S.R		SOUTHW	<b>EST RESEARCH</b> 6220 Culebra Road, P.O. Drawer 2 Institute Quality Systems Institute Calibration Laborator Phone: 210-522-5215 Fax 210-522	<b>INSTITU</b> <sup>8510</sup> <sub>9</sub> -4834	ΤE®	Accredited Certificate #						
	®		Certificate of Calibratio	on		0972-01						
	Submitted By:	DIV20		Work Order:	303065176							
	Address:	B57		Date Issued:	Jul 26, 2005							
	Contact:	DON BANNON		<b>Calibration Date:</b>	Jul 26, 2005							
Man	ufacturer Model:	OMEGA Type B		*Calibration Due:	Jan 26, 2006							
1	<b>Description:</b>	THERMOCOUPLE	Cali	ibration Location:	Bldg. 64							
	Serial No:	11116		<b>Environment</b> :	Temp. 70.0°F	Hum. 50 %RH						
	Asset No:	011116		**Data Type:	FOUND-LEFT							
	Procedure:	THERMOCOUPLE	GENERAL JAN/03	2	100112 2211							
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, 1999, 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.												
this date.	**Found/Left = adju	ustment and/or repair was	s not required, As Left = adjusted and/or repa	ired was required. Th	e client has sole re	sponsibility for						
determina	ation of in-/out-of-tol	erance or compliance/no	ncompliance. See Remarks or attached Meas	urement Report with	the same Work Orc	ler number for data.						
Reported	uncertainty calculate	ed in accordance with the	ISO "Guide to the Expression of Uncertainty	in Measurement" (G	(IM) and represent	s an expanded						
uncertain	ty with a coverage fa	ctor of $k=2$ to approximation	te a 95% confidence level.	in Measurement (O	owny and represent.	s an expanded						
Remarks	: Cal'd at 900, 1000.	and 1100 Deg C										
	, .	Ũ										
Standar	as Usea											
Asset No.	Serial No.	Manufacturer	Model	Description		Cal Due						
010329	7949003	FLUKE	525A	TEMPERATURE/I	PRESSURE	Sep 24, 05						
010813	9287	HART SCIENTIFIC	5650	THERMOCOUPLE	3	Dec 06, 05						
010814	A44625	HART SCIENTIFIC	1529	THERMOCOUPLI	E THERMOMETE	R Apr 20, 06						
ļ												
					Λ							
		<b>1</b> (										
1	/ /	$\gamma_{1}$		/	1 40	M RI LO						
	1 at	+ m			be the	ogh/						
Approved												
	l by: Walt Hill	N '		Measurements	y: Joe Greagrey							
Manager	l by: Walt Hill	1.		Measurements Metrology Tech	y: Joe Greagrey nician							
Manager m:\a2la1.rp	l by: Walt HMl t Rev date March 6, 200	5		Measurements Metrology Tech	y: Joe Greagrey nician	Page 1 of 1						

## Southwest Research Institute Calibration Laboratory Measurement Report

Work Order:	303065176	Mfr:	OMEGA		Technician:	JRG					
Asset No:	011116	Model:	TYPE B								
Serial No:	11116	Туре:	THERMOCOUPLE		Cal Date:	26-Jul-05					
Remarks:											
Limits are based on ASTM E230-02											
Function/Range	Test Point	TI Reading	Difference	+/-Limits	+/-Uncertainty	Found/Left					
TEMPERATURE	°C	°C	°C	°C	O	Result					
	898.534	898.53	0.00	4.5	2	Pass					
	997.814	997.93	-0.12	5.0	2	Pass					
	1098.080	1097.98	0.10	5.5	2	Pass					

1097.98 0.10 END OF REPORT

.

•