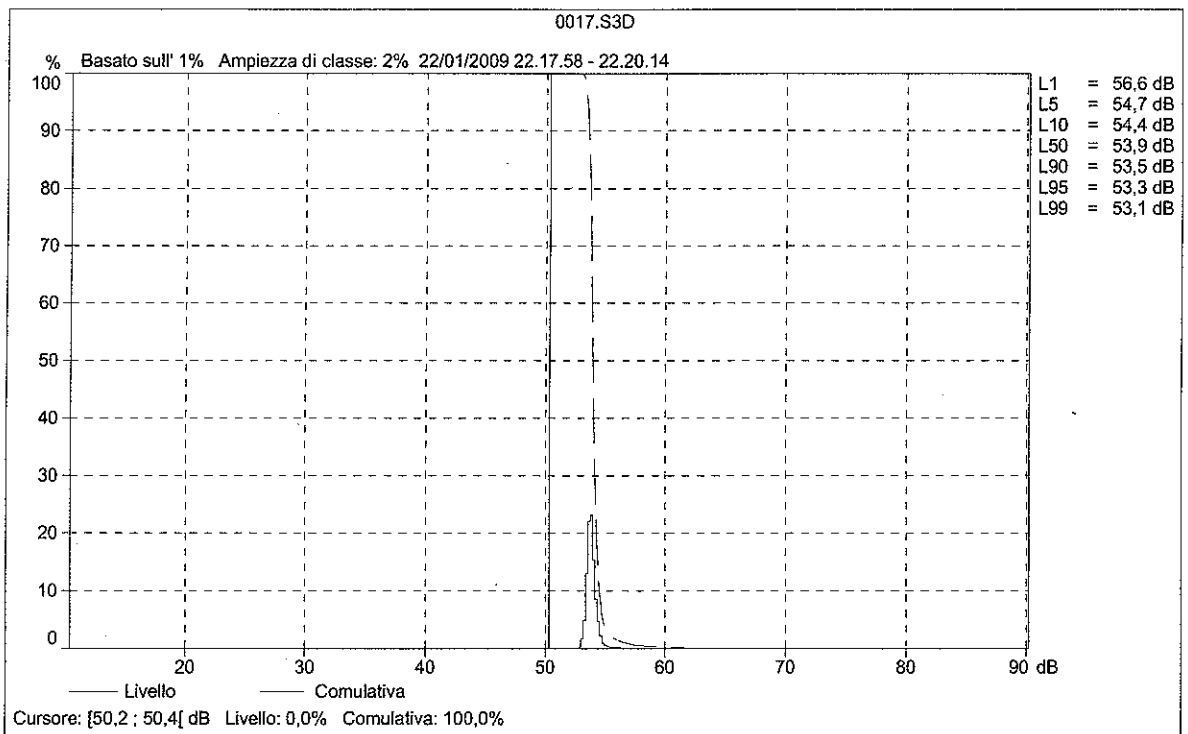
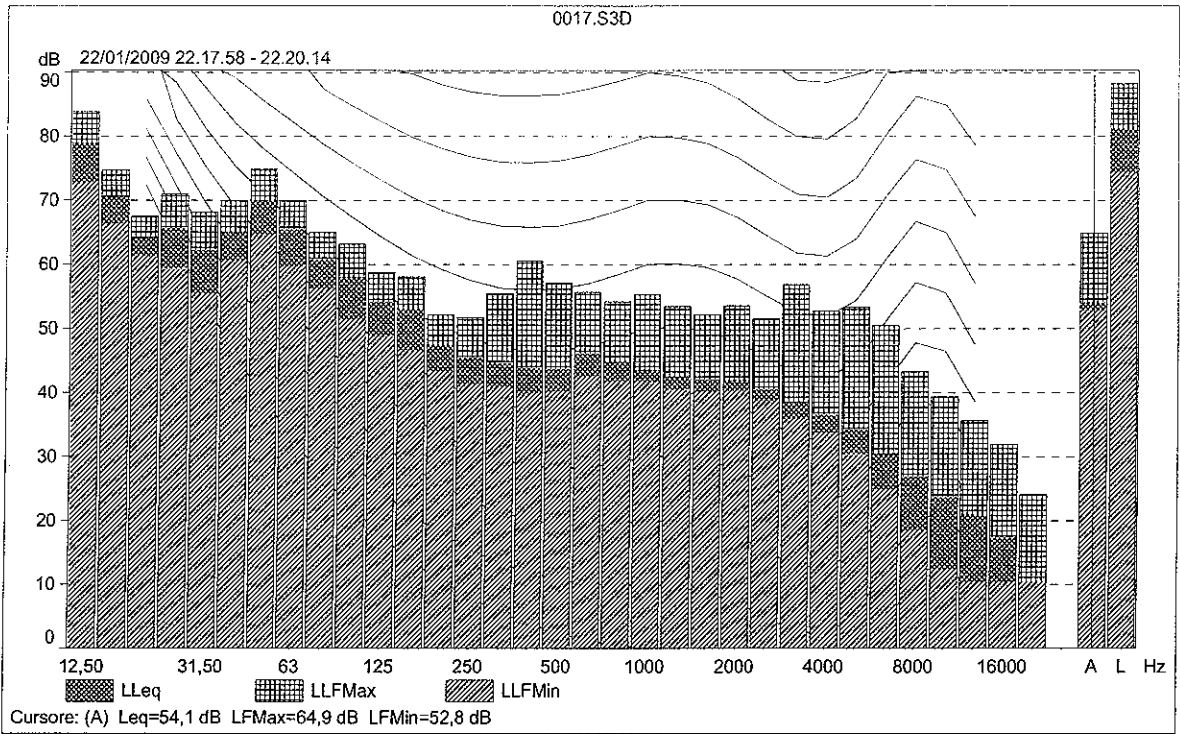


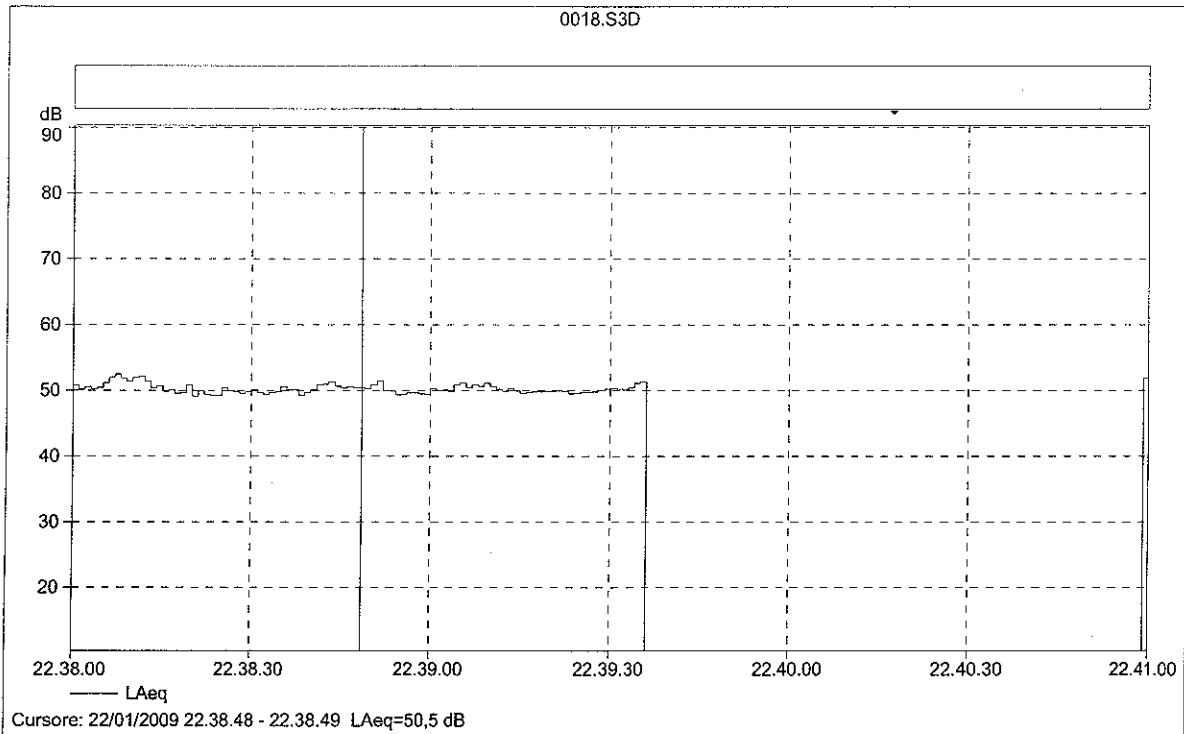
0017.S3D

	Ora di inizio	Tempo trascorso	LAeq [dB]	LAFMax [dB]	LAFMin [dB]	LAF1 [dB]	LAF5 [dB]	LAF10 [dB]	LAF50 [dB]	LAF90 [dB]
Valore			54,1	64,9	52,8	56,6	54,7	54,4	53,9	53,5
Ora	22.17.58	0.02.16								
Data	22/01/2009									

	LAF95 [dB]	LAF99 [dB]
Valore	53,3	53,1
Ora		
Data		

Misura n. 17
Posizione P7





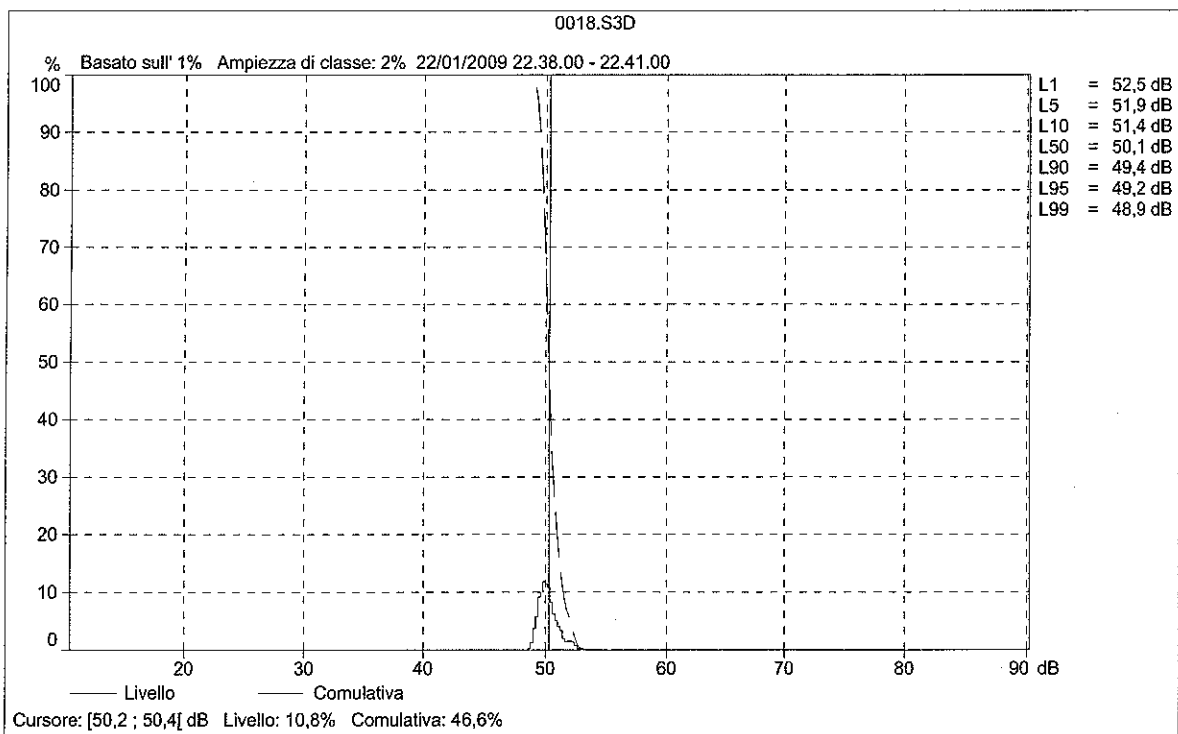
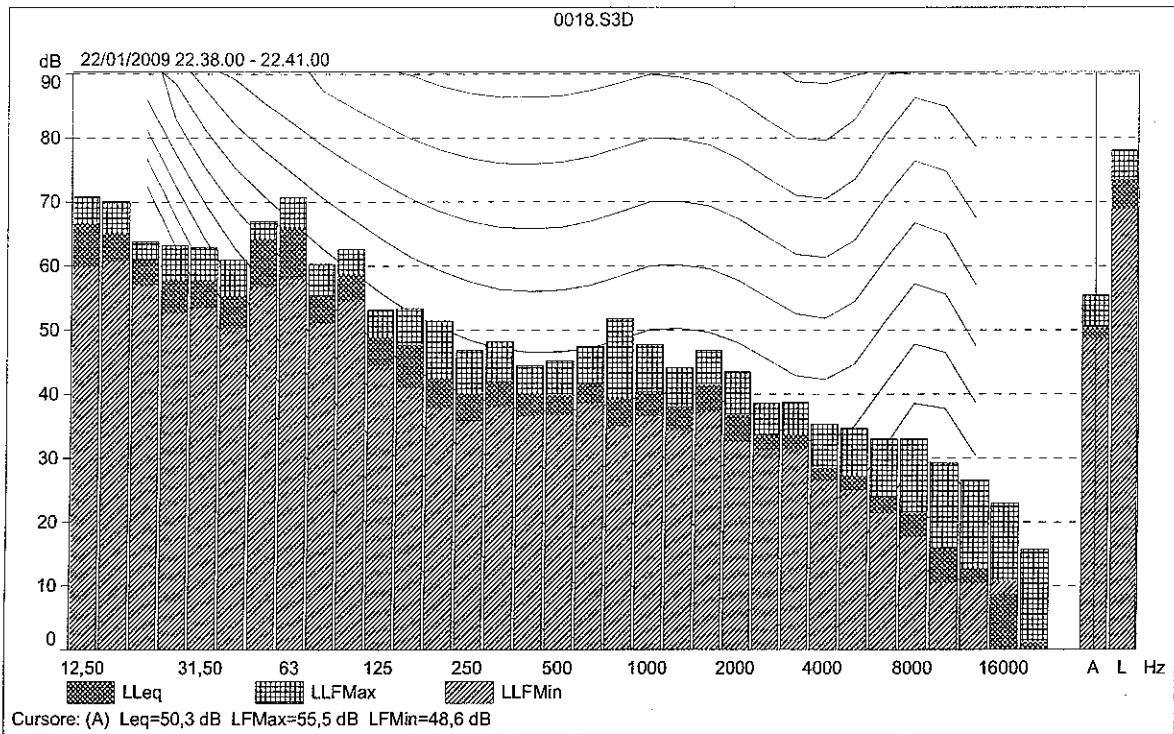
0018.S3D

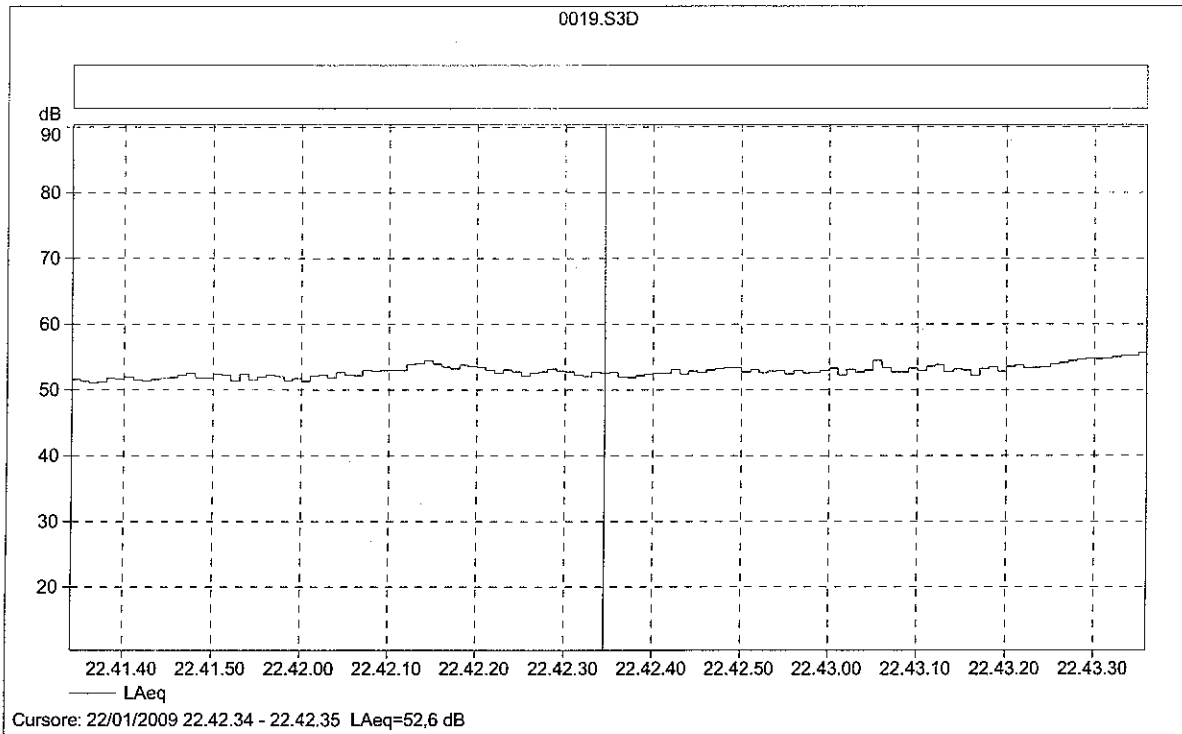
	Ora di inizio	Tempo trascorso	LAeq [dB]	LAFMax [dB]	LAFMin [dB]	LAF1 [dB]	LAF5 [dB]	LAF10 [dB]	LAF50 [dB]	LAF90 [dB]
Valore			50,3	55,5	48,6	52,5	51,9	51,4	50,1	49,4
Ora	22.38.00	0.03.00								
Data	22/01/2009									

	LAF95 [dB]	LAF99 [dB]
Valore	49,2	48,9
Ora		
Data		

Misura n. 18
Posizione P1

Centrale termoelettrica A2A S.p.A. – Cassano d'Adda (Mi) - Indagine fonometrica





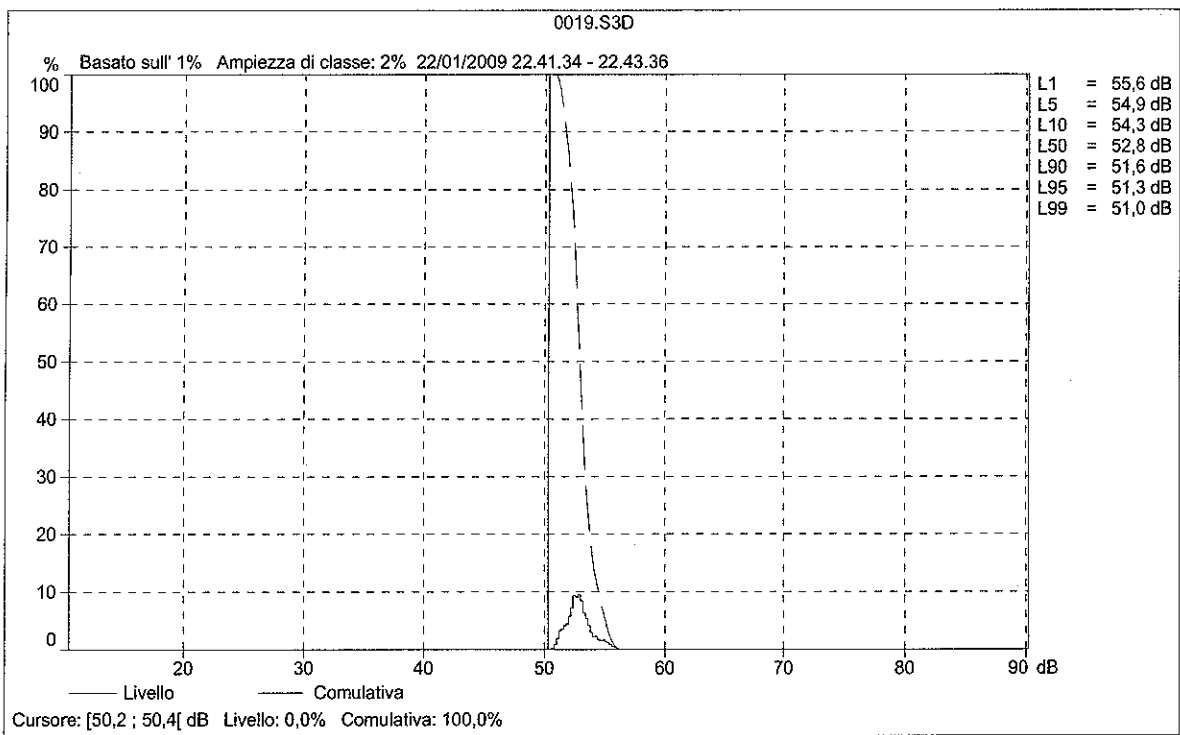
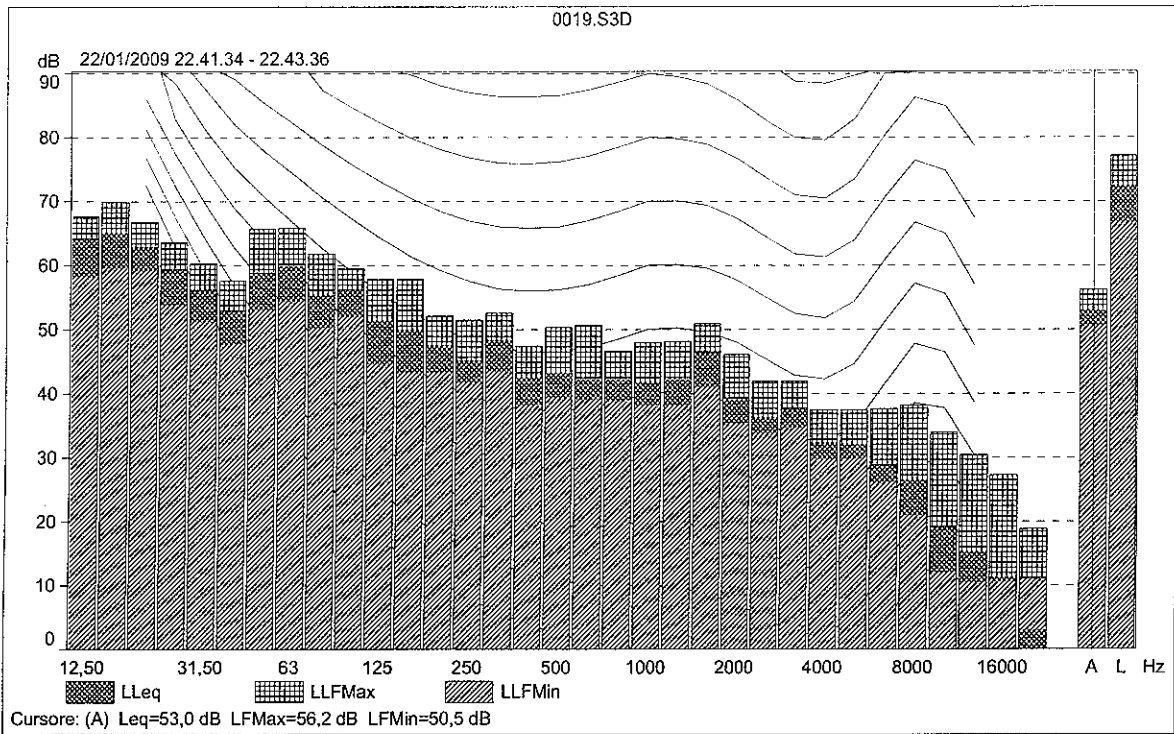
0019.S3D

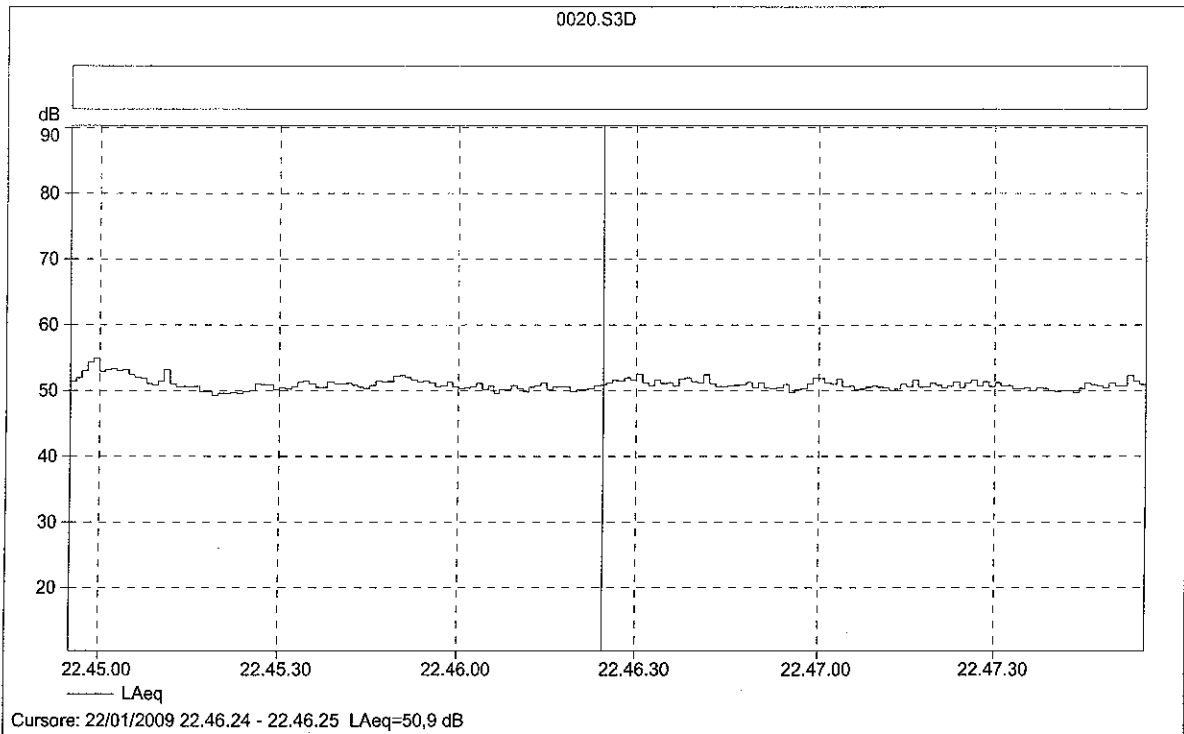
	Ora di inizio	Tempo trascorso	LAeq [dB]	LAFMax [dB]	LAFMin [dB]	LAF1 [dB]	LAF5 [dB]	LAF10 [dB]	LAF50 [dB]	LAF90 [dB]
Valore			53,0	56,2	50,5	55,6	54,9	54,3	52,8	51,6
Ora	22.41.34	0.02.02								
Data	22/01/2009									

	LAF95 [dB]	LAF99 [dB]
Valore	51,3	51,0
Ora		
Data		

Misura n. 19
Posizione P10

Centrale termoelettrica A2A S.p.A. - Cassano d'Adda (Mi) - Indagine fonometrica





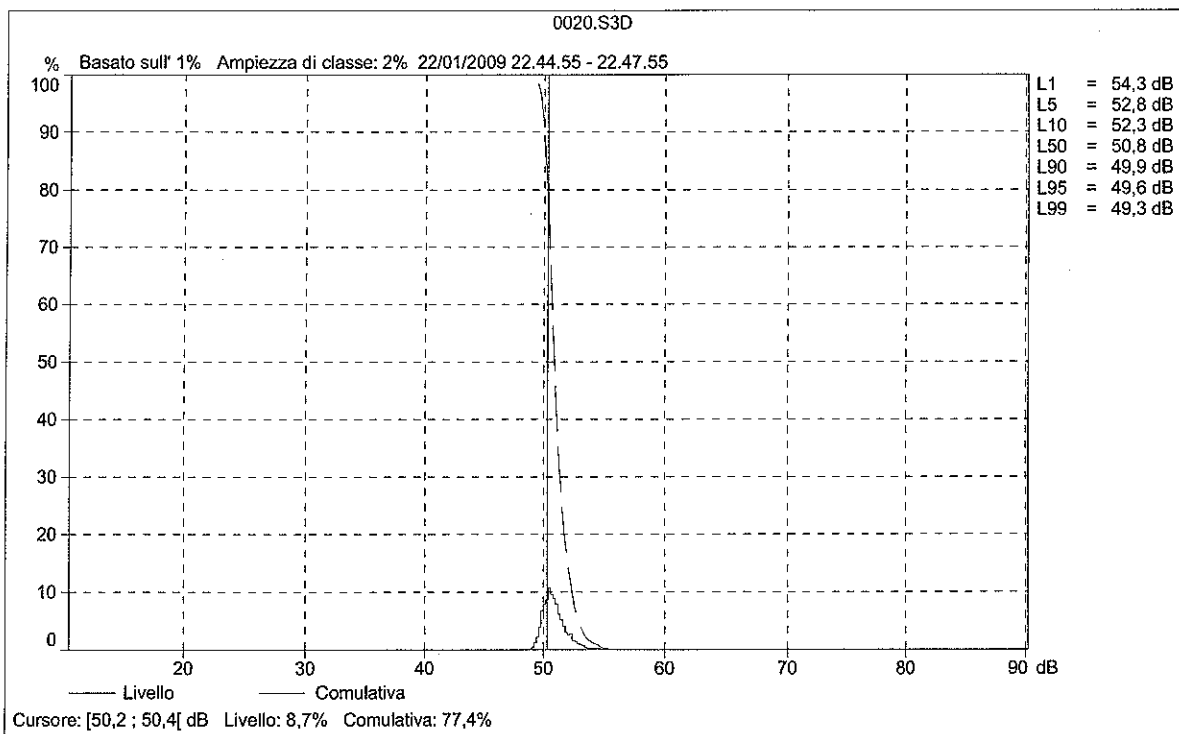
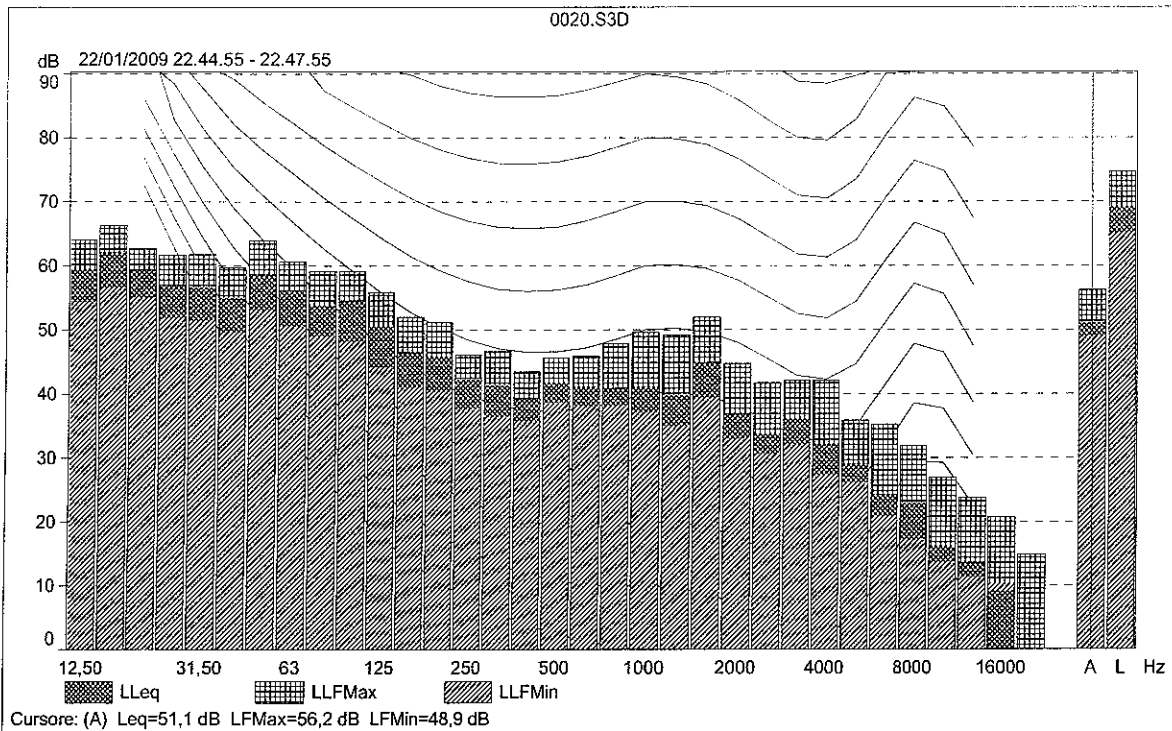
0020.S3D

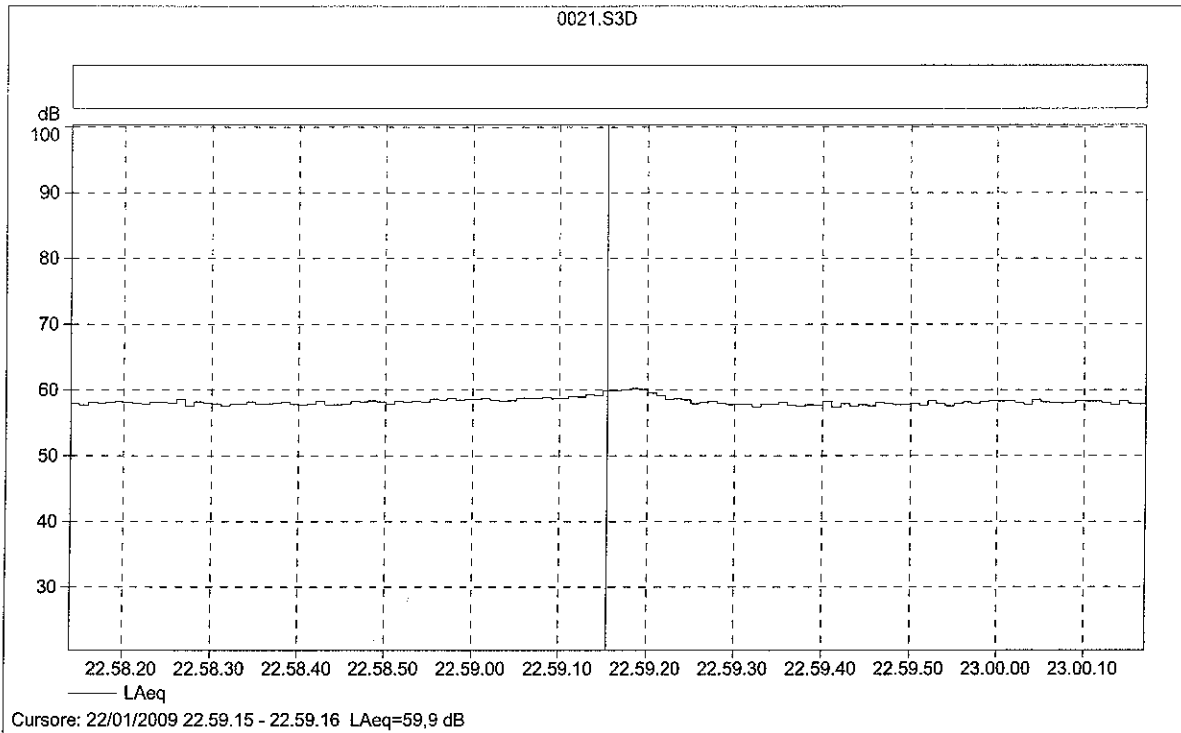
	Ora di inizio	Tempo trascorso	L _{Aeq} [dB]	L _{AF} Max [dB]	L _{AF} Min [dB]	L _{AF} 1 [dB]	L _{AF} 5 [dB]	L _{AF} 10 [dB]	L _{AF} 50 [dB]	L _{AF} 90 [dB]
Valore			51,1	56,2	48,9	54,3	52,8	52,3	50,8	49,9
Ora	22.44.55	0.03.00								
Data	22/01/2009									

	L _{AF} 95 [dB]	L _{AF} 99 [dB]
Valore	49,6	49,3
Ora		
Data		

Misura n. 20
Posizione P11

Centrale termoelettrica A2A S.p.A. - Cassano d'Adda (Mi) - Indagine fonometrica





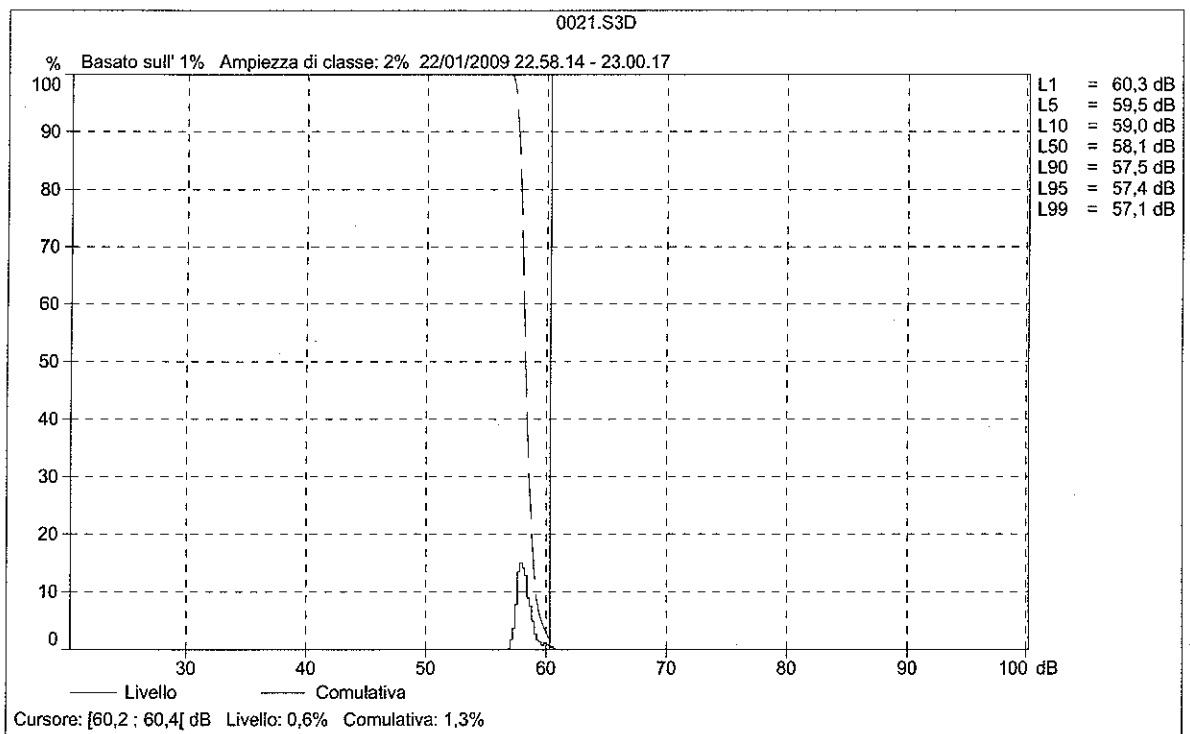
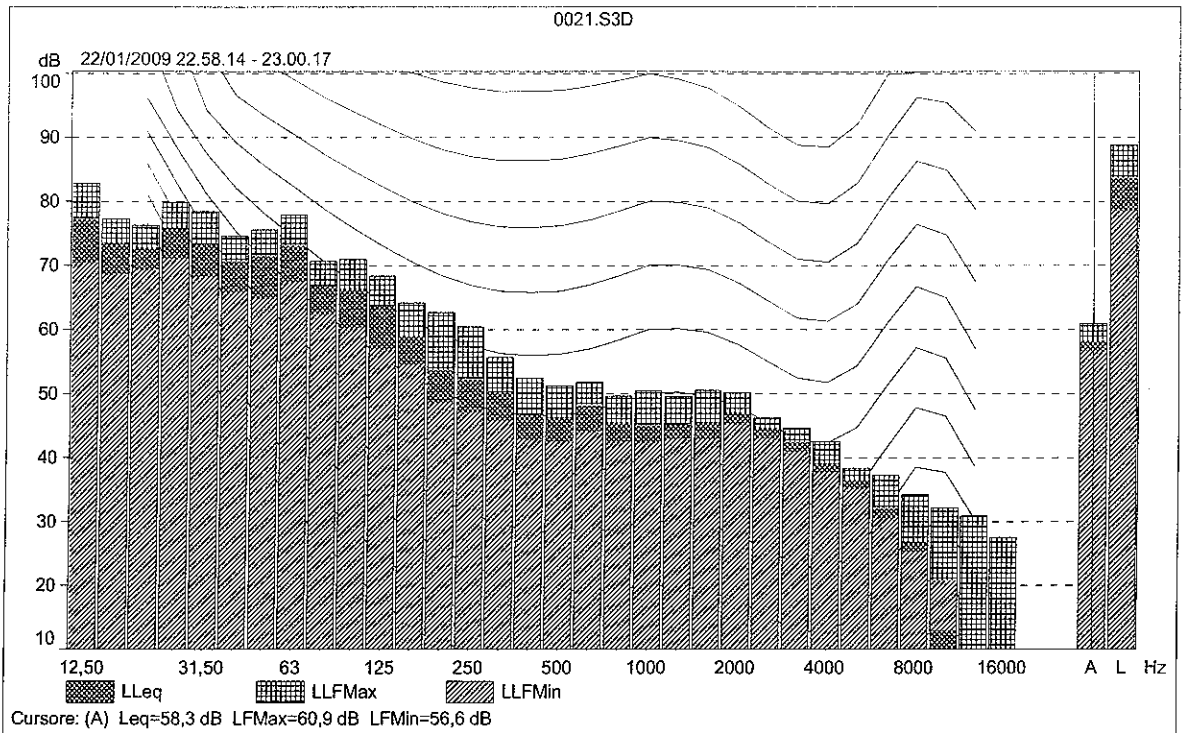
0021.S3D

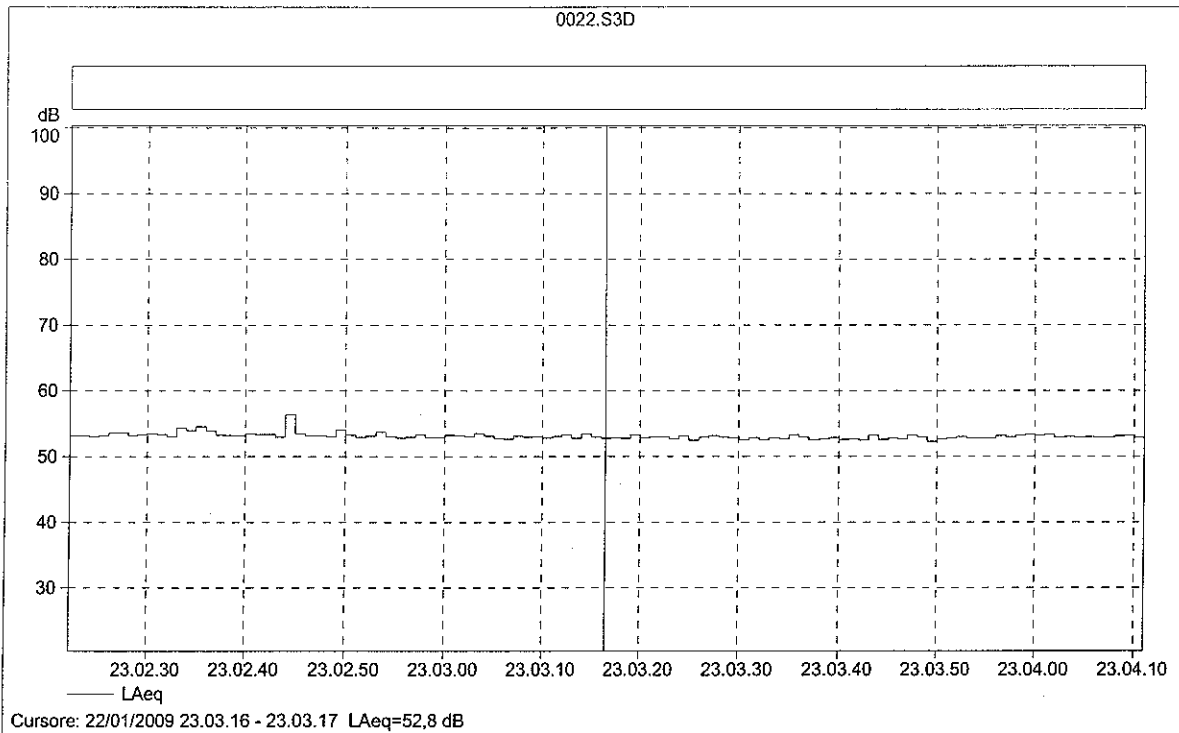
	Ora di inizio	Tempo trascorso	LAeq [dB]	LAFMax [dB]	LAFMin [dB]	LAF1 [dB]	LAF5 [dB]	LAF10 [dB]	LAF50 [dB]	LAF90 [dB]
Valore			58,3	60,9	56,6	60,3	59,5	59,0	58,1	57,5
Ora	22.58.14	0.02.03								
Data	22/01/2009									

	LAF95 [dB]	LAF99 [dB]
Valore	57,4	57,1
Ora		
Data		

Misura n. 21
Posizione P3

Centrale termoelettrica A2A S.p.A. - Cassano d'Adda (Mi) - Indagine fonometrica





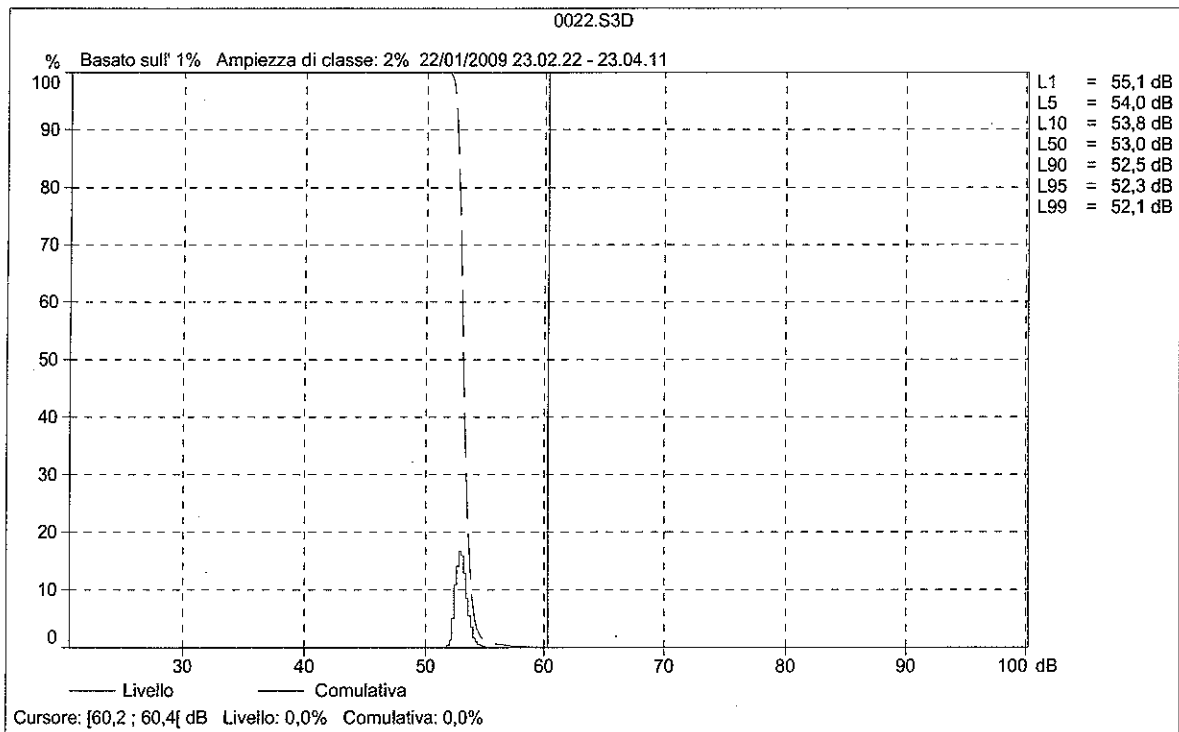
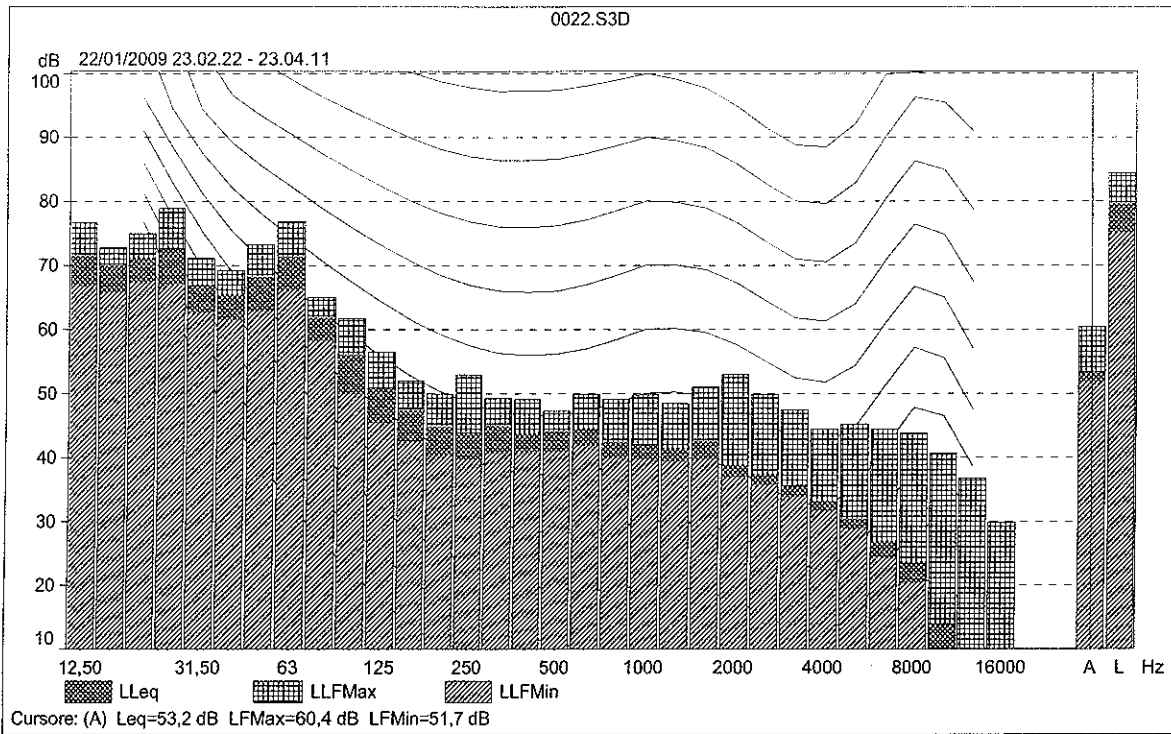
0022.S3D

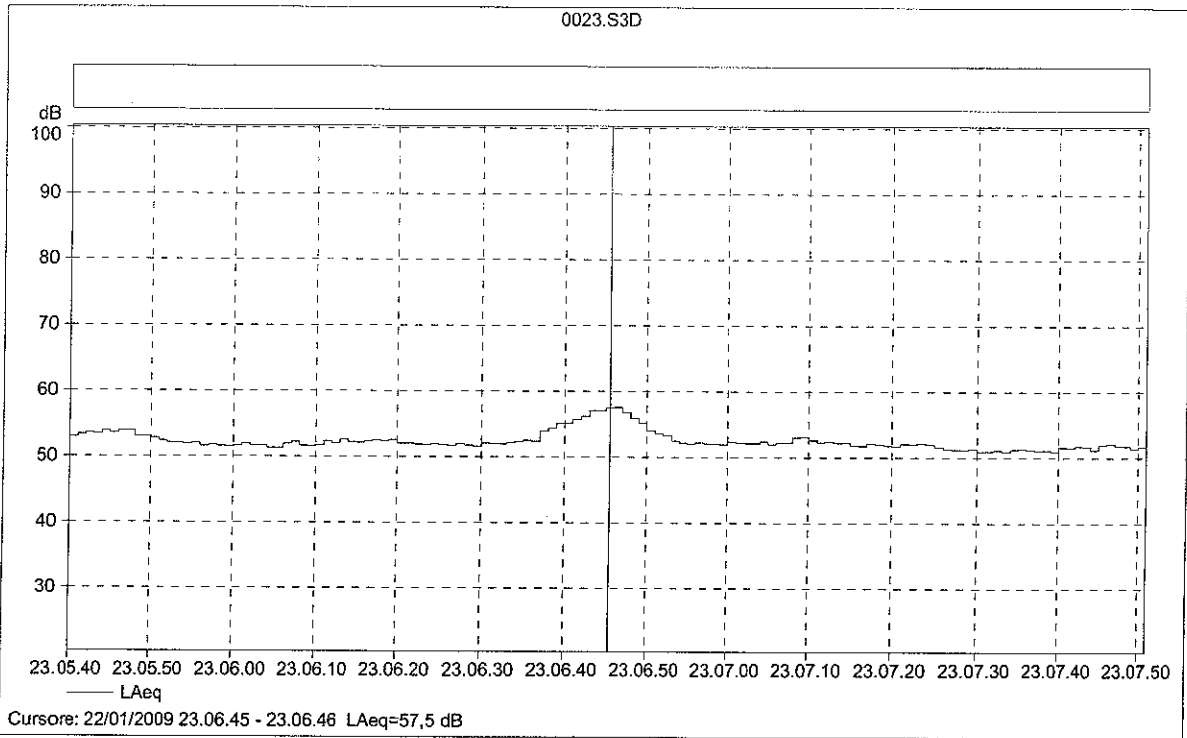
	Ora di inizio	Tempo trascorso	LAeq [dB]	LAFMax [dB]	LAFMin [dB]	LAF1 [dB]	LAF5 [dB]	LAF10 [dB]	LAF50 [dB]	LAF90 [dB]
Valore			53,2	60,4	51,7	55,1	54,0	53,8	53,0	52,5
Ora	23.02.22	0.01.49								
Data	22/01/2009									

	LAF95 [dB]	LAF99 [dB]
Valore	52,3	52,1
Ora		
Data		

Misura n. 22
Posizione P2

Centrale termoelettrica A2A S.p.A. - Cassano d'Adda (Mi) - Indagine fonometrica





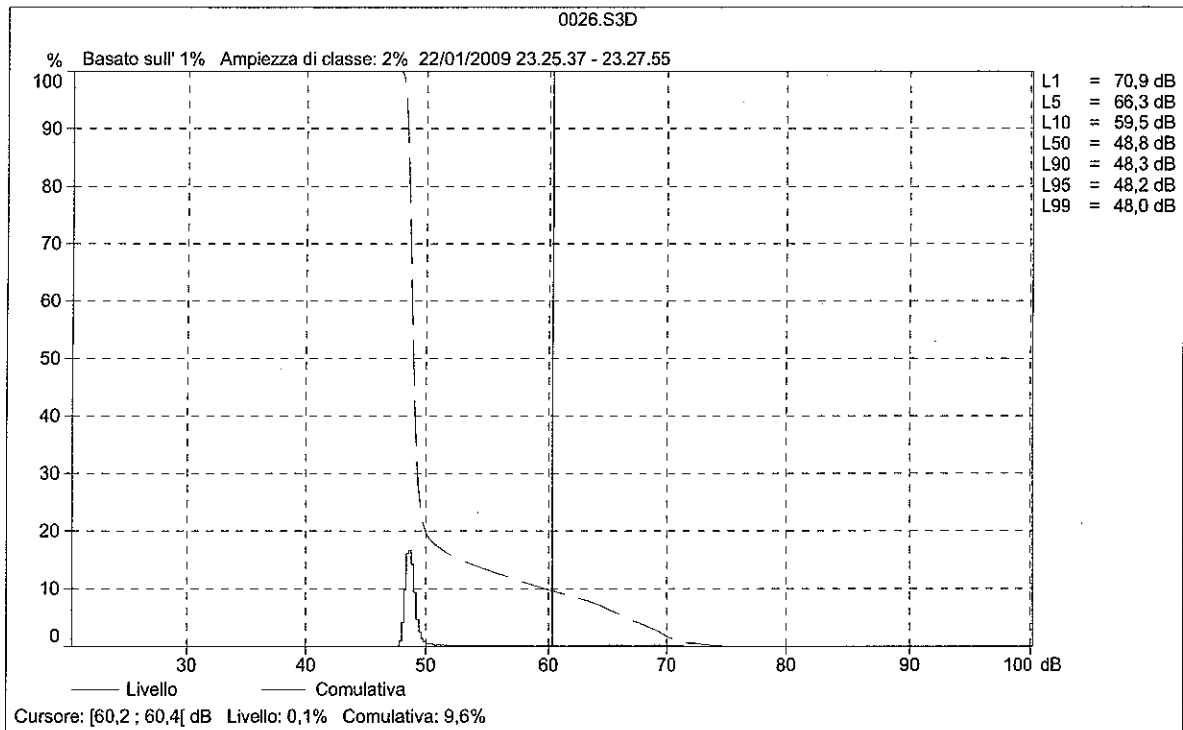
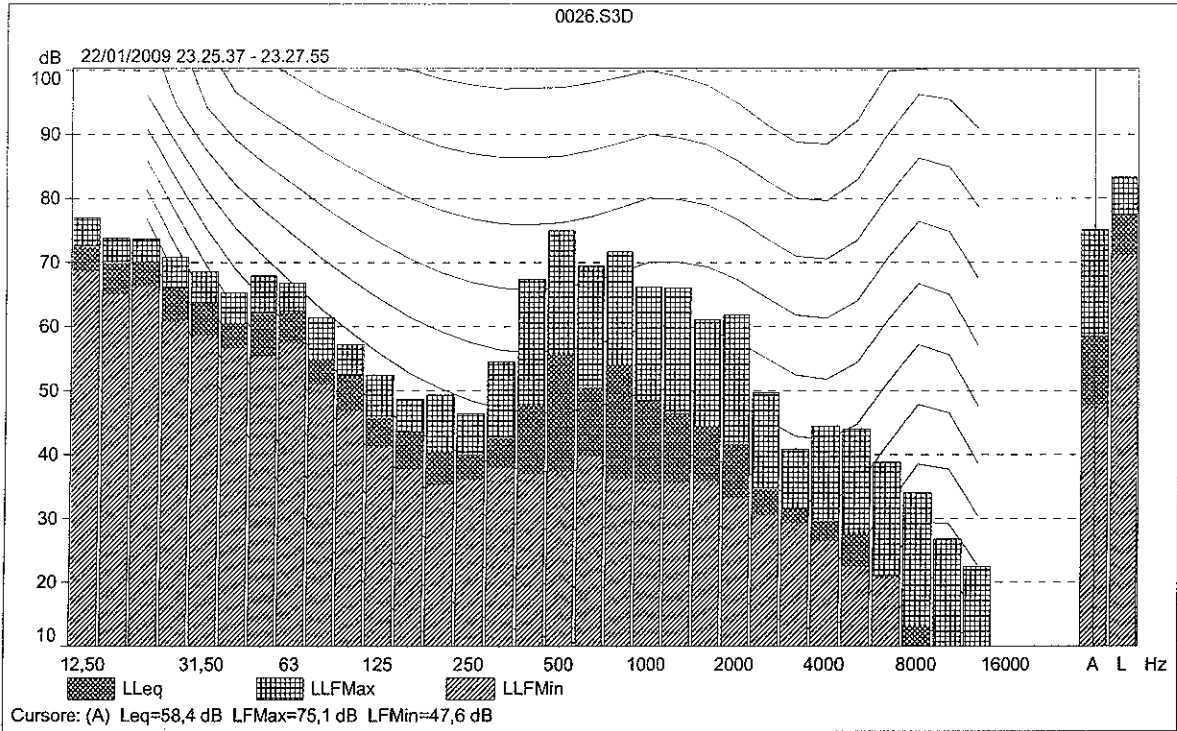
0023.S3D

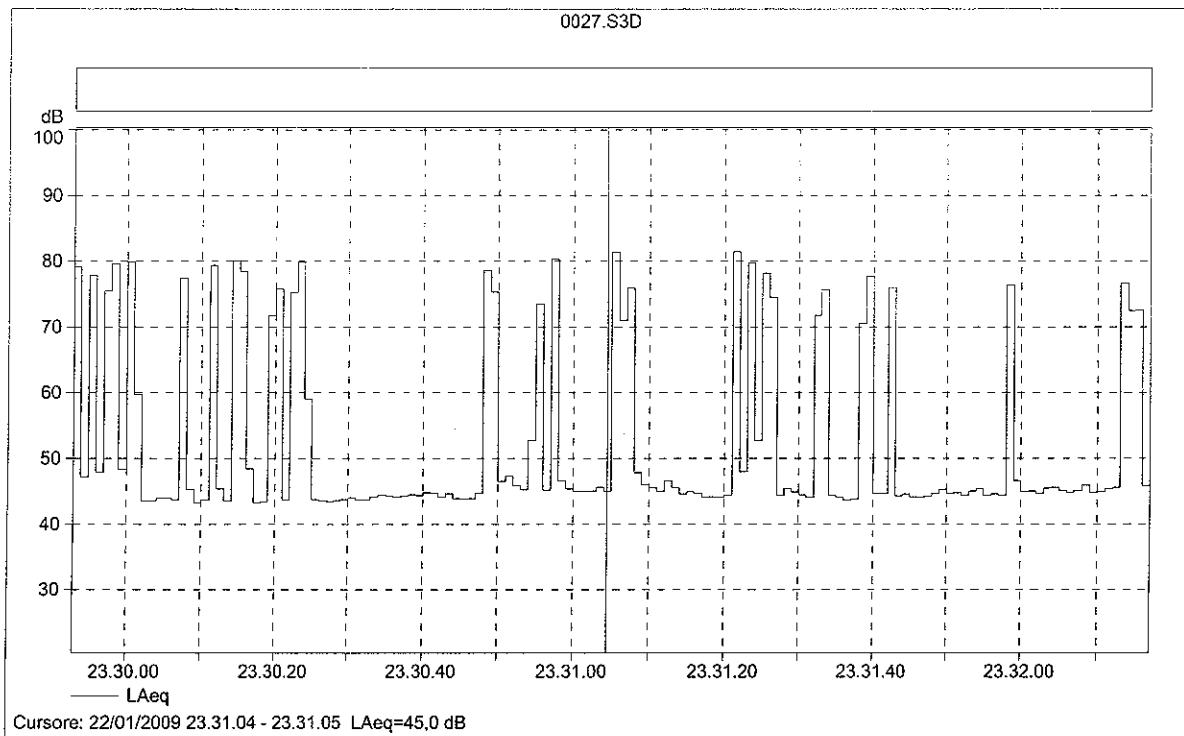
	Ora di inizio	Tempo trascorso	LAeq [dB]	LAFMax [dB]	LAFMin [dB]	LAF1 [dB]	LAF5 [dB]	LAF10 [dB]	LAF50 [dB]	LAF90 [dB]
Valore			52,7	58,8	50,2	57,5	55,9	54,2	52,1	51,3
Ora	23.05.40	0.02.11								
Data	22/01/2009									

	LAF95 [dB]	LAF99 [dB]
Valore	51,0	50,8
Ora		
Data		

Misura n. 23
Posizione P12

Centrale termoelettrica A2A S.p.A. – Cassano d'Adda (Mi) - Indagine fonometrica





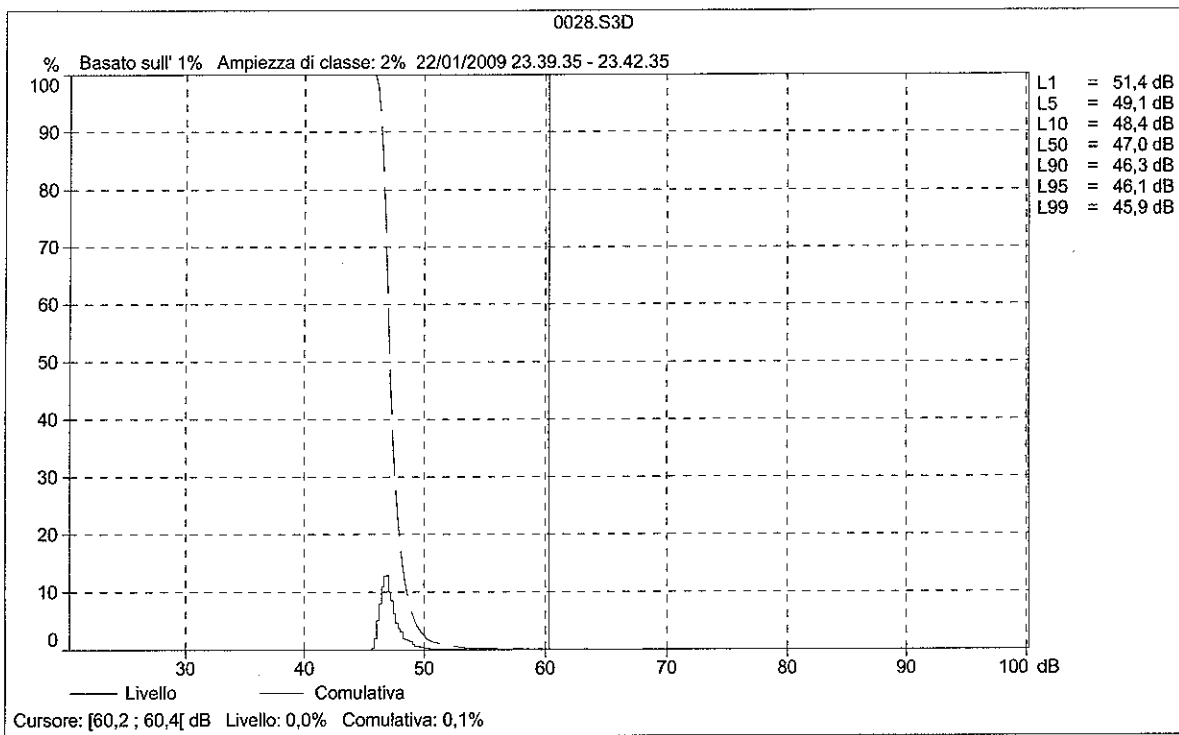
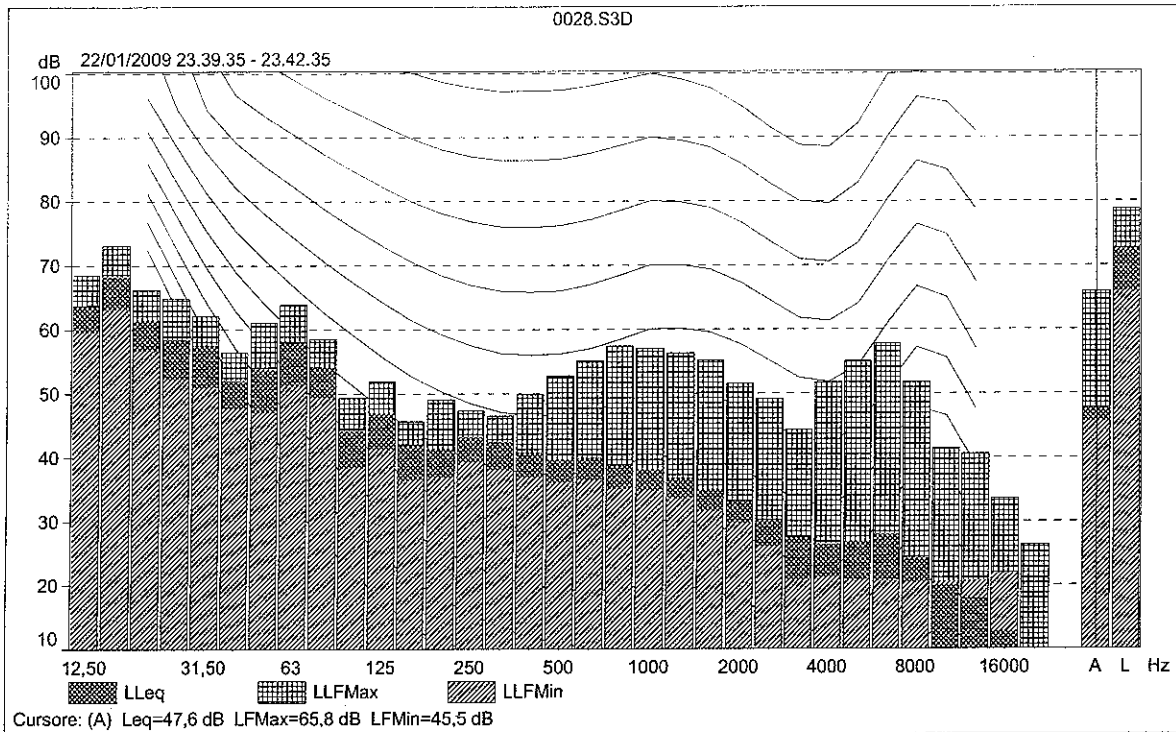
0027.S3D

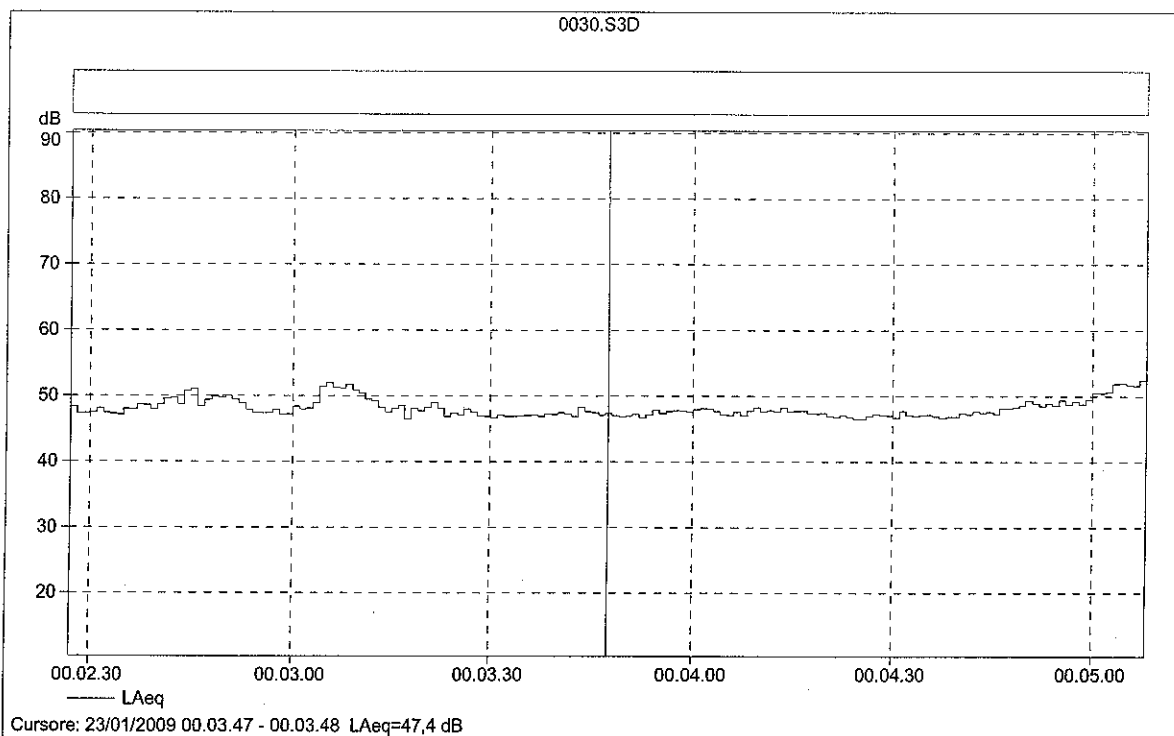
	Ora di inizio	Tempo trascorso	L _{Aeq} [dB]	LAF _{Max} [dB]	LAF _{Min} [dB]	LAF ₁ [dB]	LAF ₅ [dB]	LAF ₁₀ [dB]	LAF ₅₀ [dB]	LAF ₉₀ [dB]
Valore			71,2	85,8	42,6	82,9	80,1	77,0	45,0	43,7
Ora	23.29.53	0.02.24								
Data	22/01/2009									

	LAF ₉₅ [dB]	LAF ₉₉ [dB]
Valore	43,5	43,2
Ora		
Data		

Misura n. 27
Posizione P14

Centrale termoelettrica A2A S.p.A. - Cassano d'Adda (Mi) - Indagine fonometrica





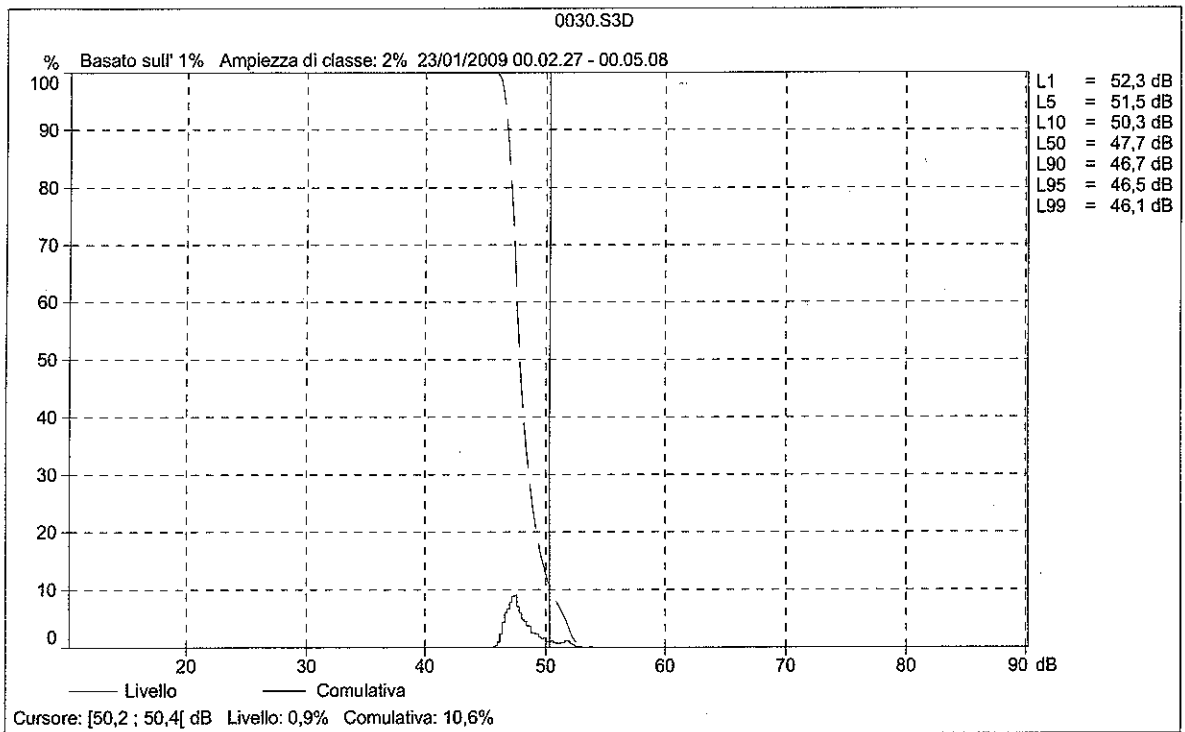
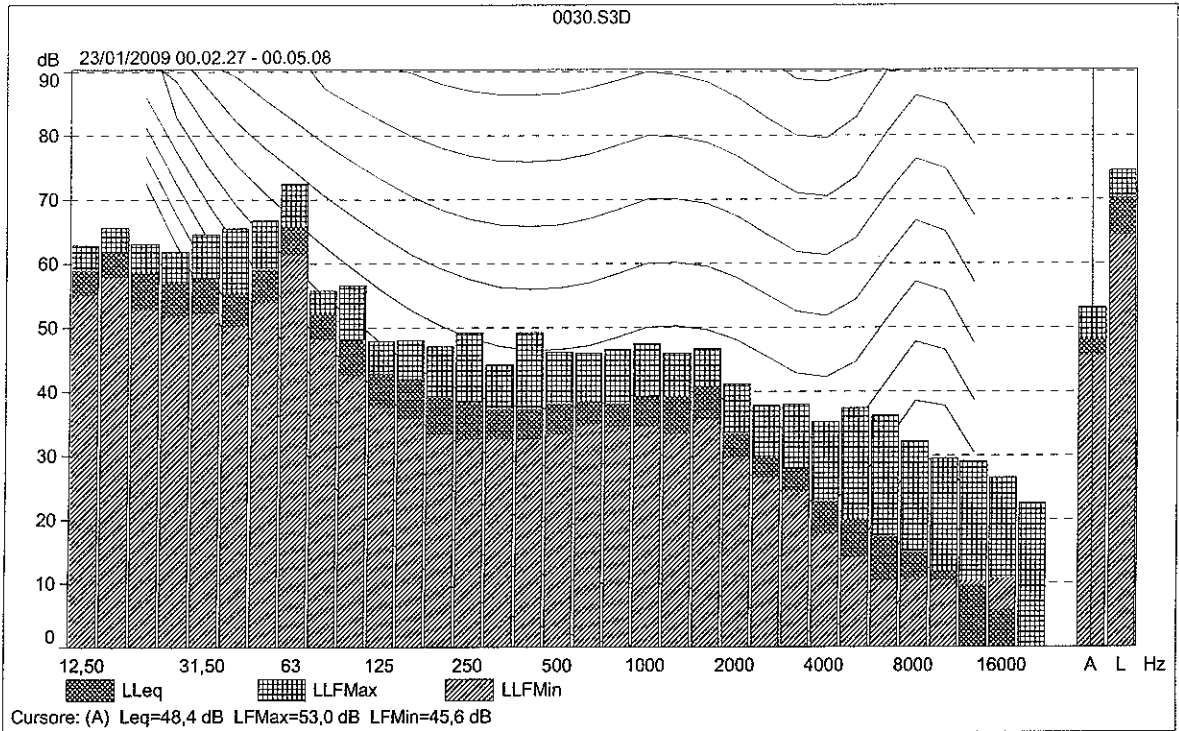
0030.S3D

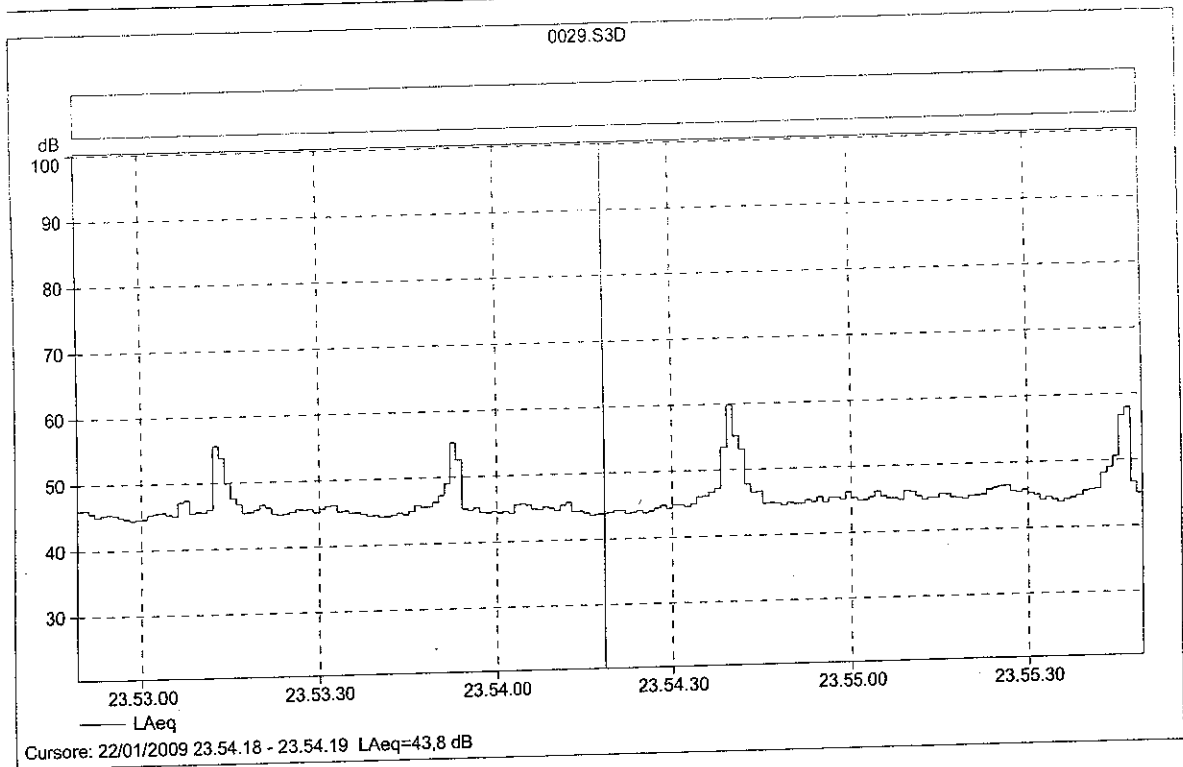
	Ora di inizio	Tempo trascorso	LAeq [dB]	LAFMax [dB]	LAFMin [dB]	LAF1 [dB]	LAF5 [dB]	LAF10 [dB]	LAF50 [dB]	LAF90 [dB]
Valore			48,4	53,0	45,6	52,3	51,5	50,3	47,7	46,7
Ora	00.02.27	0.02.41								
Data	23/01/2009									

	LAF95 [dB]	LAF99 [dB]
Valore	46,5	46,1
Ora		
Data		

Misura n. 30
Posizione P15

Centrale termoelettrica A2A S.p.A. - Cassano d'Adda (Mi) - Indagine fonometrica





0029.S3D

	Ora di inizio	Tempo trascorso	L _{Aeq} [dB]	L _{AF} Max [dB]	L _{AF} Min [dB]	L _{AF} 1 [dB]	L _{AF} 5 [dB]	L _{AF} 10 [dB]	L _{AF} 50 [dB]	L _{AF} 90 [dB]
Valore			47,4	62,3	42,9	57,9	50,5	47,3	45,2	44,2
Ora	23.52.49	0.03.00								
Data	22/01/2009									

	L _{AF} 95 [dB]	L _{AF} 99 [dB]
Valore	43,9	43,5
Ora		
Data		

Misura n. 29
Posizione P9

