	15220	Pł	Institute Quality Syste Institute Calibration Labo none: 210-522-5215 Fax 210	oratory	ACCREDI	
	®		Certificate of Calibration			
	Submitted By:	DIV20		Work Order:		
	Address:				Aug 21, 2006	
		DON BANNON		Calibration Date:	<b>C</b>	
Man		KEITHLEY 614		*Calibration Due:	•	
	•	ELECTROMETER		Calibration Location:		
	Serial No:				Temp. 72.0°F Hum. 43 %I	
	Asset No:	002792 KEITHLEY 614 - 10 M	AV 2006	andata Type:	FOUND-LEFT	
be reprod product e of this ca	luced, except in full, endorsement by South libration relate only t	without the written approval on the written approval on the search Institute, Amore on the instrument described above the second	CSL Z540-1-1994 and relevant rec of the Southwest Research Institute erican Association for Laboratory A pove at the time of calibration and nt will remain within tolerance as a	e Calibration Laboratory. Th Accreditation (A2LA) or any does not imply any long term	his certificate shall not be used to o y agency of the U. S. Government. n stability of the instrument.	
this date.	**Found/Left = adju	ustment and/or repair was not	t required, As Left = adjusted and/o npliance. See Remarks or attached	or repaired was required. Th	e client has sole responsibility for	
determina	ation of in-/out-of-tol	erance or compliance/noncon	ophance. See Kemarks or attached	a measurement Report with t	the same work Order number for a	
			"Guide to the Expression of Unce	ertainty in Measurement" (GU	UM) and represents an expanded	
	•	ctor of k=2 to approximate a	95% confidence level.			
Remarks	s: None					
Standar	·ds Used					
	Sarial No.	Manufacturer	Model	Description	Cal I	
Asset No.	Serial No.			•	Call	
Asset No. 000108	7993	GENERAL RADIO	1433G	DECADE RESISTOR		
		GENERAL RADIO GENERAL RADIO	1433G 1433-T	DECADE RESISTOR DECADE RESISTOR	Apr 2	
000108 000184 012066	7993	GENERAL RADIO HEWLETT-PACKARD			Apr 2	
000108 000184 012066 000101	7993 27002 MY45040419 86052	GENERAL RADIO HEWLETT-PACKARD BIDDLE	1433-T 3458A/OPT 002 72-5346-1	DECADE RESISTOR MULTIMETER DECADE RESISTOR	Apr 2 Apr 2 Apr 1 Jan 0	
000108 000184 012066 000101 000182	7993 27002 MY45040419 86052 5200003	GENERAL RADIO HEWLETT-PACKARD BIDDLE FLUKE	1433-T 3458A/OPT 002 72-5346-1 5700A/EP	DECADE RESISTOR MULTIMETER DECADE RESISTOR CALIBRATOR	Apr 2 Apr 2 Apr 2 Apr 1 Jan 0 Sep 2	
000108 000184 012066 000101	7993 27002 MY45040419 86052	GENERAL RADIO HEWLETT-PACKARD BIDDLE	1433-T 3458A/OPT 002 72-5346-1	DECADE RESISTOR MULTIMETER DECADE RESISTOR	Apr 2 Apr 2 Apr 1 Jan 0	
000108 000184 012066 000101 000182 000201	7993 27002 MY45040419 86052 5200003	GENERAL RADIO HEWLETT-PACKARD BIDDLE FLUKE	1433-T 3458A/OPT 002 72-5346-1 5700A/EP	DECADE RESISTOR MULTIMETER DECADE RESISTOR CALIBRATOR	Apr 2 Apr 2 Apr 2 Apr 1 Jan 0 Sep 2	
000108 000184 012066 000101 000182 000201	7993 27002 MY45040419 86052 5200003	GENERAL RADIO HEWLETT-PACKARD BIDDLE FLUKE	1433-T 3458A/OPT 002 72-5346-1 5700A/EP	DECADE RESISTOR MULTIMETER DECADE RESISTOR CALIBRATOR	Apr 2 Apr 2 Apr 2 Apr 1 Jan 0 Sep 2	
000108 000184 012066 000101 000182 000201	7993 27002 MY45040419 86052 5200003	GENERAL RADIO HEWLETT-PACKARD BIDDLE FLUKE	1433-T 3458A/OPT 002 72-5346-1 5700A/EP	DECADE RESISTOR MULTIMETER DECADE RESISTOR CALIBRATOR	Apr 2 Apr 2 Apr 2 Apr 1 Jan 0 Sep 2	
000108 000184 012066 000101 000182	7993 27002 MY45040419 86052 5200003	GENERAL RADIO HEWLETT-PACKARD BIDDLE FLUKE	1433-T 3458A/OPT 002 72-5346-1 5700A/EP	DECADE RESISTOR MULTIMETER DECADE RESISTOR CALIBRATOR	Apr 2 Apr 2 Apr 2 Apr 1 Jan 0 Sep 2	
000108 000184 012066 000101 000182 000201	7993 27002 MY45040419 86052 5200003	GENERAL RADIO HEWLETT-PACKARD BIDDLE FLUKE	1433-T 3458A/OPT 002 72-5346-1 5700A/EP	DECADE RESISTOR MULTIMETER DECADE RESISTOR CALIBRATOR	Apr 2 Apr 2 Apr 2 Apr 1 Jan 0 Sep 2	

## Southwest Research Institute Calibration Laboratory Measurement Report

Work Order: Asset No.	303070650 002792	Mfr. Model	KEITHLEY 614		Technician	lgs 21-Aug-06
Serial No.	0555368	Туре.	Electrometer		Cal Date.	
Remarks:	······································			-	•	
Function/Range	Test Point	TI Reading	Difference	+/-Test Limits	+/-Uncertainty	Found/Left
Zero	mVolts	mVolts	mVolts	mVolts	mVolts	Results
2010	0.00000	0.00001	0.00001	0.00001	0.0000012	Pass
DCV	Volts	Volts	Volts	Volts	Volts	
0.2 V	0.19000	0.19001	0.00001	0.00017	0.000022	Pass
	-0.19000	-0.18999	0.00001	0.00017	0.000022	Pass
2 Volt	1.9000	1.9001	0.0001	0.0016	0.00012	Pass
	-1.9000	-1.8999	0.0001	0.0016	0.00012	Pass
20 Volt	19.000	19.000	0.000	0.016	0.0012	Pass
	-19.000	-18.998	0.002	0.016	0.0012	Pass
DC Amps	uAmps	uAmps	uAmps	uAmps	uAmps	
200 uAmp	190.0	190.0	0.0	0.7	0.120	Pass
	nAmps	nAmps	nAmps	nAmps	nAmps	_
200 nAmp	190.0	190.0	0.0	1.0	0.12	Pass
	pAmps	pAmps	pAmps	pAmps	pAmps	
2000 pAmp	1900	1894	-6	29	1.2	Pass
Resistance	kOhm	kOhm	kOhm	kOhm	kOhm	
20 kOhm	19.00	18.98	-0.02	0.11	0.012	Pass
200 kOhm	190.0	189.7	-0.3	1.1	0.12	Pass
	MOhm	MOhm	MOhm	MOhm	MOhm	
20 MOhm	10.00	9.99	-0.01	0.10	0.012	Pass
	GOhm	GOhm	GOhm	GOhm	GOhm	
20 GOhm	10.00	10.02	0.02	0.02	0.014	Pass
Charge Calibration	nC	nC	nC	nC	nC	
2 n Coulomb	1.0000	1.0464 END	0.0464 OF REPORT	0.0500	0.00012	Pass

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