

## Calibration Certificate Traceability Statement

Asset Number: MFG/Model Number: Serial Number: Description: Customer: Address: 1081746 AT/34908A MY41009204 PLUG IN SOUTHWEST RESEARCH INSTITUTE 9503 W COMMERCE SHIPPING & RECEIVING BLDG 242 SAN ANTONIO TX 78227

Customer P.O. No:A23505MRental Agreement Number:1355399Certificate Number:13553990108174608925

This certifies that the above product was calibrated to manufacturer's specifications using approved procedures and traceable measurement standards.

This calibration was performed at: TRS-RenTelco laboratory at 1830 West Airfield Drive DFW Airport.

The Quality System of TRS-RenTelco is registered to the Quality System Standard ISO 9001:2000. U. L. Certificate Number A15418. TRS-RenTelco's Laboratory is in compliance with MIL-45662A, ANSI/NCSL Z540-1-1994, ANSI/NCSL Z540.3-2006, ISO/IEC 17025:2005 and ISO10012-2003. Principles and methods of calibration comply with EN/ISO/IEC 17025, however this is not an accredited calibration

At planned intervals measurement standards are calibrated by comparison to or measurement against national standards administered by NIST (National Institute of Standards and Technology) or other nationally recognized national standards laboratories, natural physical constants, consensus standards, or by ratio type measurements using self calibrating techniques. Supporting documentation relative to traceablity is on file and available for examination upon request

This instrument is initially being sent to the above customer calibrated and fully functional. Before being placed in service, the instrument was properly stored after being calibrated. Calibration interval time is started when the instrument is initially placed in service.

This certificate cannot be reproduced except in full without written approval of TRS-RenTelco. This certificate pertains to only the asset listed above. Although the calibration laboratory is in compliance with ANSI/NCSL Z540-1-1994, ANSI/NCSL Z540.3-2006 and MIL-STD-45662A this calibration certificate is issued only as a Traceablity Statement and doesn't carry the requirement of re-calibration and customer notification of Out of tolerance conditions.

The recommended calibration interval is 12 months.

## Conditions of calibration are as follows:

			A.
Certificate Print Date: March 11, 2009		Page	1 of 1
Peel Off Sticker Here>	TRS-RenTelco 800-621-6354 ID: 1081746 Cal'd: 09/25/08 GRUBBSFR Due: 03/11/10 In Service Date: 03/11/09		
Bood	2 (500)		
Quality Assurance:	Calibration Due Date:	Mar 11, 2010	
Calibrated By: FRANK GRUBBS	In Service Date:	Mar 11, 2009	
Calibration Procedure: MP940545	Calibration Date:	Sep 25, 2008	
Temperature: 73 ° F	<b>Relative Humidity:</b>	50 %	