

**S.S. 389 TRONCO VILLANOVA – LANUSEI – TORTOLI
LOTTO BIVIO VILLAGRANDE – SVINCOLO DI ARZANA**
DAL Km 51+100,00 DELLA S.S. 389 VAR AL Km 177+930,00 DELLA S.S. 389

PROGETTO DEFINITIVO

COD. CA22

PROGETTAZIONE: ANAS – DIREZIONE PROGETTAZIONE E REALIZZAZIONE LAVORI

PROGETTISTA E RESPONSABILE INTEGRATORE PRESTAZIONI SPECIALISTICHE

Ing. M. RASIMELLI
Ordine Ingegneri Provincia di Perugia n. A632

GRUPPO DI PROGETTAZIONE

Ing. D. BONADIES	Ing. M. PROCACCI
Ing. P. LOSPENNATO	Ing. R. CERQUIGLINI
Ing. S. PELLEGRINI	Ing. M. CARAFFINI
Ing. A. POLLI	Geom. M. BINAGLIA
Ing. M. MARELLI	
Ing. A. LUCIA	

IL RESPONSABILE DEL S.I.A.

Arch. E. RASIMELLI

IL GEOLOGO

Dott. S. PIAZZOLI

COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE

Ing. L. IOVINE

VISTO: IL RESP. DEL PROCEDIMENTO

Ing. F. RUGGIERI

PROTOCOLLO

DATA:

IL GRUPPO DI PROGETTAZIONE:



MANDATARIA



PINI SWISS ENGINEERS SA
SWISS
Via Besso 7 - 6900 Lugano - Svizzera

MANDANTE



PINI SWISS ENGINEERS Srl
ITALIA
Via Cavour 2 - 22074 Lomazzo (CO) - Italia

MANDANTE

INDAGINI AMBIENTALI COMPONENTE RUMORE

CODICE PROGETTO

PROGETTO	LIV. PROG.	N. PROG.
D P C A 2 2	D	2 0 0 2

NOME FILE

T00_IA00_AMB_RE07_A

REVISIONE

PAG.

CODICE ELAB.

T 0 0	I A 0 0	A M B	R E 0 7
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A

D					
C					
B					
A	PRIMA EMISSIONE	SETT. 2020	STRANI	LOSPENNATO	RASIMELLI
REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO

Punto di
misura
M1

RILIEVI FONOMETRICI AMBIENTE ESTERNO

Toponimo: VILLAGRANDE STRISAILI (NU) - SU BIVIU
MONITORAGGIO RUMORE DA TRAFFICO VEICOLARE

Livello di rumore: AMBIENTALE

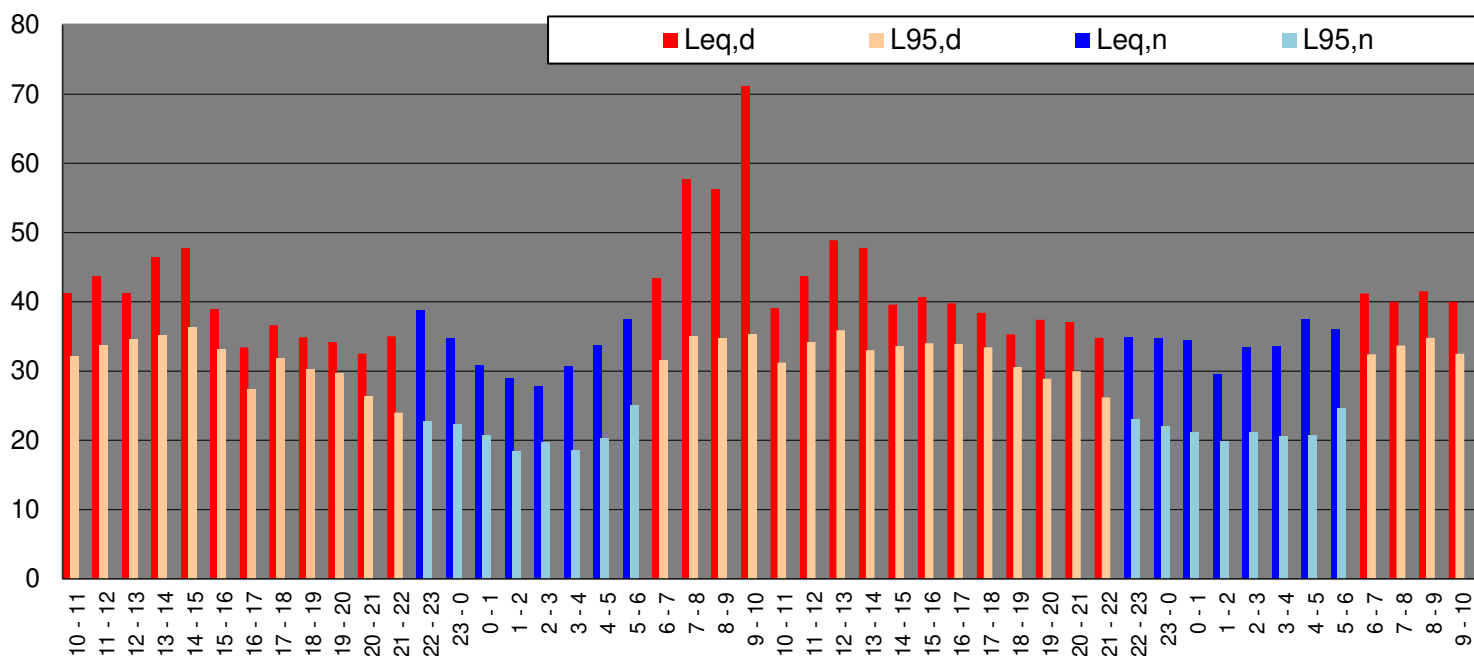
Periodo di riferimento: -

Condizioni meteo: DIURNE NOTTURNE
27°C - SERENO 15°C - SERENO

Esecutori delle misure: Ing. Strani Giancarlo, Ing. Fumanti Alessio

Inizio: 09/07/20 h.09:01
Fine: 11/07/20 h.09:51

Andamento Leq orari - DIURNO/NOTTURNO



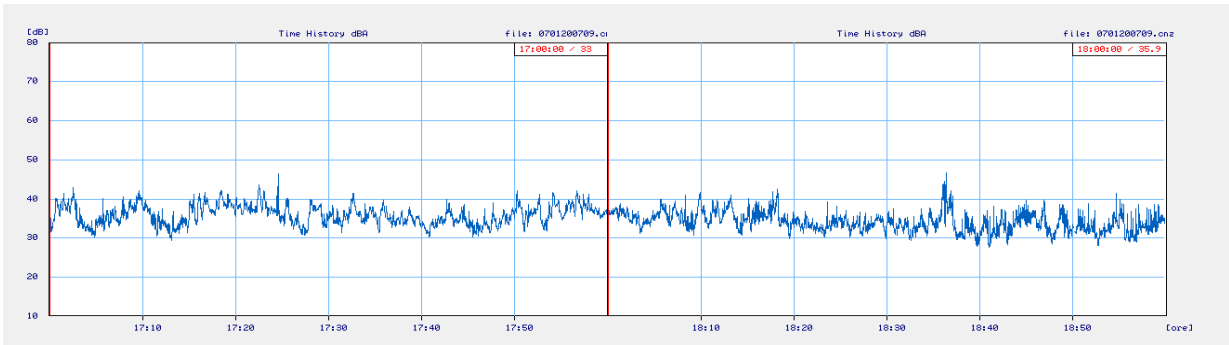
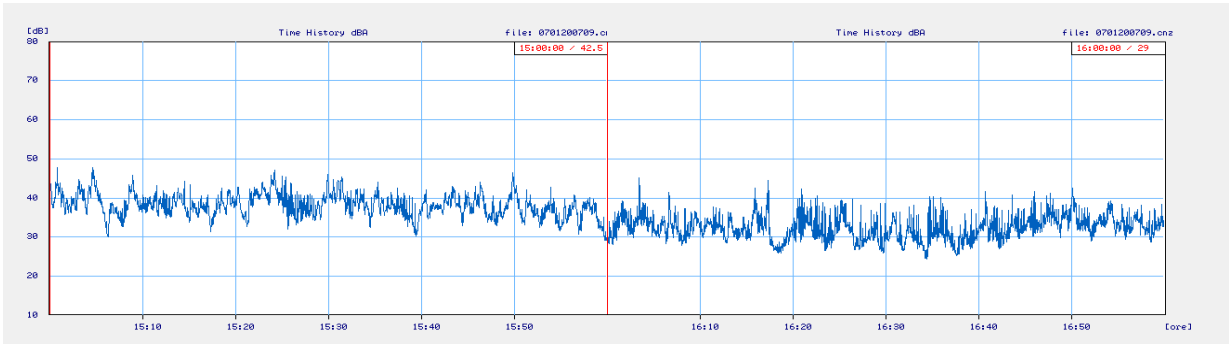
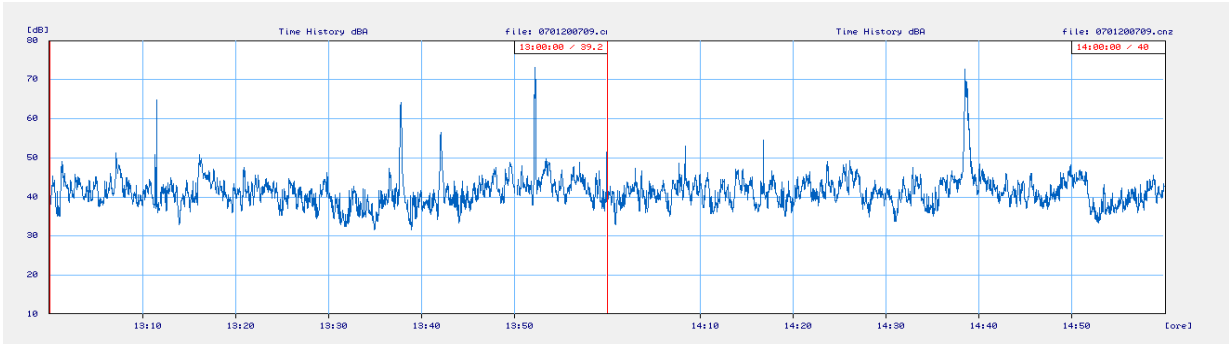
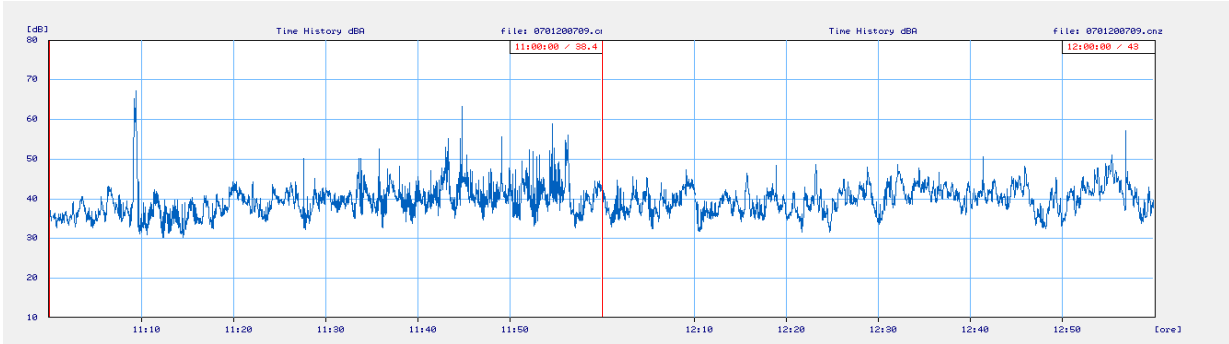
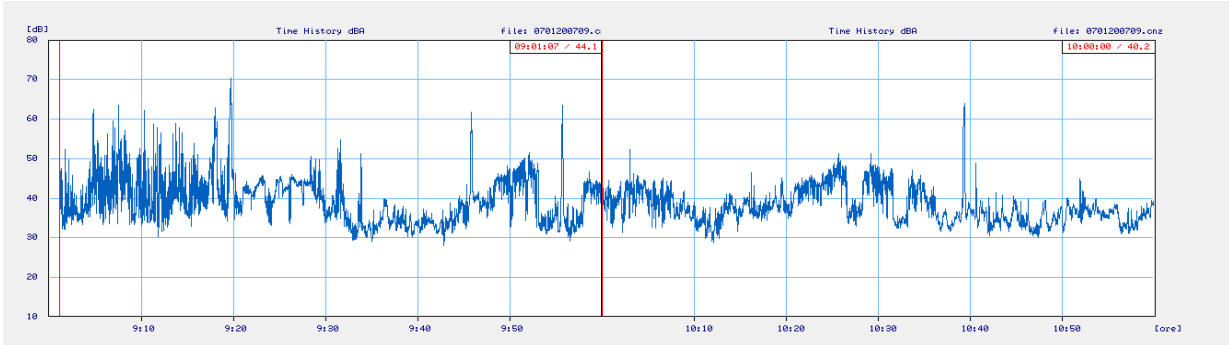
Leq globale dB(A)	
DIURNO	NOTTURNO
56.5	34.6

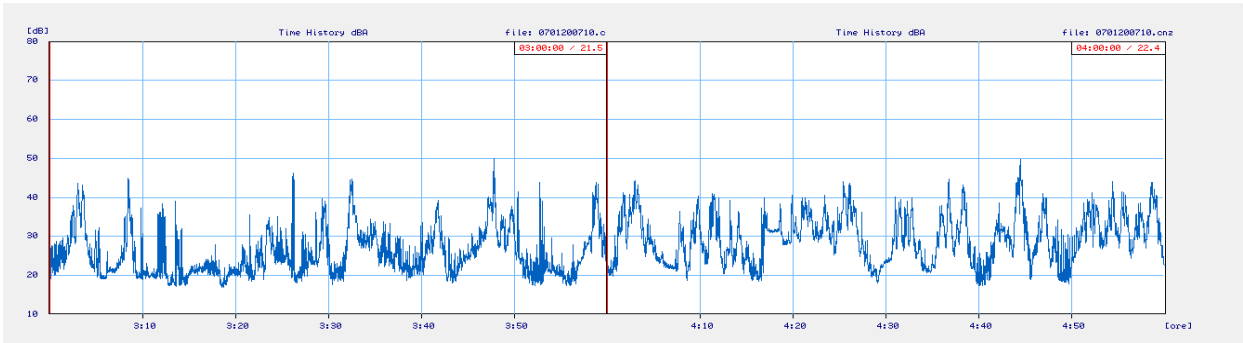
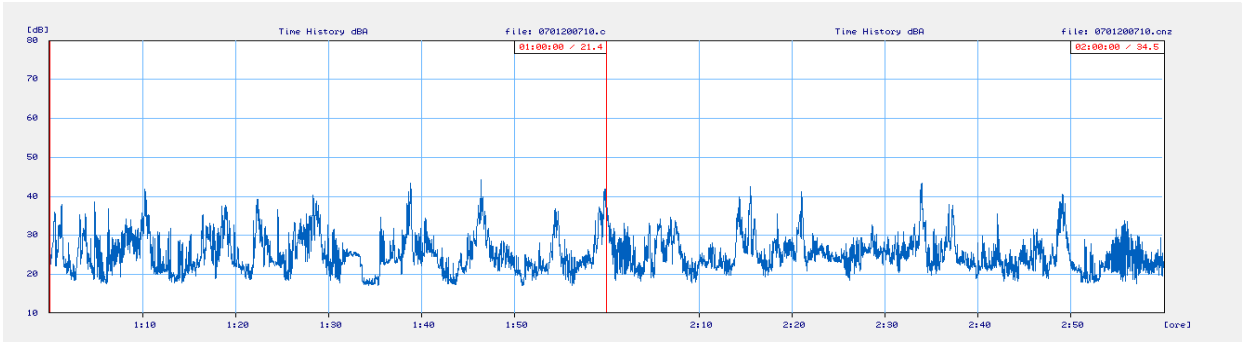
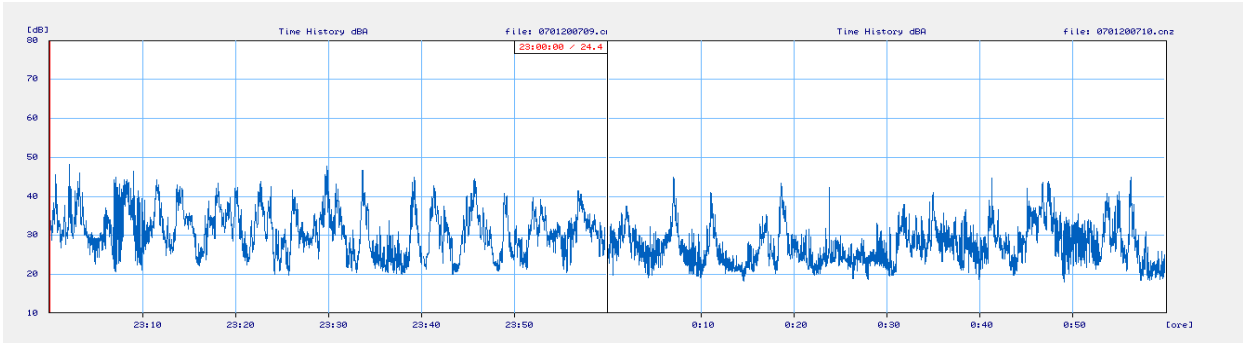
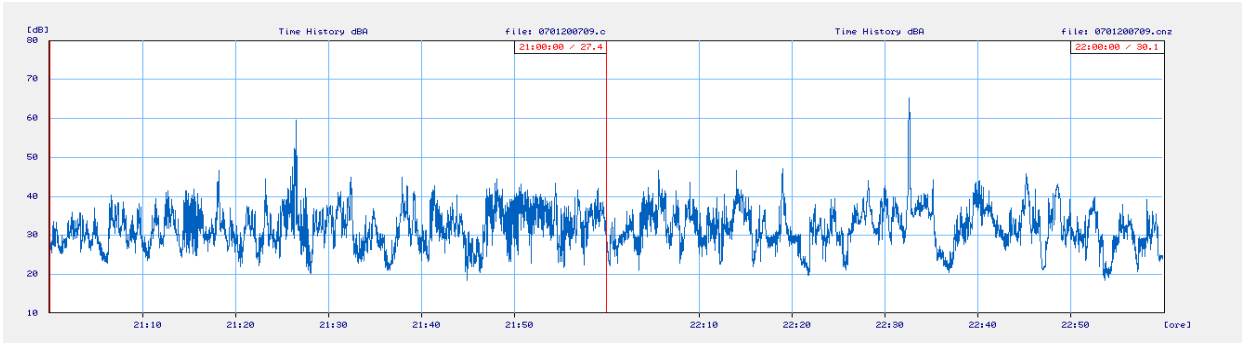
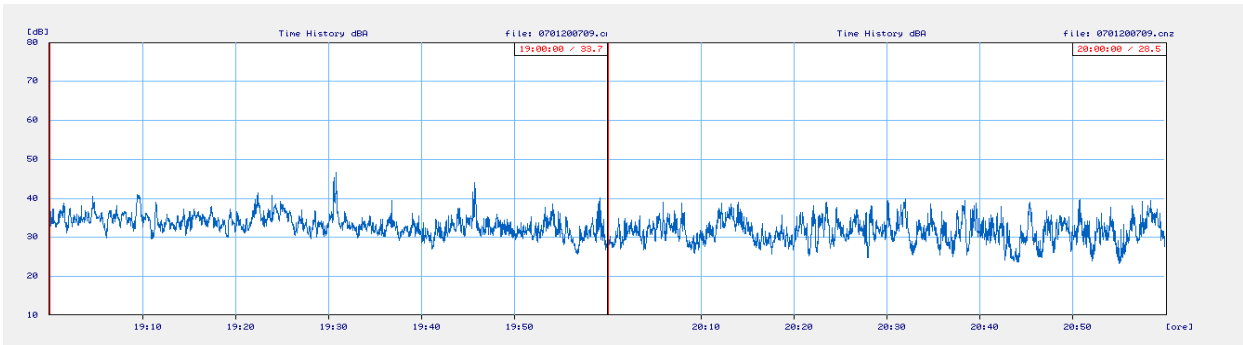
L95 globale dB(A)	
DIURNO	NOTTURNO
33.0	21.7

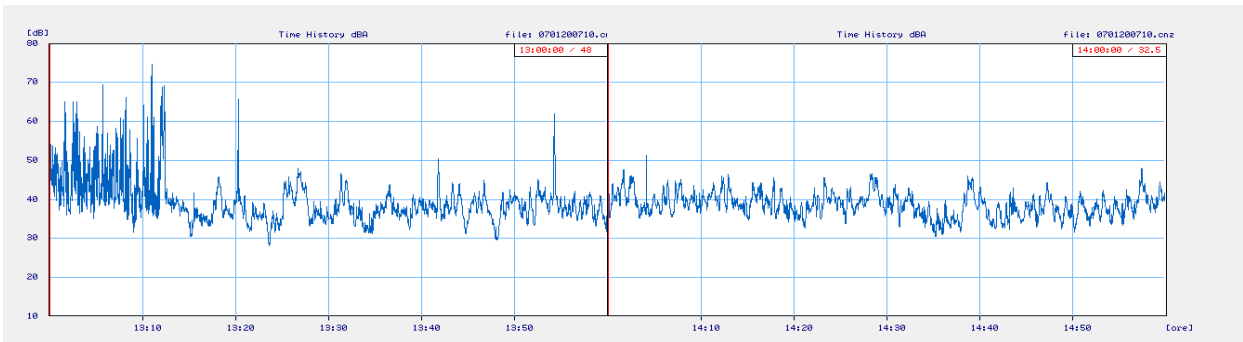
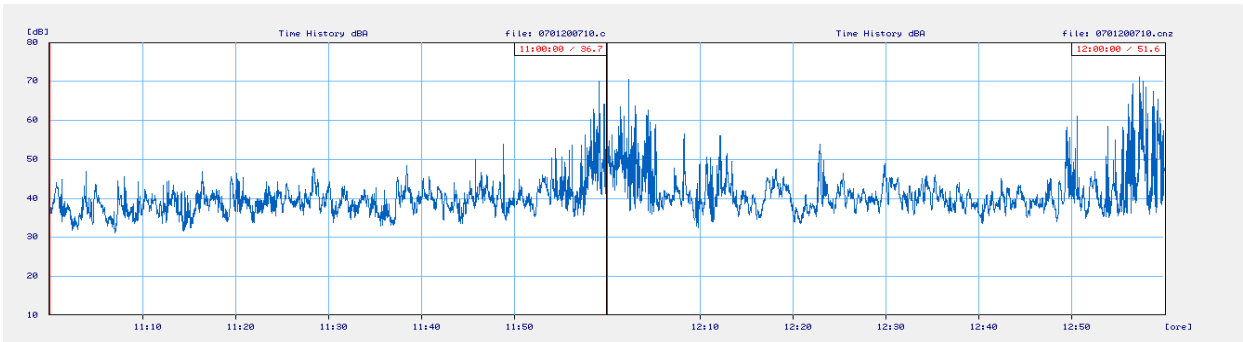
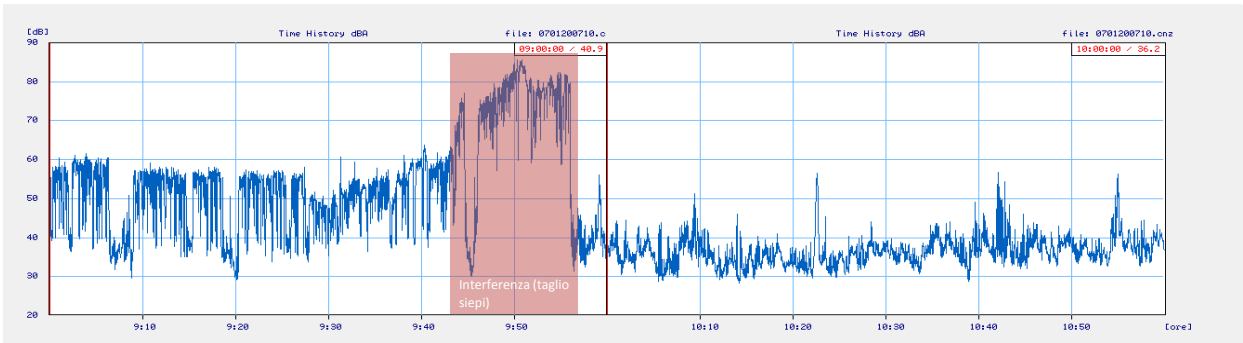
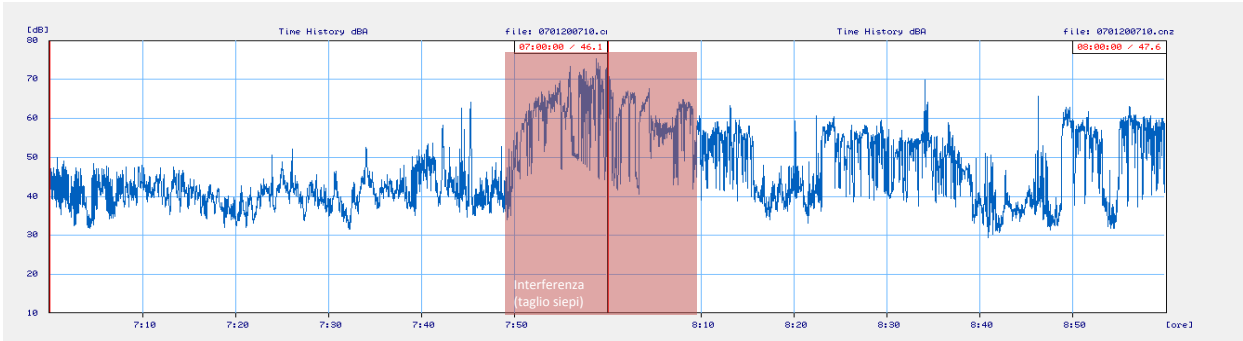
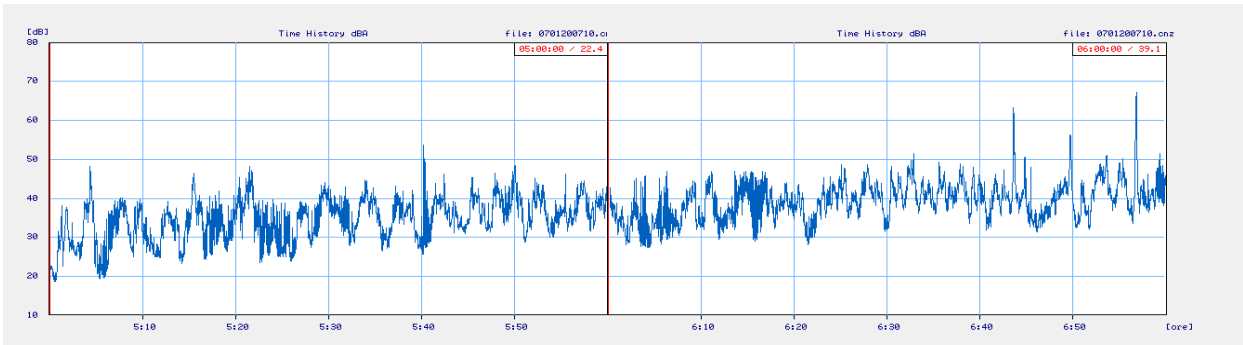
TIME HISTORY - PUNTO DI MISURA M1

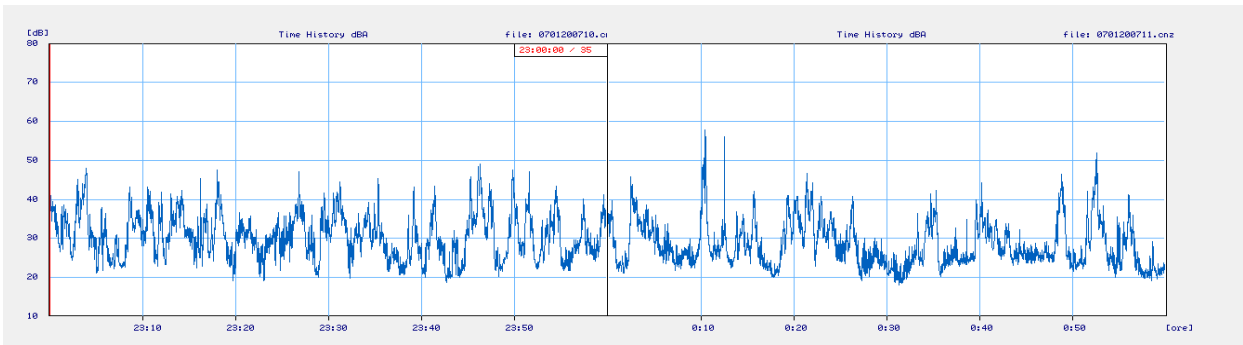
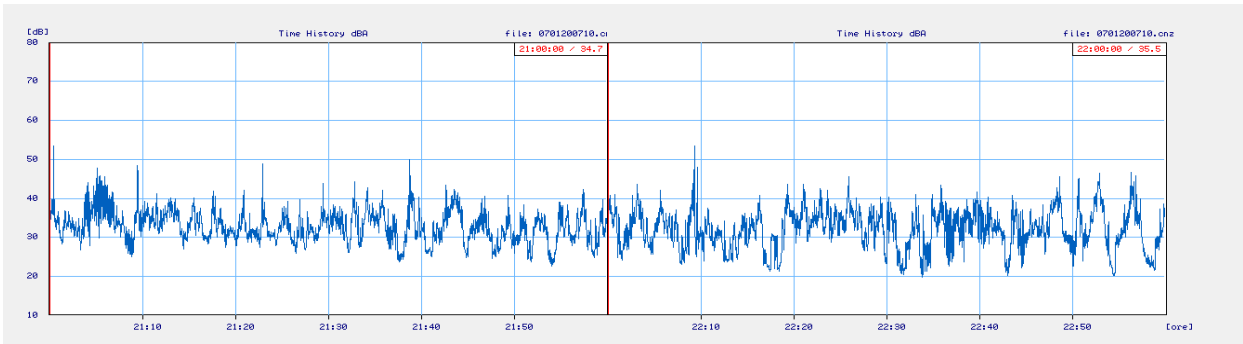
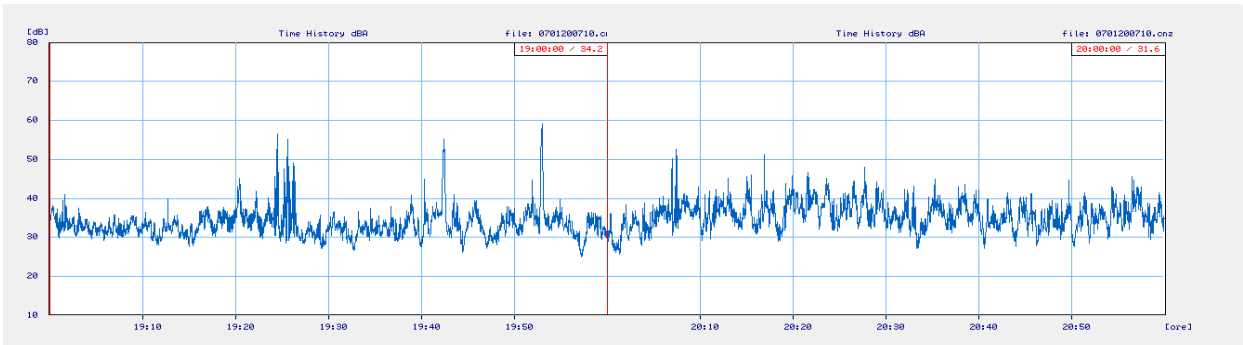
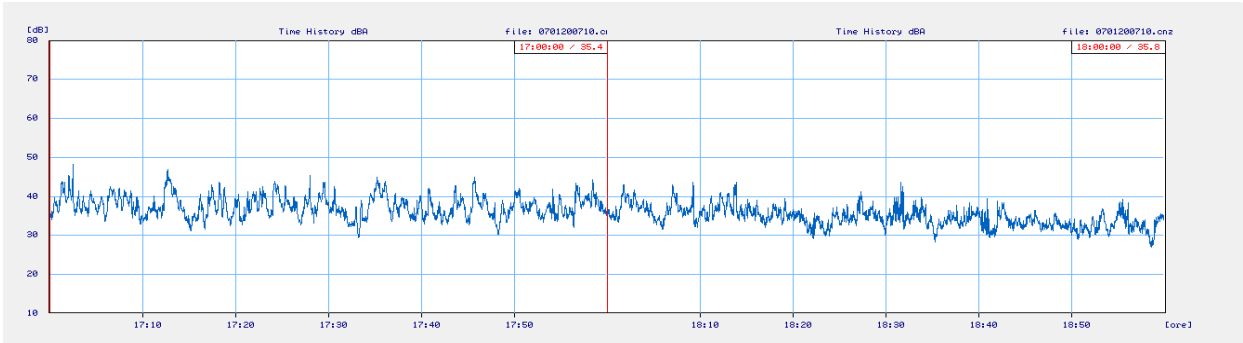
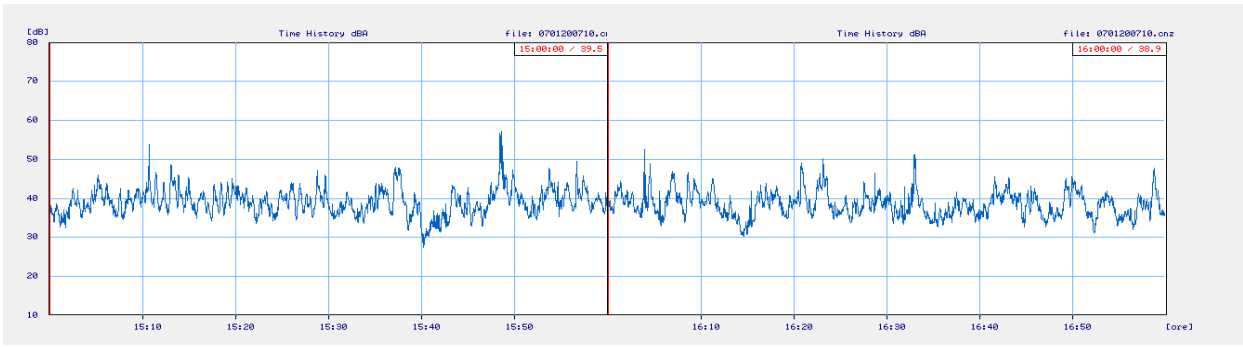
Giorno: 09-11/07/2020

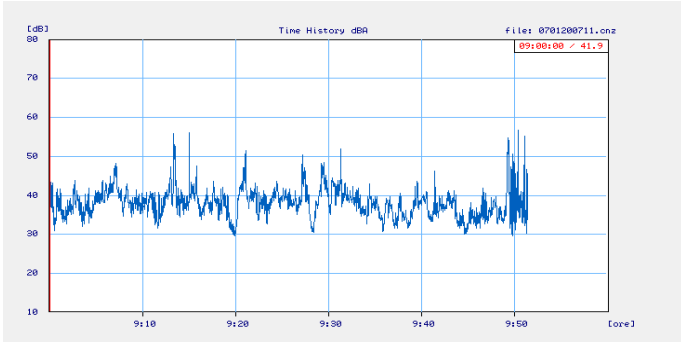
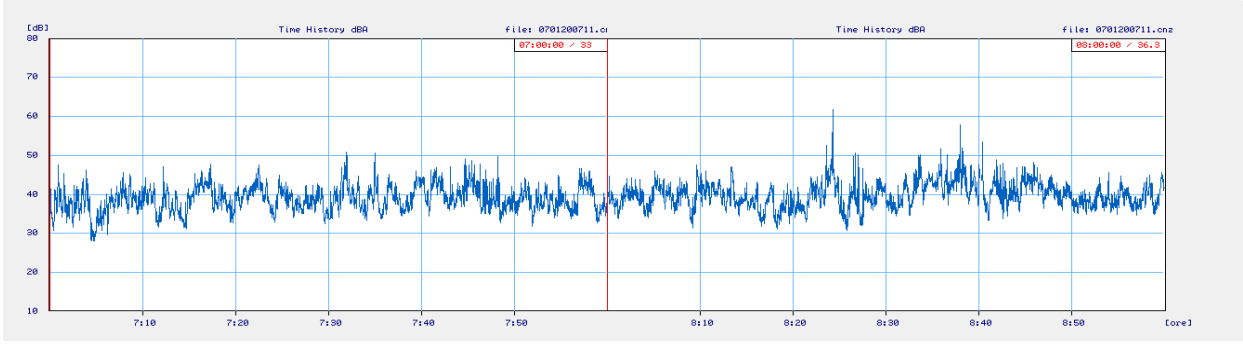
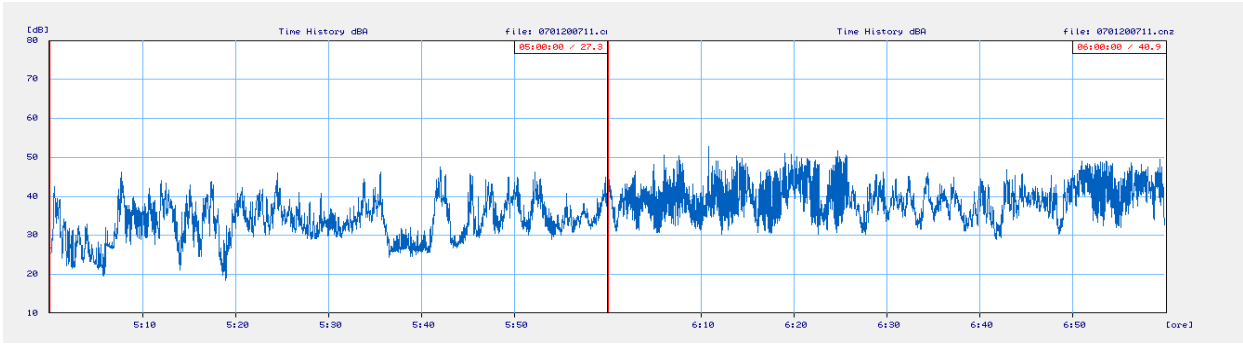
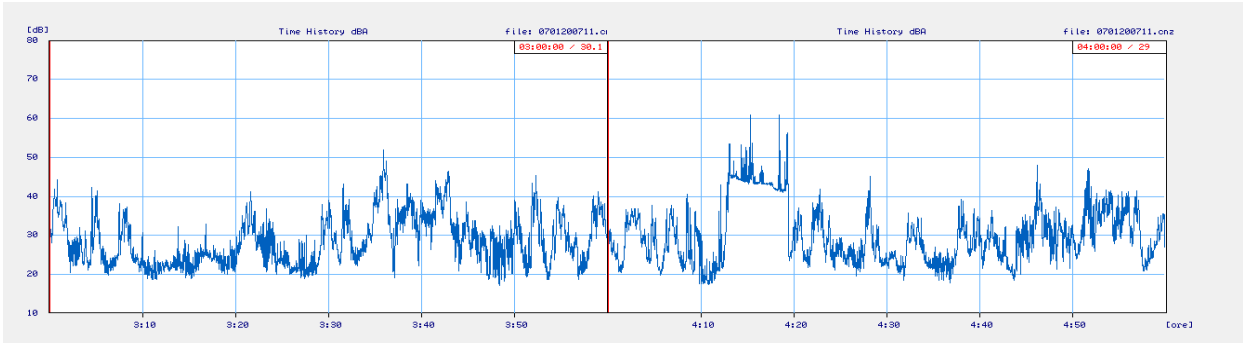
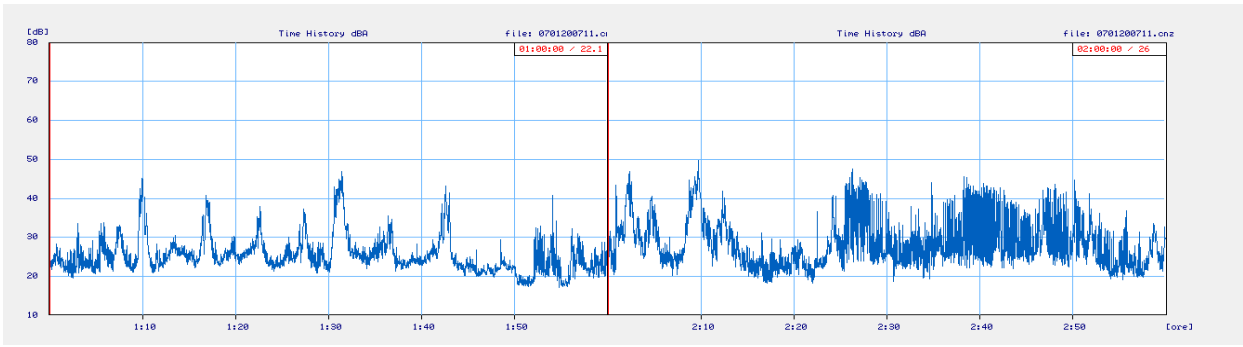
Andamento temporale del livello equivalente di pressione sonora







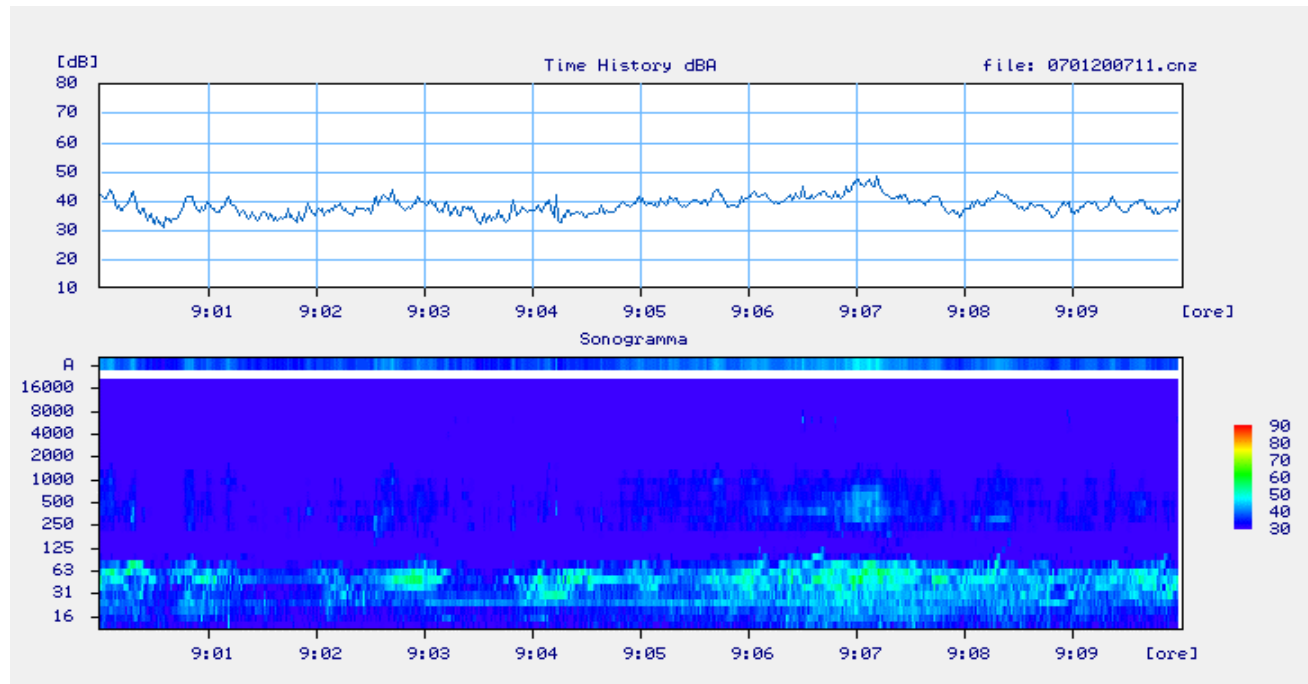




SONOGRAMMA - PUNTO DI MISURA M1

Andamento del livello equivalente di pressione sonora al variare della frequenza e del tempo

Periodo D: 09:00 - 09:10



Punto di
misura
M2

RILIEVI FONOMETRICI AMBIENTE ESTERNO

Toponimo: ARZANA (NU) - Loc. Stazione di Villagrande
MONITORAGGIO RUMORE DA TRAFFICO VEICOLARE

Livello di rumore: AMBIENTALE

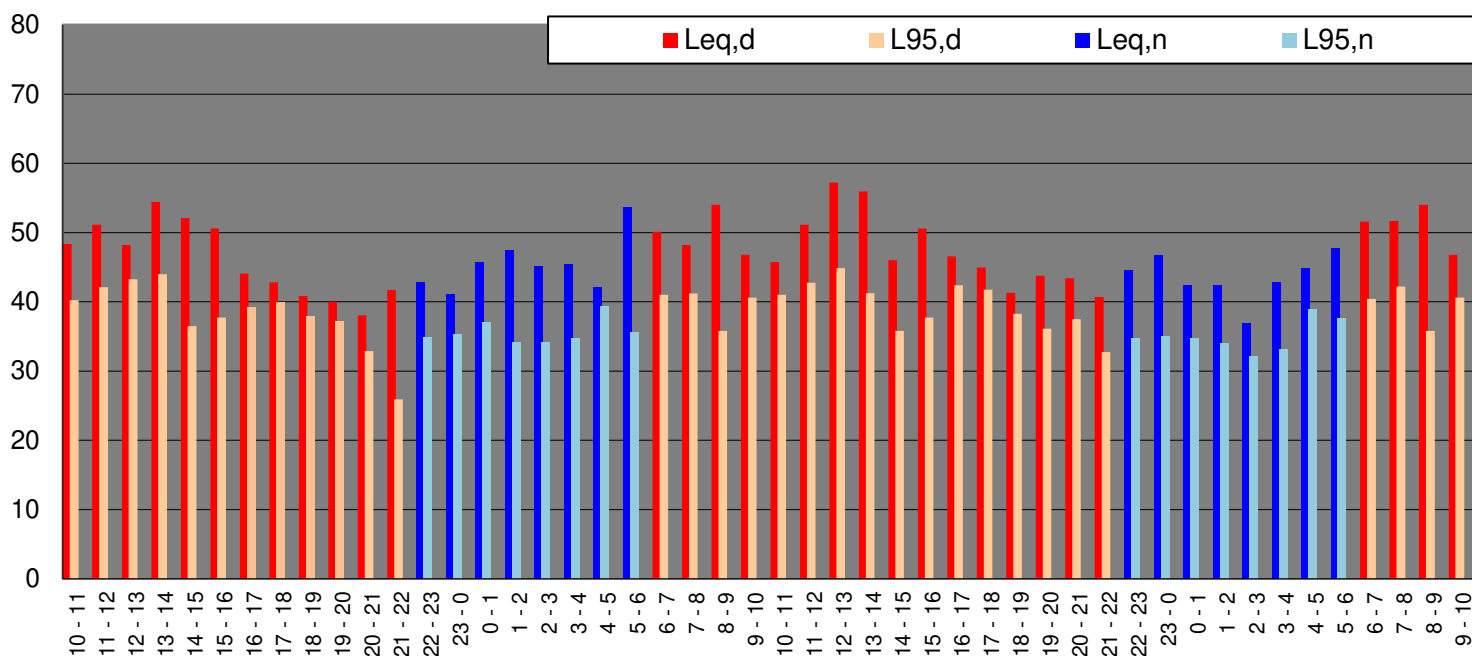
Periodo di riferimento: -

Condizioni meteo: *DIURNE* *NOTTURNE*
27°C - SERENO **15°C - SERENO**

Esecutori delle misure: Ing. Strani Giancarlo, Ing. Fumanti Alessio

Inizio: 09/07/20 h.09:53
Fine: 11/07/20 h.09:41

Andamento Leq orari - DIURNO/NOTTURNO



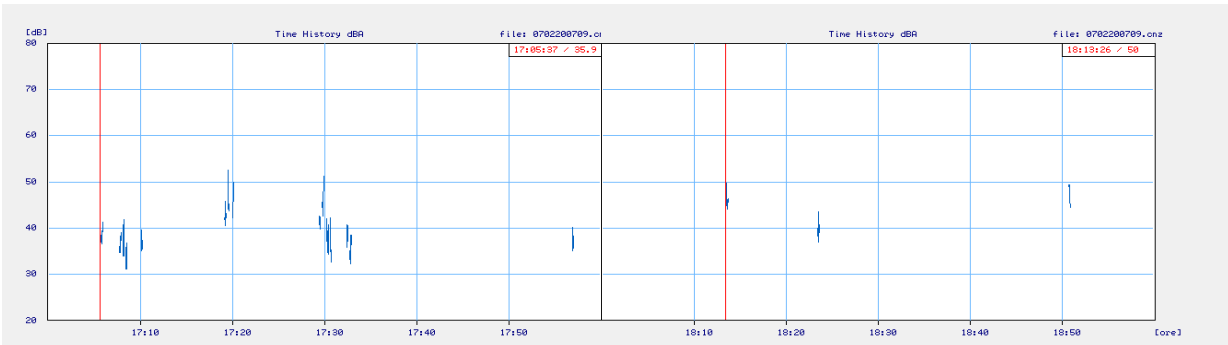
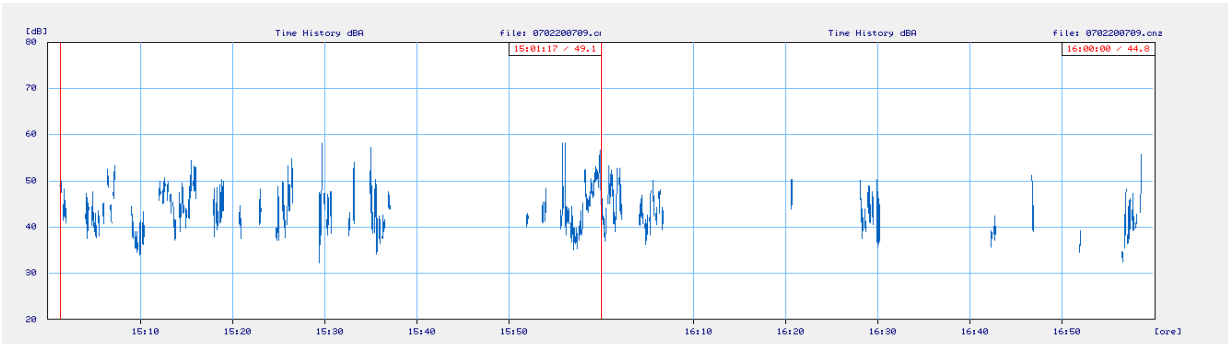
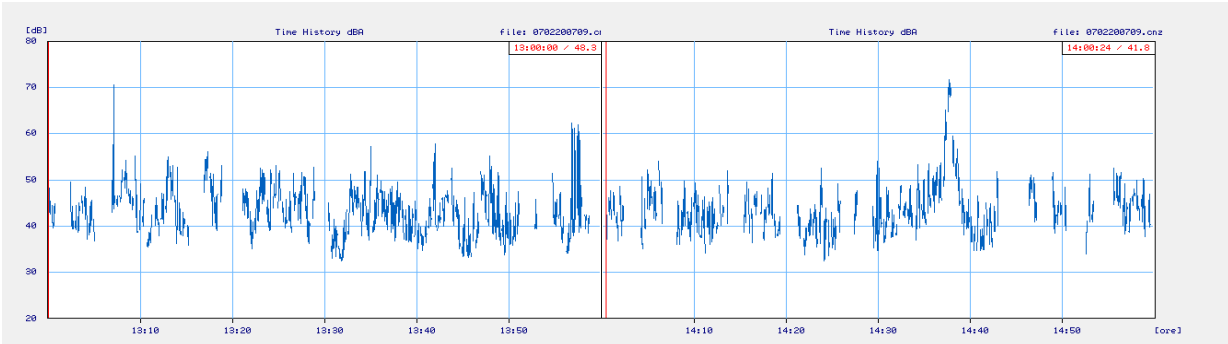
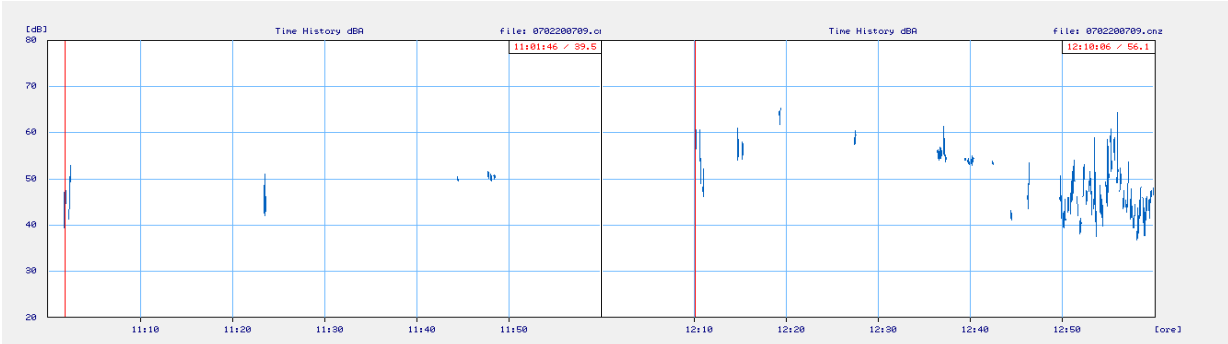
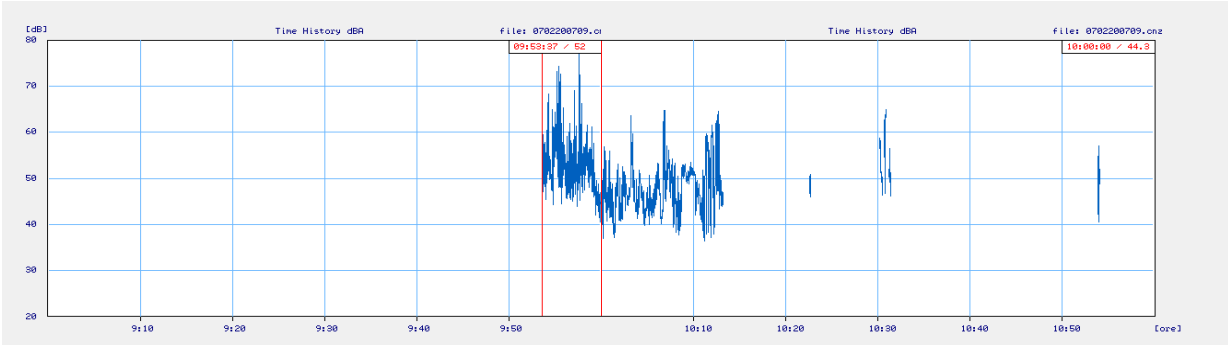
Leq globale dB(A)	
DIURNO	NOTTURNO
50.2	46.2

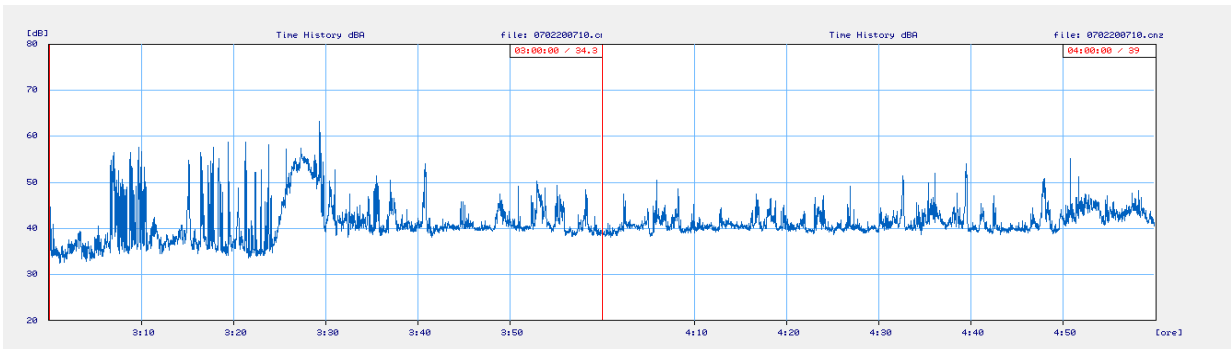
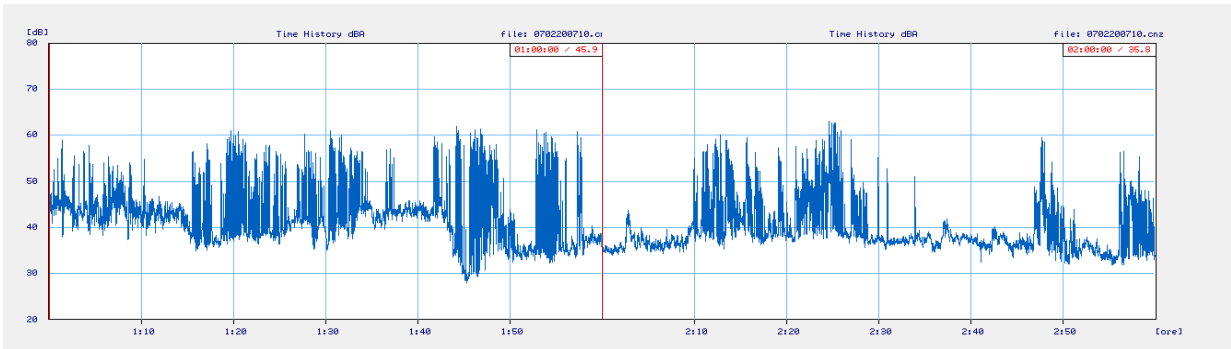
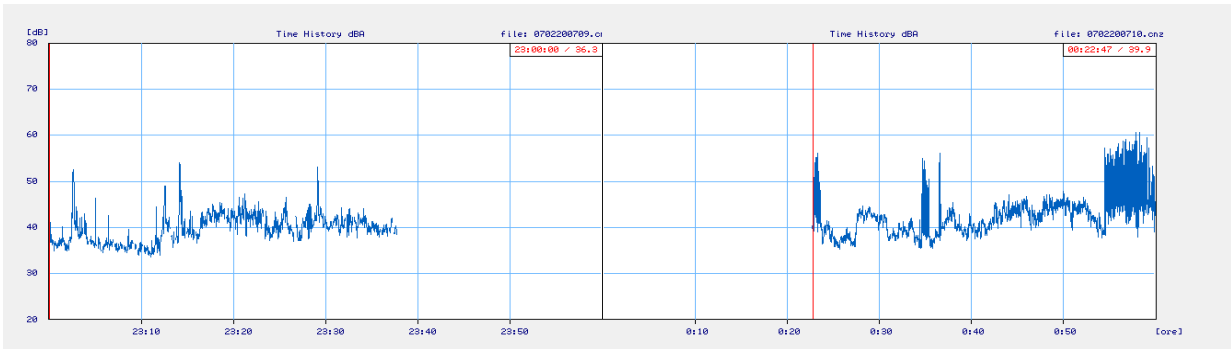
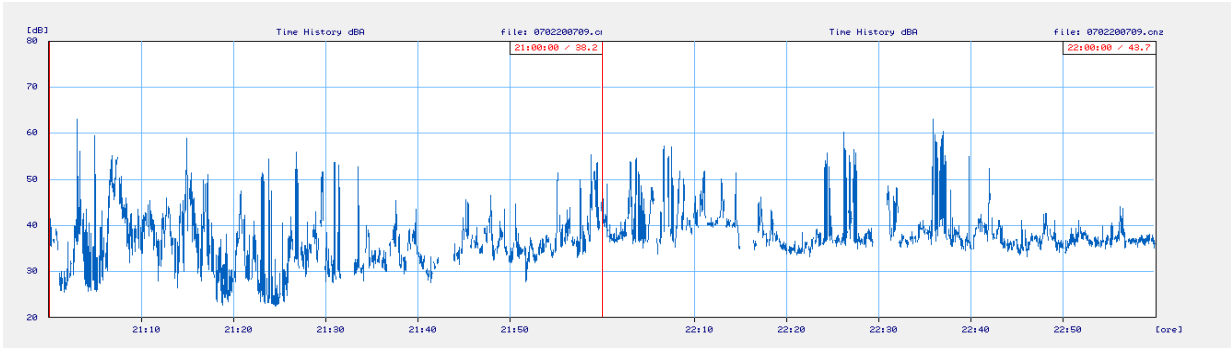
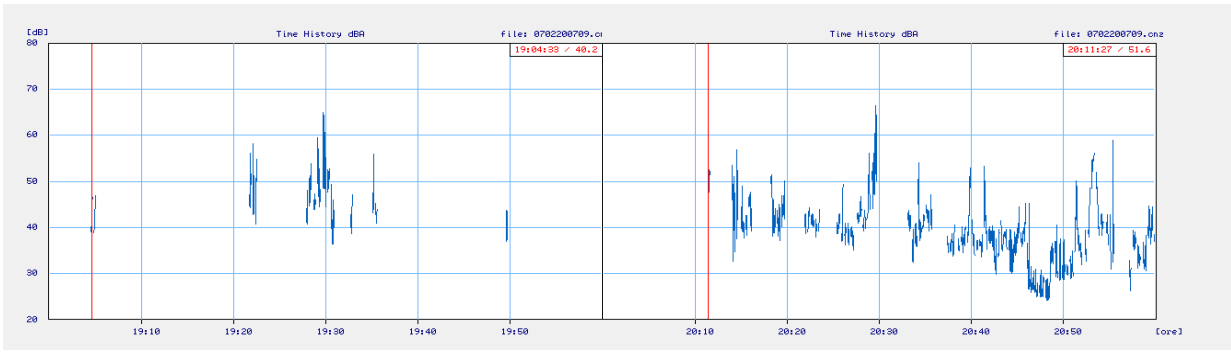
L95 globale dB(A)	
DIURNO	NOTTURNO
40.2	35.8

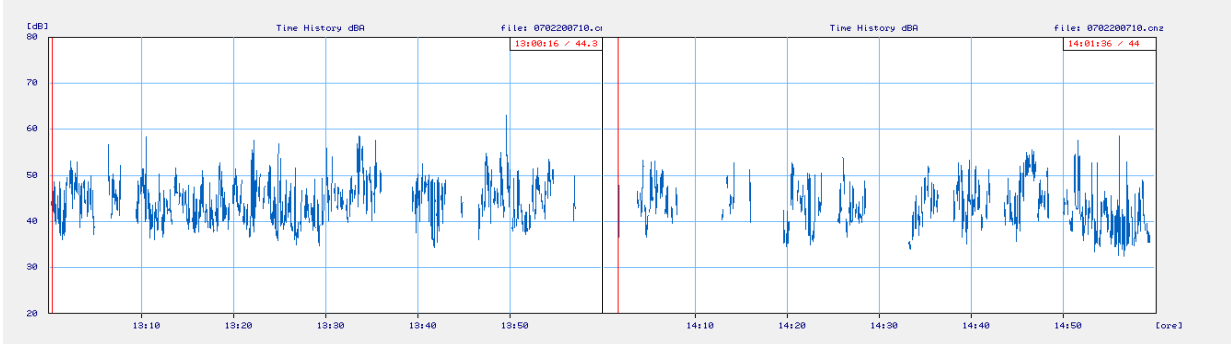
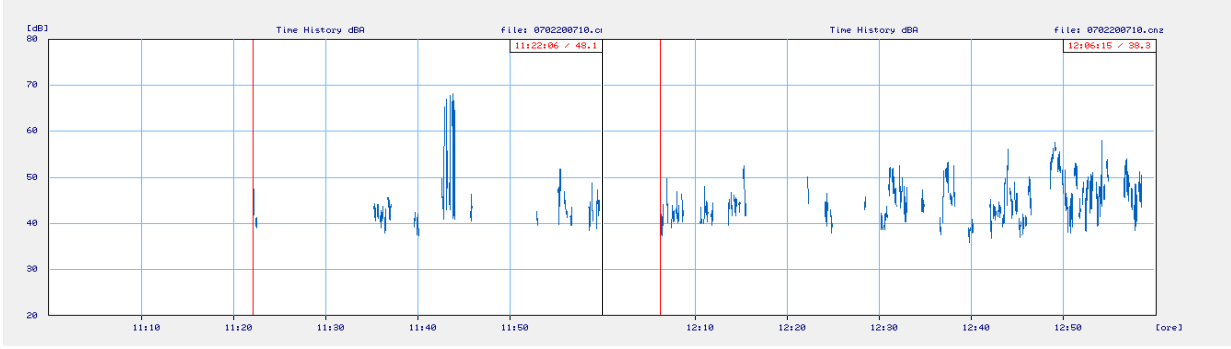
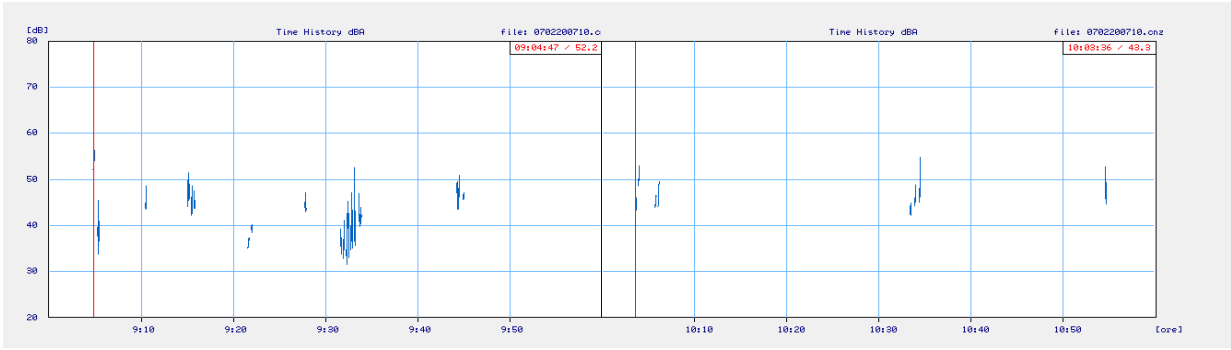
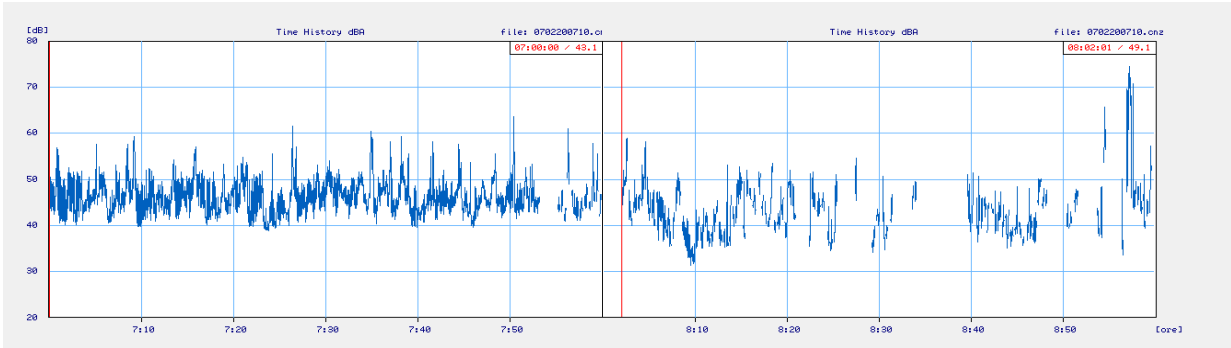
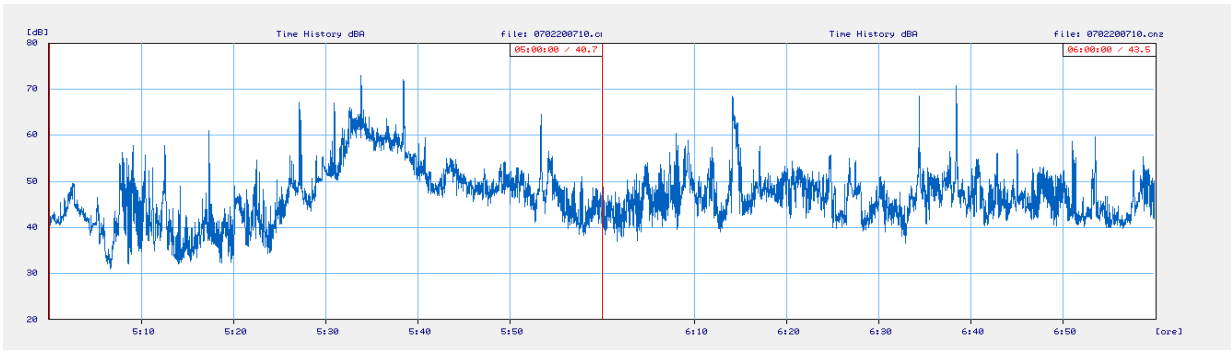
TIME HISTORY - PUNTO DI MISURA M2

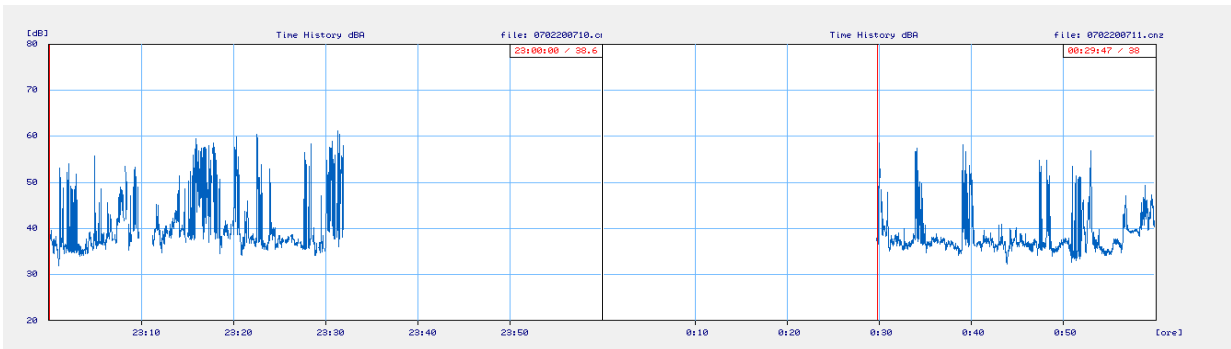
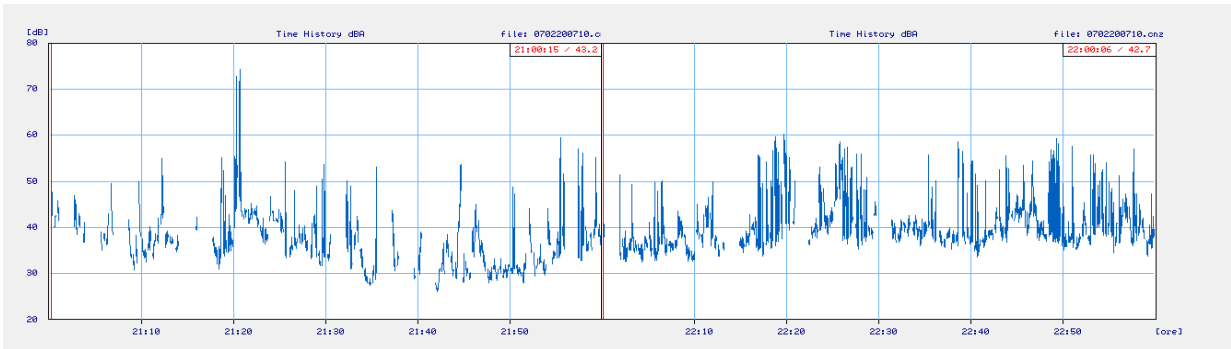
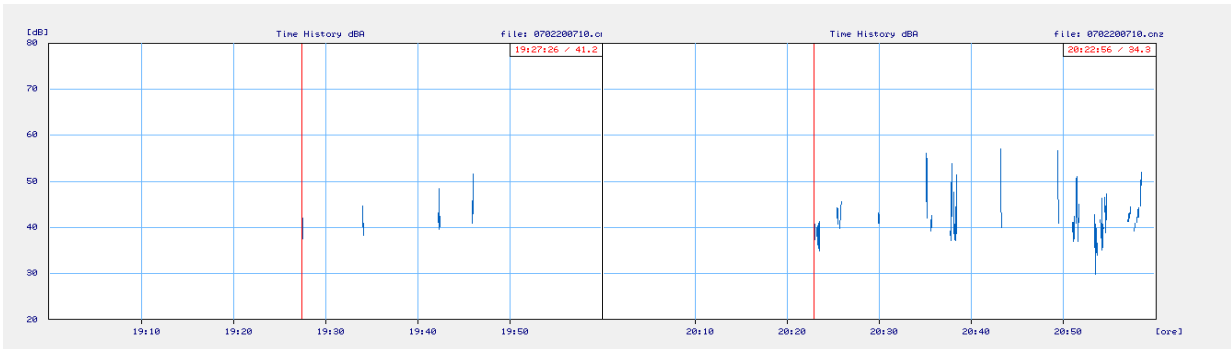
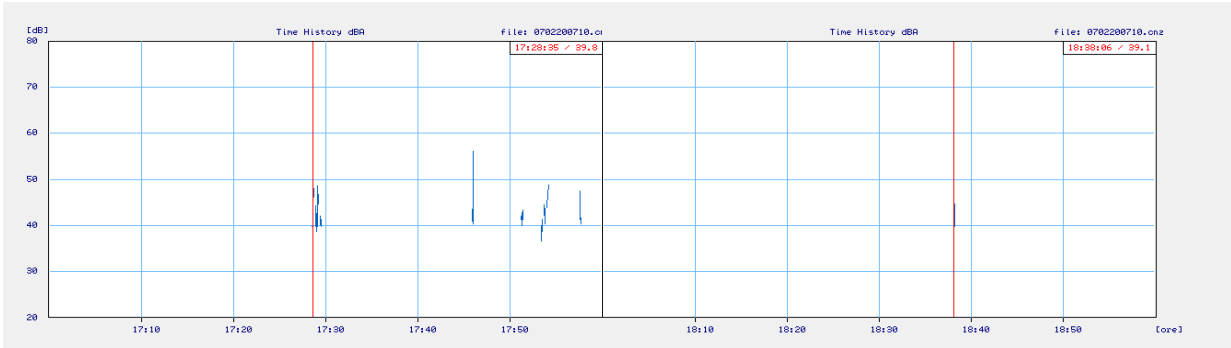
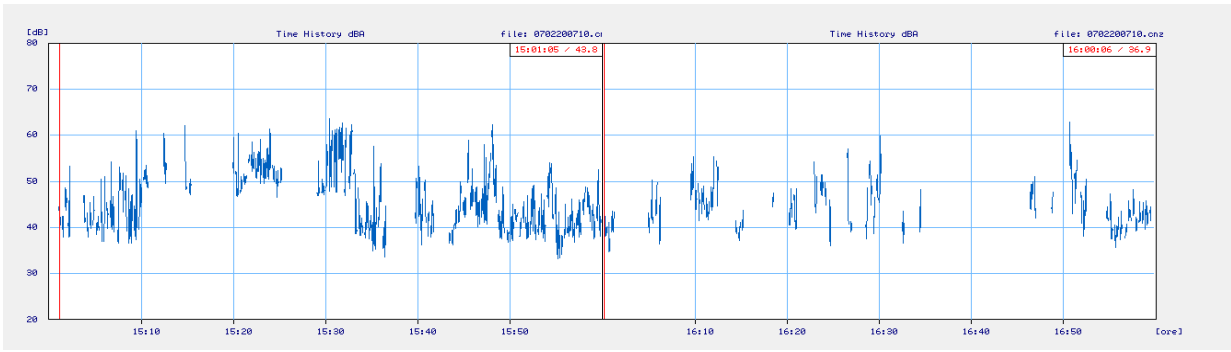
Giorno: 09-11/07/2020

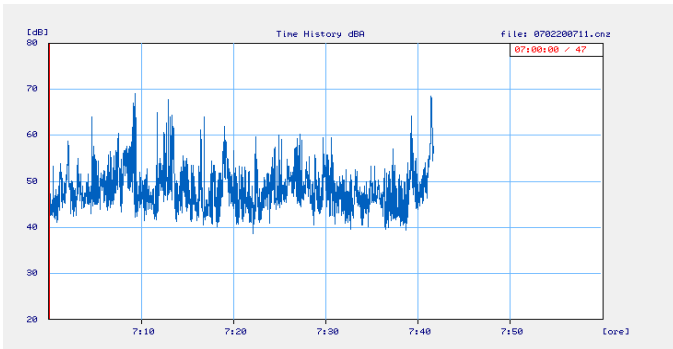
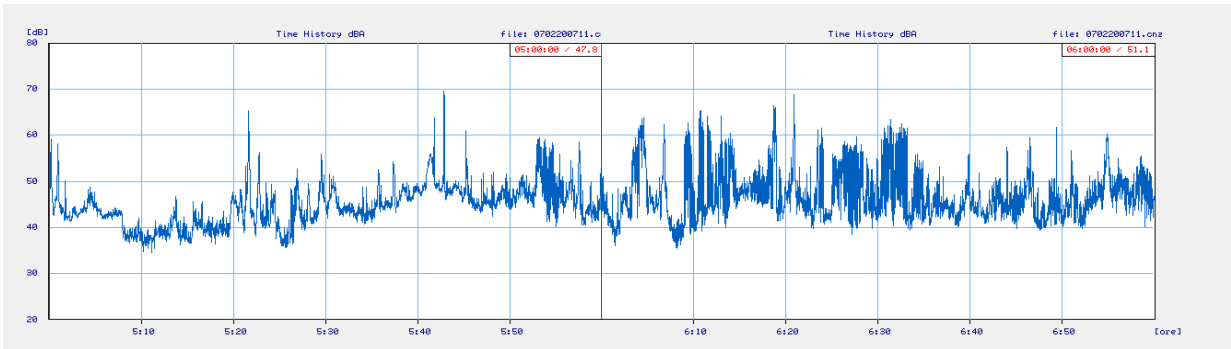
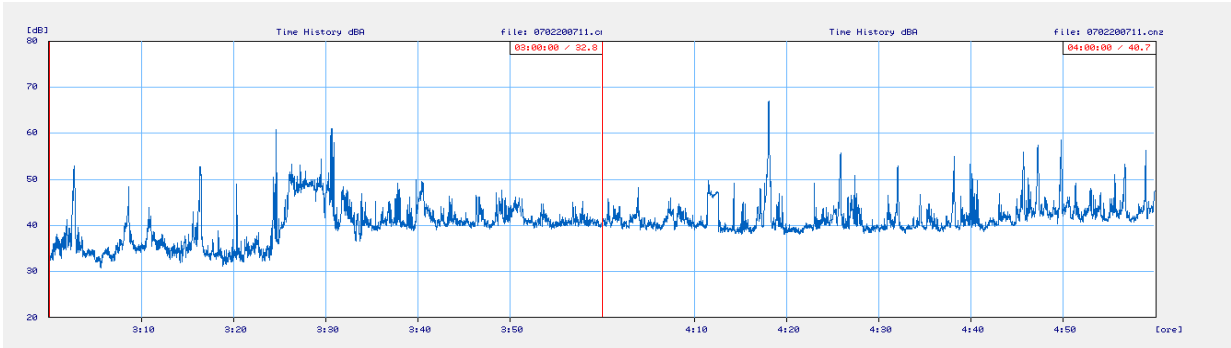
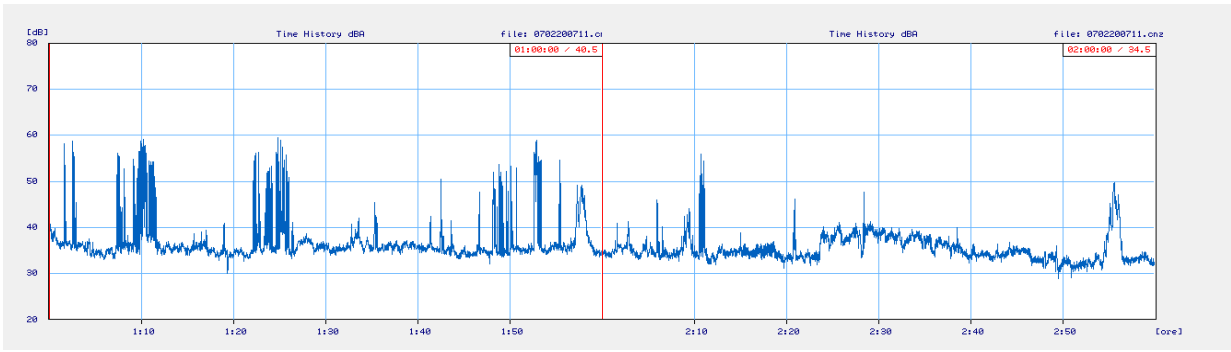
Andamento temporale del livello equivalente di pressione sonora











SONOGRAMMA - PUNTO DI MISURA M2

Andamento del livello equivalente di pressione sonora al variare della frequenza e del tempo

Periodo D: 07:30 - 07:40

