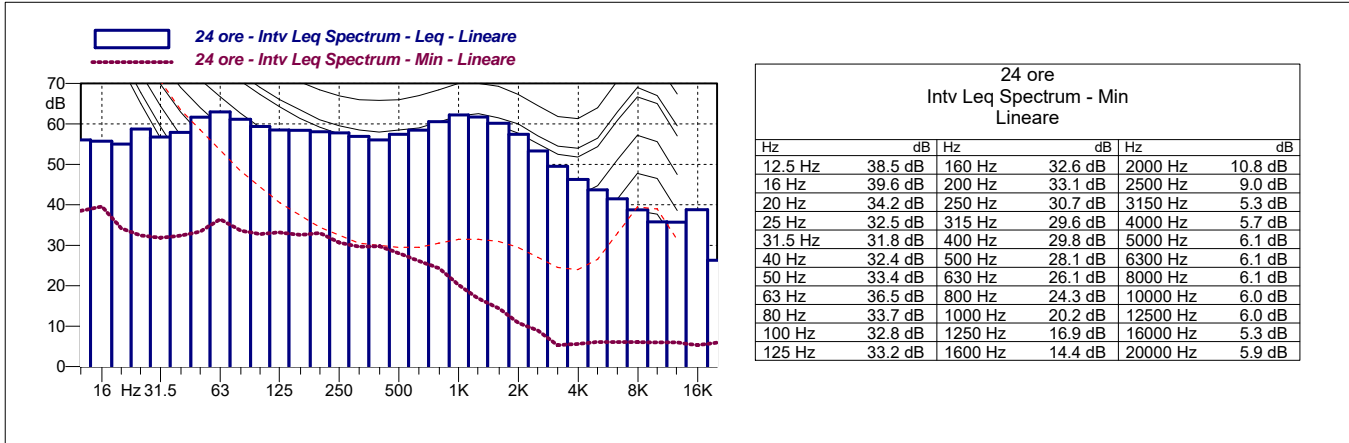
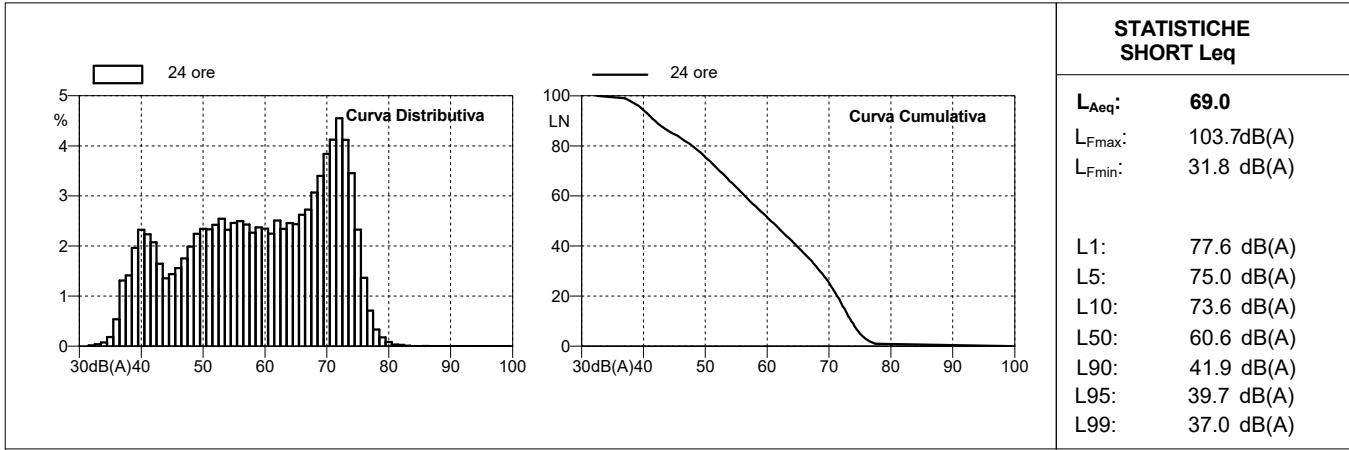
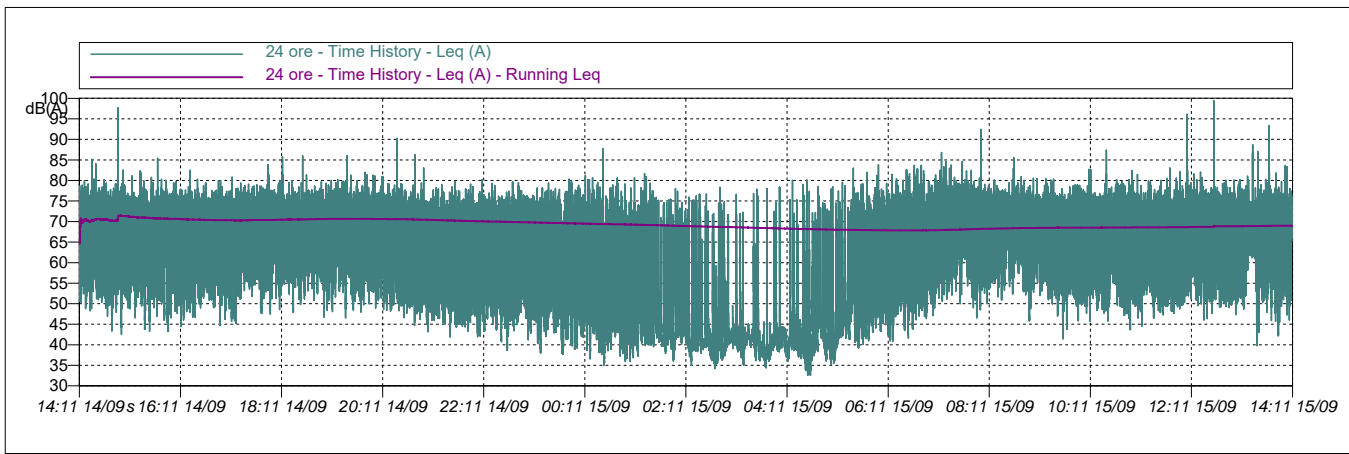
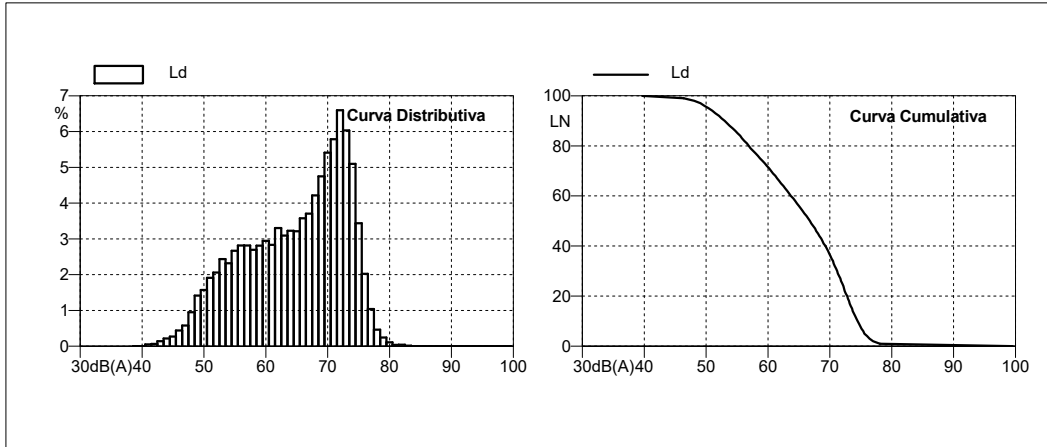
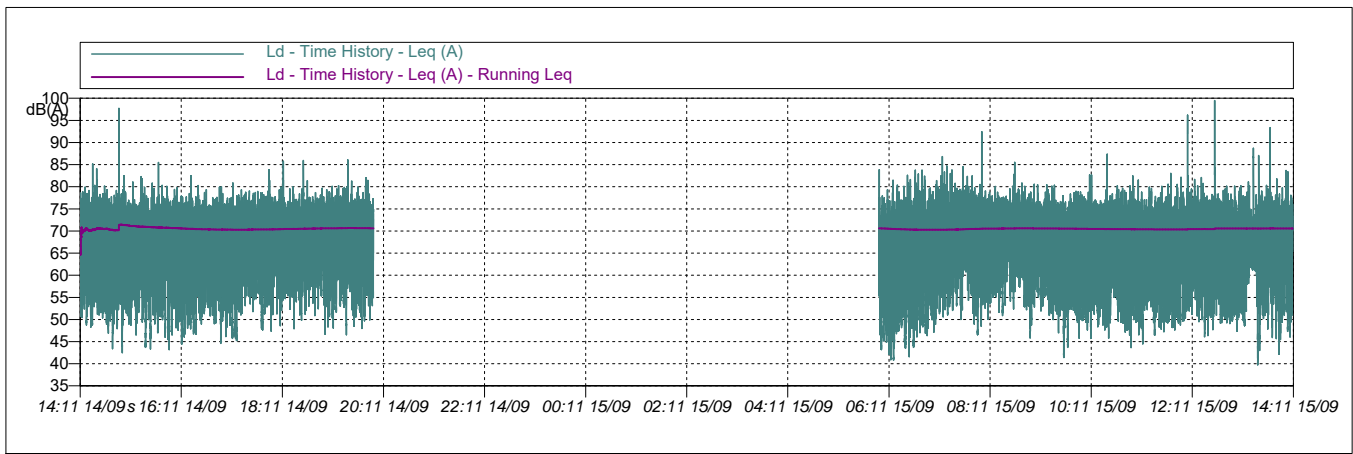


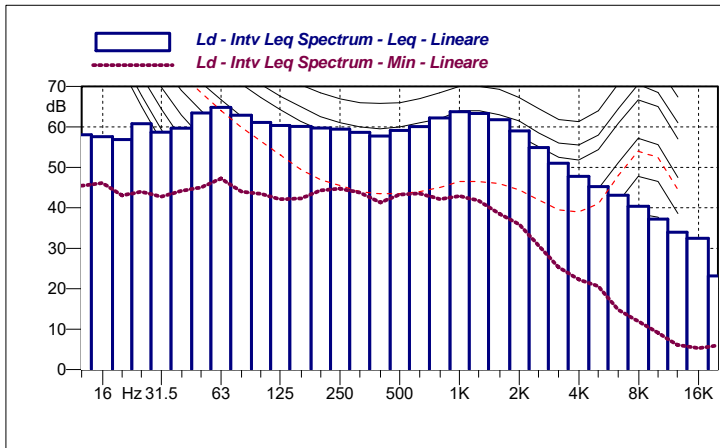
Nome misura 24 ore		Data e ora di inizio 14/09/2016 14:11:49	Operatore Marcello Rebecchi	
Tipologia misura RUMORE	Filtri 20-20kHz	Delta Time 1 s	Strumentazione Larson Davis LD824	Calibrazione Quest QC-10
Committente Provincia Forlì Cesena			Indirizzo SP 8 - MTS n.260	
Postazione di misura / Note				



Nome misura Ld		Data e ora di inizio 14/09/2016 14:11:49	Operatore Marcello Rebecchi	
Tipologia misura RUMORE	Filtri 20-20kHz	Delta Time 1 s	Strumentazione Larson Davis LD824	Calibrazione Quest QC-10
Committente Provincia Forlì Cesena			Indirizzo SP 8 - MTS n.260	
Postazione di misura / Note				

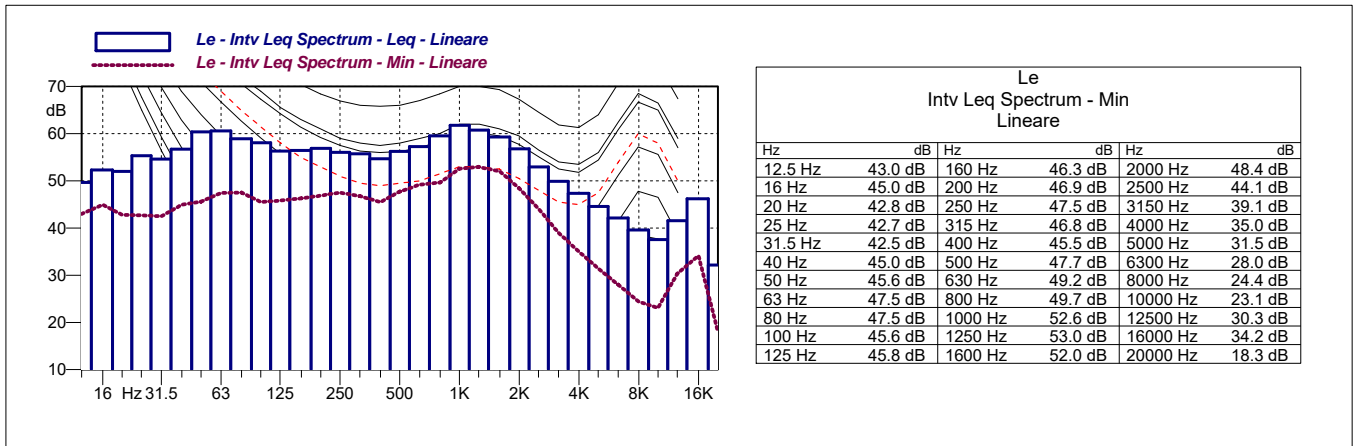
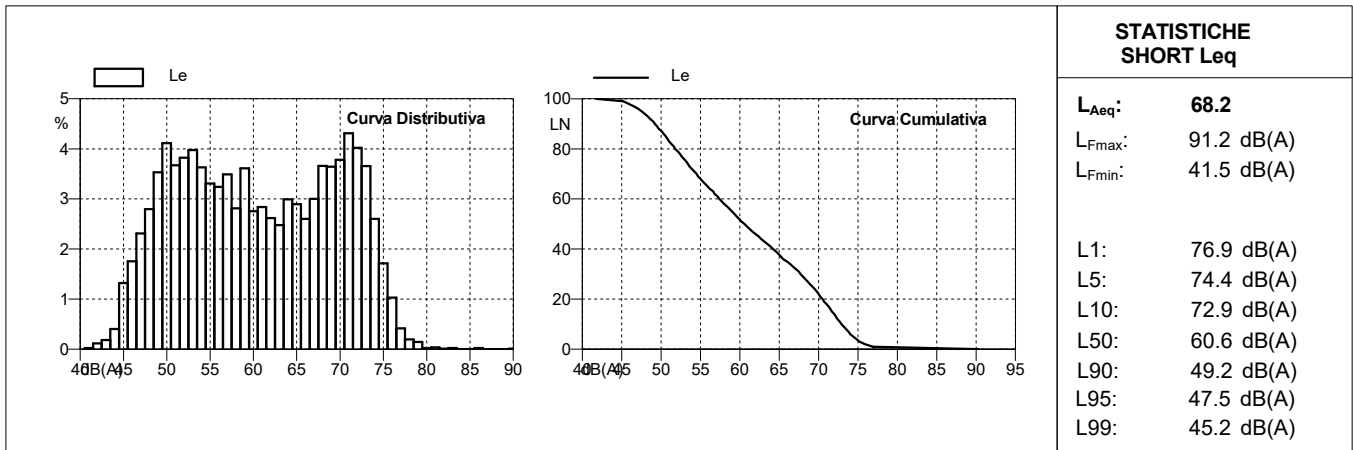
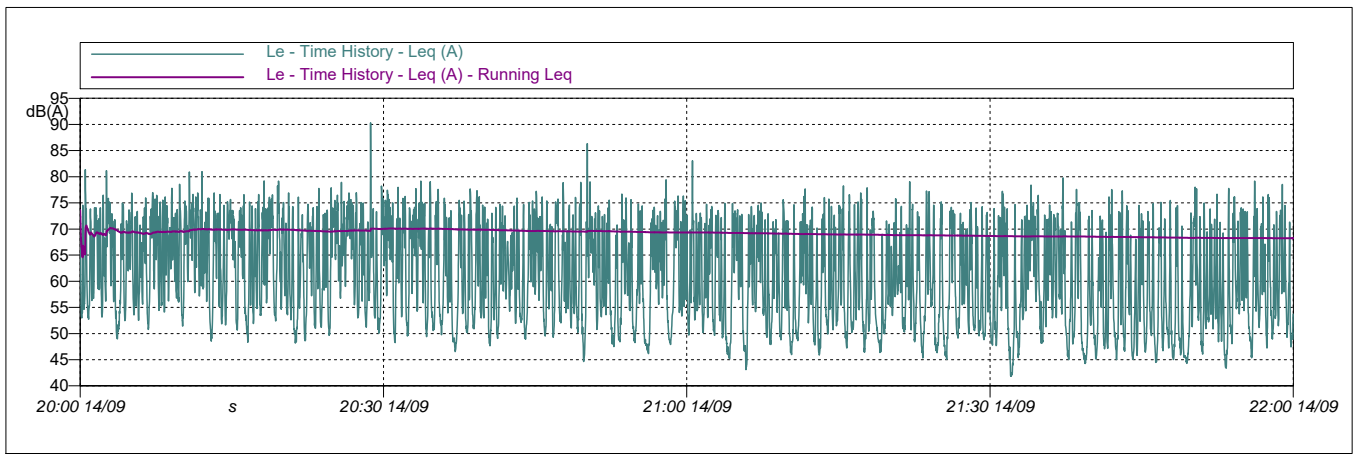


STATISTICHE SHORT Leq	
L_{Aeq}:	70.6
L_{Fmax}:	103.7dB(A)
L_{Fmin}:	39.0 dB(A)
L1:	78.1 dB(A)
L5:	75.6 dB(A)
L10:	74.5 dB(A)
L50:	66.8 dB(A)
L90:	53.0 dB(A)
L95:	50.4 dB(A)
L99:	46.4 dB(A)



Ld Intv Leq Spectrum - Min Lineare					
Hz	dB	Hz	dB	Hz	dB
12.5 Hz	45.5 dB	160 Hz	42.4 dB	2000 Hz	35.9 dB
16 Hz	46.2 dB	200 Hz	44.4 dB	2500 Hz	30.7 dB
20 Hz	43.1 dB	250 Hz	44.7 dB	3150 Hz	25.3 dB
25 Hz	44.0 dB	315 Hz	43.8 dB	4000 Hz	22.3 dB
31.5 Hz	42.8 dB	400 Hz	41.3 dB	5000 Hz	20.6 dB
40 Hz	44.2 dB	500 Hz	43.3 dB	6300 Hz	14.8 dB
50 Hz	45.0 dB	630 Hz	43.6 dB	8000 Hz	11.9 dB
63 Hz	47.3 dB	800 Hz	42.2 dB	10000 Hz	9.1 dB
80 Hz	44.0 dB	1000 Hz	42.9 dB	12500 Hz	6.1 dB
100 Hz	43.5 dB	1250 Hz	41.8 dB	16000 Hz	5.3 dB
125 Hz	42.1 dB	1600 Hz	38.5 dB	20000 Hz	6.0 dB

Nome misura Le		Data e ora di inizio 14/09/2016 20:00:00	Operatore Marcello Rebecchi	
Tipologia misura RUMORE	Filtri 20-20kHz	Delta Time 1 s	Strumentazione Larson Davis LD824	Calibrazione Quest QC-10
Committente Provincia Forlì Cesena			Indirizzo SP 8 - MTS n.260	
Postazione di misura / Note				



Nome misura Ln		Data e ora di inizio 14/09/2016 22:00:00	Operatore Marcello Rebecchi	
Tipologia misura RUMORE	Filtri 20-20kHz	Delta Time 1 s	Strumentazione Larson Davis LD824	Calibrazione Quest QC-10
Committente Provincia Forlì Cesena			Indirizzo SP 8 - MTS n.260	
Postazione di misura / Note				

