Italian Calibration Service



CENTRO DI TARATURA 163

Calibration Centre

Spectra Sri

Laboratorio Certificazioni

Tel.: 039 613321 Fax:039 6133235

Spectra ...

via F. Gilera, 110 Arcore (MI) - Italia

spectra@spectra.it www.Spectra.it

ESTRATTO DEL CERTIFICATO DI TARATURA N. 2470

Extract of Calibration Certificate No. 2470

Data di Emissione

2007/05/06

Date of Issue

Destinatario

Ambiente s.c.

Addressee

Via Frassina 21

Carrara

Condizioni ambientali durante la misura

Environmental parameters during measurements

Pressione

997,2 hPa

Temperatura

24,3°C

Umidità Relativa

46,5%

Strumenti sottoposti a verifica

Instrumentation under test

Strumento

Costruttore

Modello

N°Serie/Matricola

Fonometro Microfono

LARSON DAVIS LARSON DAVIS L&D 824 SLM L&D 2541

1533

7695

Preamplificatore Mic

L&D PRM902

2046

Il Responsabile del Centro Head of the Centre

Caglio Emilio



Italian Calibration Service



CENTRO DI TARATURA 163

Calibration Centre

Spectra Srl

Laboratorio Certificazioni

Tel.: 039 613321 Fax:039 6133235

MSpectra...

via F. Gilera, 110 Arcore (MI) - Italia spectra@spectra.it www.Spectra.it

ESTRATTO DEL CERTIFICATO DI TARATURA N. 2389

Extract of Calibration Certificate No. 2389

Data di Emissione

2007/04/10

Date of Issue

Destinatario

Ambiente s.c.

Addressee

Via Frassina 21

Carrara

Condizioni ambientali durante la misura

Environmental parameters during measurements

Pressione

996,9 hPa

Temperatura

25,0 °C

Umidità Relativa

49,1%

Strumenti sottoposti a verifica

Instrumentation under test

Strumento

Costruttore

Modello

N°Serie/Matricola

Fonometro Microfono

LARSON DAVIS LARSON DAVIS L&D 824 SLM

2522

L&D 2541 L&D PRM902

7342

Preamplificatore Mic

2434

Il Responsabile del Centro Head of the Centre



Italian Calibration Service



CENTRO DI TARATURA 163

Calibration Centre

Spectra Srl

Laboratorio Certificazioni

Tel.: 039 613321 Fax:039 6133235

Spectra ...

Via Belvedere, 42 Arcore (MI) - Italia spectra@spectra.it www.Spectra.it

ESTRATTO DEL CERTIFICATO DI TARATURA N.

Extract of Calibration Certificate No. 2845

Data di Emissione

Date of Issue

Destinatario

Addressee

2007/10/03

Ambiente s.c.

Via Frassina 21 Carrara

Condizioni ambientali durante la misura

Environmental parameters during measurements

Pressione

998,3 hPa

Temperatura

22,4°C

Umidità Relativa

53,6 %

Strumenti sottoposti a verifica

Instrumentation under test

Strumento Fonometro

Costruttore LARSON DAVIS Modello L&D 824 SLM N°Serie/Matricola 2788

Microfono

LARSON DAVIS

L&D 2541

7658

Preamplificatore Mic

L&D PRM902

2782

Il Responsabile del Centro Head of the Centre



Italian Calibration Service



CENTRO DI TARATURA 163

Calibration Centre

Spectra Sri

Laboratorio Certificazioni

Tel.: 039 613321 Fax:039 6133235

WSpectra...

via F. Gilera, 110 Arcore (MI) - Italia spectra@spectra.it www.Spectra.it

ESTRATTO DEL CERTIFICATO DI TARATURA N. 1678

Extract of Calibration Certificate No. 1678

Data di Emissione

Date of Issue

Destinatario

Addressee

2006/03/30

Ambiente s.c.

Via Frassina 21 Carrara

Condizioni ambientali durante la misura

Environmental parameters during measurements

Pressione

994,1 hPa

Temperatura

23,2 °C

Umidità Relativa

39,9%

Strumenti sottoposti a verifica

instrumentation under test

Strumento Fonometro

Microfono

Preamplificatore Mic

Costruttore

Modello

LARSON DAVIS LARSON DAVIS

L&D 824 SLM

L&D 2541

L&D PRM902

N°Serie/Matricola 2790

7660 2780

il Responsabile del Centro Head of the Centre

Caglio Emilio



Certificate Number 2007-97862

Instrument Model 824, Serial Number 3760, was calibrated on 19SEP2007. The instrument meets factory specifications per Procedure D0001.8046, IEC 61672-1:2002 Class 1; IEC 60651-2001, 60804-2000 and ANSI S1.4-1983 Type 1 1/3, 1/1 Oct. Filters; S1.11-1986 Type 1C; IEC61260-am1-2001 Class 1.

New Instrument

Date Calibrated: 19SEP2007

Calibration Standards Used

MANUFACTURER	MODEL	SERIAL NUMBER	INTERVAL	CAL. DUE	TRACEABILITY NO.	
Larson Davis	2900 / 2239	0276 / 0105	12 Months	02NOV2007	2006-85780	

Reference Standards are traceable to the National Institute of Standards and Technology (NIST)

Calibration Environmental Conditions

Temperature: 23 ° Centigrade

Relative Humidity: 27 %

Affirmations

This Certificate attests that this instrument has been calibrated under the stated conditions with Measurement and Test Equipment (M&TE) Standards traceable to the U.S. National Institute of Standards and Technology (NIST). All of the Measurement Standards have been calibrated to their manufacturers' specified accuracy / uncertainty. Evidence of traceability and accuracy is on file at Provo Engineering & Manufacturing Center. An acceptable accuracy ratio between the Standard(s) and the item calibrated has been maintained. This instrument meets or exceeds the manufacturer's published specification unless noted.

This calibration complies with the requirements of ISO 17025 and ANSI Z540. The collective uncertainty of the Measurement Standard used does not exceed 25% of the applicable tolerance for each characteristic calibrated unless otherwise noted.

The results documented in this certificate relate only to the item(s) calibrated or tested. A one year calibration is recommended, however calibration interval assignment and adjustment are the responsibility of the end user. This certificate may not be reproduced, except in full, without the written approval of the issuer.

Tested with PRM902 S/N 4044

Signed: __

Technician: Amber Cardwell



Certificate Number 2007-96874

Microphone Model 2541, Serial Number 8403, was calibrated on 22AUG2007. The microphone meets current factory specifications per Test Procedure D0001.8167.

New Instrument

Date Calibrated: 22AUG2007

Calibration Standards Used

MANUFACTURER	MODEL	SERIAL NUMBER	INTERVAL	CAL. DUE	TRACEABILITY NO.
Larson Davis	2559	3034LF	12 Months	30AUG2007	2006-83723
Larson Davis	PRM902	0529	12 Months	06SEP2007	2006-83918
Larson Davis	PRM902	0528	12 Months	06SEP2007	2006-83919
Larson Davis	MTS1000 / 2201	1000 / 0100	12 Months	11SEP2007	2006-0911-1
Larson Davis	PRM915	0102	12 Months	13NOV2007	2006-86003
Larson Davis	PRM902	0206	12 Months	13NOV2007	2006-85999
Larson Davis	PRM916	0102	12 Months	13NOV2007	2006-86001
Hewlett Packard	34401A	3146A62099	12 Months	13NOV2007	294807
Larson Davis	2559	2506	12 Months	30JAN2008	14714-1
Larson Davis	2900	0575	12 Months	25JUN2008	2007-94768
Larson Davis	CAL250	42630	12 Months	30JUL2008	2007-96065

Reference Standards are traceable to the National Institute of Standards and Technology (NIST)

Calibration Environmental Conditions

Environmental test conditions as printed on microphone calibration chart.

This Certificate attests that this instrument has been calibrated under the stated conditions with Measurement and Test Equipment (M&TE) Standards traceable to the U.S. National Institute of Standards and Technology (NIST). All of the Measurement Standards have been calibrated to their manufacturers' specified accuracy / uncertainty. Evidence of traceability and accuracy is on file at Provo Engineering & Manufacturing Center. An acceptable accuracy ratio between the Standard(s) and the item calibrated has been maintained. This instrument meets or exceeds the manufacturer's published specification unless noted.

This calibration complies with the requirements of ISO 17025 and ANSI Z540. The collective uncertainty of the Measurement Standard used does not exceed 25% of the applicable tolerance for each characteristic calibrated unless otherwise noted.

The results documented in this certificate relate only to the item(s) calibrated or tested. A one year calibration is recommended, however calibration interval assignment and adjustment are the responsibility of the end user. This certificate may not be reproduced, except in full, without the written approval of the issuer.

Signed: **Amonim**

Technician: Abraham Ortega



Certificate Number 2008-104455

Instrument Model 824, Serial Number 3832, was calibrated on 13MAR2008. The instrument meets factory specifications per Procedure D0001.8046, IEC 61672-1:2002 Class 1; IEC 60651-2001, 60804-2000 and ANSI S1.4-1983 Type 1 1/3, 1/1 Oct. Filters; S1.11-1986 Type 1C; IEC61260-am1-2001 Class 1.

New Instrument

Date Calibrated: 13MAR2008

Calibration Standards Used

MANUFACTURER	MODEL	SERIAL NUMBER	INTERVAL	CAL. DUE	TRACEABILITY NO.
Larson Davis	2900 / 2239	0276 / 0105	12 Months	06NOV2008	2007-99676

Reference Standards are traceable to the National Institute of Standards and Technology (NIST)

Calibration Environmental Conditions

Temperature: 23 ° Centigrade

Relative Humidity: 26 %

Affirmations

This Certificate attests that this instrument has been calibrated under the stated conditions with Measurement and Test Equipment (M&TE) Standards traceable to the U.S. National Institute of Standards and Technology (NIST). All of the Measurement Standards have been calibrated to their manufacturers' specified accuracy / uncertainty. Evidence of traceability and accuracy is on file at Provo Engineering & Manufacturing Center. An acceptable accuracy ratio between the Standard(s) and the item calibrated has been maintained. This instrument meets or exceeds the manufacturer's published specification unless noted.

This calibration complies with the requirements of ISO 17025 and ANSI Z540. The collective uncertainty of the Measurement Standard used does not exceed 25% of the applicable tolerance for each characteristic calibrated unless otherwise noted.

The results documented in this certificate relate only to the item(s) calibrated or tested. A one year calibration is recommended, however calibration interval assignment and adjustment are the responsibility of the end user. This certificate may not be reproduced, except in full, without the written approval of the issuer.

Tested with PRM920 4192

Signea:

Technician: Amber Cardwell

Provo Engineering and Manufacturing Center, 1681 West 820 North, Provo, Utah 84601 Toll Free: 888.258.3222 Telephone: 716.926.8243 Fax: 716.926.8215

ISO 9001-2000 Certified



Certificate Number 2008-104259

Microphone Model 2541, Serial Number 8455, was calibrated on 07MAR2008. The microphone meets current factory specifications per Test Procedure D0001.8167.

New Instrument

Date Calibrated: 07MAR2008

Calibration Standards Used

MANUFACTURER	MODEL	SERIAL NUMBER	INTERVAL	CAL. DUE	TRACEABILITY NO.
Larson Davis	2900	0575	12 Months	25JUN2008	2007-94768
Larson Davis	CAL250	42630	12 Months	30JUL2008	2007-96065
Larson Davis	PRM915	0102	12 Months	27AUG2008	2007-97054
Larson Davis	2559	3034LF	12 Months	30AUG2008	2007-96903
Larson Davis	PRM902	0529	12 Months	06SEP2008	2007-97452
Larson Davis	PRM902	0528	12 Months	06SEP2008	2007-97451
Larson Davis	MTS1000 / 2201	1000 / 0100	12 Months	11SEP2008	2007-SM907
Larson Davis	2559	2504	12 Months	04OCT2008	15330-1
Larson Davis	PRM902	0206	12 Months	09NOV2008	2007-99774
Larson Davis	PRM916	0102	12 Months	09NOV2008	2007-99777
Hewlett Packard	34401A	3146A62099	12 Months	12NOV2008	3711739

Reference Standards are traceable to the National Institute of Standards and Technology (NIST)

Calibration Environmental Conditions

Environmental test conditions as printed on microphone calibration chart.

Affirmations

This Certificate attests that this instrument has been calibrated under the stated conditions with Measurement and Test Equipment (M&TE) Standards traceable to the U.S. National Institute of Standards and Technology (NIST). All of the Measurement Standards have been calibrated to their manufacturers' specified accuracy / uncertainty. Evidence of traceability and accuracy is on file at Provo Engineering & Manufacturing Center. An acceptable accuracy ratio between the Standard(s) and the item calibrated has been maintained. This instrument meets or exceeds the manufacturer's published specification unless noted.

This calibration complies with the requirements of ISO 17025 and ANSI Z540. The collective uncertainty of the Measurement Standard used does not exceed 25% of the applicable tolerance for each characteristic calibrated unless otherwise noted.

The results documented in this certificate relate only to the item(s) calibrated or tested. A one year calibration is recommended, however calibration interval assignment and adjustment are the responsibility of the end user. This certificate may not be reproduced, except in full, without the written approval of the issuer.

Signed: Andamm Ortiga

Technician: Abraham Ortega



Italian Calibration Service



CENTRO DI TARATURA 163

Calibration Centre

Spectra Srl

Laboratorio Certificazioni

Tel.: 039 613321 Fax:039 6133235

Spectra ...

Via Belvedere, 42 Arcore (MI) - Italia spectra@spectra.it www.Spectra.it

ESTRATTO DEL CERTIFICATO DI TARATURA N. 2616

Extract of Calibration Certificate No. 2616

Data di Emissione

2007/06/25

Date of Issue

Destinatario

Ambiente s.c.

Addressee

Via Frassina 21

Carrara

Condizioni ambientali durante la misura

Environmental parameters during measurements

Pressione

996,1 hPa

Temperatura

23,1 °C

Umidità Relativa

47,9%

Strumenti sottoposti a verifica

Instrumentation under test

Strumento Calibratore Costruttore

LARSON DAVIS

Modello

L&D CAL 200

N°Serie/Matricola

4481

Il Responsabile del Centro Head of the Centre

Caglio Emilio