					
R		622	ST RESEARCH INSTI 20 Culebra Road, P.O. Drawer 28510 Institute Quality Systems Institute Calibration Laboratory ne: 210-522-5215 Fax 210-522-4834	TUTE®	Accrebited Certificate #
R		Certificate of Calibration		0972-01	
Submitted By: DIV20 Work Order: 303065190					
	Address:		Date 1	ssued: Jul 27, 2005	
		DON BANNON		Date: Jul 27, 2005	
Man	ufacturer Model:			n Due: Jan 27, 2006	
	Description: Serial No:			cation: Bldg. 64 ment: Temp. 71.0°F	Hum. 40 %RH
	Asset No:			Type: FOUND-LEFT	
		Resistors, JUN/04	2		-
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: Unit reads 250.0162 ohms; Uncertainty of measurement .0043 ohms					
	ds Used			<u></u>	
Asset No. 007001	Serial No. 2823A21362	Manufacturer HEWLETT-PACKARD	Model Description 3458A/OPT-002 MULTIME		Cal Due Feb 17, 06
4	Jatt	1 di		SAK	
	by: Walt Hill	4		ements by: Scott Kester	
Manager Metrology Technician m:\a2la1.rpt Rev date March 6, 2005 Page					
P	,				1