		5001HW	<b>ESIKESE</b> 6220 Culebra Road, Institute Qua Institute Calibra Phone: 210-522-5215	AKCH INSIII P.O. Drawer 28510 lity Systems tion Laboratory 5 Fax 210-522-4834		ACCREDITE Certificate #	
	®		Certificate of	f Calibration		0972-01	
	Submitted By:	DIV20	<u></u>	Work Order:	303070139		
	Address:	B57		Date Issued:	Jul 6, 2006		
	Contact:	DON BANNON		Calibration Date:	Jul 6, 2006		
Man	ufacturer Model:	OMEGA DP465-K	C-MDSSD	*Calibration Due:	Jan 6, 2007		
	Description:	TEMPERATURE M	ETER	Calibration Location:	Bldg. 64		
	Serial No:	3130900		Environment:	Temp. 73.0°F I	Hum. 40 %RH	
	Asset No:	002524	METERS OMAN 200	**Data Type:	FOUND-LEFT		
	Procedure:	DIGITAL THERMO	WETERS - 9 WAY 200	0			
*Determ this date determin Reported uncertain <b>Remark</b>	<pre>ined by the customer, * **Found/Left = adju aation of in-/out-of-tole d uncertainty calculate nty with a coverage fac as: None</pre>	does not imply the instru istment and/or repair was erance or compliance/nor d in accordance with the ctor of k=2 to approximat	ment will remain within to not required, As Left = adj compliance. See Remarks ISO "Guide to the Expressi te a 95% confidence level.	lerance as any number of factors may ca justed and/or repaired was required. Th or attached Measurement Report with t on of Uncertainty in Measurement" (Gl	ause an out-of-tolerar te client has sole resp the same Work Order UM) and represents a	nce condition be ionsibility for r number for dat in expanded	
Standa Asset No.	rds Used Serial No.	Manufacturer	Model	Description		Cal Due	
				Description		Cui Dui	
010329	7949003	FLUKE	525A	TEMPERATURE/PRE	ESSURE CALIBRATOR	R Oct 06, 0	
DSSD, Serial # 3130900	7949003	FLUKE	525A	TEMPERATURE/PRE	SSURE CALIBRATOR	کر Oct 06, 0	

## Southwest Research Institute Calibration Laboratory Measurement Report

Work Order:	303070139	Mfr:	Omega	Technician:	PRD
Asset No:	002524	Model:	DP465		
Serial No:	3130900	Type:	Temperature Meter	Cal Date:	06-Jul-06
Remarks:					

Function/Range	Test Point	TI Reading	Difference	+/-Limit	+/-Uncertainty	Found/Left			
Type K	°C	°C	°C	°C	°C	Result			
Ch1	0	1	1	2	1.2	Pass			
	-200	-198	2	2	1.2	Pass			
	320	320	0	2	1.2	Pass			
	840	840	0	2	1.2	Pass			
	1372	1373	1	2	1.2	Pass			
Ch2	1372	1373	1	2	1.2	Pass			
Ch3	1372	1373	1	2	1.2	Pass			
Ch4	1372	1373	1	2	1.2	Pass			
Ch5	1372	1373	1	2	1.2	Pass			
Ch6	1372	1372	0	2	1.2	Pass			
Ch7	1372	1373	1	2	1.2	Pass			
Ch8	1372	1372	0	2	1.2	Pass			
Ch9	1372	1373	1	2	1.2	Pass			
Ch10	1372	1372	0	2	1.2	Pass			
END OF REPORT									

**"** "