	62	ST RESEARCH INSTITU 20 Culebra Road, P.O. Drawer 28510 Institute Quality Systems Institute Calibration Laboratory one: 210-522-5215 Fax 210-522-4834	TE [®]
R		Certificate of Calibration	0972-01
Submitted By:	DIV20	Work Order:	303065154
Address:		Date Issued:	
	DON BANNON	Calibration Date:	
Manufacturer Model:	ERTCO ASTM 2C	*Calibration Due:	Jul 25, 2006
Description:	THERMOMETER	Calibration Location:	Bldg. 64
Serial No:	6489	Environment:	-
Asset No:			FOUND-LEFT
Procedure:	TEMPERATURE, JAN/0	4	
s date. **Found/Left = adju termination of in-/out-of-tole ported uncertainty calculated	istment and/or repair was not r erance or compliance/noncomp	will remain within tolerance as any number of factors may carequired, As Left = adjusted and/or repaired was required. The pliance. See Remarks or attached Measurement Report with "Guide to the Expression of Uncertainty in Measurement" (Gi 5% confidence level.	e client has sole responsibility for the same Work Order number for data.
andards Used			
sset No. Serial No.	Manufacturer	Model Description	Cal Due
9137 A21208 0281 0421	HART SCIENTIFIC HART SCIENTIFIC	1575 THERMOMETER 5628 SPRT	Nov 24, 0 Jun 24, 08

.

-

Southwest Research Institute Calibration Laboratory Measurement Report

Work Order:	303065154	Mfr.	ERTCO		Technician	JRG
Asset No.	011748	Model	ASTM 2C			
Serial No.	6489	Type.	THERMOMETER		Cal Date.	25-Jul-05
Remarks:	Accuracy Refe	erence ANSI Z2	36.1-1983			

Function/Mange	restronit	TINeaulity	Dillerence	·/-LIIII		T Ound/Len
Temperature	°C	°C	°C	°C	°C	Result
	0.1	0.0	-0.1	1.0	0.12	Pass
	75.0	75.0	0.0	1.0	0.12	Pass
	150.0	150.5	0.5	1.0	0.12	Pass
	225.4	226.0	0.6	1.0	0.12	Pass
	300.2	301.0	0.8	1.0	0.12	Pass
		END O	F REPORT			

.

*