	KEITHLEY		Technician	JRG							
Asset No.	007089	Model	614										
Serial No.	0704936	Type.	Electrometer		Cal Date.	08-May-07							
Remarks:													
nC not calibrated per customer.													
Function/Range	Test Point	TI Reading	Difference	+/-Test Limits	+/-Uncertainty	Found/Left							
Zero	mVolts	mVolts	mVolts	mVolts	mVolts	Results							
	0.00000	0.00000	0.00000	0.00001	0.0000012	Pass							
501/) (a lta	Malta	Valta	Valta	Valta								
DCV	VOIts	VOIIS				Pass							
0.2 V	0.19000	0.18998	-0.00002	0.00017	0.000022	Fass Doce							
0 1/04	-0.19000	-0.10990	0.00002	0.00017	0.000022	Pass							
2 Volt	1.9000	1.8999	-0.0001	0.0016	0.00012	Fass Doco							
	-1.9000	-1.8998	0.0002	0.0016	0.00012	Pass							
20 Volt	19.000	18.997	-0.003	0.016	0.0012	Fass							
	-19.000	-18.996	0.004	0.016	0.0012	Pass							
DC Amps	uAmps	uAmps	uAmps	uAmps	uAmps								
200 uAmp	190.0	189.9	-0.1	0.7	0.120	Pass							
•	nAmps	nAmps	nAmps	nAmps	nAmps								
200 nAmp	190.0	190.1	0.1	1.0	0.12	Pass							
•	pAmps	pAmps	pAmps	pAmps	pAmps								
2000 pAmp	1900	1876	-24	29	1.2	Pass							
Posistanco	kOhm	kOhm	kOhm	kOhm	kOhm								
	19.00	18 99	-0.01	0.11	0.012	Pass							
20 KOhm	100.0	189.6	-0.01	1 1	0.072	Pass							
200 KOHIII	MOhm	MOhm	-0.4 MOhm	MOhm	MOhm	1 435							
	10.00		.0.02	0.10	0.012	Pass							
	COhm	9.90 CObm	-0.02 CObm	COhm	GOhm	1 000							
	10.00	10.00	0.00	0.02	0.014	Pass							
20 GONM	10.00			0.02	0.014	1 000							
		END	END OF REPORT										