SOUTHWEST RESEARCH INSTITUTE CALIBRATION LABORATORY MEMORANDUM

June 12, 2006

To: DON BANNON DIV20 B57

From: Institute Calibration Laboratory

Subject: Status of Calibration Supplier

Manufacturer/Model: QUADTECH 7600

Description: LCR METER

Serial Number: 3164285

Asset Number: 010232

Work Order Number: 303069391

Date Calibrated: June 2, 2006 Supplier: HAYES INSTRUMENT SERVICE, BILLERICA MA - A2LA - 978 (Remarks:

() Supplier is on the Approved Suppliers List (ASL).

() Supplier is <u>not</u> on the Approved Suppliers List.

() Çalibration is ISO 17025 accredited.

() Calibration is <u>not</u> ISO 17025 accredited.

() There is no known supplier to meet ISO 17025 accreditation at this time.

Please contact the Institute Calibration Laboratory, extension 5215, if you have any questions about the condition of this equipment or calibration documentation.

Attachment(s) _5

m:\nonasl2.rpt Rev Nov. 15, 2005

Hayes Instrument Service, Inc.

Electronic Repair & Calibration

w.o. 422362

530 BOSTON ROAD (RTE. 3A) BILLERICA, MA 01821 TEL. (978) 663-4800 FAX (978) 663-3812

Certificate Of Calibration

Submitted by: SOUTHWEST RESEARCH INSTITUTE Calibration Date: JUNE 2, 2006

Manufacturer: OUADTECH/GR

ΤÜV

Model: 7600

Description: PRECISION RLC METER

Serial Number: 3164285

Property Number:

N.I.S.T

STANDARD

DC Voltage AC Voltage

Resistance

Frequency

Dimensional

Mass

ISO CERTIFIED

The above unit was calibrated in accordance with purchase order requirements on the date noted above and was performing in accordance with the manufacturer's specifications at the time of release from this laboratory. This certification was performed using standards maintained by this laboratory, which are periodically certified traceable to the National Standards and Technology. The cycling Institute of and certification of all standards of measurement used by Hayes Instrument service meet the requirements of ISO-9001:2000, MIL-STD-45662A, ISO-10012:1992 and ANSI/NCSL Z540-1-1994. The calibration standards used have an uncertainty error of no more than 1/4 of the tolerance of the equipment being calibrated, or have an accuracy that ensures the equipment being calibrated will be within required tolerances. (Accomplished under quality system manual, QM-100 dated 04/06/04 Rev. D 2004)

NAA	A.
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Authorized Signature

VLF Transmission ON WWVB & LORAN C 256080 267216

CERT#

266615

270155

VIA JOSEPHSON ARRAY

Temperature & Humidity **71** °F 45% ± 15% RH.

Received in tol ______ out tol _____

This certificate may not be reproduced except in full, without the written approval of Hayes Instruments.

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£	11	0	0	Δ	W.O. NO. 422362	
101 11/02	Haue	s Instrui	nent Servi	ice. Inc.	PAGE 1 OF 1	
SUBMITTED BY Southwest Research INST. CALIBRATION DATE June 2,06 MANUFACTURER QUADTECH DUE DATE June 2,07						
MODEL NO						
DESCRIPTION PRECISION RLC METER CAL, PROCEDURE MFG MANUAL						
SERIAL NO 3/64285 PROPERTY NO						
H.I.S. REF# 775, 716, 471, 1079, 1281 TEMP & HUMIDITY						
720 589						
APPROVED BY 77 CALIBRATION RECORD						
FUNCTION TESTED	RANGE	STANDARD VALUE	ACTUAL MEAS. VALUE	AFTER ADJUST MEAS. VALUE	TOLERANCE	
SELF TEST		CHECK	PASS TEST	NO ADJ	PASS TEST	
TEST FREQUENCY		PASS	PASSTEST		PASS TEST	
TEST LEVEL		PASS	PASS TEST.		PASS TEST	
INDUCTANCE		100.00uH	100.02		99.90 - 100.10	
		1.0000mH	1.0001		.9990 - 1.0010	
		10.000mH	10.001		9.990 - 10.010	
	,	100.00mH	100.00		99.90 - 100.10	
		1.0000H	1.0000		.9990 - 1.0010	
		10.000H	10.001		9.990 - 10.010	
"Q"		CHECK	PASS TEST		PASS TEST	
CAPACITANCE		100.00pF	100.00		99.90 - 100.10	
		1.0000nF	19999		.9990 - 1.0010	
		1.0000uF	19999		.9990 - 1.0010	
		10.000uF	9,999		9.990 - 10.010	
		100.00uF	99,98		99.90 - 100.10	
DISSIPATION		CHECK	PASS		PASS TEST	
RESISTANCE		100.00Ω	100.01		99.80 - 100.20	
		10.000ΚΩ	10.000		9.980 - 10.020	
		1.0000ΜΩ	.9998		.9980 - 1.0020	
H.I.S. R	EFERENCE	STANDARDS		CAL DA	TE CYCLE	
GR STANDARD C	APACITOR	LS 1409 S	SERIES	6-05	- 12 MO	
GR STANDARD I	NDUCTORS	5 1482 S	SERIES	5-06	6 MO	
ESI STANDARD R	ESISTOR	SR1 SE	RIES	2-46	6 MO	
HP DIGITAL MU	LTIMETER	2 3458A	2823A	14064 4-C6	6 MO	
GR STANDARD C	APACITOR	LS 1403 S	SERIES	10-05	12 MO	
				$\overline{\mathbf{O}}$		