



CITTA' di ARZIGNANO

Provincia di Vicenza

SETTORE GESTIONE DEL TERRITORIO - COMUNE DI ARZIGNANO
Piazza Libertà, 12 - 36071, Arzignano (VI)
www.comune.arzignano.vi.it - e-mail: urbanistica@comune.arzignano.vi.it

Piano Comunale di Classificazione Acustica

Elaborato

Allegato 2: Report delle misure



Sindaco

dott. Giorgio Gentilin

Responsabile di Procedimento

Dirigente Settore Gestione del Territorio

Arch. Alessandro Mascarello

Responsabile di Procedimento

Ufficio Ambiente

Arch. Giovanni Panagin

Progettista del Piano

Dott. for. Carlo Klaudatos

Tecnico Competente in Acustica Ambientale

Regione Veneto n. 767

Collaboratore

Arch. Andrea Tortorelli

Tecnico Competente in Acustica Ambientale

Regione Veneto n. 536

PCCA - rev. 00

ARZIGNANO

PAT + PI

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PIANO

REGOLATORE

COMUNALE



PIANO COMUNALE DI CLASSIFICAZIONE ACUSTICA - ottobre 2016

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Novara – Arzignano (VI)
 Files misura: @LG_4.svn - Buffer_LG_4.svn

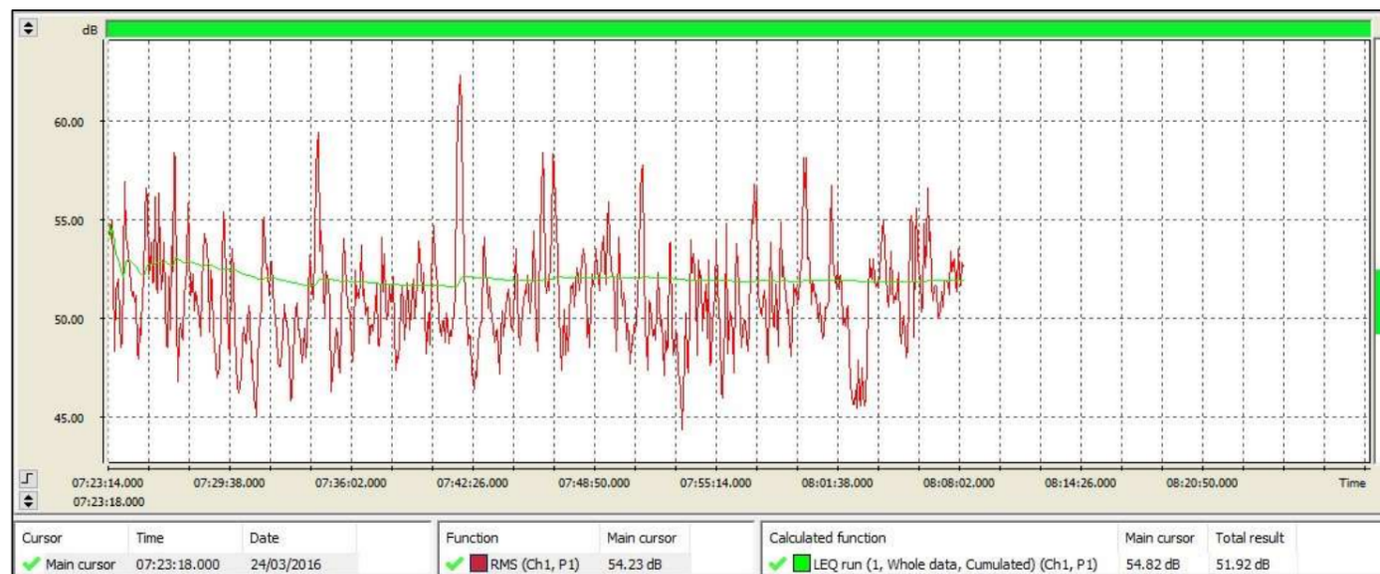
Condizioni meteo:
 Sereno
 Temp: 7°C
 U.R.: 45%
 Vento: 5,6 Km/h NNE

MISURA N. 01 (#04_A)

Data: 24/03/2016
 Ora 07:23:14 – 08:08:14 45 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 52 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.527409 E 11.318491

Device type	SVAN 949		
Serial No.	6096		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	Buffer_1		
Measurement time	07:23:14		
Measurement date [dd/MM/yyyy]	24/03/2016		
Device function	1/3 Octave		
Leq/RMS integration	Linear		
Start delay	1.0s		
Integration period	45 m		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	24/03/2016		
Calibration time	07:03:40		
Logger step	500 ms		
Logger records count	5400		
Markers	Whole data marker		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.2 dB		
Octave 1/3 in logger	Leq		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	LAeq	LCeq	Leq

Day	24/03/2016	24/03/2016	24/03/2016
Hour	07:23:14	07:23:14	07:23:14
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:45:00	00:45:00	00:45:00
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	81.80	90.90	95.20
MAX	68.50	85.80	87.00
MIN	42.90	56.70	58.60
SPL	52.80	64.40	70.40
LEQ	51.90	68.40	70.40
SEL	86.21	102.71	104.71
Ld	51.90	68.40	70.40
Ltm3	55.00	71.90	74.30
Ltm5	55.80	72.60	75.00

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	59.70	76.50	78.40
L05	55.90	72.90	74.90
L10	54.30	71.30	73.30
L30	51.80	68.10	70.30
L40	51.10	67.10	69.30
L50	50.50	66.20	68.40
L60	49.90	65.40	67.60
L90	47.20	62.30	64.50
L95	46.30	61.30	63.50
L99	45.00	59.60	61.90

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via San Martino – Arzignano (VI)
 Files misura: @LG_5.svn - Buffer_LG_5.svn

Condizioni meteo:
 Sereno
 Temp: 9°C
 U.R.: 40%
 Vento: 5,6 Km/h NNE

MISURA N. 02 (#05_A)

Data: 24/03/2016
 Ora 08:21:26 – 09:21:26 60 min

DIURNO

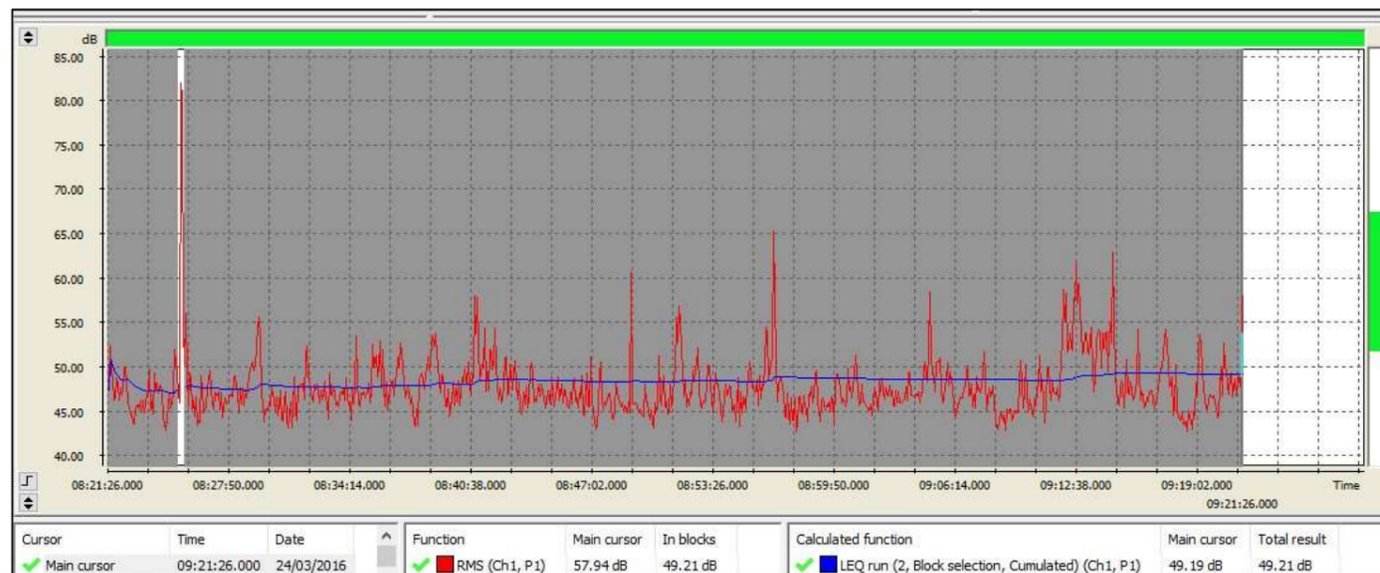
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
 WGS84: N 45.522152; E 11.326198



Leq = 49 dB (A)

Device type	SVAH 940		
Serial no.	6056		
Internal software version	5.24		
Firmware version	5.16		
Original file name	Buffer_2		
Measurement time	08:21:26		
Measurement date [dd/MM/yyyy]	24/03/2016		
Device function	1/3 Octave		
Leq/RMS integration	Linear		
Start delay	1.0s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	24/03/2016		
Calibration time	08:12:30		
Logger file	500 mi		
Logger records count	7200		
Markers	Whole data marker		
Trigger mode	Off		
Channel input	MC		
Measurement range	High		
Mc. field correction	Free		
Mc. compensating filter	OFF		
Calibration factor	0.3 dB		
Octave 1/3 in logger	Leq		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	LLeq	LLeq	LLeq

Day	24/03/2016	24/03/2016	24/03/2016
Hour	08:21:26	08:21:26	08:21:26
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	105.50	103.90	104.10
MAX	90.00	89.60	94.60
MIN	41.00	49.80	52.20
SPL	64.60	65.20	65.80
LEQ	55.80	62.70	68.50
SEL	91.36	98.26	104.06
Ld	55.80	62.70	68.50
Ltm3	63.10	68.80	75.60
Ltm5	65.60	70.40	77.10

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	57.20	72.80	80.20
L05	53.10	66.90	72.90
L10	51.30	64.50	69.50
L30	48.10	59.80	64.00
L40	47.30	58.60	62.40
L50	46.60	57.60	61.00
L60	46.00	56.70	59.90
L90	44.00	54.00	56.50
L95	43.30	53.10	55.60
L99	42.30	51.60	54.00

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Incrocio Via Mantovana/Via Bellini/Via Zanella – Arzignano (VI)
 Files misura: @LG_6.svn - Buffer_LG_6.svn

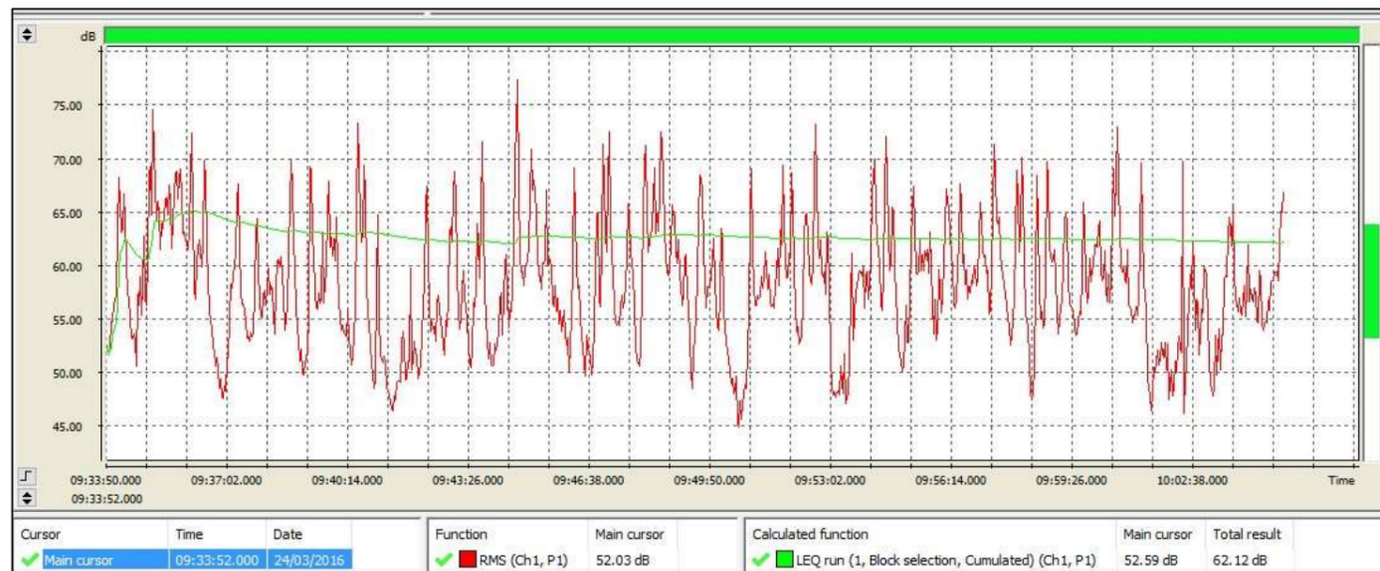
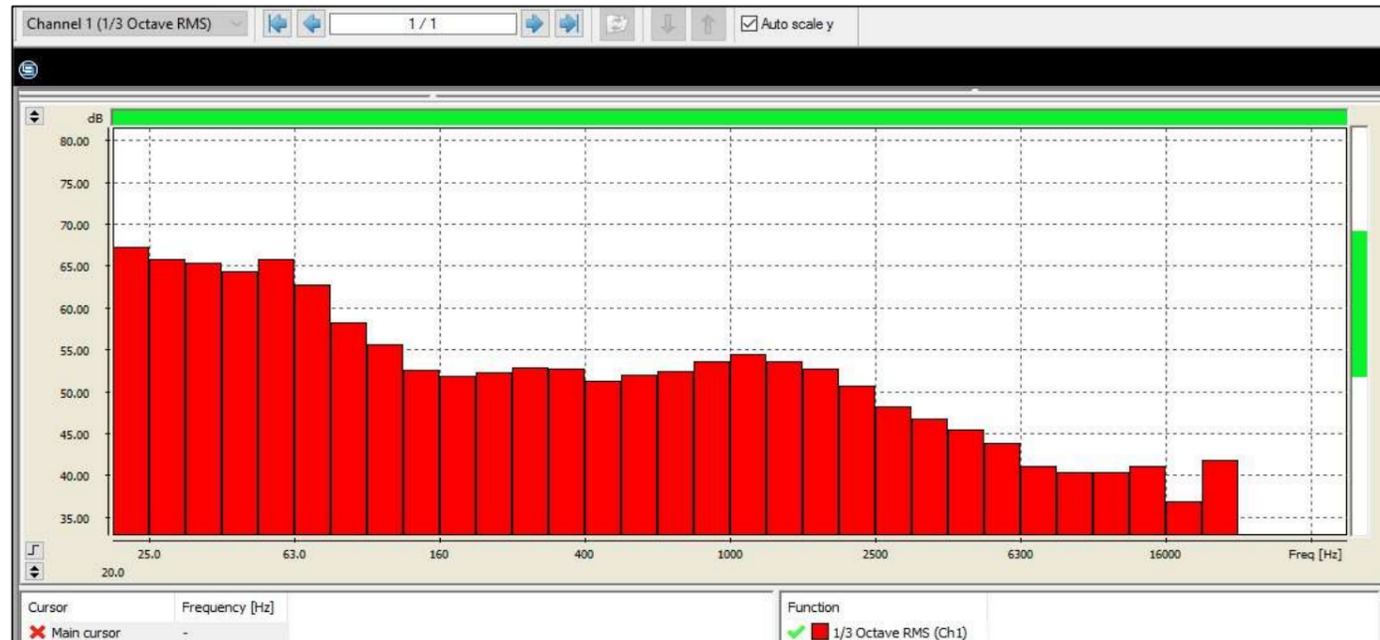
Condizioni meteo:
 Sereno
 Temp: 11°C
 U.R.: 38%
 Vento: 5,8 Km/h NE

MISURA N. 03 (#06_A)

Data: 24/03/2016
 Ora 09:33:52 – 10:05:01 32 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 62 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.526009; E 11.336589

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	Buffer_3		
Measurement time	09:33:50		
Measurement date [dd/MM/yyyy]	24/03/2016		
Device function	1/3 Octave		
Leq/RMS integration	Linear		
Start delay	1.0s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	24/03/2016		
Calibration time	09:23:12		
Logger step	500 ms		
Logger records count	3742		
Markers	Whole data marker		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.4 dB		
Octave 1/3 in logger	Leq		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	LLeq	LCeq	Leq

Day	24/03/2016	24/03/2016	24/03/2016
Hour	09:33:50	09:33:50	09:33:50
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:31:11	00:31:11	00:31:11
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	92.90	99.80	105.60
MAX	80.80	90.40	98.00
MIN	43.50	52.50	55.60
SPL	69.20	77.50	78.50
LEQ	62.10	71.80	77.50
SEL	94.82	104.52	110.22
Ld	62.10	71.80	77.50
Ltm3	65.70	77.70	84.70
Ltm5	66.90	79.00	86.00

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	72.20	82.10	88.90
L05	68.40	77.30	82.90
L10	65.80	75.00	80.10
L30	60.60	70.20	74.80
L40	59.00	68.40	73.00
L50	57.50	66.70	71.20
L60	56.00	65.10	69.50
L90	49.80	59.80	63.40
L95	48.00	58.00	61.50
L99	45.50	55.60	58.80

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Puccini – Arzignano (VI)
 Files misura: @LG_7.svn - Buffer_LG_7.svn

Condizioni meteo:
 Sereno
 Temp: 12°C
 U.R.: 35%
 Vento: 5,5 Km/h var

MISURA N. 04 (#07_A)

Data: 24/03/2016
 Ora 10:10:16 – 10:40:20 30 min

DIURNO

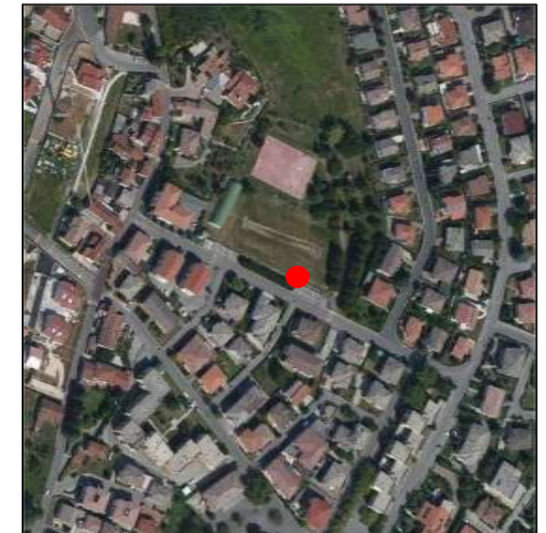
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 58 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.527641; E 11.336229

Device type	SVAN 949		
Serial no.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	Buffer_4		
Measurement time	10:10:14		
Measurement date [dd/MM/yyyy]	24/03/2016		
Device function	1/3 Octave		
Leq/RMS integration	Linear		
Start delay	1.0s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	24/03/2016		
Calibration time	10:07:34		
Logger step	500 ms		
Logger records count	3612		
Markers	Whole data marker		
Trigger mode	off		
Channel input	Mic		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.4 dB		
Octave 1/3 in logger	Leq		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	LLeq	LLeq	Leq

Day	24/03/2016	24/03/2016	24/03/2016
Hour	10:10:14	10:10:14	10:10:14
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:30:06	00:30:06	00:30:06
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	94.10	95.90	95.60
MAX	82.40	84.10	88.80
MIN	41.80	53.80	55.30
SPL	53.50	62.20	66.20
LEQ	58.70	66.50	70.00
SEL	91.27	99.07	102.57
Ld	58.70	66.50	70.00
Ltm3	62.90	70.40	75.50
Ltm5	64.30	71.50	76.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	70.00	75.70	80.70
L05	65.00	71.20	75.40
L10	60.50	69.10	72.80
L30	56.00	65.90	68.10
L40	54.80	64.90	66.90
L50	53.60	64.00	65.80
L60	52.50	63.00	64.80
L90	46.60	57.70	59.70
L95	45.50	56.60	58.30
L99	44.00	55.10	56.60

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Novara – Arzignano (VI)
 Files misura: @LG_8.svn - Buffer_LG_8.svn

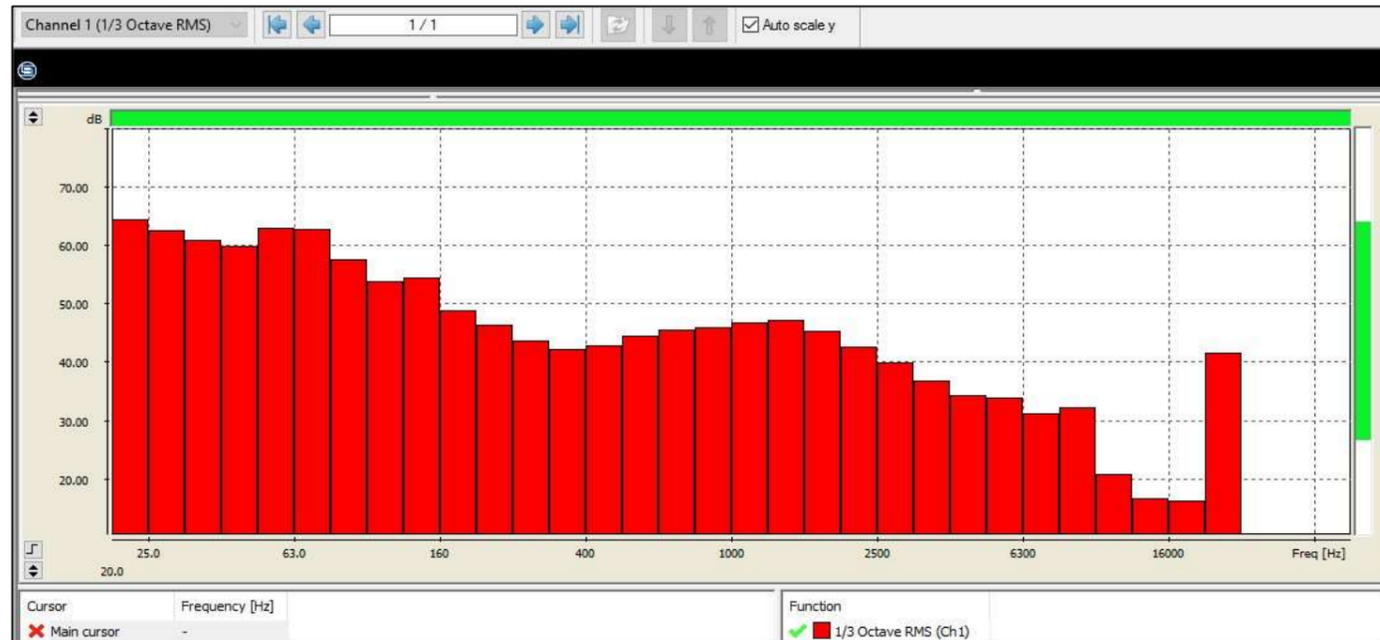
Condizioni meteo:
 Sereno
 Temp: 13,6°C
 U.R.:35%
 Vento: 7,4 Km/h NE

MISURA N. 05 (#04_B)

Data: 24/03/2016
 Ora 11:55:38 – 12:55:34 60 min

GIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 54 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.527409 E 11.318491

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	Buffer_1		
Measurement time	11:55:34		
Measurement date [dd/MM/yyyy]	24/03/2016		
Device function	1/3 Octave		
Leq/RMS integration	Linear		
Start delay	1.0s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	24/03/2016		
Calibration time	11:53:46		
Logger step	500 ms		
Logger records count	7200		
Markers	Whole data marker		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.4 dB		
Octave 1/3 in logger	Leq		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	LAeq	LCeq	Leq

Day	24/03/2016	24/03/2016	24/03/2016
Hour	11:55:34	11:55:34	11:55:34
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OVIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	87.30	96.90	100.70
MAX	76.00	87.40	92.70
MIN	39.80	52.40	56.20
SPL	55.60	69.80	74.30
LEQ	54.50	68.80	74.30
SEL	90.06	104.36	109.86
Ld	54.50	68.80	74.30
Ltm3	56.70	73.40	80.00
Ltm5	57.30	74.20	80.90

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	59.80	78.10	84.50
L05	57.80	73.90	80.00
L10	56.90	72.00	77.70
L30	54.80	68.20	72.90
L40	54.00	66.90	71.40
L50	53.30	65.80	70.00
L60	52.50	64.70	68.70
L90	49.00	60.50	64.10
L95	47.30	59.10	62.60
L99	43.60	56.60	60.10

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via San Martino – Arzignano (VI)
 Files misura: @LG_9.svn - Buffer_LG_9.svn

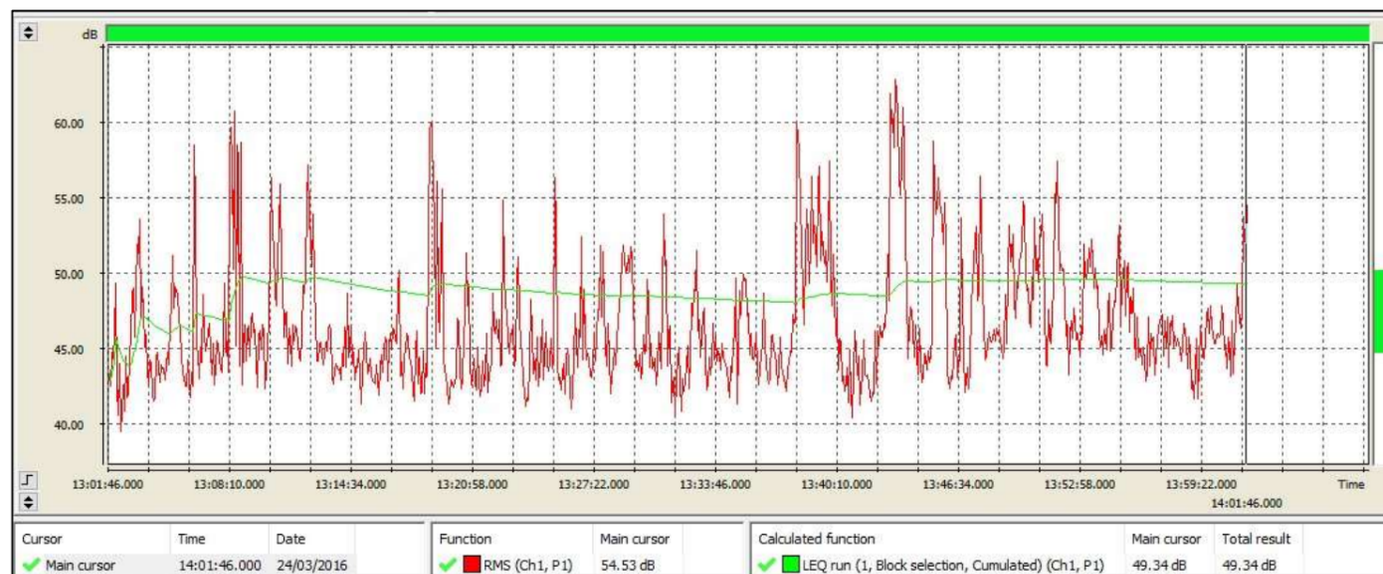
Condizioni meteo:
 Sereno
 Temp: 13,6°C
 U.R.:37%
 Vento: 7,4 Km/h NE

MISURA N. 06 (#05_B)

Data: 24/03/2016
 Ora 13:01:50 – 14:01:46 60 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 49 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.522152; E 11.326198

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Firmware version	5.15		
Original file name	Buffer_2		
Measurement time	13:01:46		
Measurement date (dd/MM/yyyy)	24/03/2016		
Device function	1/3 Octave		
Leq/RMS integration	Linear		
Start delay	1.0s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	24/03/2016		
Calibration time	13:00:38		
Logger step	500 ms		
Logger records count	7200		
Markers	Whole data marker		
Trigger mode	Off		
Channel input	MC		
Measurement range	High		
Mc. field correction	Free		
Mc. compensating filter	OFF		
Calibration factor	0.5 dB		
Octave 1/3 in logger	Leq		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	L(Aeq)	L(Ceq)	L(eq)

Day	24/03/2016	24/03/2016	24/03/2016
Hour	13:01:46	13:01:46	13:01:46
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	87.30	92.00	100.00
MAX	73.40	84.10	93.20
MIN	38.00	48.00	50.10
SPL	61.30	67.40	74.70
LEQ	49.30	62.90	68.50
SEL	84.86	98.46	104.06
Ld	49.30	62.90	68.50
Ltm3	54.90	67.90	74.90
Ltm5	55.80	69.00	76.00

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	61.00	74.30	79.50
L05	53.80	68.50	74.10
L10	51.00	65.80	70.90
L30	46.80	60.50	65.20
L40	45.70	58.70	63.20
L50	44.90	57.30	61.40
L60	44.10	56.20	59.90
L90	41.90	52.50	55.60
L95	41.20	51.50	54.40
L99	40.10	50.00	52.50

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Incrocio Via Mantovana/Via Bellini/Via Zanella – Arzignano (VI)
 Files misura: @LG_10.svn - Buffer_LG_10.svn

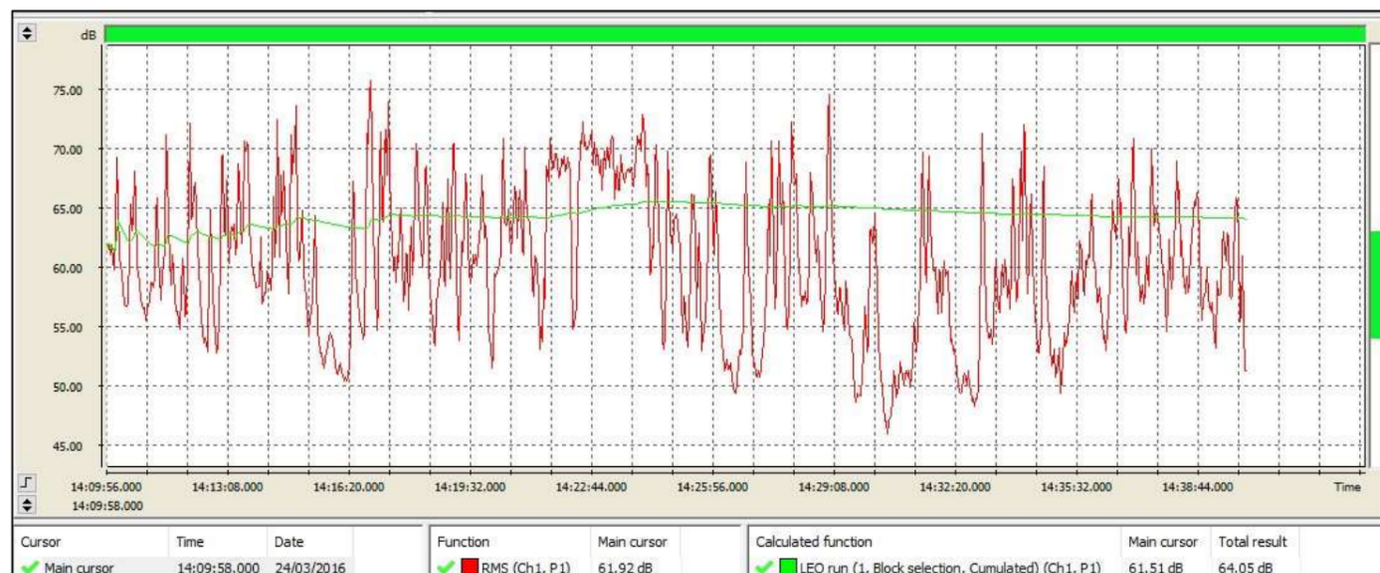
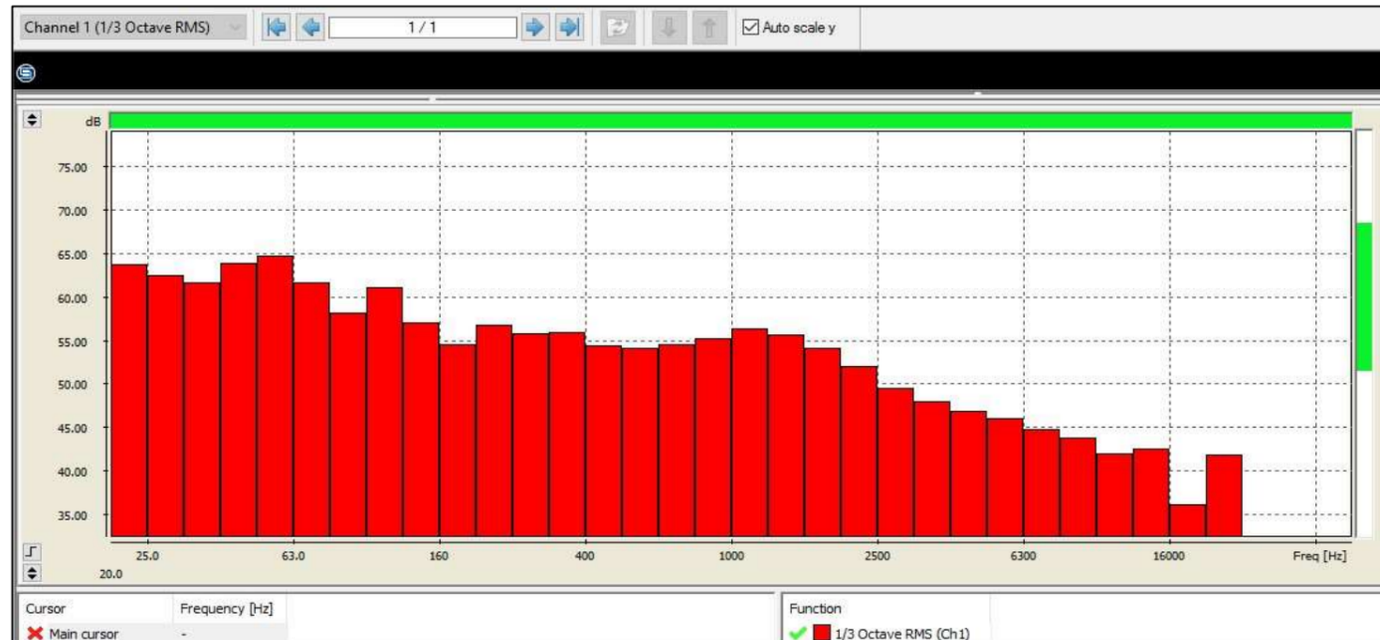
Condizioni meteo:
 Sereno
 Temp: 14°C
 U.R.:35%
 Vento: 6,4 Km/h NE

MISURA N. 07 (#06_B)

Data: 24/03/2016
 Ora 14:09:58 – 14:40:00 31 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 64 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.526009; E 11.336589

Device type	SVAN 949
Serial No.	6055
Internal software version	5.24
Filesystem version	5.15
Original file name	Buffer_3
Measurement time	14:09:56
Measurement date [dd/MM/yyyy]	24/03/2016
Device function	1/3 Octave
Leq/RMS integration	Linear
Start delay	1.0s
Integration period	1 h
Repetition cycle	1
Calibration type	By measurement
Calibration date	24/03/2016
Calibration time	14:08:50
Logger step	500 ms
Logger records count	3608
Markers	Whole data marker
Trigger mode	Off
Channel input	Mic.
Measurement range	High
Mic. field correction	Free
Mic. compensating filter	OFF
Calibration factor	0.5 dB
Octave 1/3 in logger	Leq
Octave 1/3 filter	Lin
Octave 1/3 lowest freq	20.00 Hz
Profile	Profile 1 Profile 2 Profile 3
Weighting filter	A C Lin
Detector type	Fast Fast Fast
Logger contents	LLeq LLeq Leq

Day	24/03/2016	24/03/2016	24/03/2016
Hour	14:09:56	14:09:56	14:09:56
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:30:04	00:30:04	00:30:04
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	95.20	98.20	105.60
MAX	80.10	90.20	98.50
MIN	45.30	55.30	56.40
SPL	53.30	61.80	68.00
LEQ	64.00	71.30	75.30
SEL	96.56	103.86	107.86
Ld	64.00	71.30	75.30
Ltm3	67.20	75.70	81.50
Ltm5	68.20	76.90	83.00

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	72.90	80.50	85.60
L05	70.20	76.50	80.50
L10	68.60	74.80	78.00
L30	63.10	70.90	73.90
L40	61.20	69.10	72.20
L50	59.50	67.60	70.70
L60	58.10	66.20	69.00
L90	51.80	61.00	63.20
L95	50.20	59.70	61.70
L99	48.20	57.70	59.40

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Puccini – Arzignano (VI)
 Files misura: @LG_11.svn - Buffer_LG_11.svn

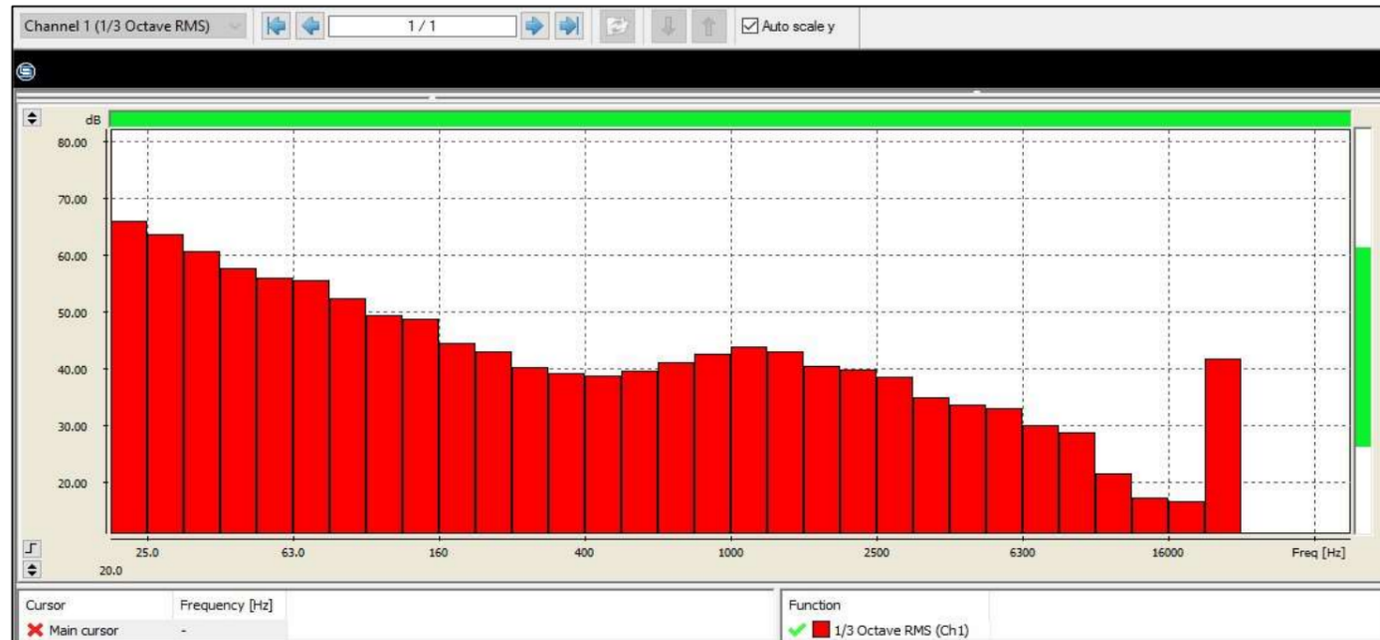
Condizioni meteo:
 Sereno
 Temp: 16,2°C
 U.R.:40%
 Vento: 5,6 Km/h NE

MISURA N. 08 (#07_B)

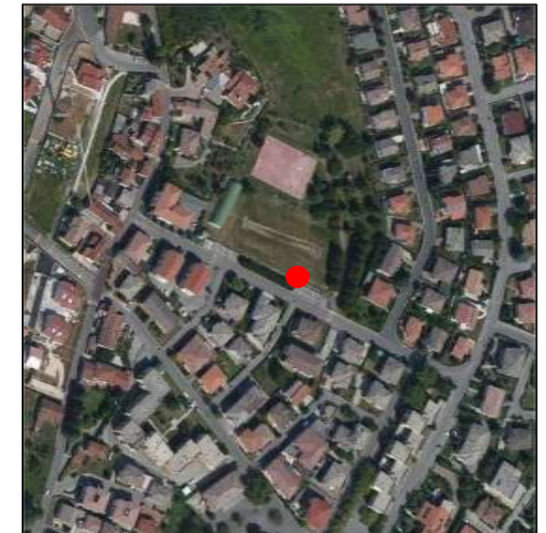
Data: 24/03/2016
 Ora 14:45:00 – 15:15:04 30 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
 WGS84: N 45.527641; E 11.336229



Leq = 50 dB (A)

Device type	SVAN 949		
Serial No.	6096		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	Buffer_4		
Measurement time	14:44:58		
Measurement data [dd/MM/yyyy]	24/03/2016		
Device function	1/3 Octave		
Log/RMS integration	Linear		
Start delay	1.0s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	24/03/2016		
Calibration time	14:08:50		
Logger step	500 ms		
Logger records count	3612		
Markers	Whole data marker		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.5 dB		
Octave 1/3 in logger	Leq		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	LAeq	LCeq	Leq

Day	24/03/2016	24/03/2016	24/03/2016
Hour	14:44:58	14:44:58	14:44:58
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:30:06	00:30:06	00:30:06
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	91.60	97.10	107.00
MAX	68.30	89.20	99.10
MIN	38.00	49.80	52.50
SPL	51.10	63.90	73.20
LEQ	50.60	67.20	76.30
SEL	83.17	99.77	108.87
Ld	50.60	67.20	76.30
Ltm3	55.60	73.20	82.80
Ltm5	56.80	74.20	83.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	60.60	77.80	87.20
L05	55.40	73.20	82.50
L10	53.40	70.60	79.60
L30	49.50	64.80	73.20
L40	48.20	62.80	70.70
L50	47.10	61.30	68.30
L60	46.10	60.00	66.20
L90	42.70	55.10	59.50
L95	41.90	53.70	57.50
L99	40.30	51.70	54.50

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Novara – Arzignano (VI)
 Files misura: @LG_12.svn - Buffer_LG_12.svn

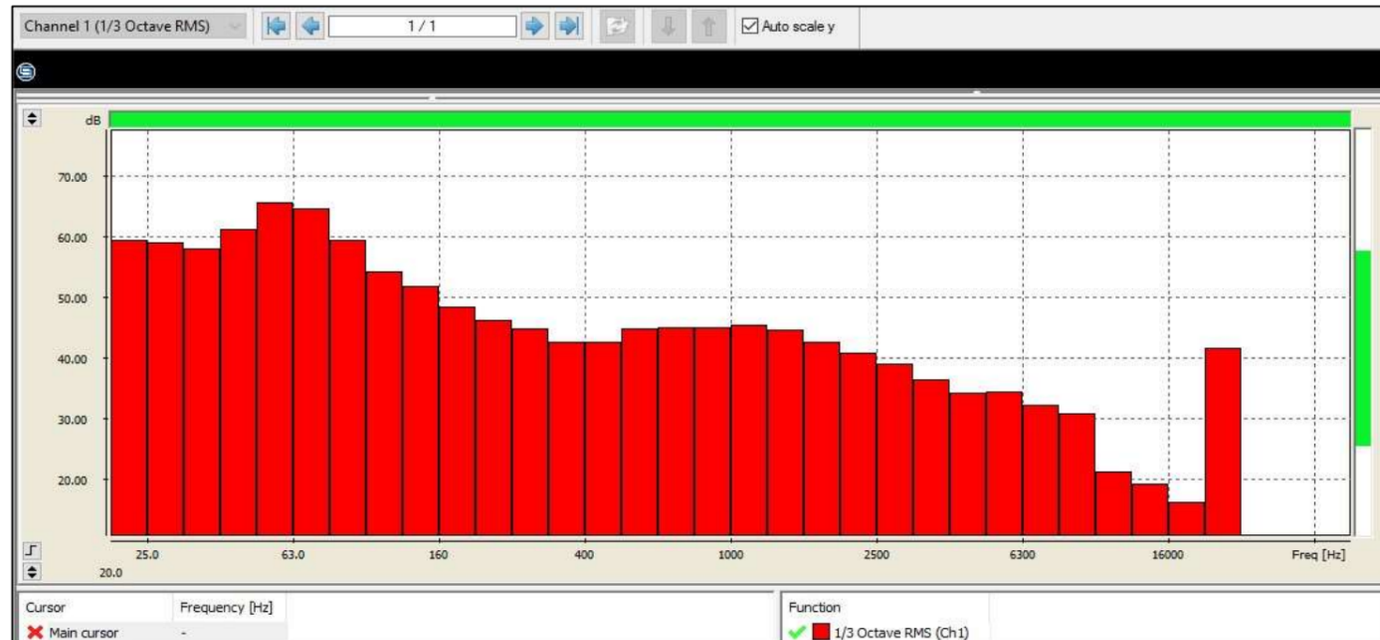
Condizioni meteo:
 Sereno
 Temp: 16°C
 U.R.: 43%
 Vento: 5,6 Km/h NE

MISURA N. 09 (#04_C)

Data: 24/03/2016
 Ora 16:10:52 – 17:01:00 51 min

DIURNO

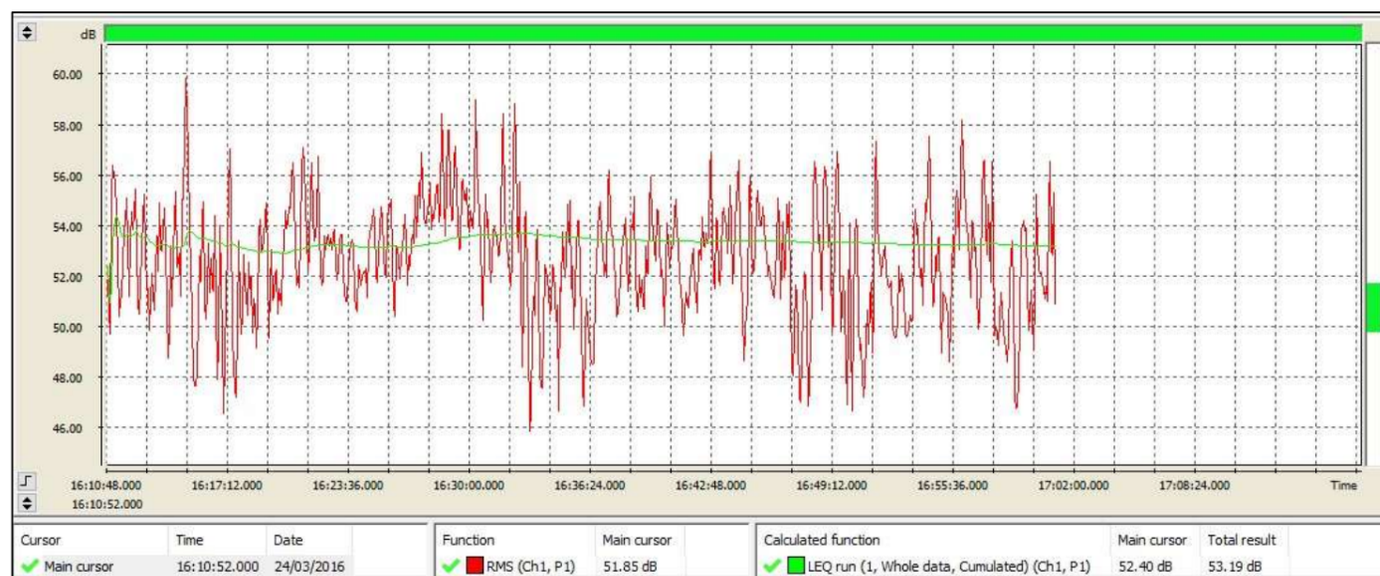
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
 WGS84: N 45.527409 E 11.318491



Leq = 53 dB (A)

Device type	SVAN 949
Serial No.	6056
Internal software version	5.24
Firmware version	5.16
Original file name	Buffer_1
Measurement time	16:10:48
Measurement date [dd/MM/yyyy]	24/03/2016
Device function	1/3 Octave
Leq/RMS integration	Linear
Start delay	1.0s
Integration period	1 h
Repetition cycle	1
Calibration type	By measurement
Calibration date	24/03/2016
Calibration time	16:00:38
Logger step	500 ms
Logger records count	6024
Markers	Whole data marker
Trigger mode	Off
Channel input	Mic
Measurement range	High
Mic. field connection	Free
Mic. compensating filter	OFF
Calibration factor	0.5 dB
Octave 1/3 in logger	Leq
Octave 1/3 filter	Lin
Octave 1/3 lowest freq	20.00 Hz
Profile	Profile 1 Profile 2 Profile 3
Weighting filter	A C Lin
Detector type	Fast Fast Fast
Logger contents	LLeq LCaq Leq

Day	24/03/2016	24/03/2016	24/03/2016
Hour	16:10:48	16:10:48	16:10:48
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:50:12	00:50:12	00:50:12
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	80.30	92.80	98.10
MAX	62.80	86.00	88.90
MIN	44.40	55.00	57.00
SPL	54.70	69.50	70.90
LEQ	53.20	69.10	72.00
SEL	87.99	103.89	106.79
Ld	53.20	69.10	72.00
Ltm3	54.90	72.80	76.30
Ltm5	55.50	73.60	77.20

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	58.60	77.90	81.40
L05	56.60	73.80	77.00
L10	55.60	72.00	75.10
L30	53.70	68.70	71.50
L40	53.20	67.60	70.30
L50	52.50	66.60	69.30
L60	51.90	65.70	68.30
L90	49.30	62.10	64.50
L95	48.20	60.70	63.10
L99	46.40	58.30	60.40

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via San Martino – Arzignano (VI)
 Files misura: @LG_14.svn - Buffer_LG_14.svn

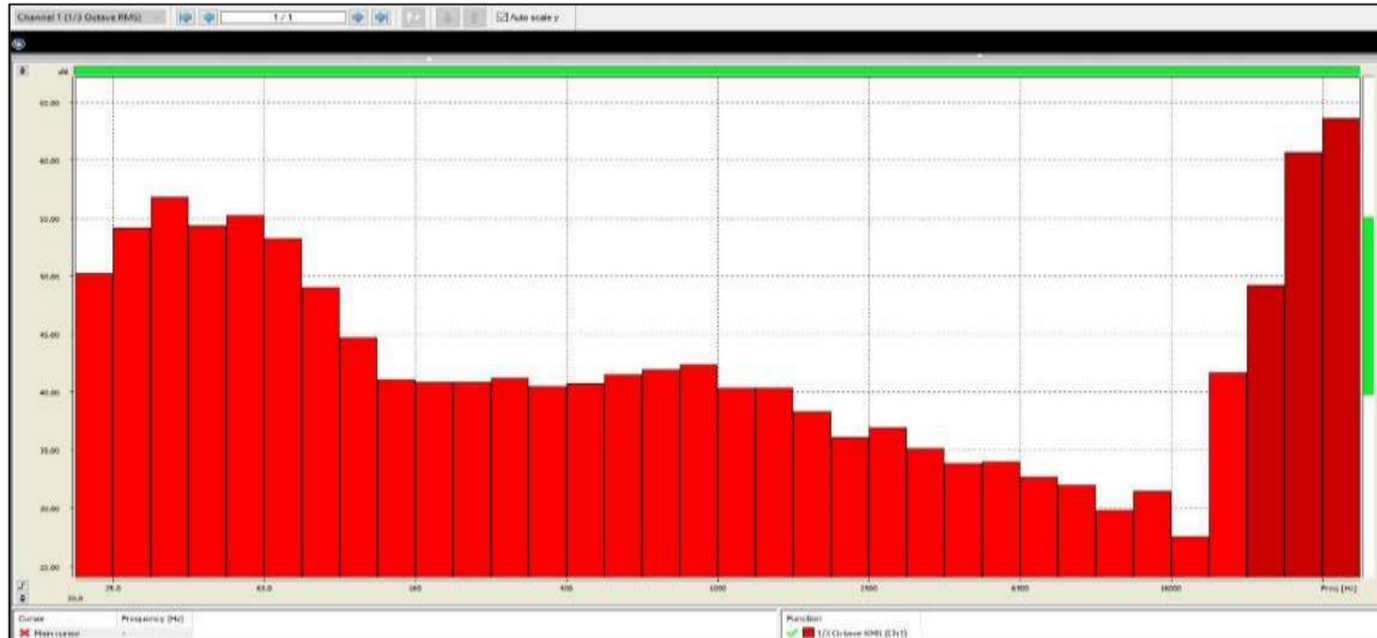
Condizioni meteo:
 Sereno
 Temp: 14,6°C
 U.R.: 46%
 Vento: 3,7 Km/h NE

MISURA N. 10 (#05_C)

Data: 24/03/2016
 Ora 17:09:22 – 17:50:46 41 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 49 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.522152; E 11.326198

Device type	SVAN 949
Serial No.	6056
Internal software version	5.24
Firmware version	5.16
Original file name	Buffer_3
Start time	17:09:20
Measurement date [dd/MM/yyyy]	24/03/2016
Device function	1/3 Octave
LEQ/RMS integration	Linear
Start delay	1.0 s
Integration period	1 h
Repetition cycle	1
Calibration type	By measurement
Calibration date	24/03/2016
Calibration time	17:08:40
Logger step	500 ms
Logger records count	4972
Trigger mode	Off
Channel input	Mic.
Measurement range	High
Mic. field correction	Free
Mic. compensating filter	OFF
Calibration factor	0.50 dB
Octave 1/3 in logger	RMS
Octave 1/3 filter	Lin
Octave 1/3 lowest freq	20.00 Hz
Profile	Profile 1
Weighting filter	A
Detector type	Fast
Logger contents	RMS

Day	24/03/2016	24/03/2016	24/03/2016
Hour	17:09:20	17:09:20	17:09:20
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:41:26	00:41:26	00:41:26
OctT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	93.10	96.90	98.20
MAX	80.30	83.50	86.80
MIN	37.60	49.90	51.50
SPL	52.20	58.40	62.10
LEQ	49.20	60.60	63.60
SEL	83.16	94.56	97.56
Ld	49.20	60.60	63.60
Ltm3	56.80	65.90	69.50
Ltm5	58.30	67.10	70.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	58.40	69.10	72.40
L05	52.80	65.60	68.60
L10	50.60	63.90	66.90
L30	46.70	60.00	62.70
L40	45.60	58.70	61.30
L50	44.80	57.60	60.20
L60	44.00	56.60	59.10
L90	41.80	53.40	55.80
L95	41.20	52.50	54.80
L99	40.10	51.10	53.20

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Incrocio Via Mantovana/Via Bellini/Via Zanella – Arzignano (VI)
 Files misura: @LG_15.svn - Buffer_LG_15.svn

Condizioni meteo:
 Sereno
 Temp: 15°C
 U.R.: 46%
 Vento: 3,9 Km/h NE

MISURA N. 11 (#06_C)

Data: 24/03/2016
 Ora 17:58:49 – 18:24:52 26 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 64 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.526009; E 11.336589

Device type	SVAN 949
Serial No.	6056
Internal software version	5.24
Filesystem version	5.16
Original file name	Buffer_4
Start time	17:58:48
Measurement date [dd/MM/yyyy]	24/03/2016
Device function	1/3 Octave
LEQ/RMS integration	Linear
Start delay	1.0 s
Integration period	1 h
Repetition cycle	1
Calibration type	By measurement
Calibration date	24/03/2016
Calibration time	17:08:40
Logger step	500 ms
Logger records count	3128
Trigger mode	Off
Channel input	Mic.
Measurement range	High
Mic. field correction	Free
Mic. compensating filter	OFF
Calibration factor	0.50 dB
Octave 1/3 in logger	RMS
Octave 1/3 filter	Lin
Octave 1/3 lowest freq	20.00 Hz
Profile	Profile 1 Profile 2 Profile 3
Weighting filter	A C Lin
Detector type	Fast Fast Fast
Logger contents	RMS RMS RMS

Day	24/03/2016	24/03/2016	24/03/2016
Hour	17:58:48	17:58:48	17:58:48
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:26:04	00:26:04	00:26:04
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	99.60	101.10	101.70
MAX	89.30	90.30	90.80
MIN	45.30	53.40	54.70
SPL	71.50	75.40	76.20
LEQ	64.10	70.70	72.10
SEL	96.04	102.64	104.04
Lde	67.00	72.20	74.00
Ltm3	68.80	75.10	76.70
Ltm5	70.10	76.00	77.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	73.60	80.10	81.30
L05	69.40	76.00	77.40
L10	67.00	73.90	75.30
L30	61.80	69.50	71.20
L40	60.20	67.90	69.70
L50	59.00	66.50	68.30
L60	57.60	65.10	66.80
L90	52.10	59.60	61.40
L95	50.10	58.10	60.00
L99	47.60	56.00	57.40

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Puccini – Arzignano (VI)
 Files misura: @LG_16.svn - Buffer_LG_16.svn

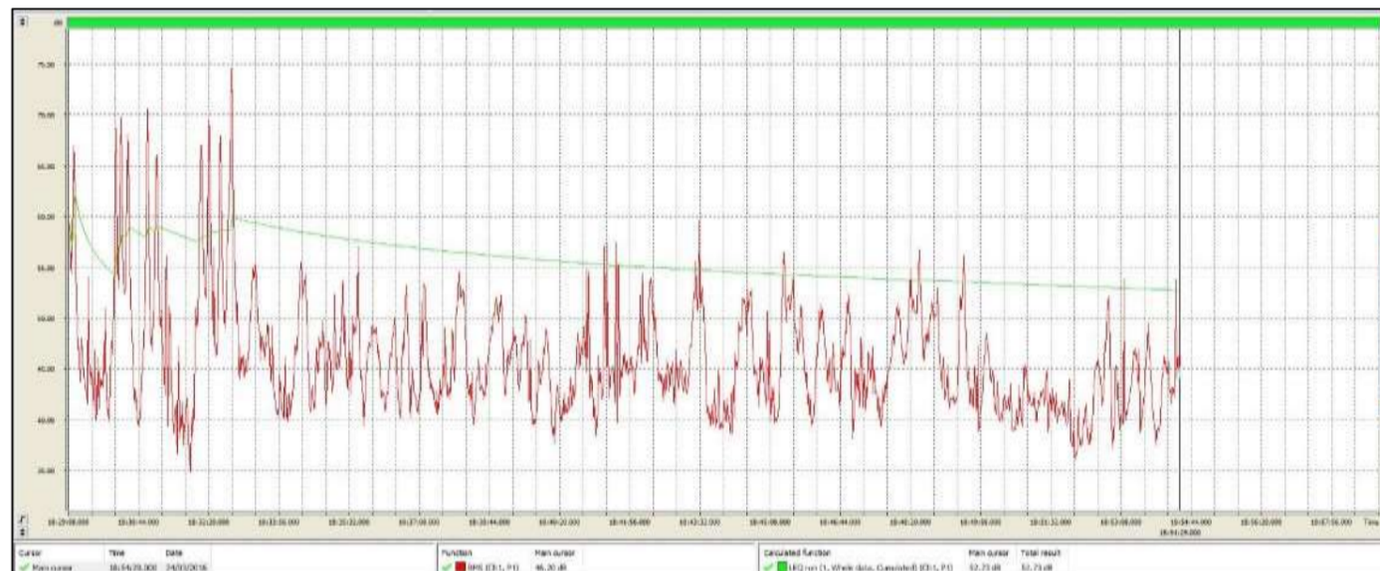
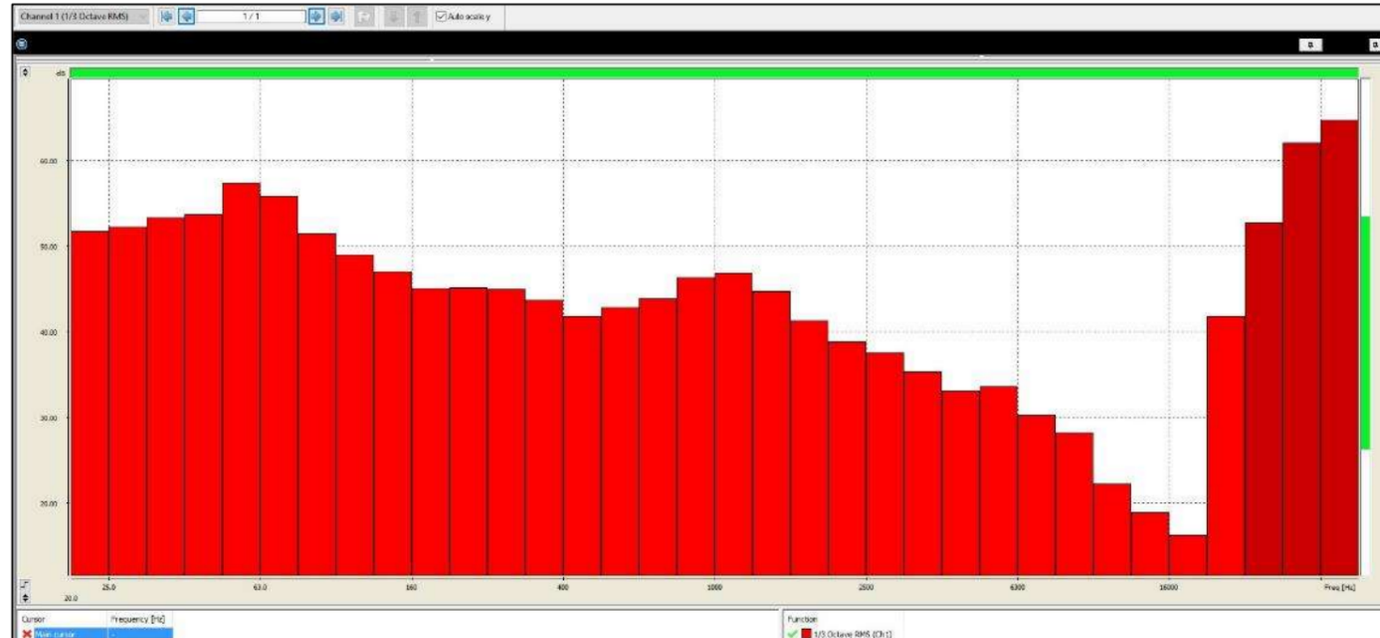
Condizioni meteo:
 Sereno
 Temp: 12,3°C
 U.R.: 48%
 Vento: 3,7 Km/h var

MISURA N. 12 (#07_C)

Data: 24/03/2016
 Ora 18:29:09 – 18:54:29 25 min

DIURNO

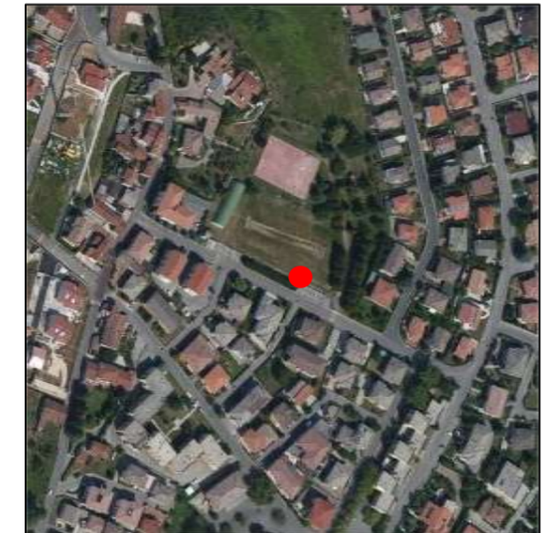
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 53 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.527641; E 11.336229

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.15		
Original file name	Buffer_5		
Start time	18:29:08		
Measurement date [dd/MM/yyyy]	24/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	24/03/2016		
Calibration time	17:08:40		
Logger step	500 ms		
Logger records count	3042		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.50 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq.	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	24/03/2016	24/03/2016	24/03/2016
Hour	18:29:08	18:29:08	18:29:08
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:25:21	00:25:21	00:25:21
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	86.40	95.60	96.80
MAX	75.30	85.00	88.90
MIN	32.60	48.80	51.20
SPL	51.90	60.80	63.40
LEQ	52.70	62.00	64.60
SEL	84.52	93.82	96.42
Le	57.70	67.00	69.60
Ltm3	57.30	66.50	69.60
Ltm5	58.00	67.60	70.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	66.40	72.30	75.40
L05	55.30	66.50	68.60
L10	52.40	63.80	65.80
L30	47.40	59.80	62.00
L40	45.90	58.70	60.90
L50	44.60	57.70	60.00
L60	43.30	56.80	59.10
L90	39.70	53.50	55.90
L95	38.70	52.50	54.90
L99	36.60	50.80	53.10

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Novara – Arzignano (VI)
 Files misura: @LG_17.svn - Buffer_LG_17.svn

Condizioni meteo:
 Sereno
 Temp: 7°C
 U.R.: 55%
 Vento: 1,9 Km/h var

MISURA N. 13 (#04_D)

Data: 24/03/2016
 Ora 23:19:44 – 00:09:57 50 min

NOTTURNO

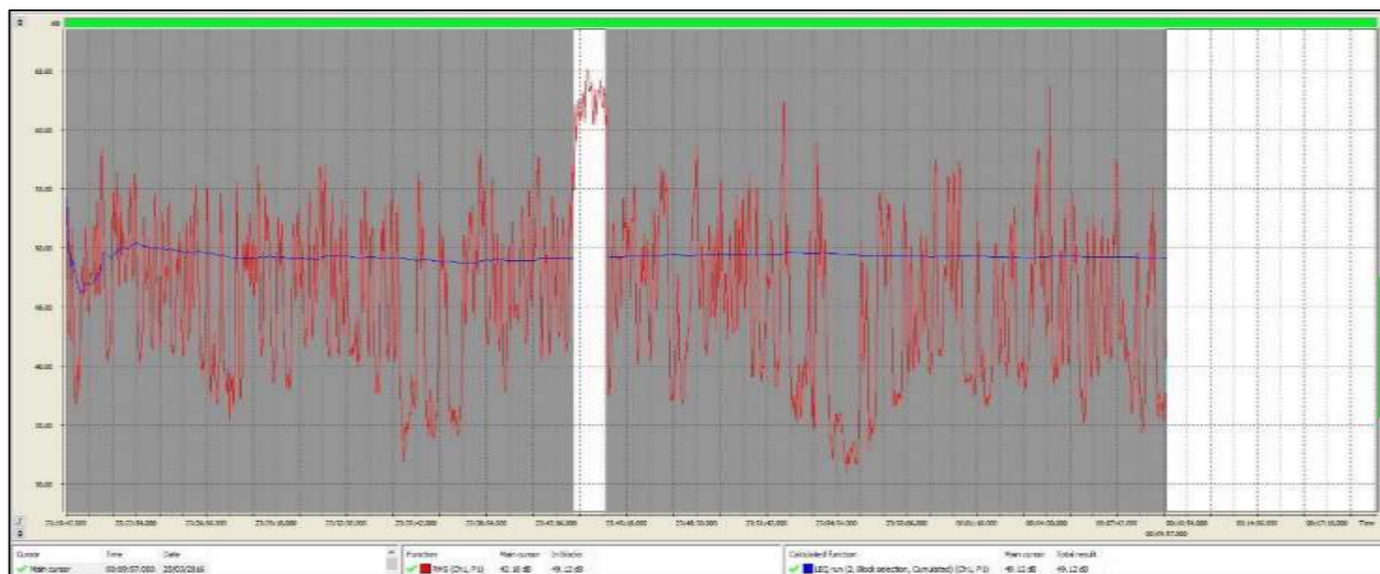
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
 WGS84: N 45.527409 E 11.318491



Leq = 49 dB (A)

Device type	SVAN 919
Serial No.	6056
Internal software version	5.24
Firmware version	5.16
Original file name	Buffer_1
Start time	23:19:42
Measurement date [dd/MM/yyyy]	24/03/2016
Device function	1/3 Octave
LEQ/RMS integration	Linear
Start delay	1.0 s
Integration period	1 h
Repetition cycle	1
Calibration type	By measurement
Calibration date	24/03/2016
Calibration time	23:18:14
Logger step	500 ms
Logger records count	6030
Trigger mode	Off
Channel input	Mic.
Measurement range	High
Mic. field correction	Free
Mic. compensating filter	OFF
Calibration factor	0.40 dB
Octave 1/3 in logger	RMS
Octave 1/3 filter	Lin
Octave 1/3 lowest freq	20.00 Hz
Profile	Profile 1 Profile 2 Profile 3
Weighting filter	A C Lin
Detector type	Fast Fast Fast
Logger contents	RMS RMS RMS

Day	24/03/2016	24/03/2016	24/03/2016
Hour	23:19:42	23:19:42	23:19:42
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:50:15	00:50:15	00:50:15
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	81.10	85.60	93.20
MAX	68.50	80.90	86.40
MIN	30.40	43.50	45.40
SPL	48.90	51.40	55.50
LEQ	51.20	59.40	63.80
SEL	85.99	94.19	98.59
Ln	61.20	69.40	73.80
Ltm3	54.20	63.30	69.40
Ltm5	55.00	64.50	70.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	63.20	69.10	74.70
L05	56.50	64.30	68.90
L10	54.10	62.40	66.30
L30	49.30	58.20	61.60
L40	47.30	56.60	60.00
L50	45.30	55.00	58.40
L60	43.00	53.30	56.80
L90	36.90	48.00	51.00
L95	35.10	46.90	49.60
L99	31.60	45.20	47.50

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via San Martino – Arzignano (VI)
 Files misura: @LG_18.svn - Buffer_LG_18.svn

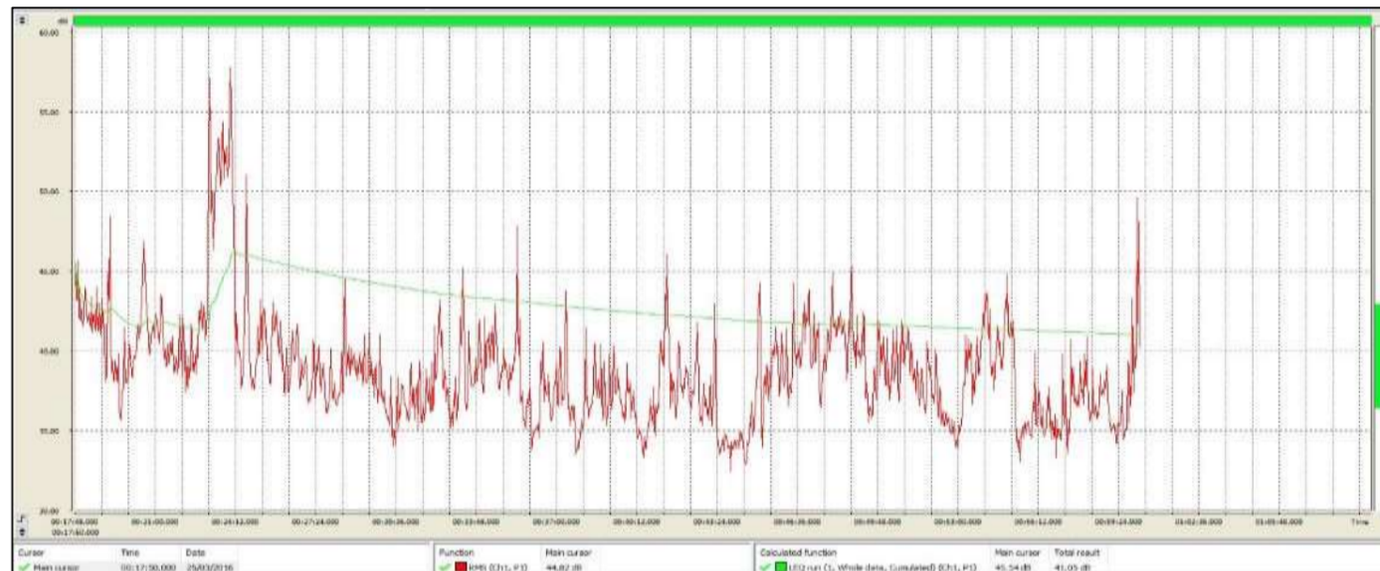
Condizioni meteo:
 Sereno
 Temp: 6,6°C
 U.R.: 56%
 Vento: 1,9 Km/h var.

MISURA N. 14 (#05_D)

Data: 25/03/2016
 Ora 00:17:50 – 01:00:14 43 min

NOTTURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 41 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.522152; E 11.326198

Device type	SVAN 949
Serial No.	6056
Internal software version	5.24
Filesystem version	5.16
Original file name	Buffer_2
Start time	00:17:48
Measurement date [dd/MM/yyyy]	25/03/2016
Device function	1/3 Octave
LEQ/RMS integration	Linear
Start delay	1.0 s
Integration period	1 h
Repetition cycle	1
Calibration type	By measurement
Calibration date	25/03/2016
Calibration time	00:16:58
Logger step	500 ms
Logger records count	5002
Trigger mode	Off
Channel input	Mc.
Measurement range	High
Mc. field correction	Free
Mc. compensating filter	OFF
Calibration factor	0.50 dB
Octave 1/3 in logger	RMS
Octave 1/3 filter	Lin
Octave 1/3 lowest freq	20.00 Hz
Profile	Profile 1
Weighting filter	A
Detector type	Fast
Logger contents	RMS

Day	25/03/2016	25/03/2016	25/03/2016
Hour	00:17:48	00:17:48	00:17:48
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:42:26	00:42:26	00:42:26
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	81.30	83.10	85.50
MAX	59.40	73.10	74.30
MIN	30.50	39.60	39.10
SPL	48.50	48.90	52.80
LEQ	41.00	50.30	52.60
SEL	75.06	84.36	86.66
Ln	51.10	60.30	62.60
Ltm3	44.10	54.10	57.40
Ltm5	45.00	55.10	58.60

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	52.20	63.70	65.60
L05	43.90	51.90	56.10
L10	42.30	49.20	52.10
L30	39.70	46.40	48.30
L40	38.90	45.70	47.50
L50	38.10	45.00	46.80
L60	37.40	44.50	46.10
L90	34.70	42.50	43.80
L95	33.60	42.00	43.00
L99	31.20	40.80	41.40

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Incrocio Via Mantovana/Via Bellini/Via Zanella – Arzignano (VI)
 Files misura: @LG_20.svn - Buffer_LG_20.svn

Condizioni meteo:
 Sereno
 Temp: 5,3°C
 U.R.: 61%
 Vento: 3,7 Km/h var.

MISURA N. 16 (#06_D)

Data: 24/03/2016
 Ora 01:36:13 – 02:02:17 26 min

NOTTURNO

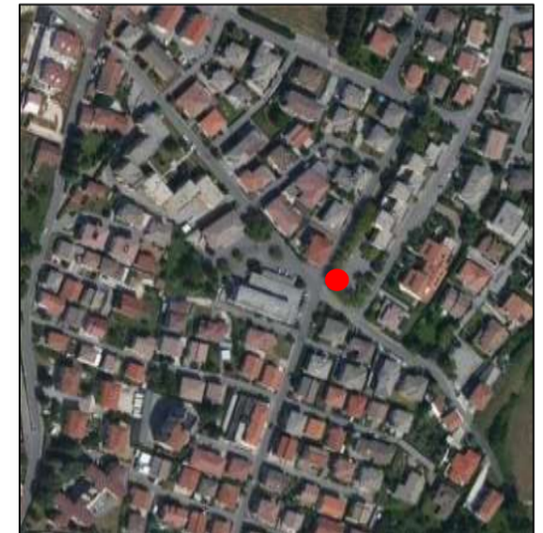
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 40 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.526009; E 11.336589

Device type	SVAN 949		
Serial no.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	Buffer_4		
Start time	01:36:12		
Measurement date [dd/MM/yyyy]	25/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	25/03/2016		
Calibration time	01:35:16		
Logger step	500 ms		
Logger records count	2130		
Trigger mode	Off		
Channel input	Mic		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.30 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	25/03/2016	25/03/2016	25/03/2016
Hour	01:36:12	01:36:12	01:36:12
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:26:05	00:26:05	00:26:05
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	91.30	92.60	93.50
MAX	77.70	81.10	81.80
MIN	30.30	38.20	39.20
SPL	48.80	53.80	57.80
LEQ	49.10	52.40	53.50
SEL	81.05	84.35	85.45
Ln	59.10	62.40	63.50
Ltm3	52.40	57.00	58.80
Ltm5	54.20	58.60	60.20

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	53.60	57.60	61.10
L05	43.60	50.90	53.30
L10	42.60	49.90	51.60
L30	40.60	48.10	49.50
L40	40.10	47.50	48.90
L50	39.60	46.90	48.40
L60	39.20	46.50	47.90
L90	30.90	43.30	45.30
L95	30.40	41.90	44.20
L99	30.00	40.00	42.10

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Puccini – Arzignano (VI)
 Files misura: @LG_19.svn - Buffer_LG_19.svn

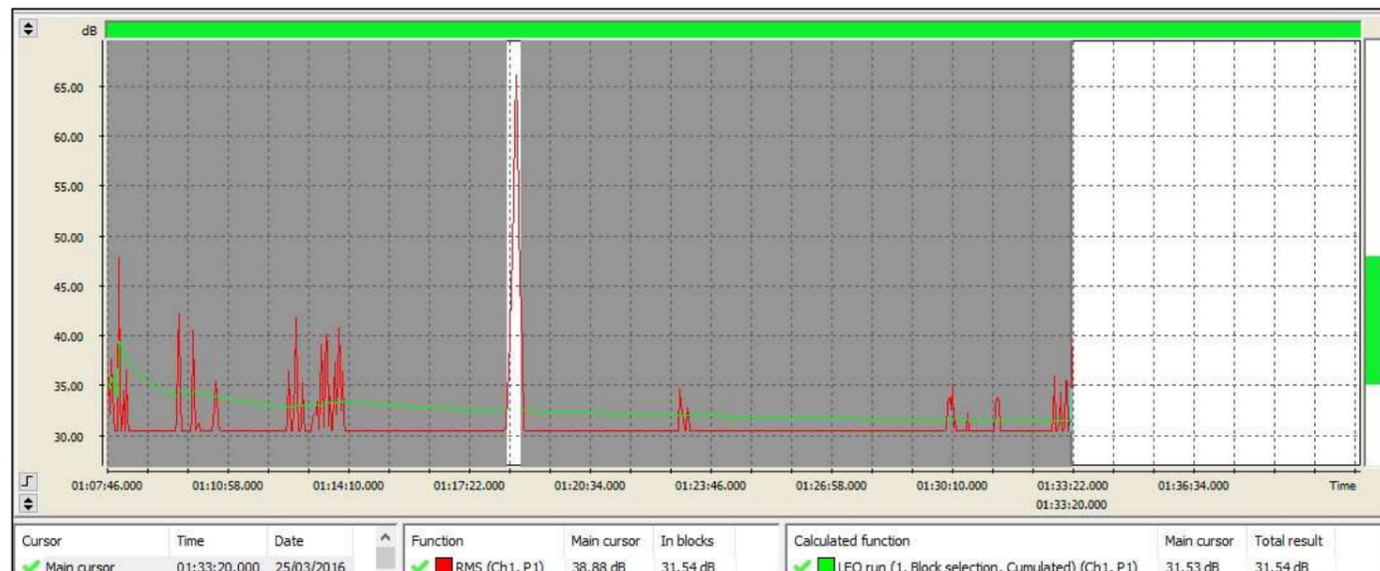
Condizioni meteo:
 Sereno
 Temp: 6°C
 U.R.: 58%
 Vento: 1,9 Km/h var

MISURA N. 15 (#07_D)

Data: 25/03/2016
 Ora 01:07:47 – 01:33:20 26 min

NOTTURNO

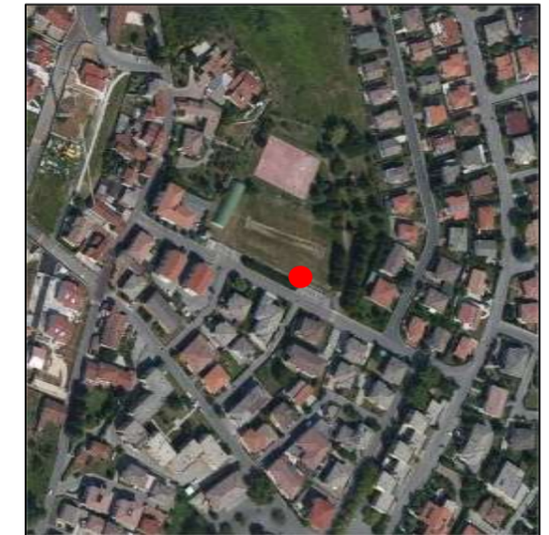
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 32 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.527641; E 11.336229

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	Buffer_3		
Start time	01:07:46		
Measurement date [dd/MM/yyyy]	25/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	25/03/2016		
Calibration time	01:06:52		
Logger step	500 ms		
Logger records count	3068		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.40 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	25/03/2016	25/03/2016	25/03/2016
Hour	01:07:46	01:07:46	01:07:46
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:25:34	00:25:34	00:25:34
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	89.80	89.90	89.80
MAX	67.90	71.20	71.90
MIN	30.40	35.20	33.30
SPL	49.40	48.90	52.80
LEQ	39.70	46.30	48.20
SEL	71.56	78.16	80.06
Ln	49.70	56.30	58.20
Ltm3	44.90	50.00	52.00
Ltm5	46.70	51.40	53.30

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	45.20	55.50	57.10
L05	33.90	48.60	51.40
L10	30.90	46.00	49.20
L30	30.70	42.90	45.90
L40	30.60	42.10	45.10
L50	30.50	41.50	44.40
L60	30.40	40.90	43.70
L90	30.10	38.60	41.00
L95	30.00	37.80	39.90
L99	30.00	36.20	37.20

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via dei Salici – Arzignano (VI)
 Files misura: @LG_21.svn - Buffer_LG_21.svn

Condizioni meteo:
 Sereno
 Temp: 9°C
 U.R.: 90%
 Vento: 7,4 Km/h NE

MISURA N. 17 (#02_A)

Data: 31/03/2016
 Ora 07:11:00 – 08:11:00 60 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
 WGS84: N 45.524105 E 11.363419



Leq = 52,90 dB (A)

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	@LG_21		
Associated file name	Buffer_1		
Start time	07:11:00		
Measurement date [dd/MM/yyyy]	31/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	31/03/2016		
Calibration time	07:07:12		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.30 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	07:11:00	07:11:00	07:11:00
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	87.20	96.30	98.40
MAX	67.70	81.90	84.80
MIN	39.80	48.20	50.40
SPL	53.00	60.90	63.80
LEQ	53.20	63.00	64.90
SEL	88.76	98.56	100.46
Ld	53.20	63.00	64.90
Ltm3	55.50	66.60	68.70
Ltm5	56.10	67.60	69.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	59.40	72.40	73.90
L05	56.60	67.80	69.60
L10	55.60	65.70	67.60
L30	53.60	62.30	64.20
L40	53.00	61.30	63.20
L50	52.30	60.50	62.40
L60	51.70	59.60	61.50
L90	48.80	56.40	58.50
L95	47.60	55.30	57.40
L99	45.20	53.20	55.60

Committente: Comune di Arzignano
Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
Indirizzo: Via chiesa nuova – Arzignano (VI)
Files misura: @LG_22.svn - Buffer_LG_22.svn

Condizioni meteo:
 Sereno
 Temp: 11,1°C
 U.R.: 84%
 Vento: 7,4 Km/h NE

MISURA N. 18 (#01_A)

Data: 31/03/2016
Ora: 08:19:14 – 09:19:14 60 min

DIURNO

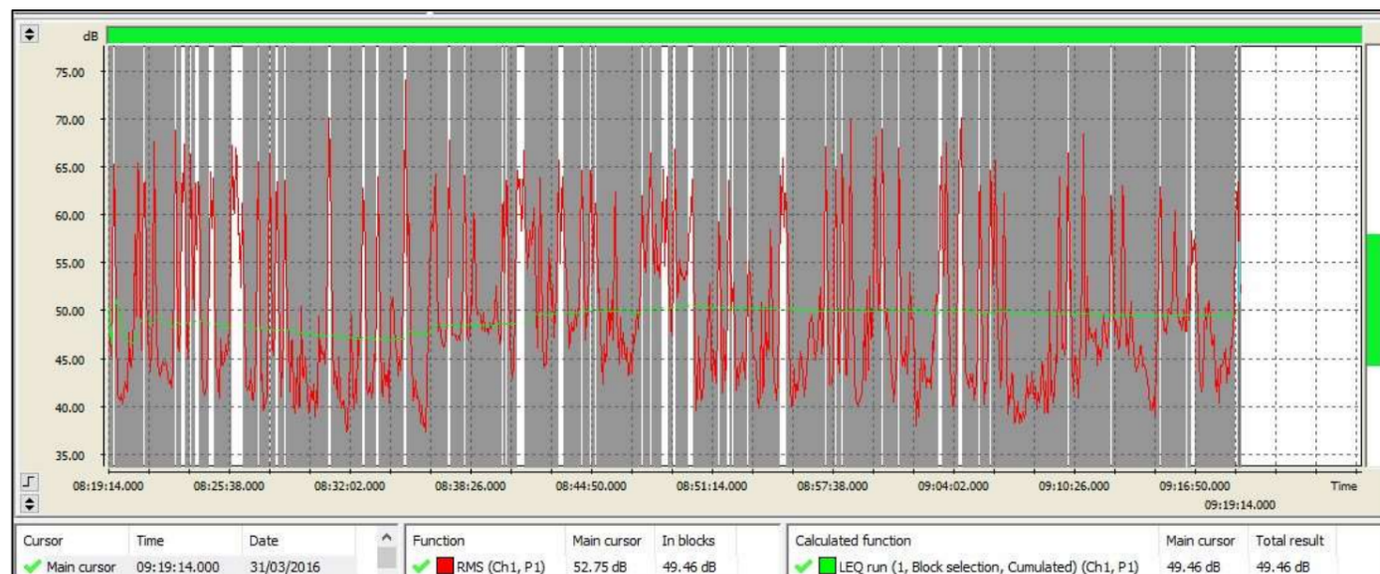
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
WGS84: N 45.533276 E 11.366410



Leq = 49,50 dB (A)

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	@LG_22		
Associated file name	Buffer_2		
Start time	08:19:14		
Measurement date [dd/MM/yyyy]	31/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	31/03/2016		
Calibration time	08:17:50		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.20 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	08:19:14	08:19:14	08:19:14
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	93.10	100.00	103.60
MAX	80.50	88.60	92.70
MIN	30.20	46.80	49.60
SPL	50.40	60.30	61.60
LEQ	56.90	65.50	67.30
SEL	92.46	101.06	102.86
Ld	56.90	65.50	67.30
Ltm3	61.50	70.80	73.10
Ltm5	62.90	72.20	74.50

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	68.90	76.80	78.30
L05	63.10	71.60	73.20
L10	59.50	68.60	70.40
L30	51.50	62.30	64.30
L40	48.70	59.90	62.20
L50	46.80	57.90	60.10
L60	45.00	56.20	58.50
L90	39.40	52.10	54.50
L95	38.20	51.10	53.50
L99	35.80	49.30	51.90

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Silvio Pellico – Arzignano (VI)
 Files misura: @LG_23.svn - Buffer_LG_23.svn

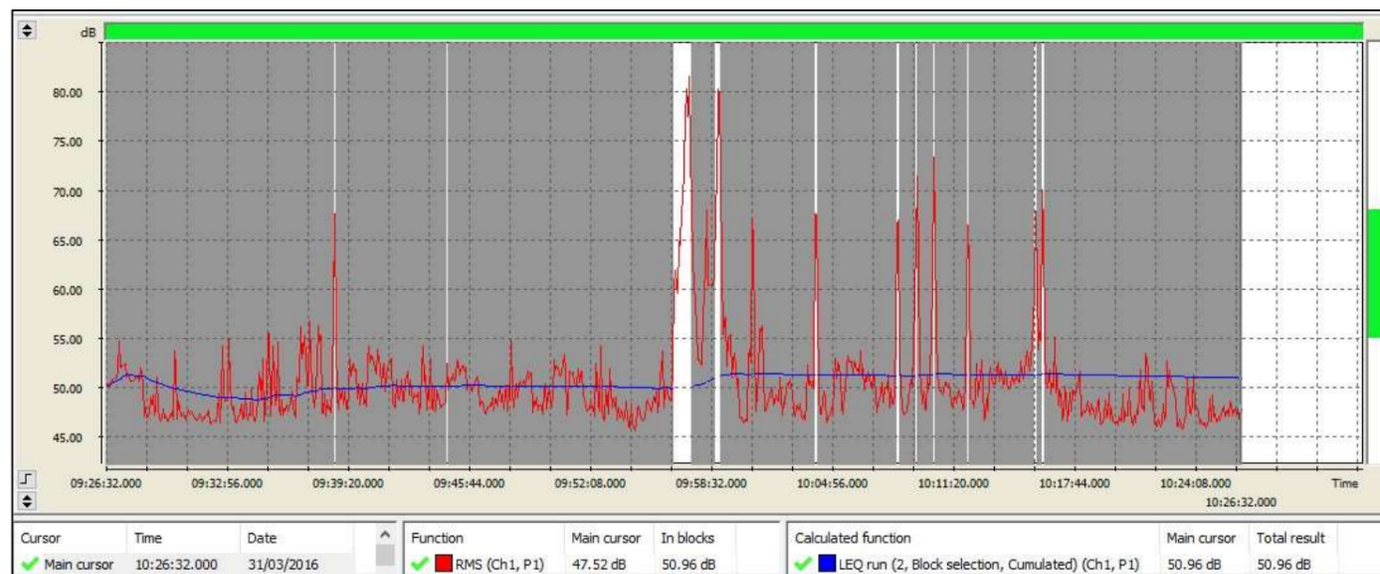
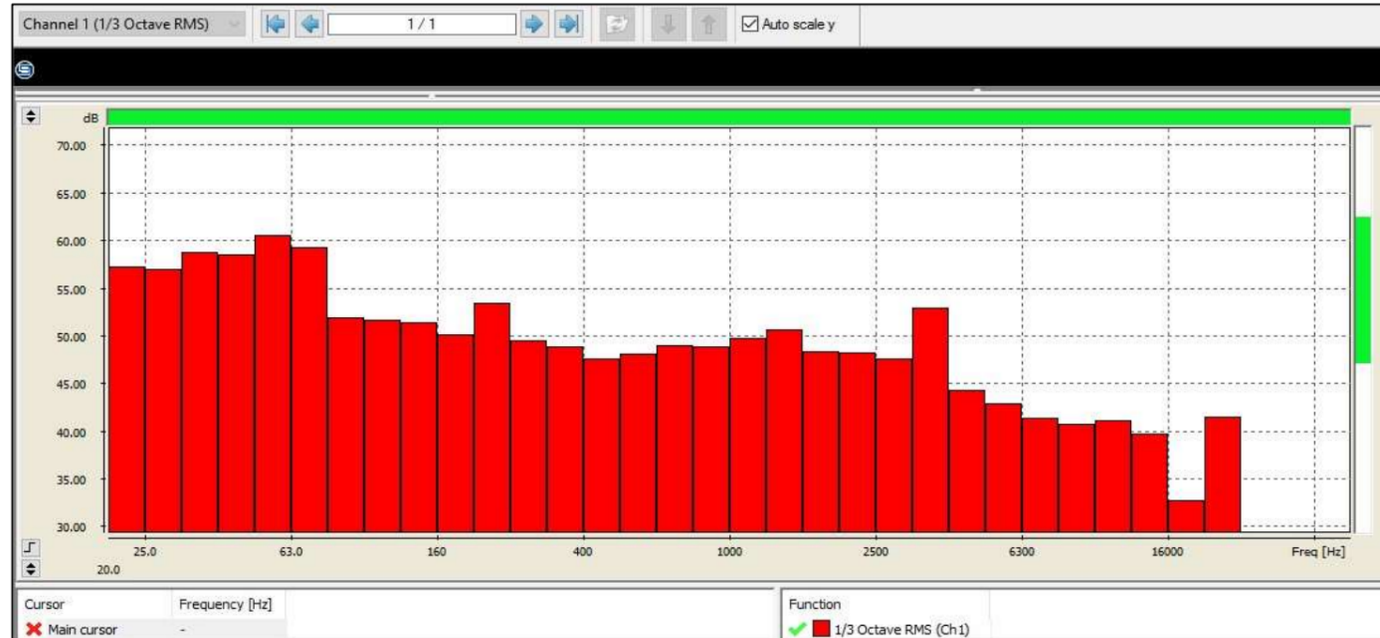
Condizioni meteo:
 Sereno
 Temp: 12,5°C
 U.R.: 75%
 Vento: 9,3 Km/h ENE

MISURA N. 19 (#10_A)

Data: 31/03/2016
 Ora 09:26:32 – 10:26:32 60 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 51,00 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.536121 E 11.376319

Device type	SVAN 949
Serial No.	6056
Internal software version	5.24
Filesystem version	5.16
Original file name	@LG_23
Associated file name	Buffer_3
Start time	09:26:32
Measurement date [dd/MM/yyyy]	31/03/2016
Device function	1/3 Octave
LEQ/RMS integration	Linear
Start delay	1.0 s
Integration period	1 h
Repetition cycle	1
Calibration type	By measurement
Calibration date	31/03/2016
Calibration time	09:25:08
Trigger mode	Off
Channel input	Mic.
Measurement range	High
Mic. field correction	Free
Mic. compensating filter	OFF
Calibration factor	0.30 dB
Octave 1/3 in logger	RMS
Octave 1/3 filter	Lin
Octave 1/3 lowest freq	20.00 Hz
Profile	Profile 1 Profile 2 Profile 3
Weighting filter	A C Lin
Detector type	Fast Fast Fast
Logger contents	RMS RMS RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	09:26:32	09:26:32	09:26:32
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	97.40	99.80	101.50
MAX	85.50	90.00	91.00
MIN	44.70	52.80	55.10
SPL	50.60	61.60	65.00
LEQ	60.00	66.30	68.30
SEL	95.56	101.86	103.86
Ld	60.00	66.30	68.30
Ltm3	64.00	70.20	72.30
Ltm5	64.60	70.90	73.00

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	72.10	79.50	80.90
L05	60.00	68.60	71.50
L10	54.40	65.50	68.80
L30	50.60	61.10	64.00
L40	49.70	59.90	62.90
L50	48.70	59.00	62.00
L60	48.00	58.30	61.20
L90	46.30	55.80	58.60
L95	46.00	55.10	57.80
L99	45.20	53.90	56.30

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via dei Salici – Arzignano (VI)
 Files misura: @LG_24.svn - Buffer_LG_24.svn

Condizioni meteo:
 Sereno
 Temp: 15,6°C
 U.R.: 60%
 Vento: 11,1 Km/h E

MISURA N. 20 (#02_B)

Data: 31/03/2016
 Ora 11:33:18 – 12:33:18 60 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 52,80 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.524105 E 11.363419

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	@LG_24		
Associated file name	Buffer_1		
Start time	11:33:18		
Measurement date [dd/MM/yyyy]	31/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	31/03/2016		
Calibration time	11:32:16		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.40 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	11:33:18	11:33:18	11:33:18
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	89.30	90.60	93.20
MAX	70.70	81.10	84.70
MIN	35.00	44.50	48.60
SPL	54.60	58.10	60.20
LEQ	53.30	62.50	65.40
SEL	88.86	98.06	100.96
Ld	53.30	62.50	65.40
Ltm3	56.20	65.70	69.70
Ltm5	56.90	66.50	70.60

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	61.70	72.90	75.10
L05	57.20	67.50	70.30
L10	55.70	65.00	68.10
L30	53.30	61.10	64.00
L40	52.40	59.90	62.80
L50	51.40	58.90	61.70
L60	50.50	58.00	60.70
L90	46.20	54.10	57.00
L95	44.60	52.60	55.60
L99	40.60	49.80	53.10

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via chiesa nuova – Arzignano (VI)
 Files misura: @LG_25.svn - Buffer_LG_25.svn

Condizioni meteo:
 Sereno
 Temp: 17,2°C
 U.R.: 59%
 Vento: 11,1 Km/h E

MISURA N. 21 (#01_B)

Data: 31/03/2016
 Ora 12:40:34 – 13:40:34 60 min

DIURNO

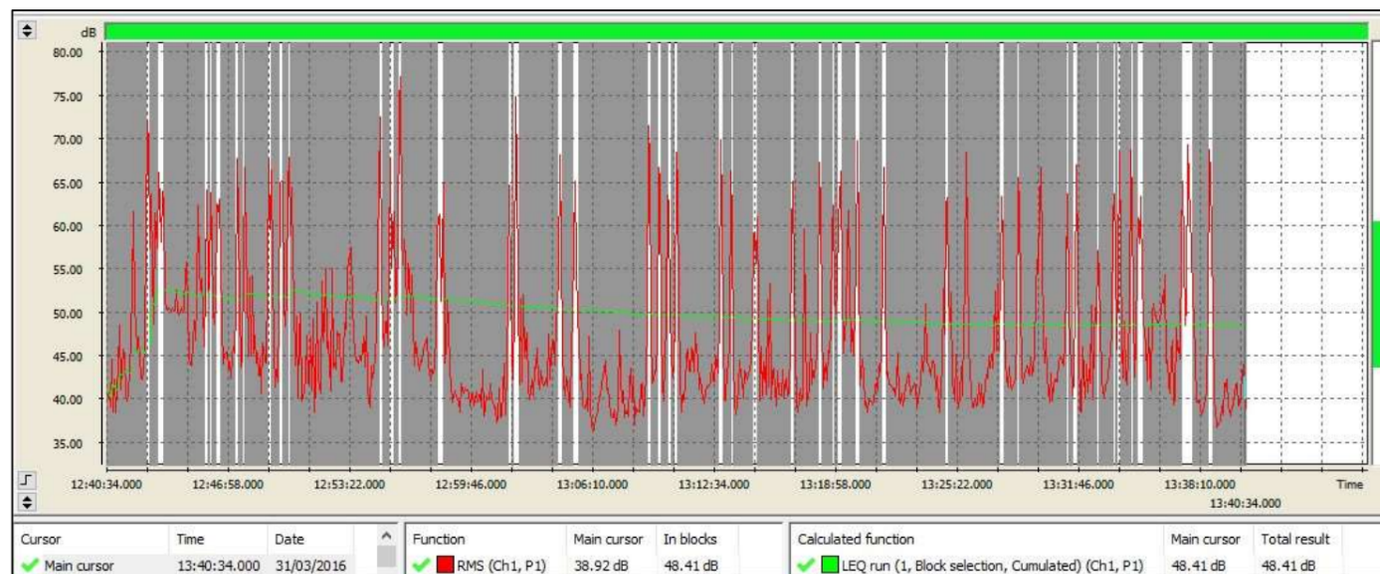
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
 WGS84: N 45.533276 E 11.366410



Leq = 48,40 dB (A)

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	@LG_25		
Associated file name	Buffer_2		
Start time	12:40:34		
Measurement date [dd/MM/yyyy]	31/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	31/03/2016		
Calibration time	12:39:50		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.50 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	12:40:34	12:40:34	12:40:34
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	97.90	100.90	101.10
MAX	85.90	88.50	90.40
MIN	30.50	47.50	49.80
SPL	42.90	53.30	57.70
LEQ	57.40	65.30	67.20
SEL	92.96	100.86	102.76
Ld	57.40	65.30	67.20
Ltm3	63.50	70.80	72.90
Ltm5	65.00	72.30	74.40

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	70.00	77.30	78.60
L05	62.30	70.40	72.40
L10	57.40	66.50	69.10
L30	48.20	59.10	62.40
L40	45.20	57.10	60.40
L50	43.20	55.70	58.90
L60	41.70	54.70	57.70
L90	38.00	51.40	54.30
L95	37.00	50.50	53.30
L99	35.20	49.00	51.60

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Silvio Pellico – Arzignano (VI)
 Files misura: @LG_27.svn - Buffer_LG_27.svn

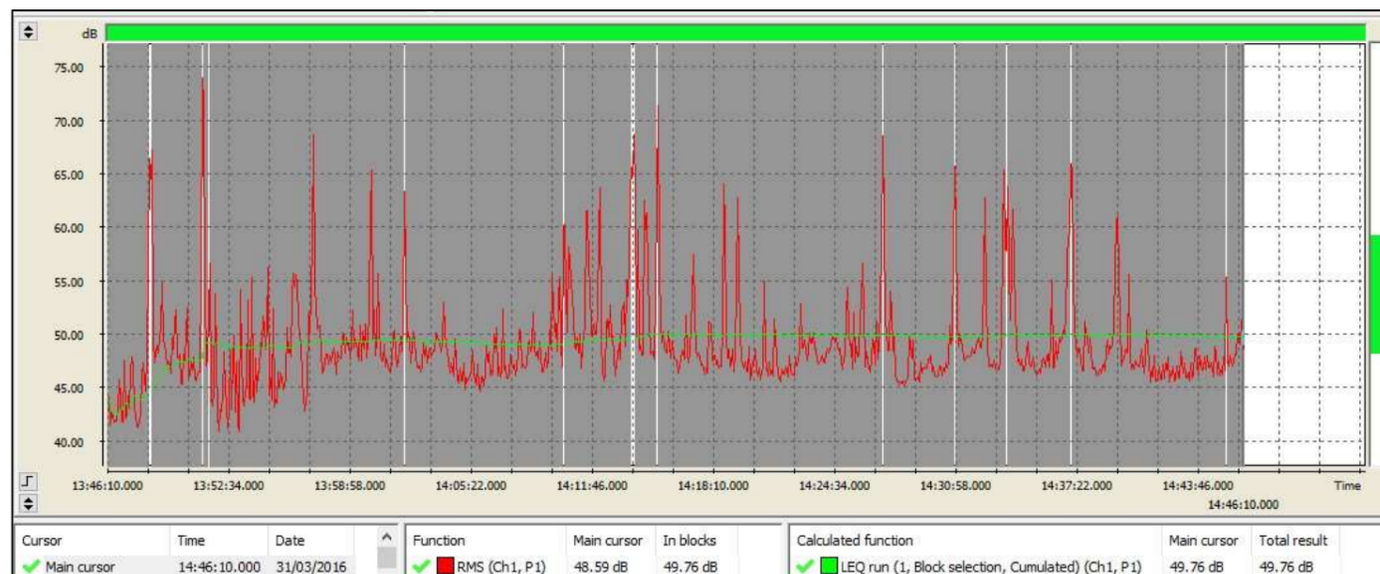
Condizioni meteo:
 Sereno
 Temp: 17,8°C
 U.R.: 62%
 Vento: 11,1 Km/h ENE

MISURA N. 22 (#10_B)

Data: 31/03/2016
 Ora 13:46:10 – 14:46:10 60 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 49,80 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.536121 E 11.376319

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	@LG_27		
Associated file name	Buffer_4		
Start time	13:46:10		
Measurement date [dd/MM/yyyy]	31/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	31/03/2016		
Calibration time	13:45:28		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.50 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	13:46:10	13:46:10	13:46:10
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	96.90	98.60	97.60
MAX	83.00	89.90	91.00
MIN	38.80	51.70	54.80
SPL	52.30	62.20	65.40
LEQ	54.00	64.60	67.10
SEL	89.56	100.16	102.66
Ld	54.00	64.60	67.10
Ltm3	59.70	69.20	71.80
Ltm5	61.30	70.30	73.00

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	66.00	74.80	76.90
L05	57.60	68.40	71.20
L10	53.20	66.10	69.00
L30	48.70	62.20	65.40
L40	47.90	61.00	64.20
L50	47.30	60.00	63.20
L60	46.80	59.10	62.30
L90	45.00	56.20	59.30
L95	43.30	55.30	58.30
L99	40.60	53.80	56.60

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via dei Salici – Arzignano (VI)
 Files misura: @LG_28.svn - Buffer_LG_28.svn

Condizioni meteo:
 Sereno
 Temp: 18,1°C
 U.R.: 67%
 Vento: 9,5 Km/h ENE

MISURA N. 23 (#02_C)

Data: 31/03/2016
 Ora 15:17:30 – 16:17:30 60 min

DIURNO

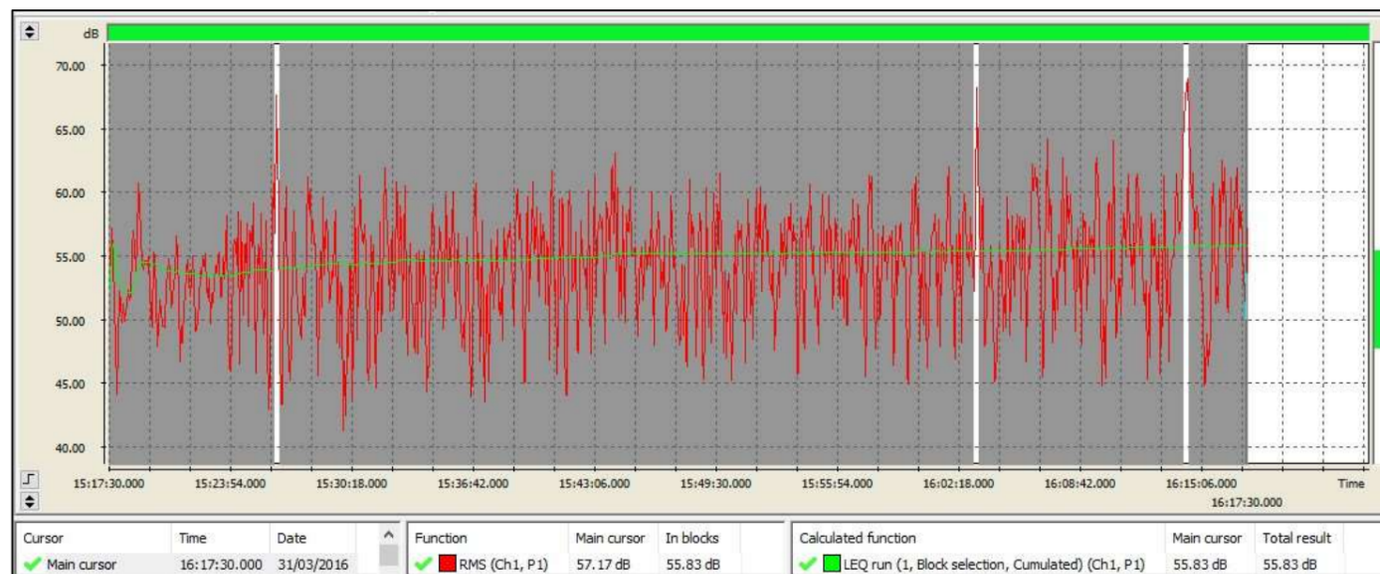
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
 WGS84: N 45.524105 E 11.363419



Leq = 52,80 dB (A)

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	@LG_28		
Associated file name	Buffer_1		
Start time	15:17:30		
Measurement date [dd/MM/yyyy]	31/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	31/03/2016		
Calibration time	15:10:14		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.50 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	15:17:30	15:17:30	15:17:30
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	88.40	91.60	94.50
MAX	72.00	82.00	86.90
MIN	38.60	49.90	52.50
SPL	59.90	62.80	64.30
LEQ	56.30	64.30	66.80
SEL	91.86	99.86	102.36
Ld	56.30	64.30	66.80
Ltm3	59.30	67.70	70.50
Ltm5	60.10	68.50	71.30

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	64.50	74.20	76.20
L05	61.40	69.20	71.20
L10	59.80	67.20	69.30
L30	56.50	63.20	65.60
L40	55.10	61.90	64.40
L50	53.80	60.80	63.40
L60	52.20	59.80	62.50
L90	46.20	55.40	58.90
L95	44.70	54.10	57.60
L99	42.50	52.00	55.30

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via chiesa nuova – Arzignano (VI)
 Files misura: @LG_29.svn - Buffer_LG_29.svn

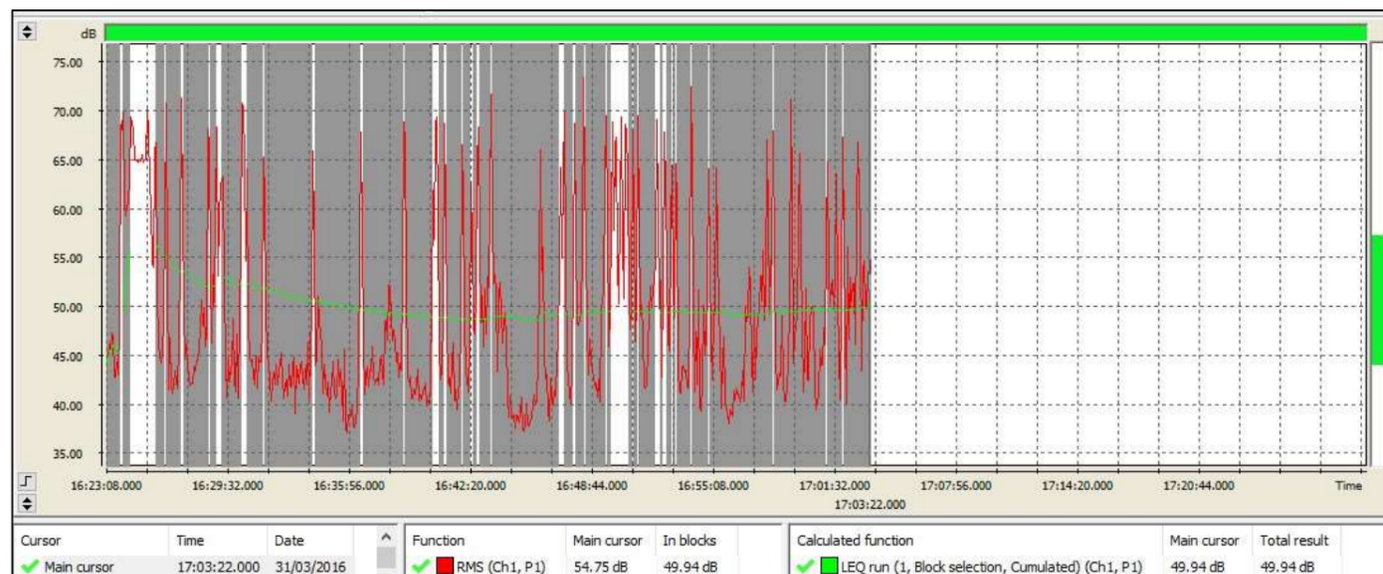
Condizioni meteo:
 Sereno
 Temp: 18,2°C
 U.R.: 73%
 Vento: 9,3 Km/h ENE

MISURA N. 24 (#01_C)

Data: 31/03/2016
 Ora 16:23:08 – 17:03:22 40 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 49,90 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.533276 E 11.366410

Device type	SVAN 999		
Serial No.	6056		
Internal software version	5.24		
Firmware version	5.16		
Original file name	@LG_29		
Associated file name	Buffer_2		
Start time	16:23:08		
Measurement date [dd/MM/yyyy]	31/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	31/03/2016		
Calibrator time	16:22:26		
Trigger mode	Off		
Channel input	Mc.		
Measurement range	High		
Mc. field correction	Free		
Mc. compensating filter	OFF		
Calibration factor	0.50 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	16:23:08	16:23:08	16:23:08
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:40:14	00:40:14	00:40:14
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	94.70	101.90	103.40
MAX	79.80	95.50	97.40
MIN	31.60	45.70	49.40
SPL	56.20	66.90	70.20
LEQ	59.50	67.60	69.60
SEL	93.33	101.43	103.43
Ld	59.50	67.60	69.60
Ltm3	64.70	72.80	75.10
Ltm5	66.20	74.40	76.60

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	72.70	79.40	80.90
L05	65.80	72.90	75.20
L10	61.80	69.10	71.80
L30	50.90	60.40	64.50
L40	47.50	58.20	62.30
L50	44.80	56.40	60.40
L60	43.00	55.00	58.80
L90	39.10	51.10	54.30
L95	38.10	50.10	53.20
L99	36.40	48.20	51.30

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Silvio Pellico – Arzignano (VI)
 Files misura: @LG_30.svn - Buffer_LG_30.svn

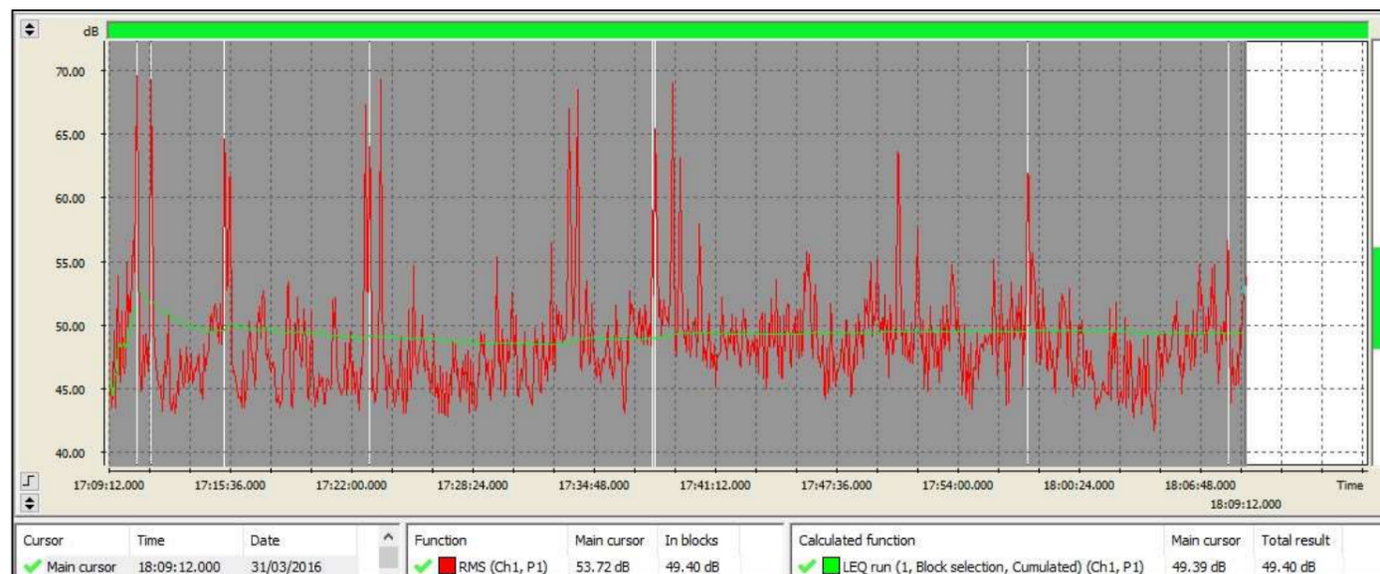
Condizioni meteo:
 Sereno
 Temp: 18°C
 U.R.: 79%
 Vento: 7,4 Km/h ENE

MISURA N. 25 (#10_C)

Data: 31/03/2016
 Ora 17:09:12 – 18:09:12 60 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 51,00 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.536121 E 11.376319

Device type	SVAN 919
Serial No.	6056
Internal software version	5.24
Filesystem version	5.16
Original file name	@LG_30
Associated file name	Buffer_3
Start time	17:09:12
Measurement date (dd/MM/yyyy)	31/03/2016
Device function	1/3 Octave
LEQ/RMS integration	Linear
Start delay	1.0 s
Integration period	1 h
Repetition cycle	1
Calibration type	By measurement
Calibration date	31/03/2016
Calibration time	17:58:28
Trigger mode	Off
Channel input	Mc
Measurement range	High
Mc field correction	Free
Mc compensating filter	Off
Calibration factor	0.50 dB
Octave 1/3 in logger	RMS
Octave 1/3 filter	Lin
Octave 1/3 lowest freq	20.00 Hz
Profile	Profile 1
Weighting filter	A
Detector type	Fast
Logger contents	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	17:09:12	17:09:12	17:09:12
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	01:00:00	01:00:00	01:00:00
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	92.10	95.70	99.30
MAX	75.00	89.10	91.30
MIN	40.50	51.60	54.30
SPL	54.00	62.20	66.30
LEQ	52.40	62.40	66.20
SEL	87.96	97.96	101.76
Lde	53.10	63.00	67.10
Ltm3	57.20	67.30	71.90
Ltm5	58.40	68.50	73.20

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	63.90	73.10	77.30
L05	55.60	65.60	70.50
L10	52.90	63.00	67.40
L30	48.90	59.10	62.80
L40	47.70	58.20	61.70
L50	46.80	57.40	60.90
L60	45.90	56.80	60.10
L90	43.40	54.40	57.50
L95	42.90	53.60	56.70
L99	42.00	52.30	55.20

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via dei Salici – Arzignano (VI)
 Files misura: @LG_31.svn - Buffer_LG_31.svn

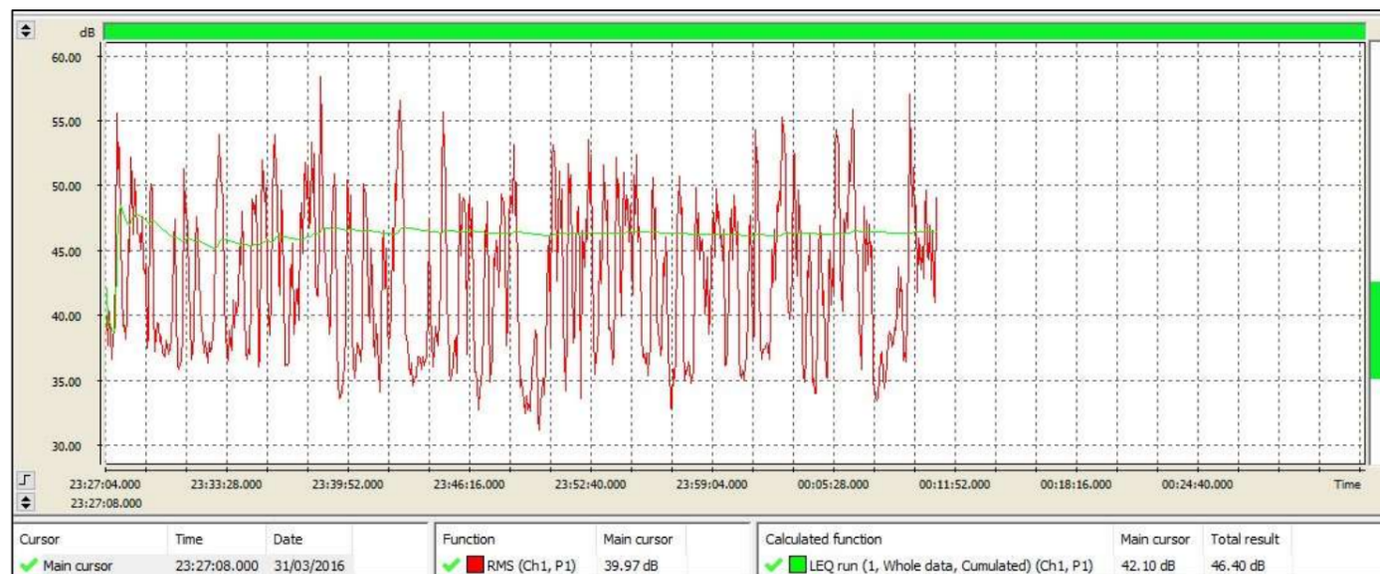
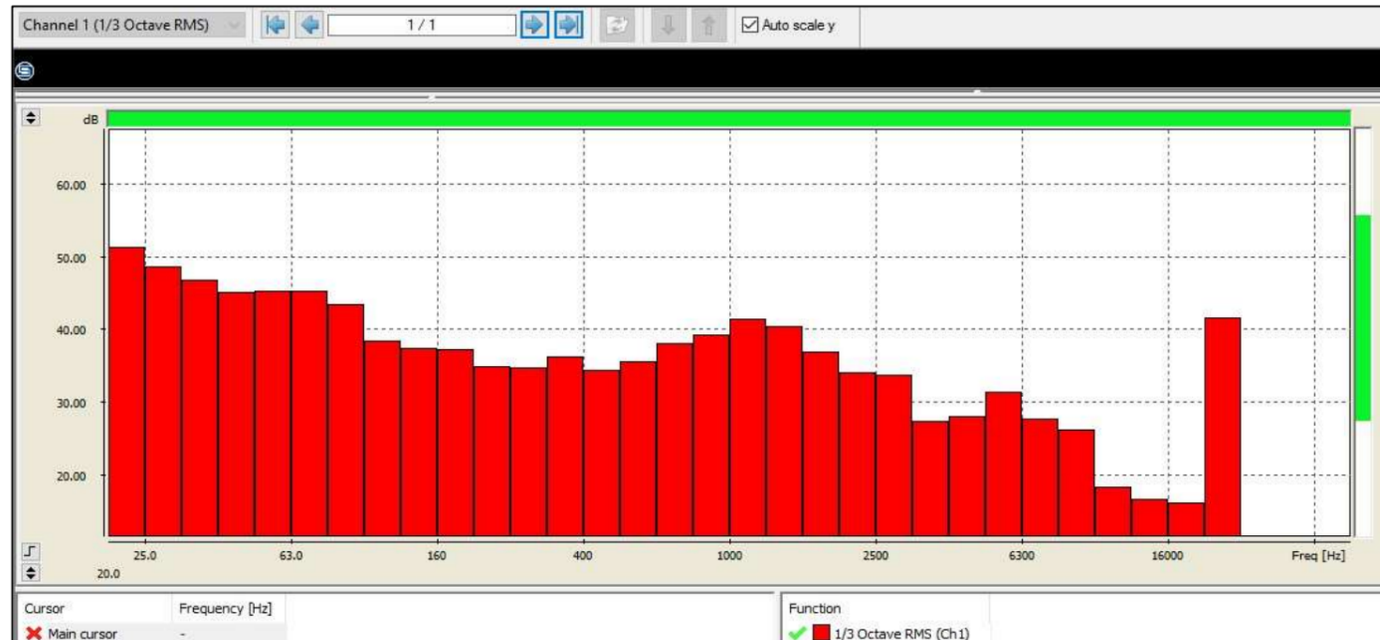
Condizioni meteo:
 Sereno
 Temp: 11,6°C
 U.R.: 94%
 Vento: 9,3 Km/h NE

MISURA N. 26 (#02_D)

Data: 31/03/2016
 Ora 23:27:04 – 00:10:52 43 min

NOTTURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 46,40 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.524105 E 11.363419

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	@LG_31		
Associated file name	Buffer_1		
Start time	23:27:04		
Measurement date (dd/MM/yyyy)	31/03/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	31/03/2016		
Calibration time	23:25:52		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.40 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	31/03/2016	31/03/2016	31/03/2016
Hour	23:27:04	23:27:04	23:27:04
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:43:48	00:43:48	00:43:48
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	75.30	83.50	91.80
MAX	62.20	74.20	83.20
MIN	30.40	39.40	42.30
SPL	51.90	57.50	68.60
LEQ	46.40	54.60	62.90
SEL	80.60	88.80	97.10
Ln	56.40	64.60	72.90
Ltm3	49.50	59.60	69.40
Ltm5	50.60	60.70	70.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	55.90	63.90	73.70
L05	52.40	59.90	68.80
L10	50.50	57.90	66.10
L30	45.90	54.00	60.60
L40	43.40	52.70	58.80
L50	41.00	51.30	57.30
L60	39.10	50.00	55.80
L90	35.10	44.70	50.10
L95	33.70	43.50	48.30
L99	30.90	41.70	45.40

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via chiesa nuova – Arzignano (VI)
 Files misura: @LG_32.svn - Buffer_LG_32.svn

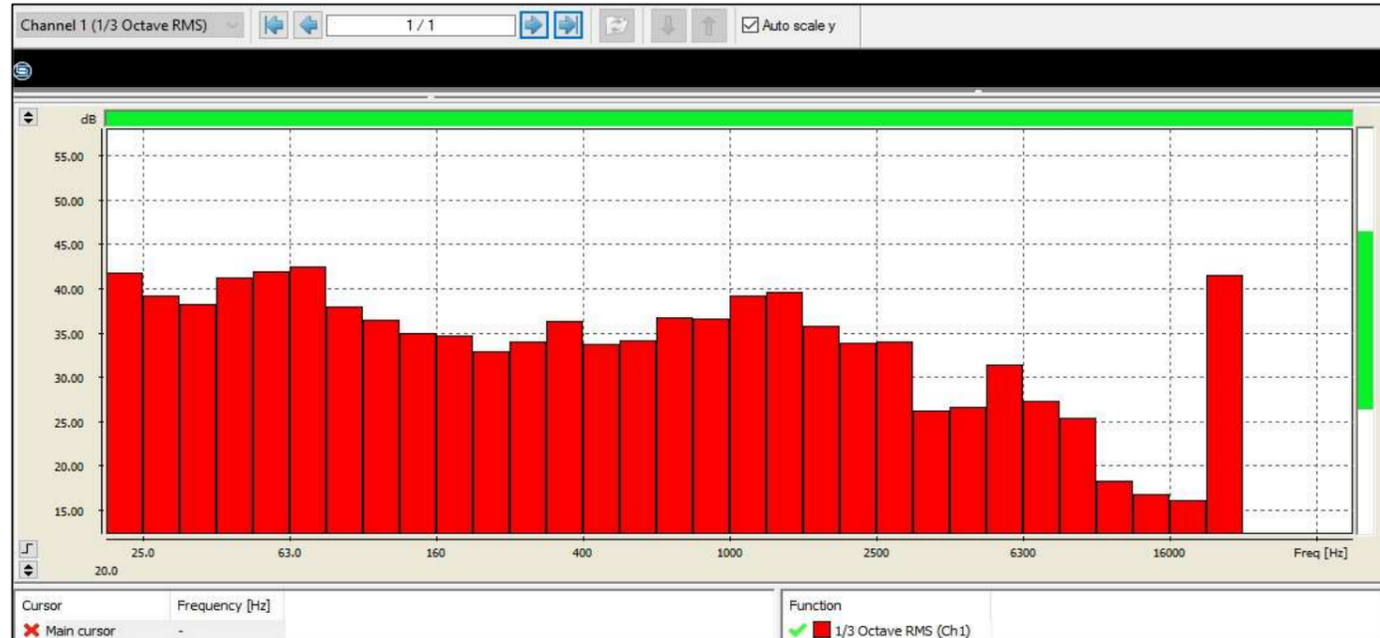
Condizioni meteo:
 Sereno
 Temp: 11,5°C
 U.R.: 94%
 Vento: 9,3 Km/h NE

MISURA N. 27 (#01_D)

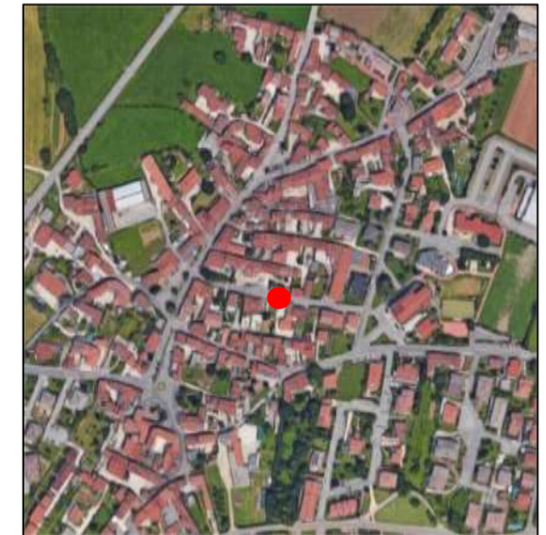
Data: 01/04/2016
 Ora 00:17:06 – 00:57:26 40 min

NOTTURNO

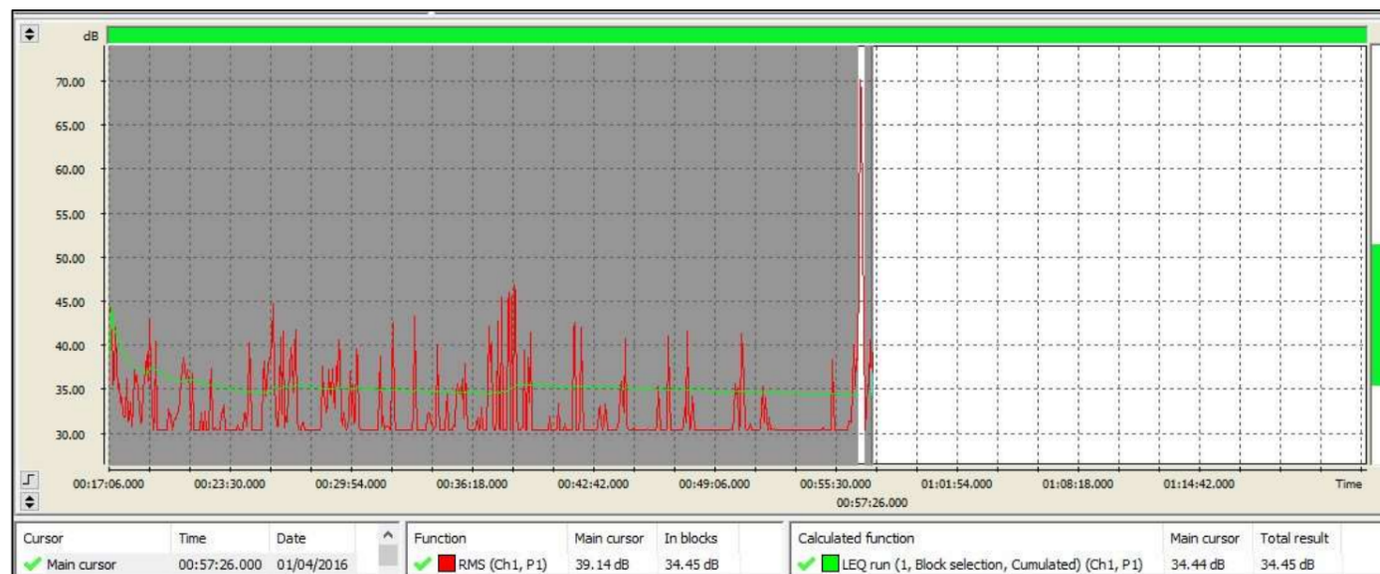
Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Foto



Inquadramento su ortofoto
 WGS84: N 45.533276 E 11.366410



Leq = 34,50 dB (A)

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.16		
Original file name	@LG_32		
Associated file name	Buffer_2		
Start time	00:17:06		
Measurement date [dd/MM/yyyy]	01/04/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	01/04/2016		
Calibration time	00:15:44		
Trigger mode	Off		
Channel input	Mc.		
Measurement range	High		
Mc. field correction	Free		
Mc. compensating filter	OFF		
Calibration factor	0.30 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	01/04/2016	01/04/2016	01/04/2016
Hour	00:17:06	00:17:06	00:17:06
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:40:20	00:40:20	00:40:20
OvT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	90.30	92.70	93.40
MAX	77.60	81.00	81.80
MIN	30.30	36.80	37.90
SPL	50.20	52.40	65.60
LEQ	44.90	49.60	54.30
SEL	78.74	83.44	88.14
Ln	55.00	59.60	64.30
Ltm3	49.90	54.70	60.60
Ltm5	53.80	58.00	62.70

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	46.90	56.90	65.60
L05	39.10	50.50	58.70
L10	36.50	47.80	54.80
L30	31.40	44.50	48.80
L40	30.80	43.80	47.60
L50	30.70	43.20	46.70
L60	30.50	42.60	46.00
L90	30.10	40.40	43.30
L95	30.00	39.60	42.30
L99	30.00	38.20	40.30

Committente: Comune di Arzignano
 Rilevatore: dott. Carlo Klaudatos (Tecnico Competente Acustica Regione Veneto n. 767)
 Indirizzo: Via Silvio Pellico – Arzignano (VI)
 Files misura: @LG_33.svn - Buffer_LG_33.svn

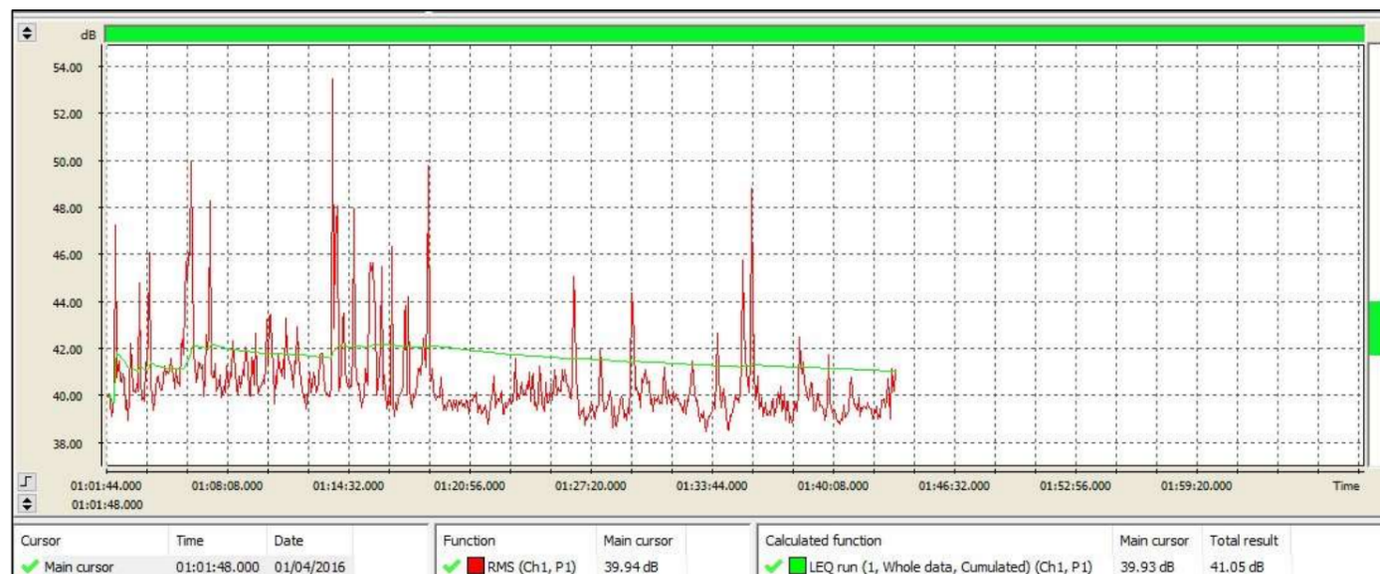
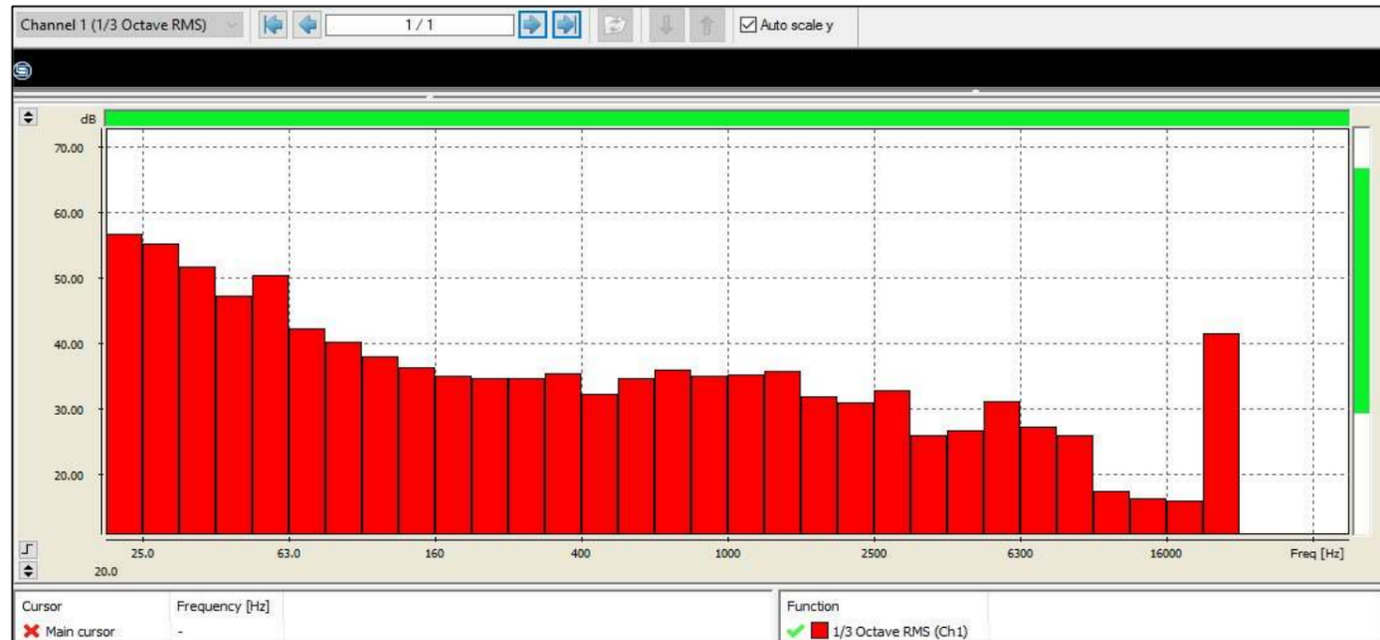
Condizioni meteo:
 Sereno
 Temp: 11,2°C
 U.R.: 95%
 Vento: 9,3 Km/h NE

MISURA N. 28 (#10_D)

Data: 01/04/2016
 Ora 01:01:44 – 01:43:24 42 min

NOTTURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 41,00 dB (A)



Foto



Inquadramento su ortofoto
 WGS84: N 45.536121 E 11.376319

Device type	SVAN 949		
Serial No.	6056		
Internal software version	5.24		
Filesystem version	5.15		
Original file name	@LG_33		
Associated file name	Buffer_3		
Start time	01:01:44		
Measurement date [dd/MM/yyyy]	01/04/2016		
Device function	1/3 Octave		
LEQ/RMS integration	Linear		
Start delay	1.0 s		
Integration period	1 h		
Repetition cycle	1		
Calibration type	By measurement		
Calibration date	01/04/2016		
Calibration time	01:00:54		
Trigger mode	Off		
Channel input	Mic.		
Measurement range	High		
Mic. field correction	Free		
Mic. compensating filter	OFF		
Calibration factor	0.20 dB		
Octave 1/3 in logger	RMS		
Octave 1/3 filter	Lin		
Octave 1/3 lowest freq	20.00 Hz		
Profile	Profile 1	Profile 2	Profile 3
Weighting filter	A	C	Lin
Detector type	Fast	Fast	Fast
Logger contents	RMS	RMS	RMS

Day	01/04/2016	01/04/2016	01/04/2016
Hour	01:01:44	01:01:44	01:01:44
Profile	P1	P2	P3
Filter	A	C	Lin
Detector	Fast	Fast	Fast
Elapsed time	00:41:40	00:41:40	00:41:40
OvIT	0.0	0.0	0.0
Units	dB	dB	dB
PEAK	79.70	93.70	102.30
MAX	60.50	85.20	94.20
MIN	36.90	47.80	50.50
SPL	49.30	54.30	59.70
LEQ	41.10	58.10	67.60
SEL	75.08	92.08	101.58
Ln	51.10	68.10	77.60
Ltm3	44.70	64.90	75.20
Ltm5	45.70	66.70	77.10

Profile	P1	P2	P3
LN	Level [dB]	Level [dB]	Level [dB]
L01	47.20	69.10	79.40
L05	42.80	61.90	72.60
L10	41.80	58.20	68.20
L30	40.70	54.70	60.60
L40	40.40	54.10	59.00
L50	40.10	53.50	58.00
L60	39.80	52.90	57.20
L90	38.80	50.70	54.40
L95	38.30	50.00	53.50
L99	37.60	48.50	51.90

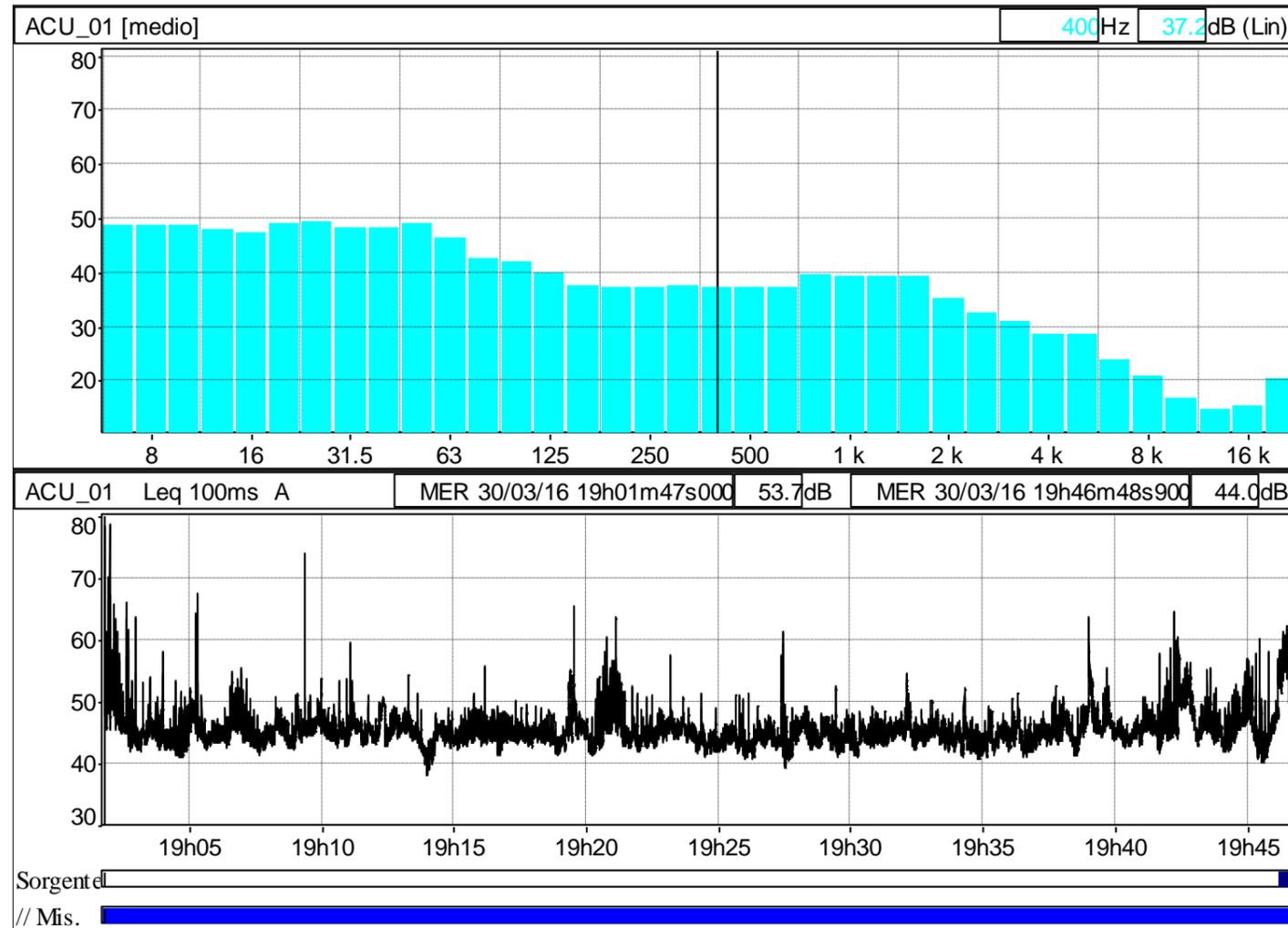
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Ustica – Arzignano (VI)
 Files misura: 20160330_190147_194649.cmg

Condizioni meteo:
 Nuvoloso
 Temp: 13,9°C
 U.R.: 86%
 Vento: Assente
 Press. atm.: 1018 mb

MISURA N. 29 (#08_A)

Data: 30/03/2016
 Ora: 19:01 – 19:46 45 min
 DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 47,50 dB (A)

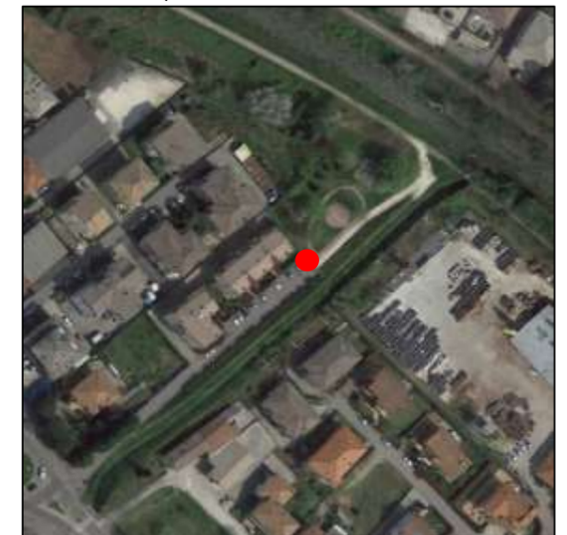
Livelli:

File	20160330_190147_194649.cmg									
Inizio	30/03/16 19:01:47:000									
Fine	30/03/16 19:46:49:000									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	47,5	38,0	78,6	2,6	42,3	50,3	

Foto:

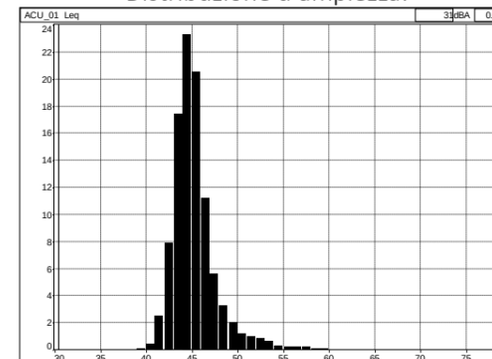


Inquadratura su ortofoto:

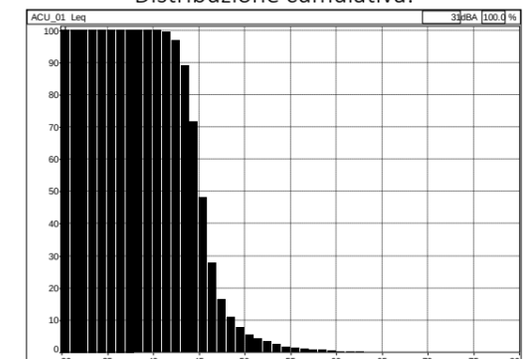


45° 30' 48.86" N – 11° 20' 21.18" E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



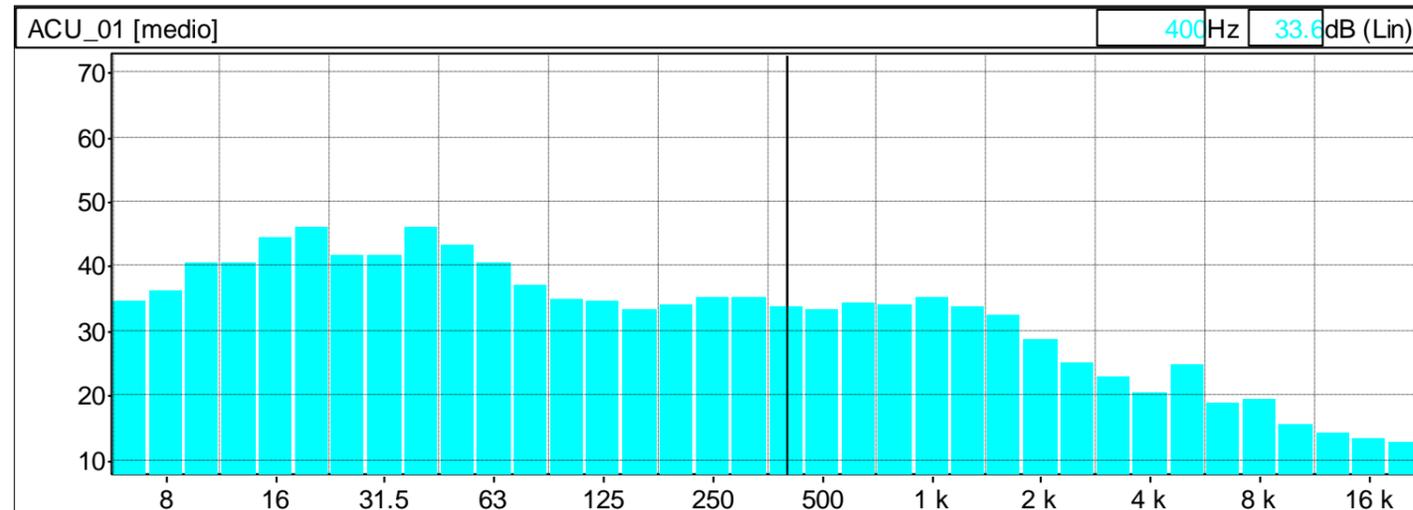
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Marche – Arzignano (VI)
 Files misura: 20160330_195918_204422.cmg

Condizioni meteo:
 Nuvoloso
 Temp: 13,9°C
 U.R.: 86%
 Vento: Assente
 Press. atm.: 1018 mb

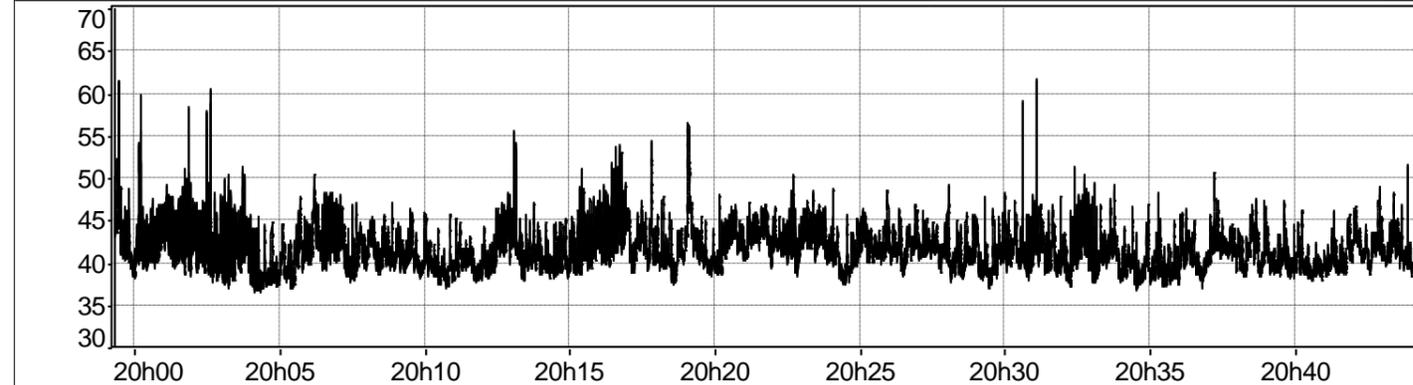
MISURA N. 30 (#09_A)

Data: 30/03/2016
 Ora: 19:59 – 20:44 45 min
 DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



ACU_01 Leq 100ms A MER 30/03/16 19h59m18s000 43.8dB MER 30/03/16 20h44m21s900 40.3dB



Sorgenti di rumore:
 // Mis. [Progress bar]

Leq = 42,30 dB (A)

Livelli:

File	20160330_195918_204422.cmg									
Inizio	30/03/16 19:59:18:000									
Fine	30/03/16 20:44:22:000									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	42,3	36,4	61,7	2,2	38,3	45,4	

Foto:

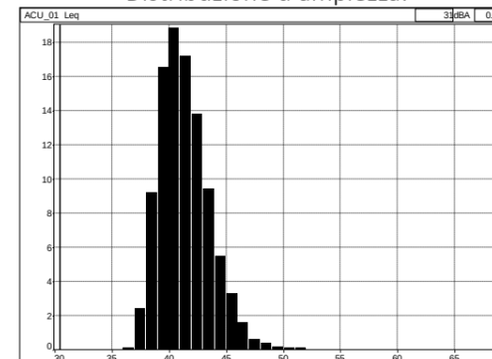


Inquadramento su ortofoto:

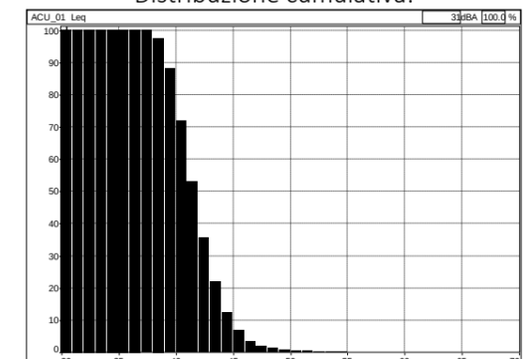


45° 30' 29.98"N – 11° 20' 40.15"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



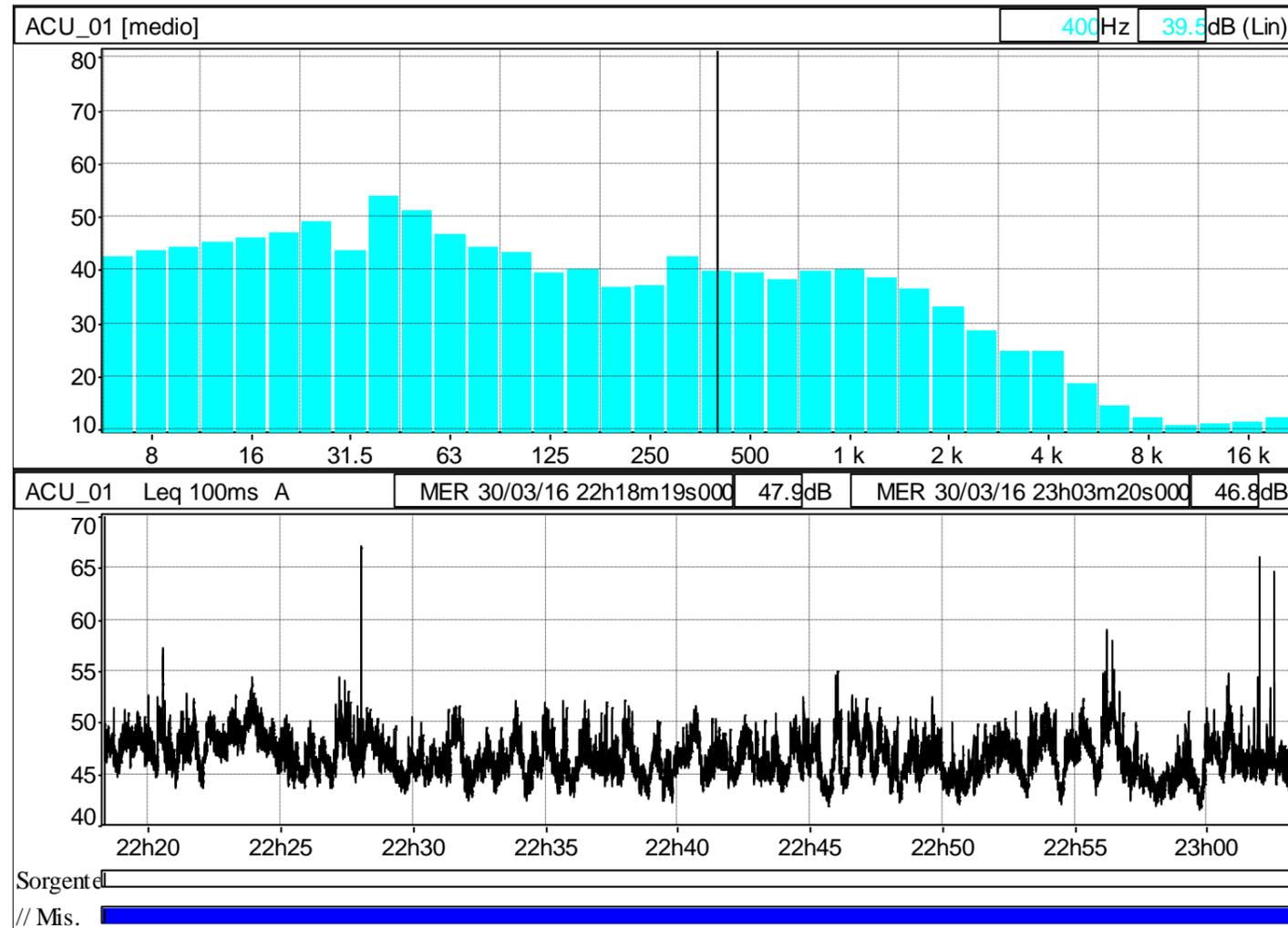
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Sabbionara – Arzignano (VI)
 Files misura: 20160330_221819_230321.cmg

Condizioni meteo:
 Nuvoloso
 Temp: 13,0°C
 U.R.: 82%
 Vento: 12 Km/h ENE
 Press. atm.: 1015 mb

MISURA N. 31 (#03_A)

Data: 30/03/2016
 Ora: 22:18 – 23:03 45 min
 NOTTURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 47,20 dB (A)

Livelli:

File	20160330_221819_230321.cmg									
Inizio	30/03/16 22:18:19:000									
Fine	30/03/16 23:03:20:100									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	47,2	41,5	67,2	1,9	43,6	49,9	

Foto:

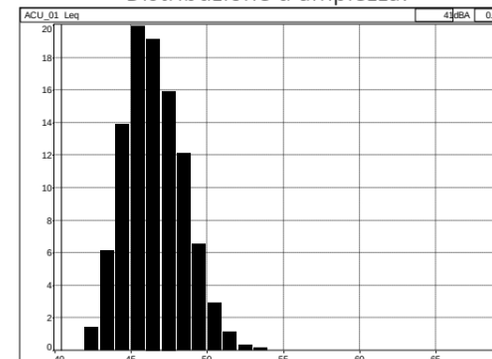


Inquadramento su ortofoto:

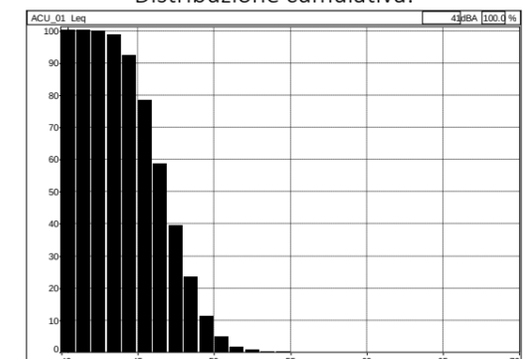


45° 30' 37.96"N – 11° 22' 12.02"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



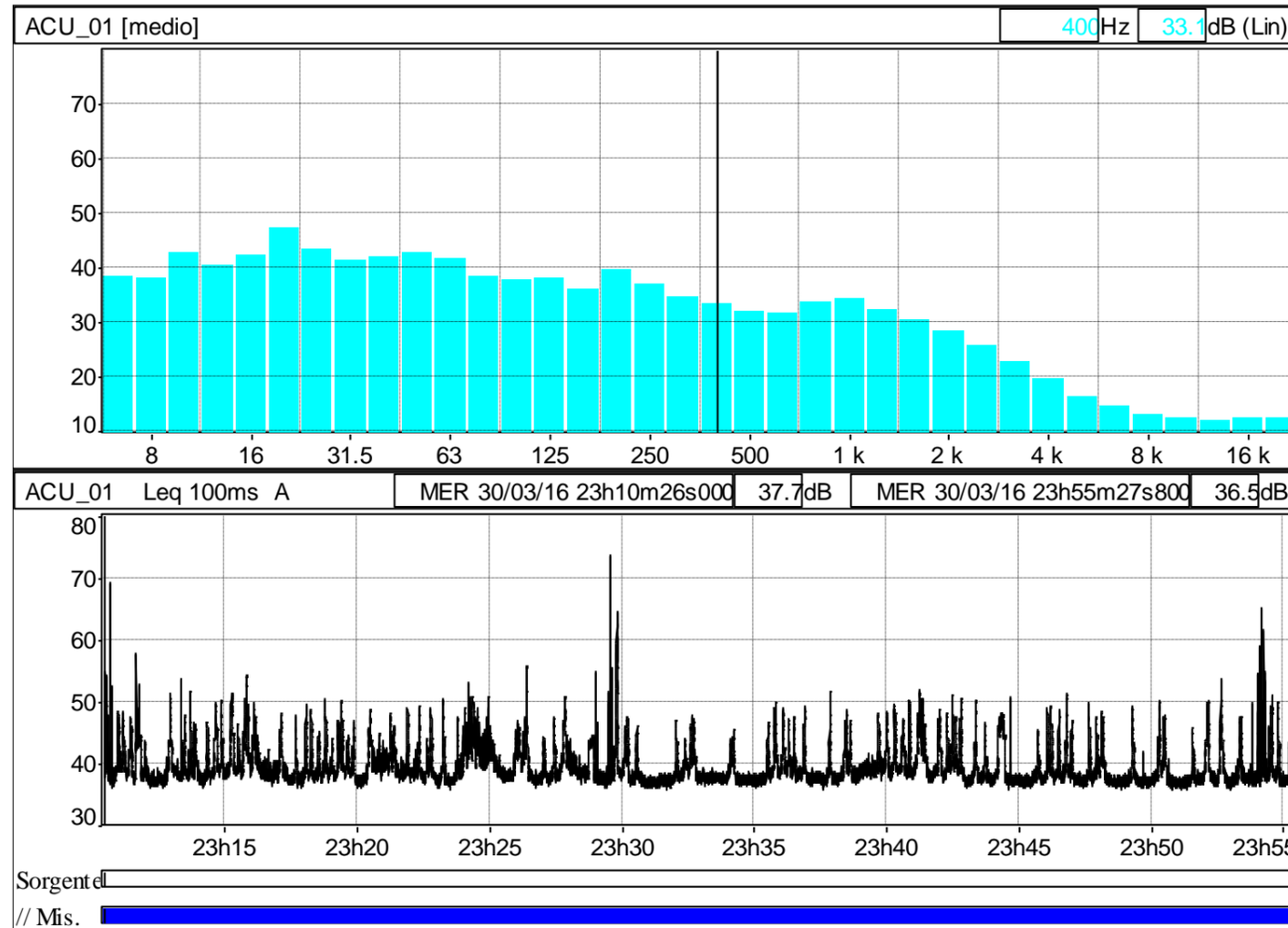
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Marche – Arzignano (VI)
 Files misura: 20160330_231026_235527.cmg

Condizioni meteo:
 Nuvoloso
 Temp: 13,0°C
 U.R.: 82%
 Vento: 12 Km/h ENE
 Press. atm.: 1015 mb

MISURA N. 32 (#09_B)

Data: 30/03/2016
 Ora: 23:10 – 23:55 45 min
 NOTTURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



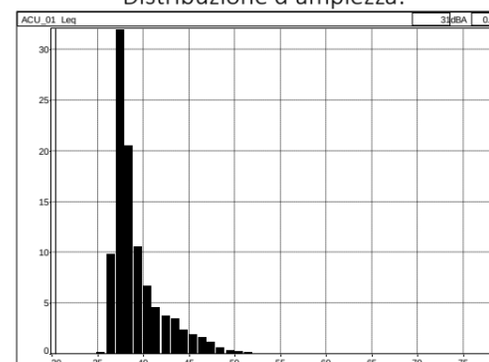
Foto

Inquadramento su ortofoto:

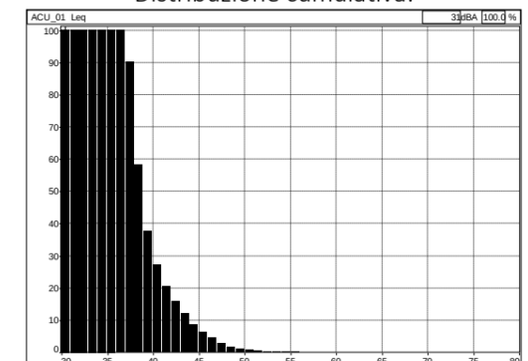


45° 30' 29.98"N – 11° 20' 40.15"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



Leq = 41,50 dB (A)

Livelli:

File	20160330_231026_235527.cmg									
Inizio	30/03/16 23:10:26:000									
Fine	30/03/16 23:55:27:900									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	41,5	35,6	73,8	2,8	36,7	45,6	

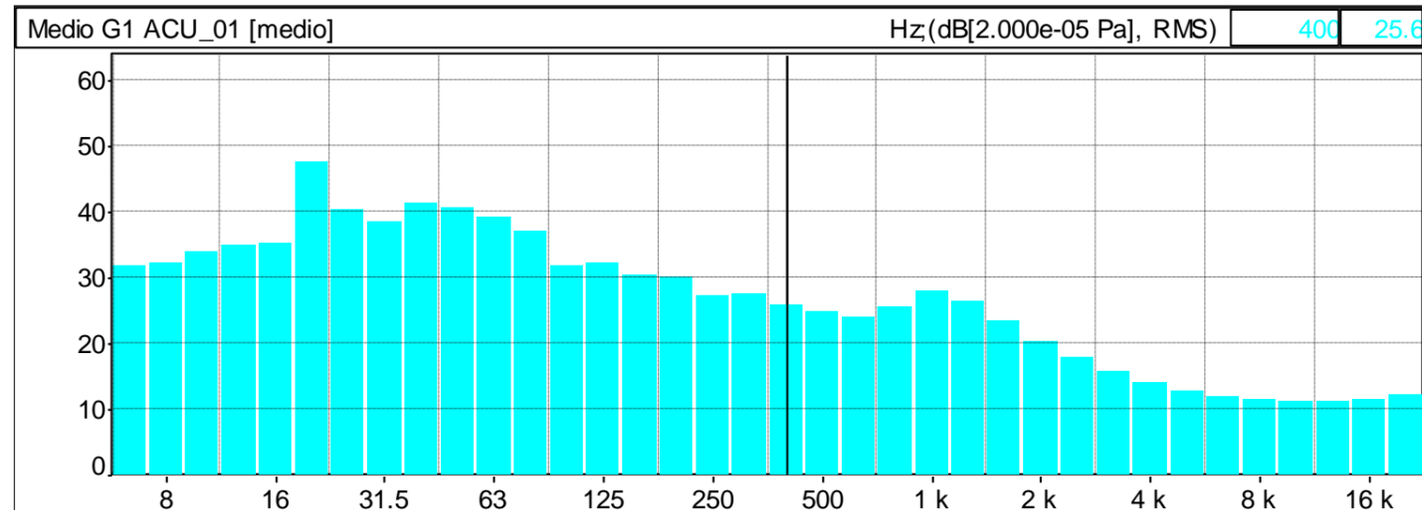
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Ustica – Arzignano (VI)
 Files misura: 20160401_064458_073000.cmg

Condizioni meteo:
 Nuvoloso
 Temp: 13,0°C
 U.R.: 82%
 Vento: 12 Km/h ENE
 Press. atm.: 1015 mb

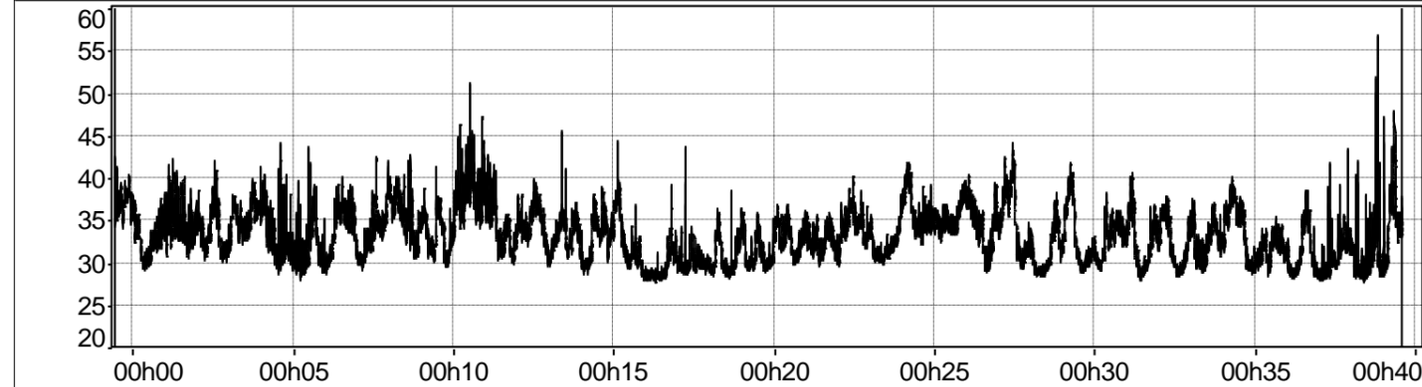
MISURA N. 33 (#08_B)

Data: 30-31/03/2016
 Ora 23:59 – 00:40 40 min
 NOTTURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



ACU_01 Leq 100ms A MER 30/03/16 23h59m25s000 35.3dB GIO 31/03/16 00h39m35s400 35.7dB



Sorgenti
 // Mis.

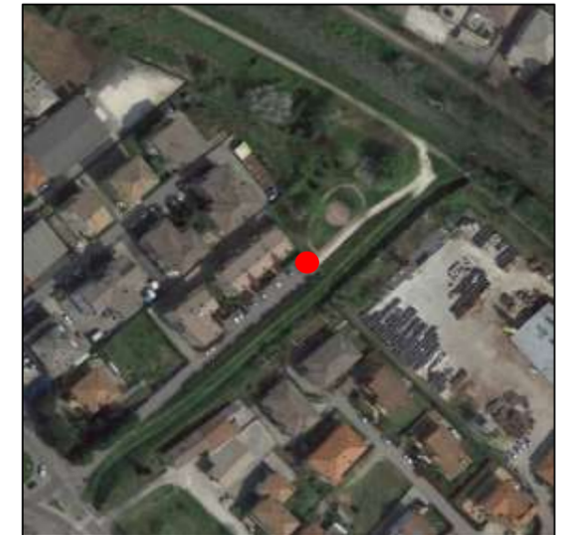
Leq = 34,50 dB (A)

Livelli:

File	20160330_235925_000000_1_00009.CMG								
Inizio	30/03/16 23:59:25:000								
Fine	31/03/16 00:40:10:700								
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5
ACU_01	Leq	A	dB	34,5	27,6	56,9	3,0	28,8	38,4

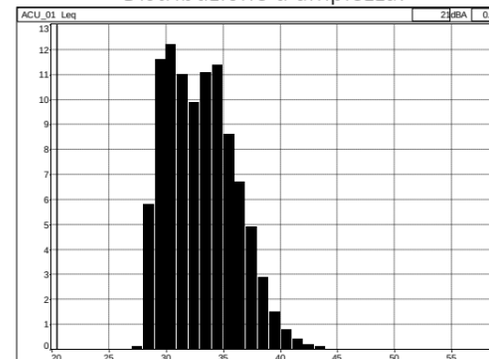
Foto

Inquadramento su ortofoto:

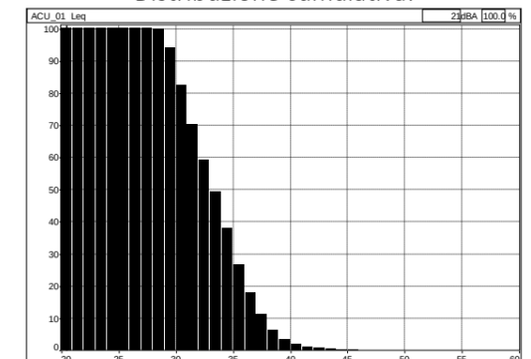


45° 30' 48.86"N – 11° 20' 21.18"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



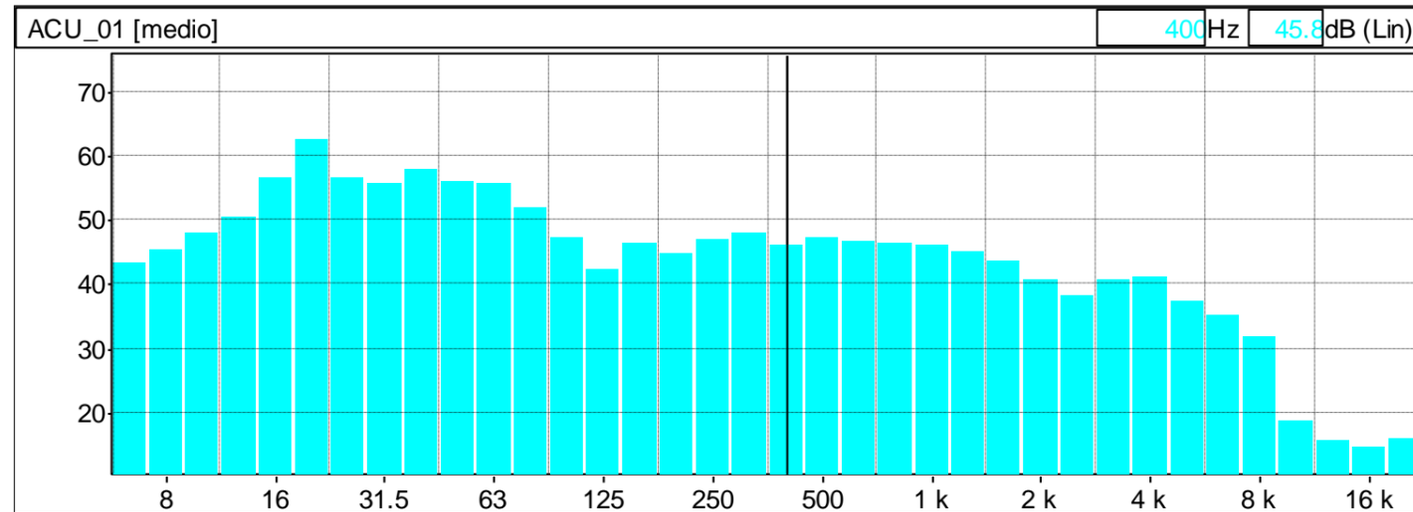
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Sabbionara – Arzignano (VI)
 Files misura: 20160330_221819_230321.cmg

Condizioni meteo:
 Nuvoloso
 Temp: 11,7°C
 U.R.: 90%
 Vento: 10 Km/h NE
 Press. atm.: 1014 mb

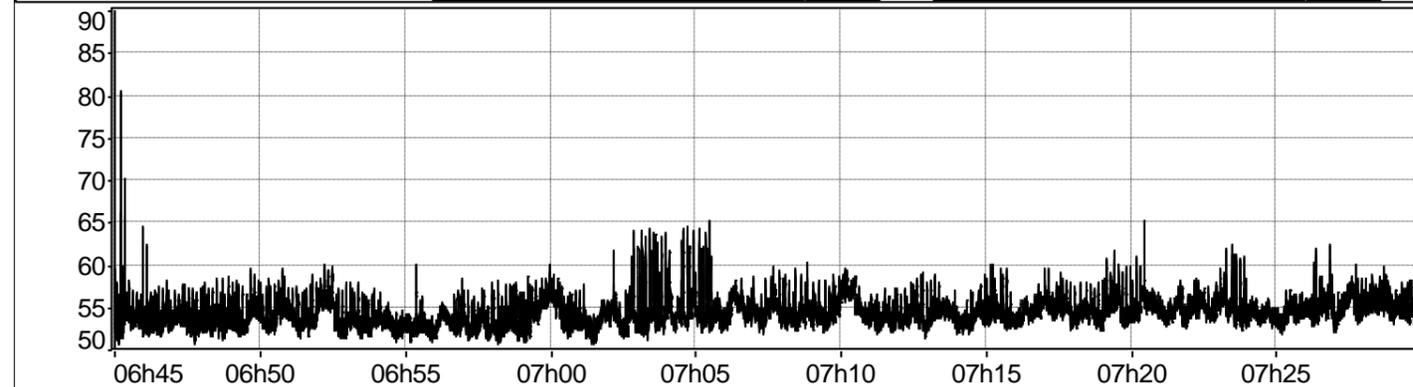
MISURA N. 34 (#03_B)

Data: 30/03/2016
 Ora: 06:44 – 07:30 45 min
 DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



ACU_01 Leq 100ms A VEN 01/04/16 06h44m58s000 53.9dB VEN 01/04/16 07h29m59s700 53.8dB



Sorgenti: [Bar chart showing source levels]
 // Mis.: [Bar chart showing measurement levels]

Leq = 54,70 dB (A)

Livelli:

File	20160401_064458_073000.cmg									
Inizio	01/04/16 06:44:58:000									
Fine	01/04/16 07:29:59:800									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	54,7	50,6	80,4	1,5	52,1	56,9	

Foto:

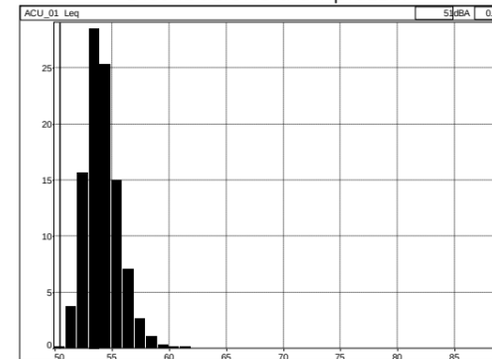


Inquadramento su ortofoto:

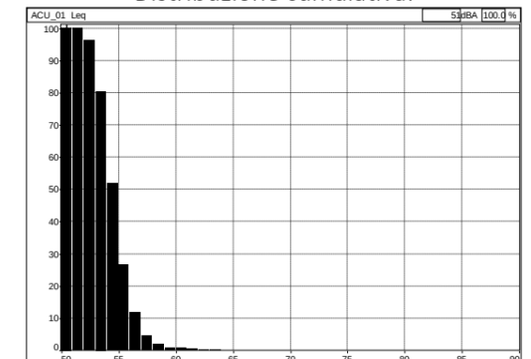


45° 30' 37.96"N – 11° 22' 12.02"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Marche – Arzignano (VI)
 Files misura: 20160401_073751_082436.cmg

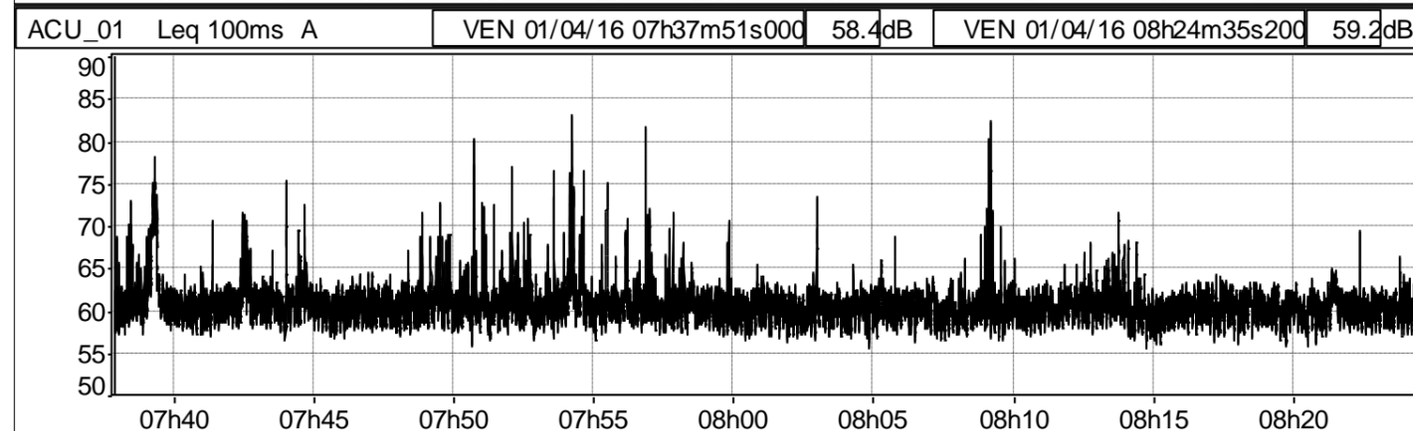
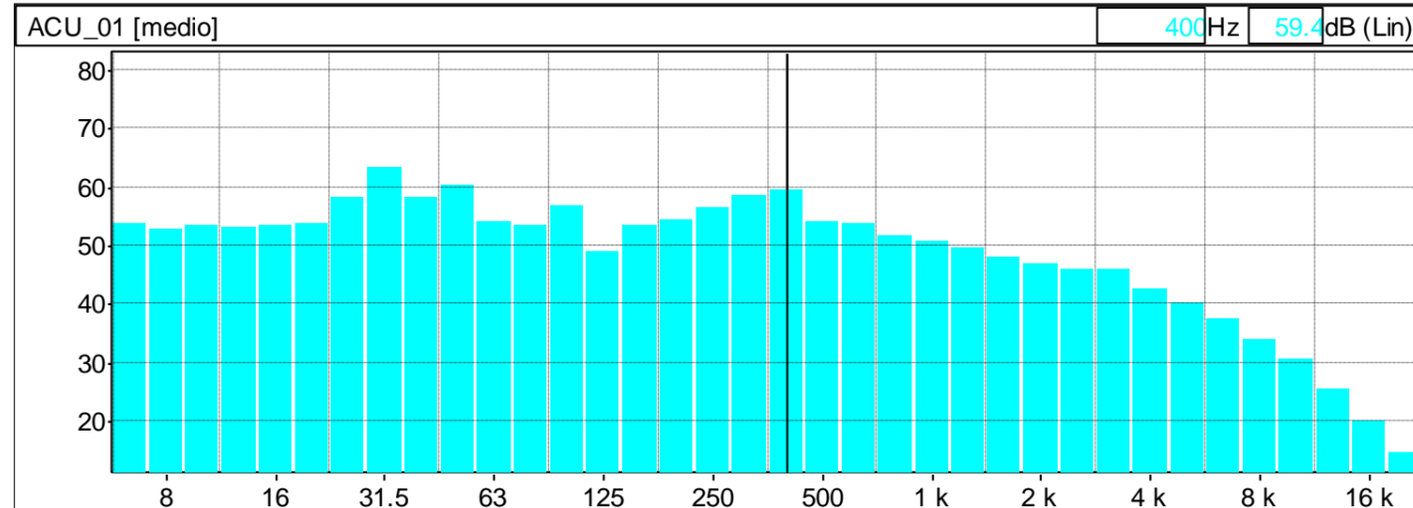
Condizioni meteo:
 Nuvoloso
 Temp: 11,7°C
 U.R.: 90%
 Vento: 10 Km/h NE
 Press. atm.: 1014 mb

MISURA N. 35 (#09_C)

Data: 30/03/2016
 Ora 07:37 – 08:24 45 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Sorgenti
 // Mis.

Leq = 61,50 dB (A)

Livelli:

File	20160401_073751_082436.cmg									
Inizio	01/04/16 07:37:51:000									
Fine	01/04/16 08:24:35:300									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	61,5	55,5	83,2	1,9	58,1	63,3	

Foto

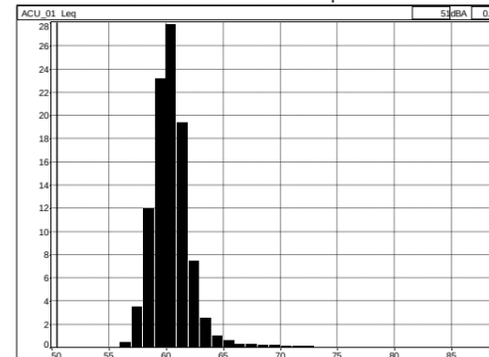


Inquadramento su ortofoto:

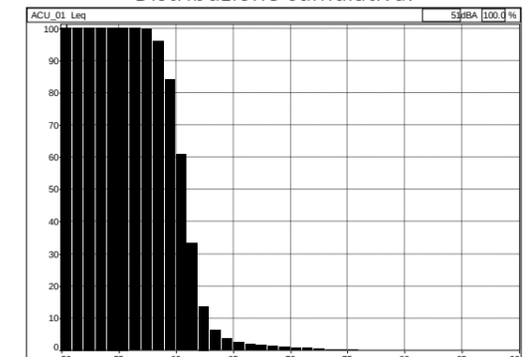


45° 30' 29.98"N – 11° 20' 40.15"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



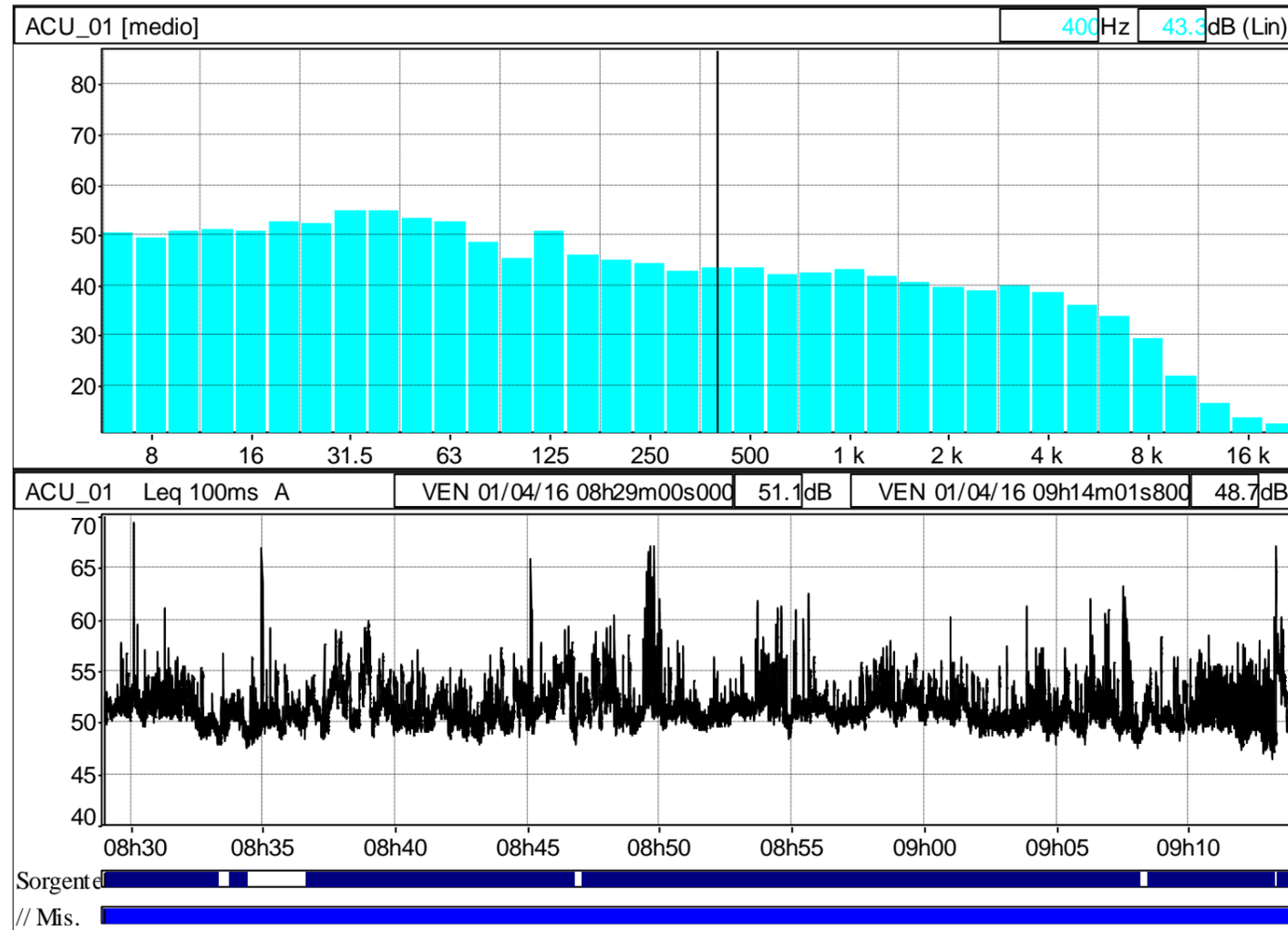
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Ustica – Arzignano (VI)
 Files misura: 20160401_082900_091401.cmg

Condizioni meteo:
 Coperto
 Temp: 13,0°C
 U.R.: 82%
 Vento: 16 Km/h ENE
 Press. atm.: 1015 mb

MISURA N. 36 (#08_C)

Data: 01/04/2016
 Ora: 08:29 – 09:14 40 min
 DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 52,00 dB (A)

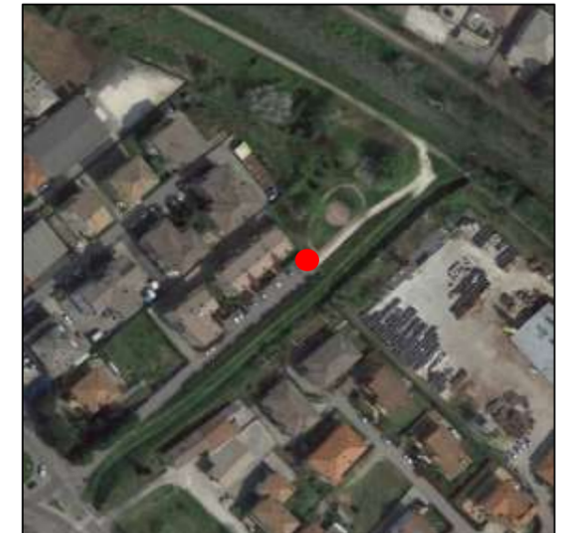
Livelli:

File	20160401_082900_091401.cmg									
Inizio	01/04/16 08:29:00:000									
Fine	01/04/16 09:14:01:900									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	52,0	46,5	69,3	1,9	49,0	54,9	

Foto

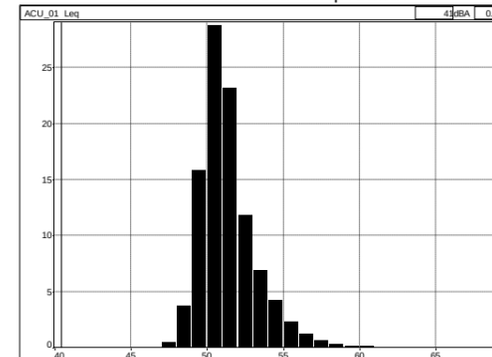


Inquadramento su ortofoto:

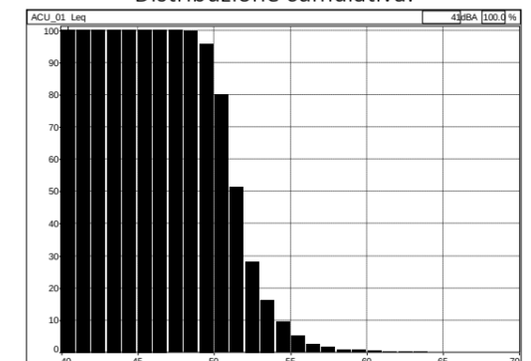


45° 30' 48.86" N – 11° 20' 21.18" E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



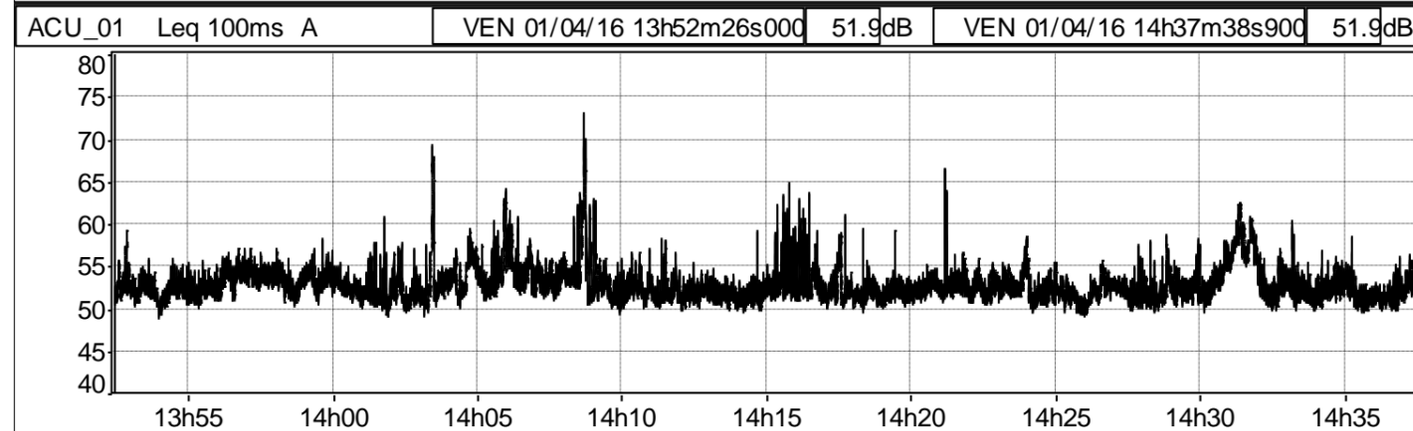
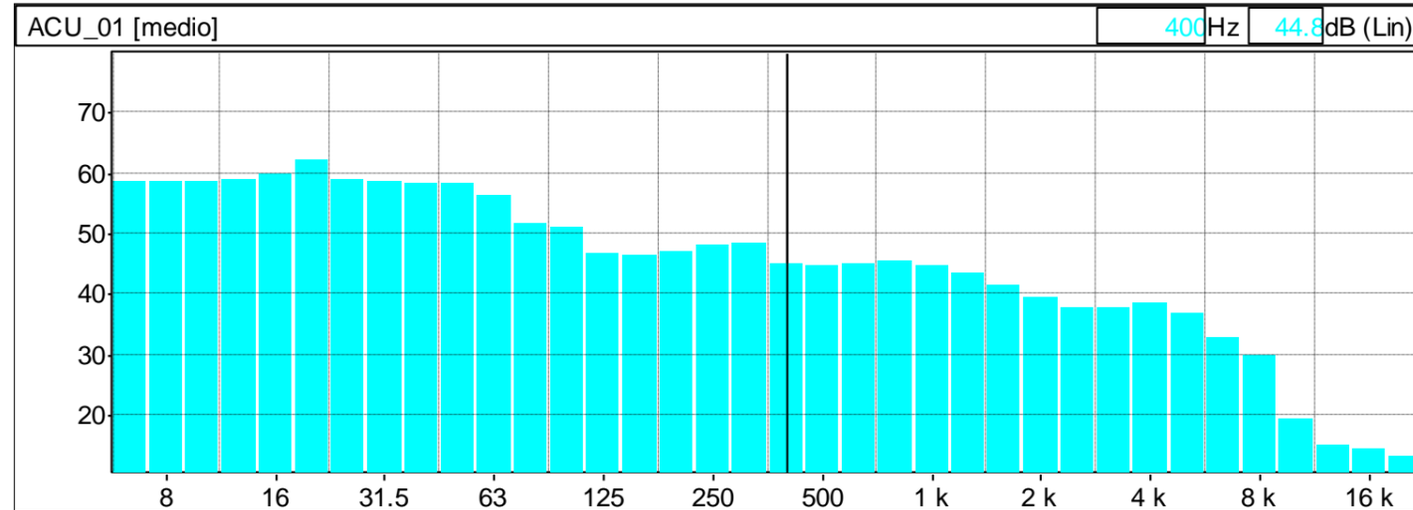
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Sabbionara – Arzignano (VI)
 Files misura: 20160401_135226_143739.cmg

Condizioni meteo:
 Coperto
 Temp: 18,8°C
 U.R.: 67%
 Vento: 14 Km/h ENE
 Press. atm.: 1016 mb

MISURA N. 37 (#03_C)

Data: 01/04/2016
 Ora: 13:52 – 14:37 45 min
 DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Sorgenti: [Bar chart showing source activity]
 // Mis.: [Bar chart showing measurement activity]

Leq = 53,40 dB (A)

Livelli:

File	20160401_135226_143739.cmg								
Inizio	01/04/16 13:52:26:000								
Fine	01/04/16 14:37:39:000								
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5
ACU_01	Leq	A	dB	53,4	48,8	73,0	1,8	50,5	56,1

Foto:

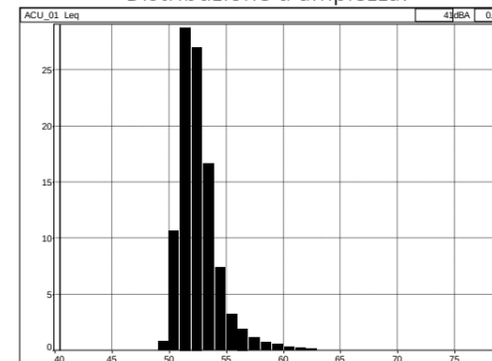


Inquadramento su ortofoto:

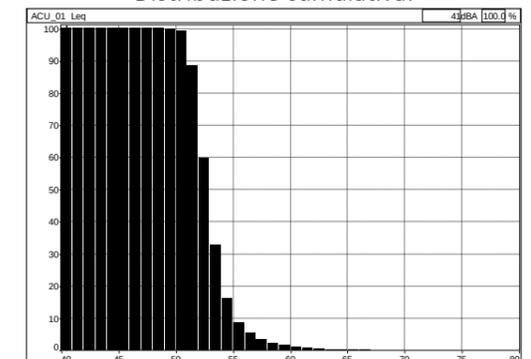


45° 30' 37.96"N – 11° 22' 12.02"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



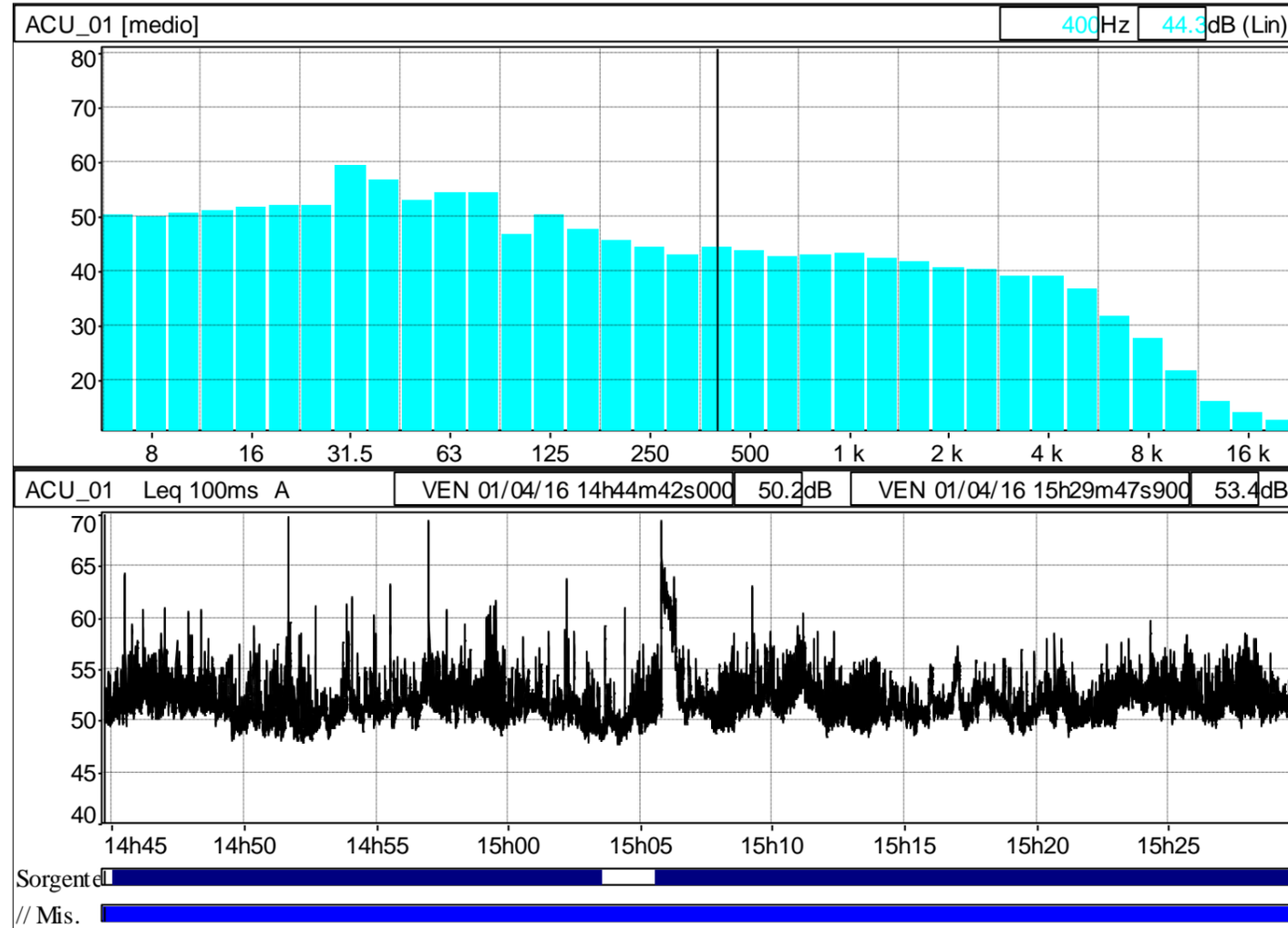
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Ustica – Arzignano (VI)
 Files misura: 20160401_144442_152948.cmg

Condizioni meteo:
 Nuvoloso
 Temp: 19,2°C
 U.R.: 67%
 Vento: 8 Km/h E
 Press. atm.: 1016 mb

MISURA N. 38 (#08_D)

Data: 01/04/2016
 Ora: 14:44 – 15:29 45 min
 DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 52,50 dB (A)

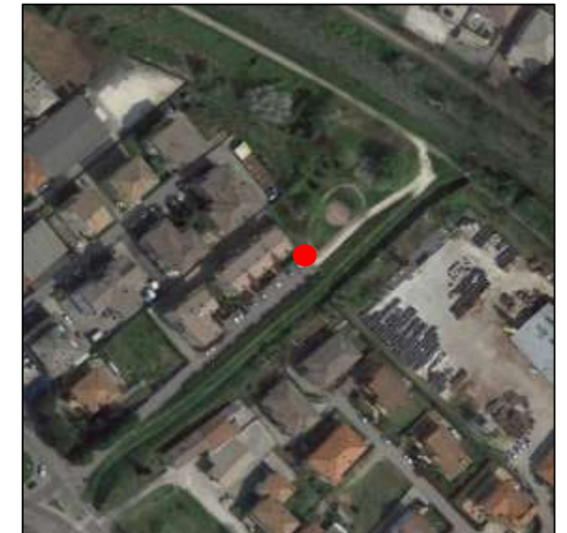
Livelli:

File	20160401_144442_152948.cmg									
Inizio	01/04/16 14:44:42:000									
Fine	01/04/16 15:29:48:000									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	52,5	47,6	69,7	1,9	49,4	55,2	

Foto

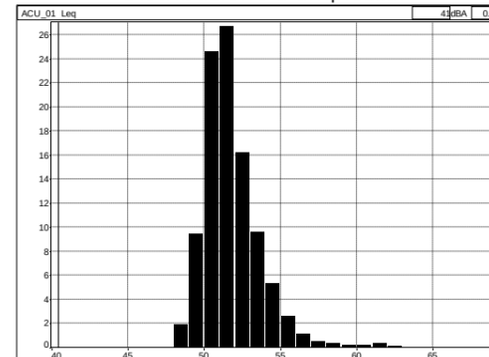


Inquadratura su ortofoto:

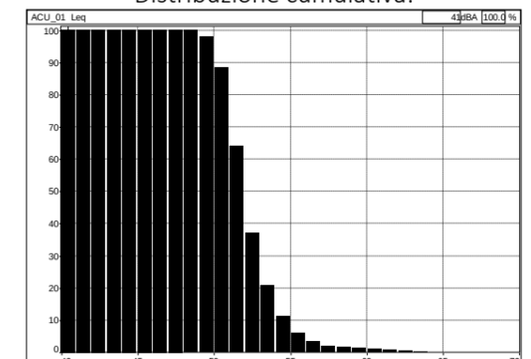


45° 30' 48.86"N – 11° 20' 21.18"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



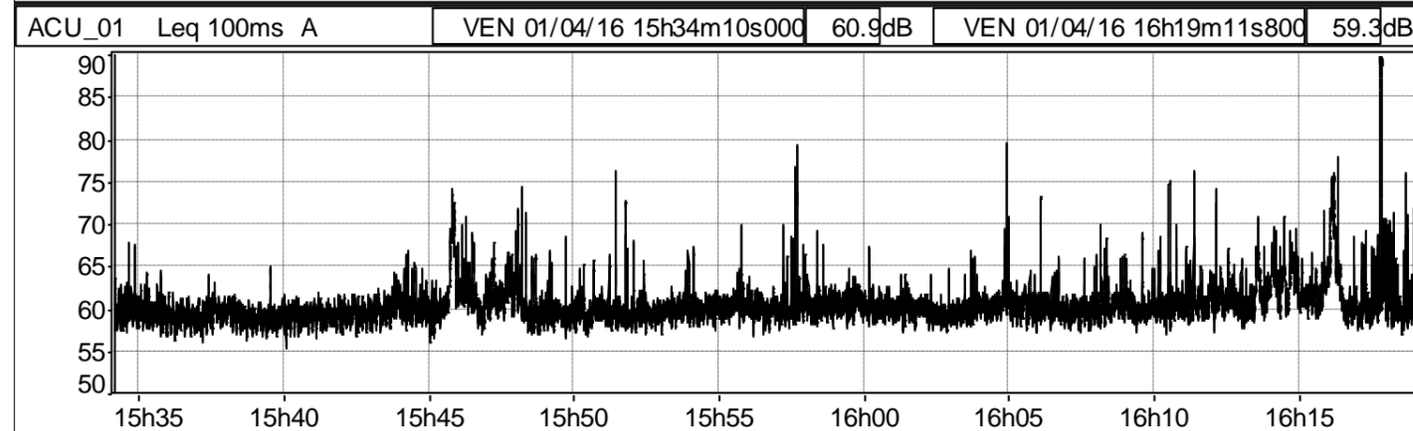
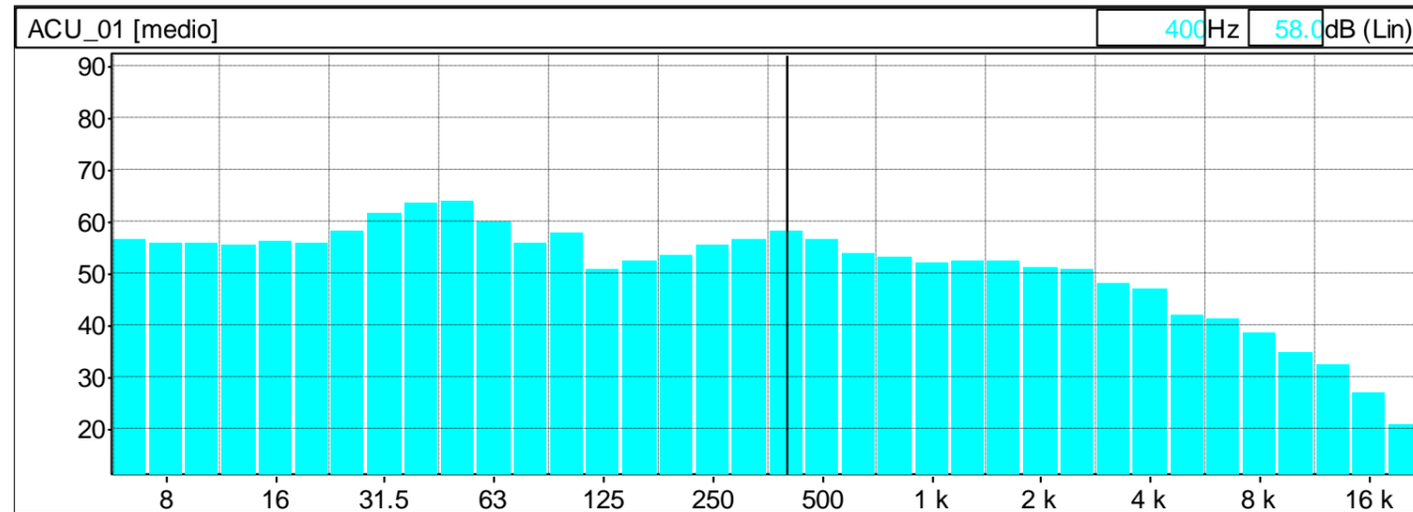
Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Marche – Arzignano (VI)
 Files misura: 20160401_153410_161911.cmg

Condizioni meteo:
 Nuvoloso
 Temp: 19,2°C
 U.R.: 67%
 Vento: 8 Km/h E
 Press. atm.: 1016 mb

MISURA N. 39 (#09_D)

Data: 01/04/2016
 Ora: 15:34 – 16:19 45 min
 DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Sorgenti:
 // Mis.
 (Blue bars indicating source activity over time)

Leq = 62,80 dB (A)

Livelli:

File	20160401_153410_161911.cmg									
Inizio	01/04/16 15:34:10:000									
Fine	01/04/16 16:19:11:900									
Canale	Tipo	Wgt	Unit	Leq	Lmin	Lmax	StdDev	L95	L5	
ACU_01	Leq	A	dB	62,8	55,4	89,7	2,1	58,0	63,9	

Foto

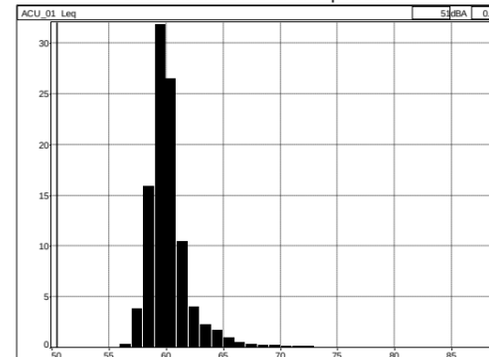


Inquadramento su ortofoto:

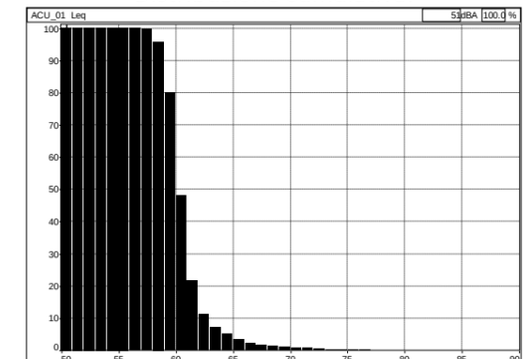


45° 30' 29.98"N – 11° 20' 40.15"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:



Committente: Comune di Arzignano
 Rilevatore: Arch. Andrea Tortorelli (Tecnico Competente Acustica Regione Veneto n. 563)
 Indirizzo: Via Sabbionara – Arzignano (VI)
 Files misura: 20160401_175129_182134.cmg

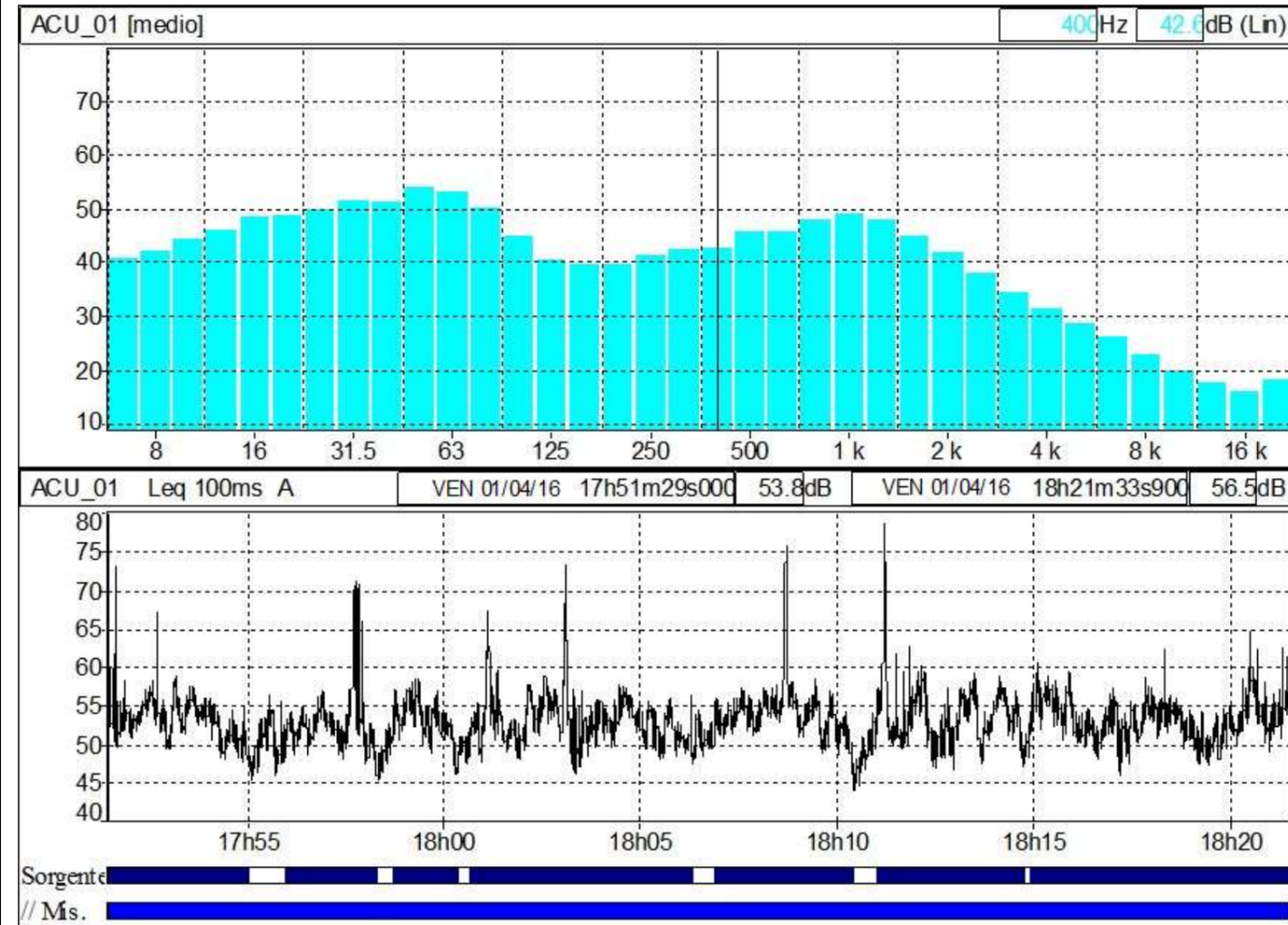
Condizioni meteo:
 Nuvoloso
 Temp: 19,2°C
 U.R.: 67%
 Vento: 8 Km/h E
 Press. atm.: 1016 mb

MISURA N. 40 (#03_D)

Data: 01/04/2016
 Ora 17:51 – 18:21 30 min

DIURNO

Spettro medio del rumore in terzi di ottava e storia temporale del livello sonoro:



Leq = 54,70 dB (A)

Livelli:

Foto:

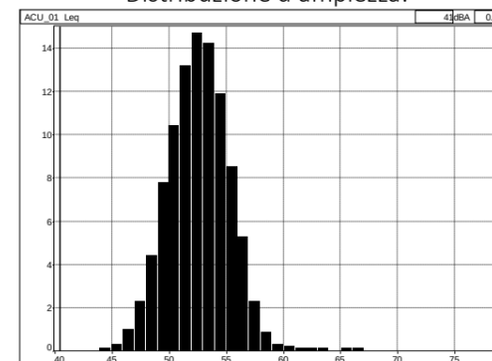


Inquadramento su ortofoto:



45° 30' 37.96"N – 11° 22' 12.02"E

Distribuzione d'ampiezza:



Distribuzione cumulativa:

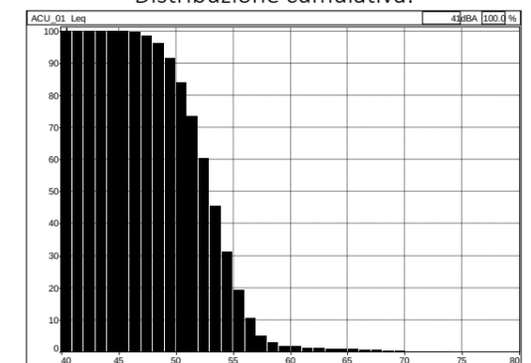


Tabella riepilogativa misure:

Mis. #	Posizione	Data	Ora	Leq	L95	Note
18	#01_A – Via Chiesa Nuova	31/03/2016	08:19 – 09:19	49,5	38,2	TR- Diurno
21	#01_B – Via Chiesa Nuova	31/03/2016	12:40 – 13:40	48,4	37,0	TR- Diurno
24	#01_C – Via Chiesa Nuova	31/03/2016	16:23 – 17:03	49,9	38,1	TR- Diurno
27	#01_D – Via Chiesa Nuova	01/04/2016	00:17 – 00:57	34,5	30,0	TR- Notturmo
17	#02_A – Via dei Salici	31/03/2016	07:11 – 08:11	52,9	47,6	TR- Diurno
20	#02_B – Via dei Salici	31/03/2016	11:33 – 12:33	52,8	44,6	TR- Diurno
23	#02_C – Via dei Salici	31/03/2016	15:17 – 16:17	55,8	44,7	TR- Diurno
26	#02_D – Via dei Salici	31/03/2016	23:27 – 00:10	46,4	33,7	TR- Notturmo
34	#03_B – via Sabbionara	01/04/2016	06:44 – 07:30	54,7	52,1	TR- Diurno
37	#03_C – via Sabbionara	01/04/2016	13:52 – 14:37	53,4	50,5	TR- Diurno
40	#03_D – via Sabbionara	01/04/2016	17:51 – 18:21	55,1	48,1	TR- Diurno
31	#03_A – via Sabbionara	30/03/2016	22:18 – 23:03	47,2	43,6	TR- Notturmo
01	#04_A – Via Novara	24/03/2016	07:15 – 08:00	52,0	46,3	TR- Diurno
05	#04_B – Via Novara	24/03/2016	11:55 – 12:55	54,0	47,3	TR- Diurno
09	#04_C – Via Novara	24/03/2016	16:10 – 17:00	53,0	48,2	TR- Diurno
13	#04_D – Via Novara	24/03/2016	23:18 – 00:18	49,0	35,1	TR- Notturmo
02	#05_A – Via San Martino	24/03/2016	08:21 – 09:21	49,0	43,3	TR- Diurno
06	#05_B – Via San Martino	24/03/2016	13:01 – 14:01	49,0	41,2	TR- Diurno
10	#05_C – Via San Martino	24/03/2016	17:09 – 17:49	49,0	41,2	TR- Diurno
14	#05_D – Via San Martino	25/03/2016	00:18 – 08:58	41,0	33,6	TR- Notturmo
03	#06_A – Via Mantovana-Via Zanella	24/03/2016	09:32 – 10:02	62,0	48,0	TR- Diurno
07	#06_B – Via Mantovana-Via Zanella	24/03/2016	14:09 – 14:39	64,0	50,2	TR- Diurno
11	#06_C – Via Mantovana-Via Zanella	24/03/2016	17:58 – 18:24	64,0	50,1	TR- Diurno
16	#06_D – Via Mantovana-Via Zanella	25/03/2016	01:36 – 02:02	40,0	30,4	TR- Notturmo
04	#07_A – Via Puccini	24/03/2016	10:10 – 10:40	58,0	45,5	TR- Diurno
08	#07_B – Via Puccini	24/03/2016	14:44 – 15:14	50,0	41,9	TR- Diurno
12	#07_C – Via Puccini	24/03/2016	18:28 – 18:53	53,0	38,7	TR- Diurno
15	#07_D – Via Puccini	25/03/2016	01:07 – 01:32	32,0	30,0	TR- Notturmo
36	#08_C – via Ustica	01/04/2016	08:29 – 09:14	52,0	49,0	TR- Diurno
38	#08_D – via Ustica	01/04/2016	14:44 – 15:29	52,5	49,4	TR- Diurno
29	#08_A – via Ustica	30/03/2016	19:01 – 19:46	47,5	42,3	TR- Diurno

Piano Comunale di Classificazione Acustica

Mis. #	Posizione	Data	Ora	Leq	L95	Note
33	#08_B – via Ustica	30-31/03/2016	23:59 – 00:40	34,5	28,8	TR- Notturmo
35	#09_C – via Marche	01/04/2016	07:37 – 08:24	61,5	58,1	TR- Diurno
39	#09_D – via Marche	01/04/2016	15:34 – 16:19	62,8	58,0	TR- Diurno
30	#09_A – via Marche	30/03/2016	19:59 – 20:44	42,3	38,3	TR- Diurno (attività artigianali non in funzione)
32	#09_B – via Marche	30/03/2016	23:10 – 23:55	41,5	36,7	TR- Notturmo
19	#10_A – Via Silvio Pellico	31/03/2016	9:26 – 10:26	51,0	46,0	TR- Diurno
22	#10_B – Via Silvio Pellico	31/03/2016	13:46 – 14:46	49,8	43,3	TR- Diurno
25	#10_C – Via Silvio Pellico	31/03/2016	17:09 – 18:09	49,4	42,9	TR- Diurno
28	#10_D – Via Silvio Pellico	01/04/2016	01:01 – 01:43	41,0	38,3	TR- Notturmo