



Progetto

ISTANZA DI CONCESSIONE DI STOCCAGGIO
GAS NATURALE
"San Benedetto Stoccaggio"
STUDIO DI IMPATTO AMBIENTALE

Tavola



SCHEDE RILIEVI FONOMETRICI

Preparato
PROGER

Nome File

Allegato 020_rev01.dwg

Num. Allegato

101SBP-00-GCO-DW-020

DATA	SCALA	REV	DESCRIZIONE
Luglio 2010	--	01	Emissione

Rilevi a spot

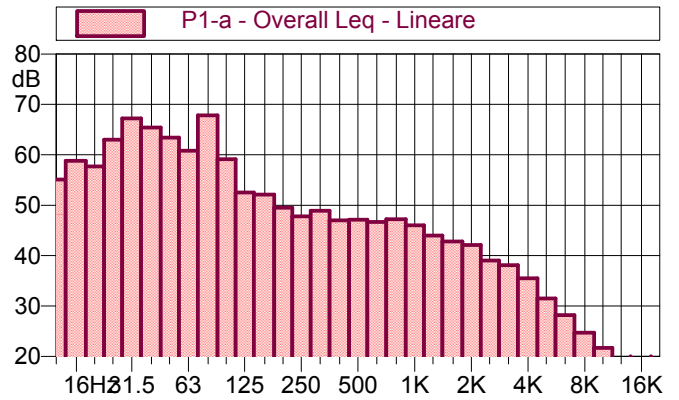
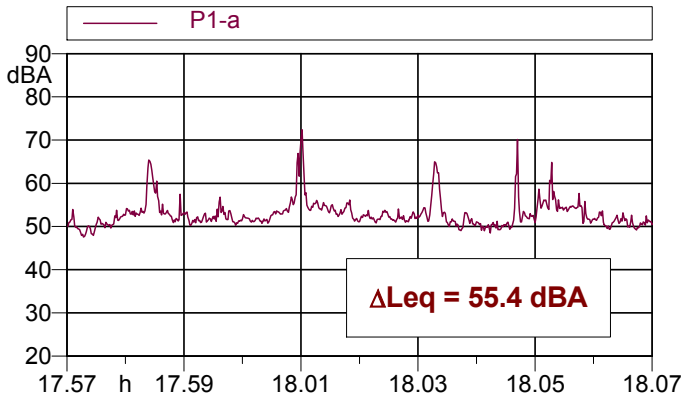
Località: San Benedetto del Tronto
Strumentazione: Larson-Davis 824
Nome operatore: Paolo Gabici
Data sopralluogo: 26/11/2009

**RES - Reliable Environmental Solutions
Società Cooperativa**

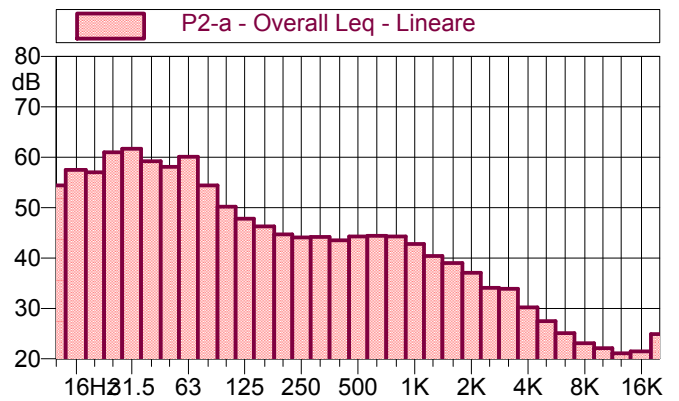
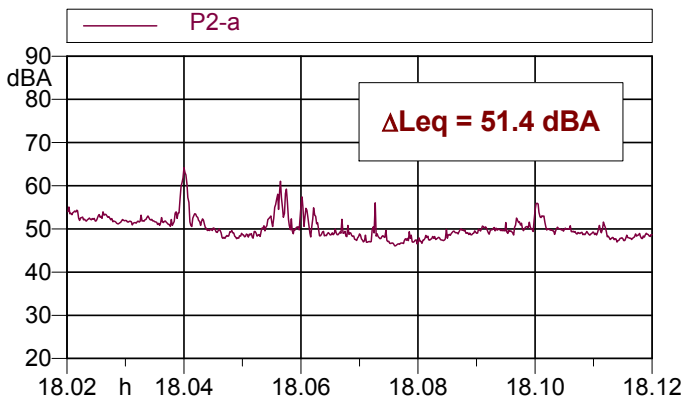
Via Filippo Re, 18 - 48124 Fornace Zarattini (RA)
Tel 0544 270001 - Fax 0544 276572 - www.resitalia.org



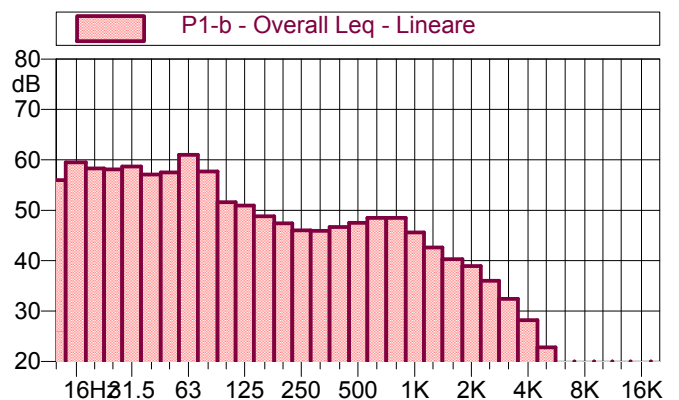
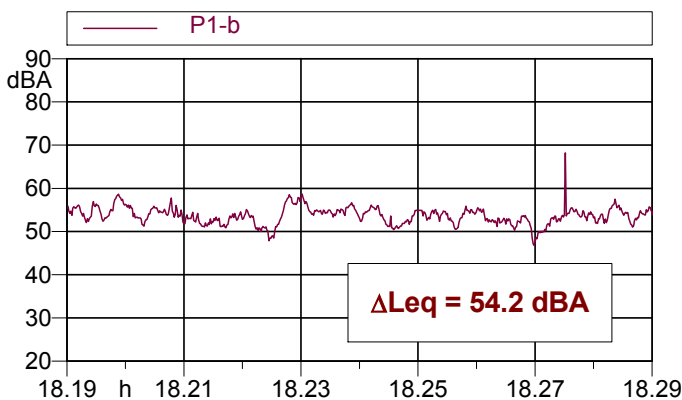
Spot P1-a: a ca. 1 m da recinzione Centrale - lato sud



Spot P2-a: a ca. 3 m da recinzione Centrale - lato ovest



Spot P1-b: a ca. 1 m da recinzione Centrale - lato sud



Rilievi a spot

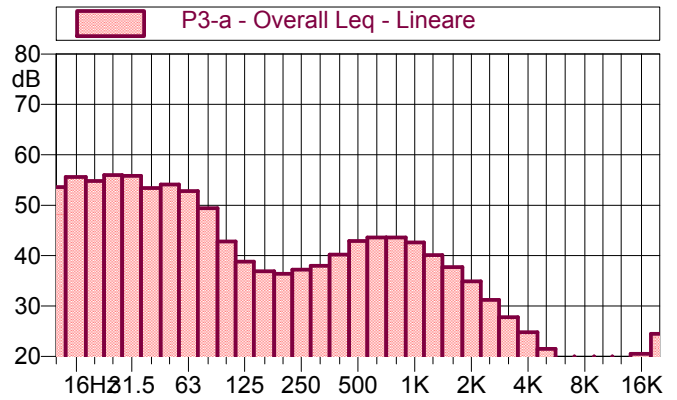
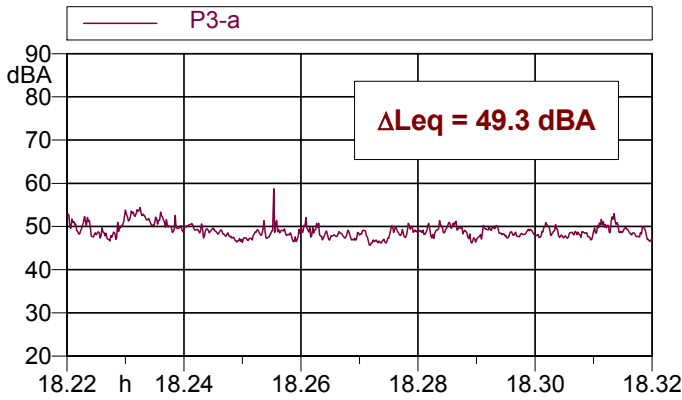
Località: San Benedetto del Tronto
Strumentazione: Larson-Davis 824
Nome operatore: Paolo Gabici
Data sopralluogo: 26/11/2009

**RES - Reliable Environmental Solutions
Società Cooperativa**

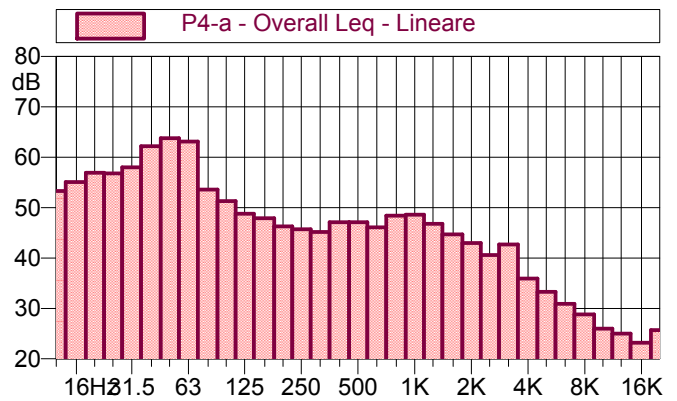
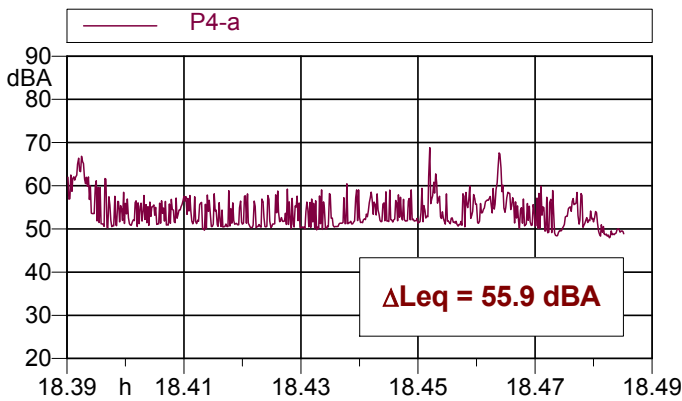
Via Filippo Re, 18 - 48124 Fornace Zarattini (RA)
Tel 0544 270001 - Fax 0544 276572 - www.resitalia.org



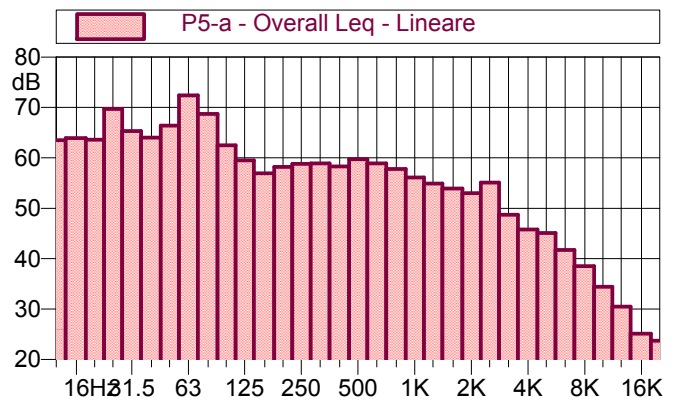
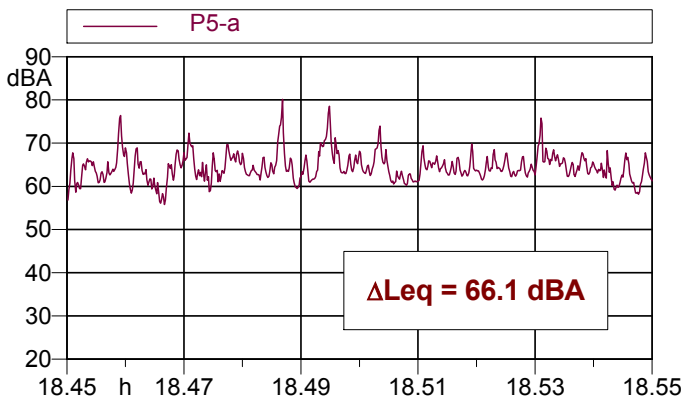
Spot P3-a: a ca. 25 m da ricevitore R1 - direzione sud



Spot P4-a: a ca. 25 m da ricevitore R2 - direzione sud



Spot P5-a: lungo via Val Tiberina a ca. 10 m in pianta da Autostrada



Rilevi a spot

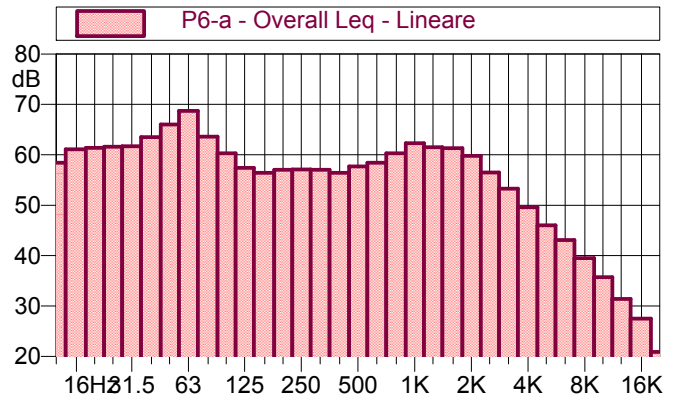
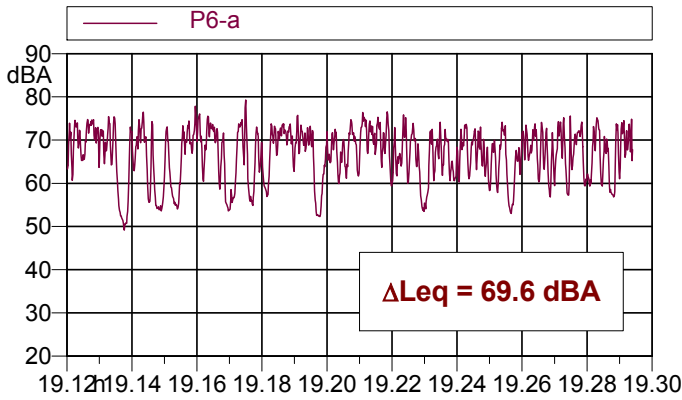
Località: San Benedetto del Tronto
Strumentazione: Larson-Davis 824
Nome operatore: Paolo Gabici
Data sopralluogo: 26/11/2009

**RES - Reliable Environmental Solutions
Società Cooperativa**

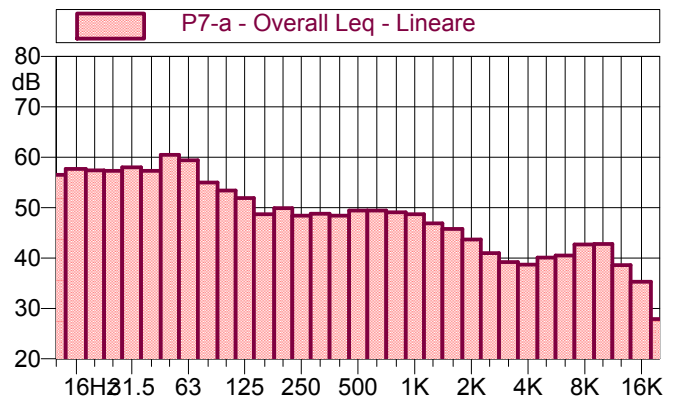
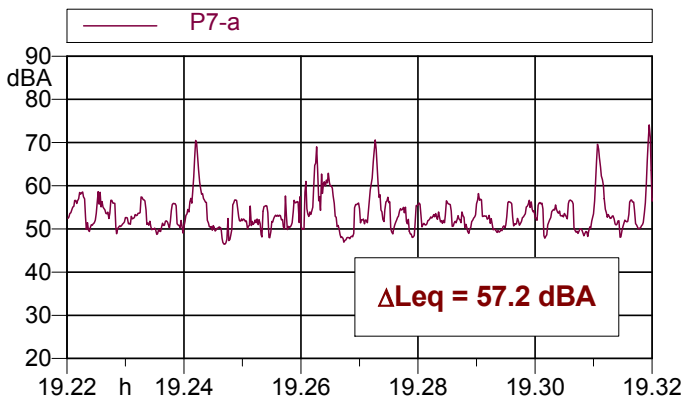
Via Filippo Re, 18 - 48124 Fornace Zarattini (RA)
Tel 0544 270001 - Fax 0544 276572 - www.resitalia.org



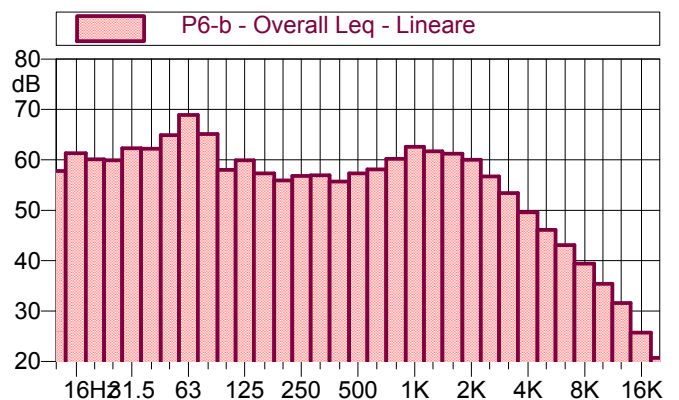
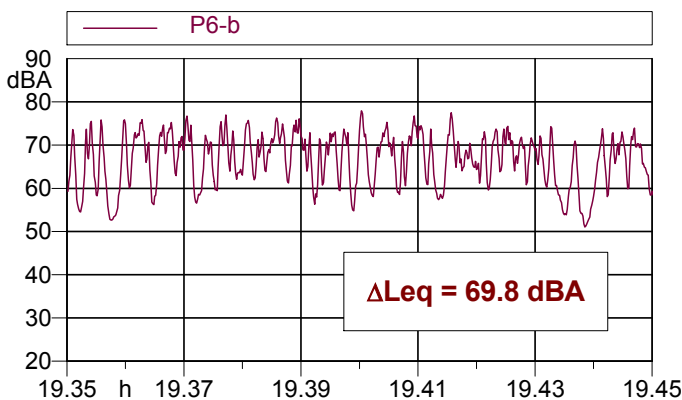
Spot P6-a: a ca. 8 m da b.c. via Torino



Spot P7-a: a ca. 8 m da ricettore R3 - direzione sud



Spot P6-b: a ca. 8 m da b.c. via Torino



Rilievi a spot

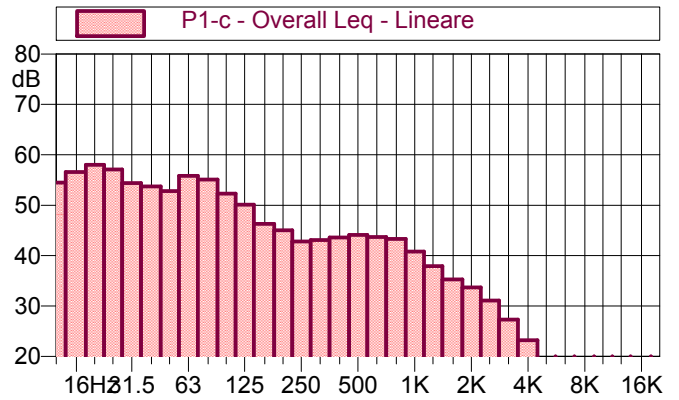
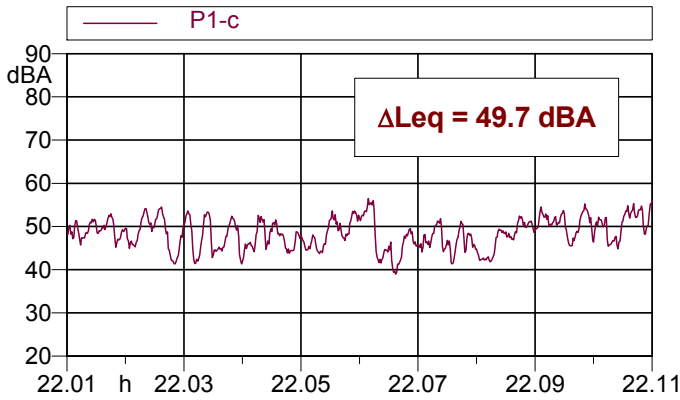
Località: San Benedetto del Tronto
Strumentazione: Larson-Davis 824
Nome operatore: Paolo Gabici
Data sopralluogo: 26/11/2009

**RES - Reliable Environmental Solutions
Società Cooperativa**

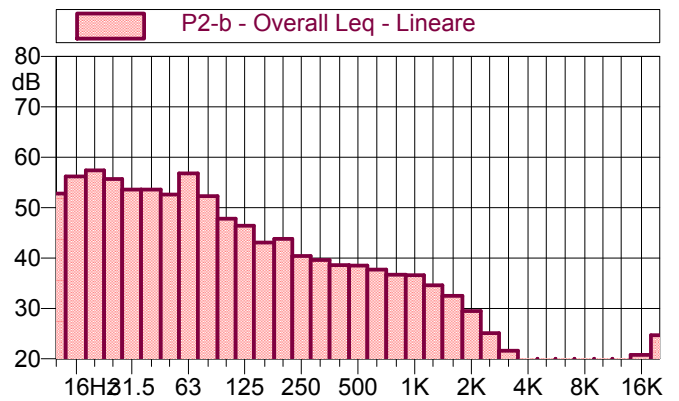
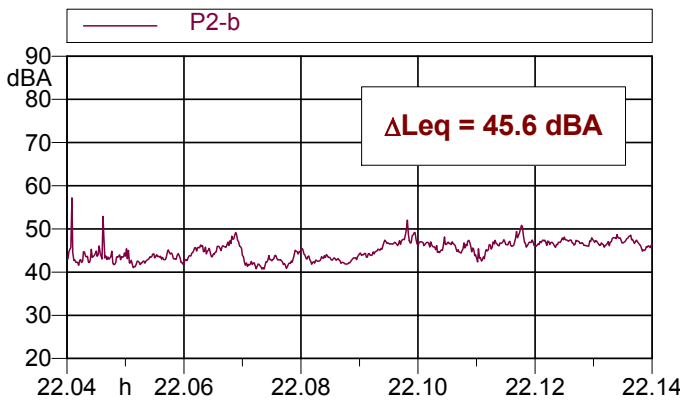
Via Filippo Re, 18 - 48124 Fornace Zarattini (RA)
Tel 0544 270001 - Fax 0544 276572 - www.resitalia.org



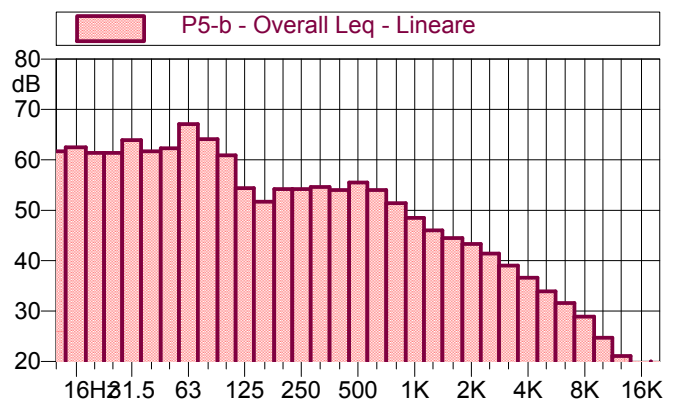
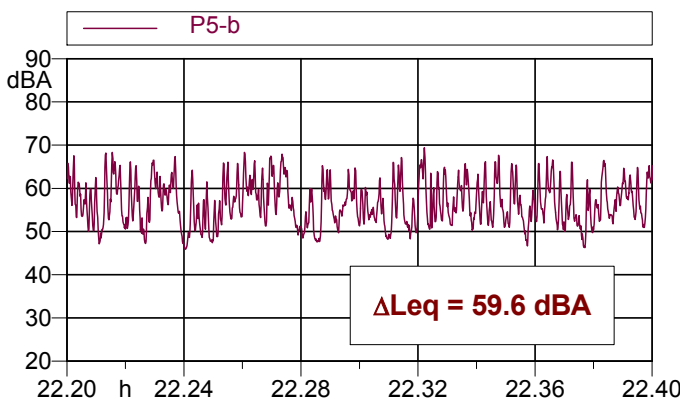
Spot P1-c: a ca. 1 m da recinzione Centrale - lato sud



Spot P2-b: a ca. 3 m da recinzione Centrale - lato ovest



Spot P5-b: lungo via Val Vibrata a ca. 10 m in pianta da Autostrada



Rilievi a spot

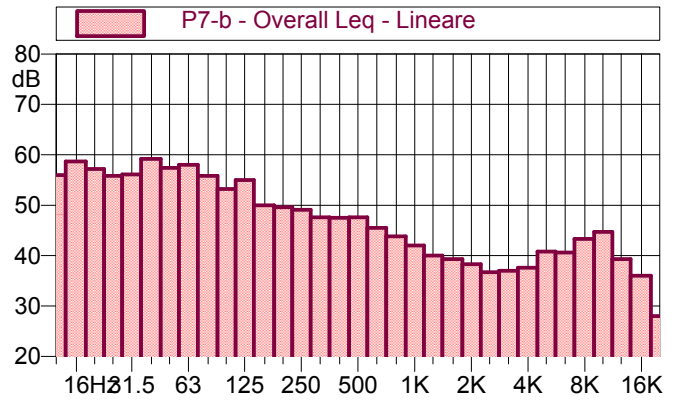
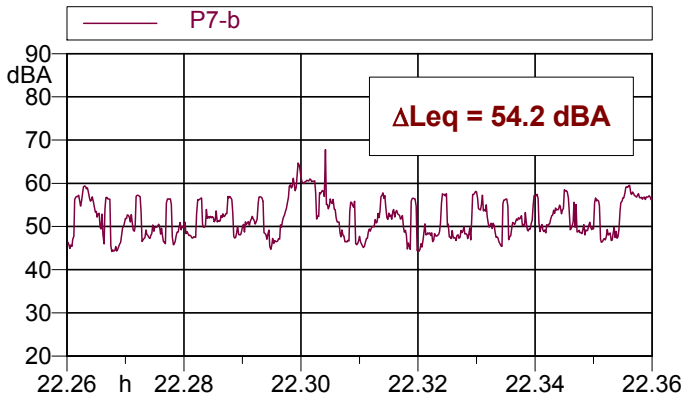
Località: San Benedetto del Tronto
Strumentazione: Larson-Davis 824
Nome operatore: Paolo Gabici
Data sopralluogo: 26/11/2009

**RES - Reliable Environmental Solutions
Società Cooperativa**

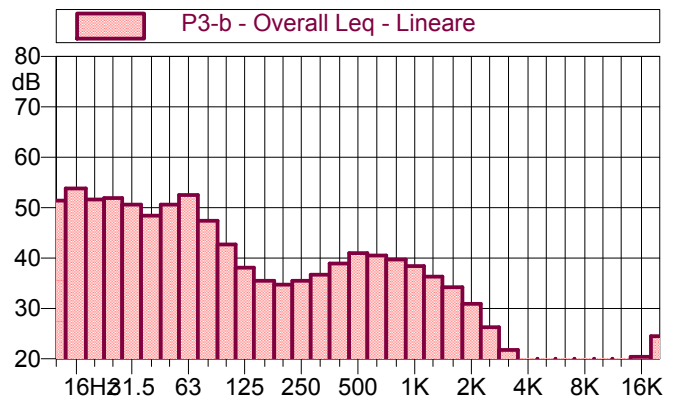
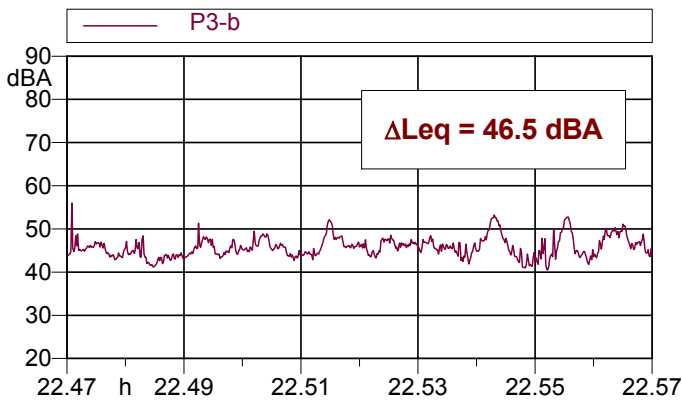
Via Filippo Re, 18 - 48124 Fornace Zarattini (RA)
Tel 0544 270001 - Fax 0544 276572 - www.resitalia.org



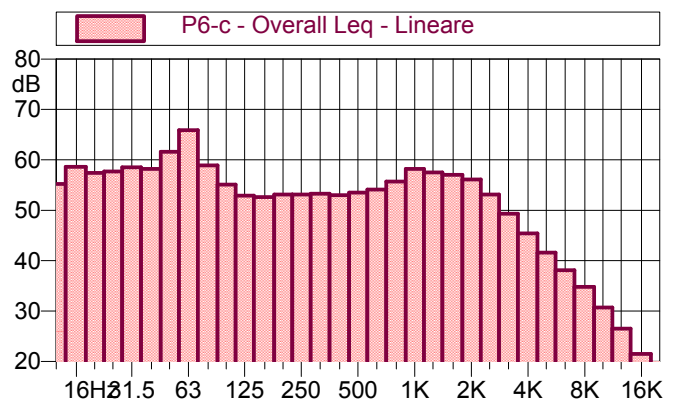
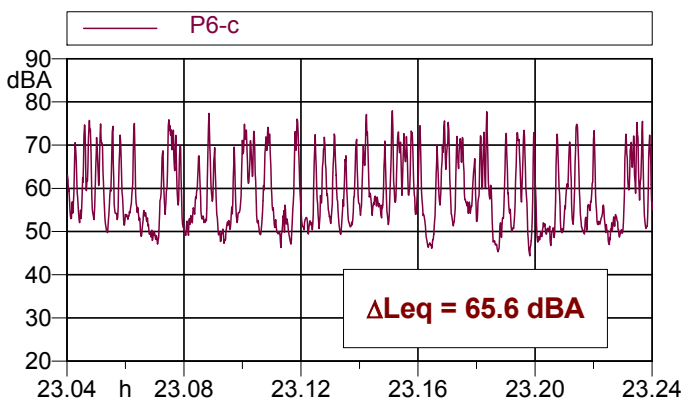
Spot P7-b: a ca. 8 m da ricettore R3 - direzione sud



Spot P3-b: a ca. 25 m da ricettore R1 - direzione sud



Spot P6-c: a ca. 8 m da b.c. via Torino



Rilievi a spot

Località: San Benedetto del Tronto
Strumentazione: Larson-Davis 824
Nome operatore: Paolo Gabici
Data sopralluogo: 26/11/2009

**RES - Reliable Environmental Solutions
Società Cooperativa**

Via Filippo Re, 18 - 48124 Fornace Zarattini (RA)
Tel 0544 270001 - Fax 0544 276572 - www.resitalia.org



Spot P4-b: a ca. 25 m da ricettore R2 - direzione sud

