			6220 Culebra Road, P.O Institute Quality Institute Calibration Phone: 210-522-5215 Fa	Systems Laboratory		ACCREDITE Certificate #
	®	Certificate of Calibration			0972-01	
	Submitted By:			Work Order:	303071136	
	Address:			Date Issued:		
		DON BANNON	740 454	Calibration Date:		
Man		PAROSCIENTIFIC PRESSURE GAGE, D		*Calibration Due: Calibration Location:		
	Serial No:		JOINE	Environment:		Hum. 37 %RH
	Asset No:	003972			FOUND-LEFT	
	Procedure:	PRESURE, DIGITAL	GAGES - 15 MAR 2006			
this date determin Reported uncertain <b>Remark</b>	. **Found/Left = adjunction of in-/out-of-tole aution of in-/out-of-tole uncertainty calculate the with a coverage factor s: Accuracy +/- 0.025	Istment and/or repair was i erance or compliance/nonce d in accordance with the Is ctor of $k=2$ to approximate	not required, As Left = adjuste compliance. See Remarks or a SO "Guide to the Expression o	ce as any number of factors may ca I and/or repaired was required. The tached Measurement Report with t f Uncertainty in Measurement" (GU	e client has sole resp he same Work Orde	oonsibility for r number for data
Standar Asset No.	rds Used	Manufacturer	Model	Description		Cal Due
003949	3949	TROEMNER	5MG-100G	WEIGHT SET, CLASS	5 1	<b>Cal Due</b> Feb 16, 0
005141	38936(18-31)	RUSKA	2468-714-69900	WEIGHT SET, CLASS		Jan 22, 07
005332	TL1352	RUSKA	2468-758	DEAD WEIGHT PIST	ON	Mar 30, (
Model # 740-45A, Serial # 60999, Asset No.: 003972 (09/25/2006)						

١

۰.

## Southwest Research Institute Calibration Laboratory Measurement Report

Work Order:	303071136	Mfr:	Paroscientific	, <u></u> _, <u></u> , <u></u> _, <u></u> , <u></u> _, <u></u> , <u>_</u> , <u></u>	Technician:	PWC
Asset No:	et No: 003972 Model: 740-45A					
Serial No:	60999 Type: Digital Pressure Gauge		Gauge	Cal Date:	25-Sep-06	
Remarks:	Accuracy +/- 0	.025% of Full So				
Function/Range	Test Point	TI Reading	Difference	+/-Limit	+/-Uncertainty	Found/Left
Pressure	PSIA	PSIA	PSIA	PSIA	PSIA	Result
	0.0009	-0.0014	-0.0023	0.0113	0.0019	Pass
	4.5039	4.5026	-0.0013	0.0113	0.0019	Pass
	9.0039	9.0043	0.0004	0.0113	0.0019	Pass
	13.5039	13.5060	0.0021	0.0113	0.0019	Pass
	18.0039	18.0069	0.0030	0.0113	0.0019	Pass
	22.5039	22.5080	0.0041	0.0113	0.0019	Pass
	27.0039	27.0086	0.0047	0.0113	0.0019	Pass
	31.5039	31.5094	0.0055	0.0113	0.0019	Pass

			••••		
27.0039	27.0086	0.0047	0.0113	0.0019	Pass
31.5039	31.5094	0.0055	0.0113	0.0019	Pass
36.0039	36.0103	0.0064	0.0113	0.0019	Pass
40.5039	40.5118	0.0079	0.0113	0.0019	Pass
45.0039	45.0117	0.0078	0.0113	0.0019	Pass
40.5039	40.5103	0.0064	0.0113	0.0019	Pass
36.0039	36.0093	0.0054	0.0113	0.0019	Pass
31.5039	31.5085	0.0046	0.0113	0.0019	Pass
27.0039	27.0081	0.0042	0.0113	0.0019	Pass
22.5039	22.5079	0.0040	0.0113	0.0019	Pass
18.0039	18.0071	0.0032	0.0113	0.0019	Pass
13.5039	13.5067	0.0028	0.0113	0.0019	Pass
9.0039	9.0057	0.0018	0.0113	0.0019	Pass
4.5039	4.5047	0.0008	0.0113	0.0019	Pass
0.0009	-0.0008	-0.0017	0.0113	0.0019	Pass

END OF REPORT

8.