



Laboratório de Ruído e Vibrações



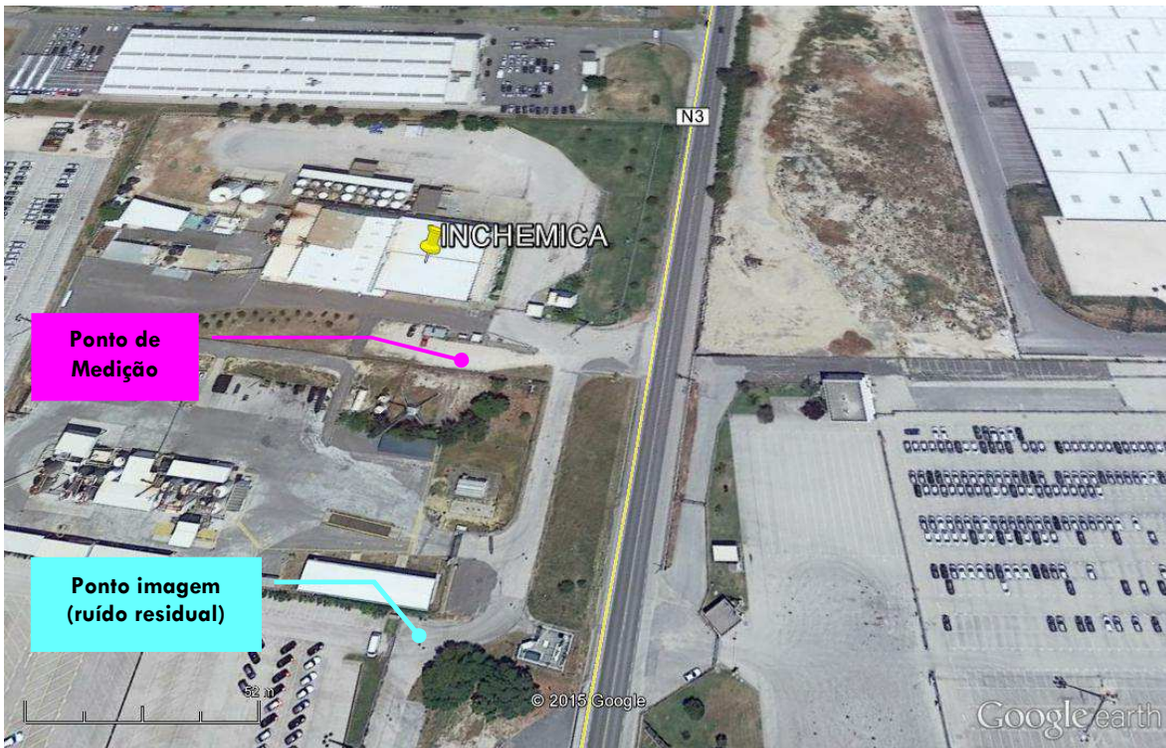
ANEXO 1

Ponto 1

Fotos, Gráficos e Tabelas de Resultados

INCHEMICA

Ponto de medição



O Ponto de medição situou-se a poente da instalação.

Dada a impossibilidade de paragem, a medição de ruído residual ocorreu por ponto imagem, o qual se situou na mesma direcção, à mesma distância da estrada mas mais afastado da INCHEMICA.

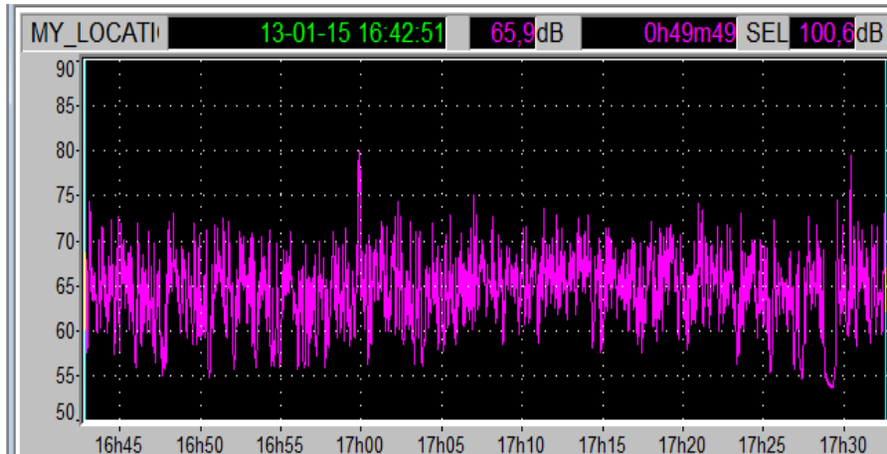


Gráfico 1 – Ruído ambiente diurno – campanha 1

File						
20150113_164251_173240						
Start	13-01-15 16:42:51					
End	13-01-15 17:32:40					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R amb	Leq	A	dB	65,9	53,5	79,9

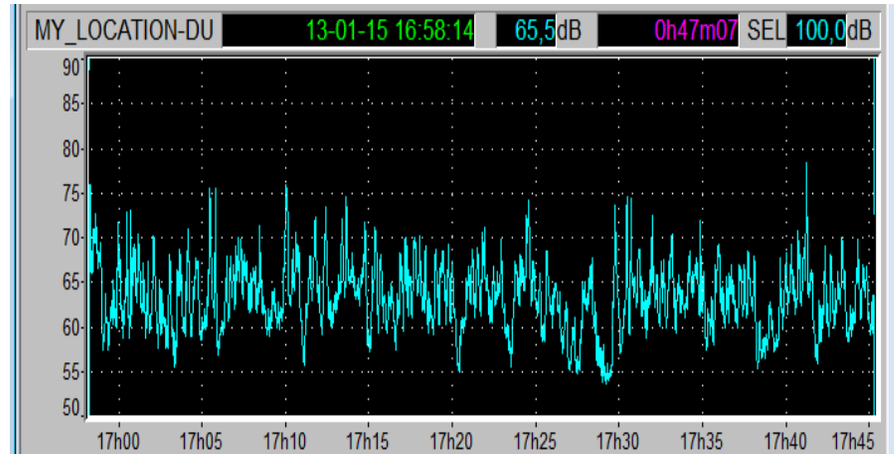


Gráfico 2 – Ruído residual diurno – campanha 1

File						
20150113_165814_174521						
Start	13-01-15 16:58:14					
End	13-01-15 17:45:21					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R resid	Fast	A	dB	65,5	53,6	88,5

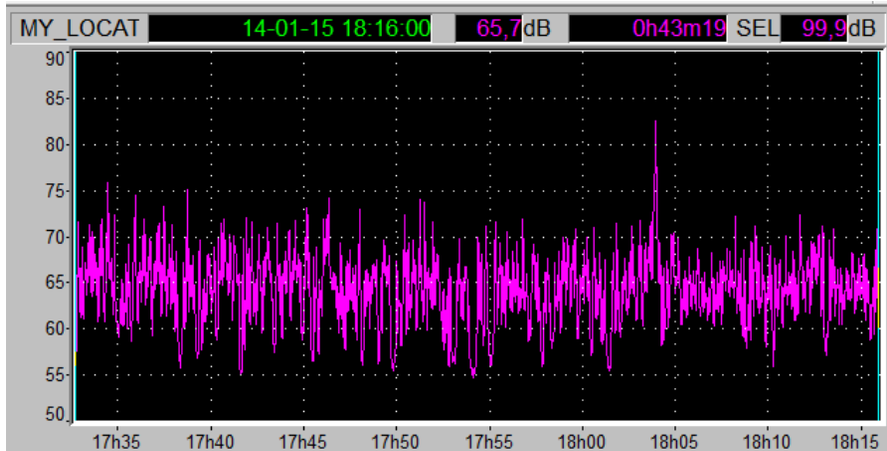


Gráfico 3 – Ruído ambiente diurno – campanha 2

File						
ra dia 2 20150114_173242_181601						
Start	14-01-15 17:32:42					
End	14-01-15 18:16:01					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R amb	Leq	A	dB	65,7	54,7	82,4

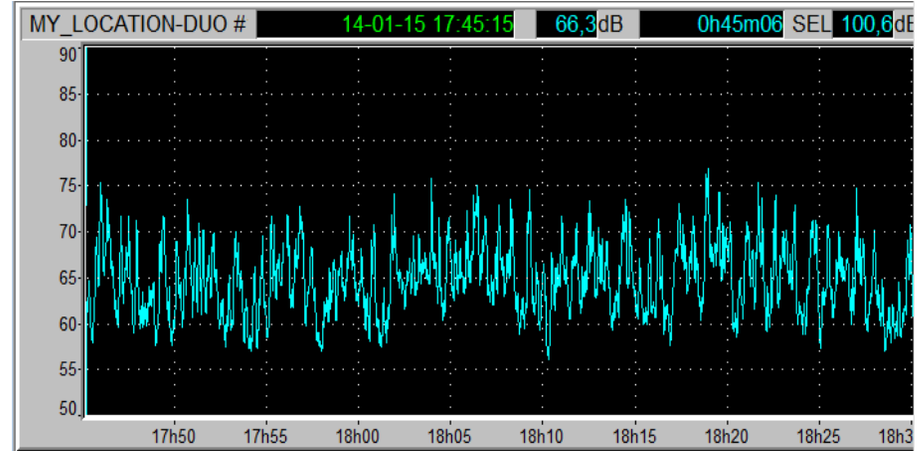


Gráfico 4 – Ruído residual diurno – campanha 2

File						
20150113_174515_183037						
Start	14-01-15 17:45:15					
End	14-01-15 18:30:37					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R resid	Fast	A	dB	66,3	56,0	76,8

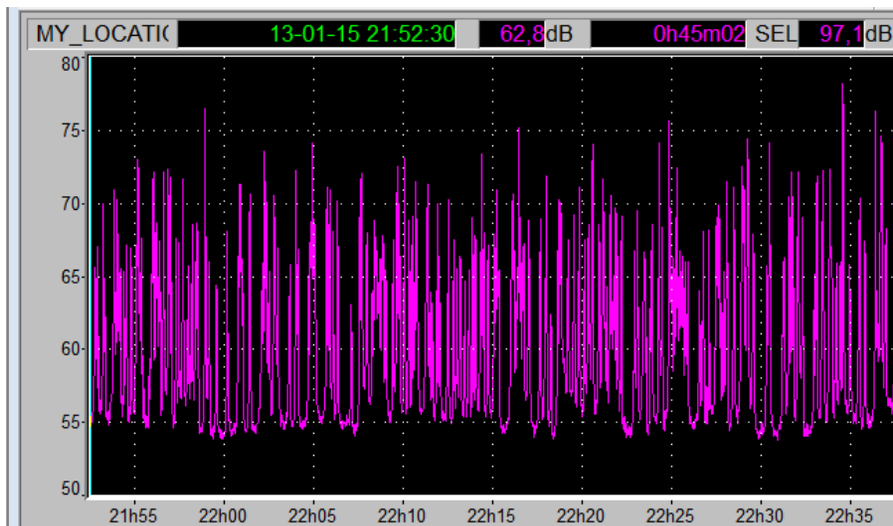


Gráfico 5 – Ruído ambiente entardecer – campanha 1

File						
20150113_215230_223732						
Start	13-01-15 21:52:30					
End	13-01-15 22:37:32					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R amb	Leq	A	dB	62,8	53,7	78,2

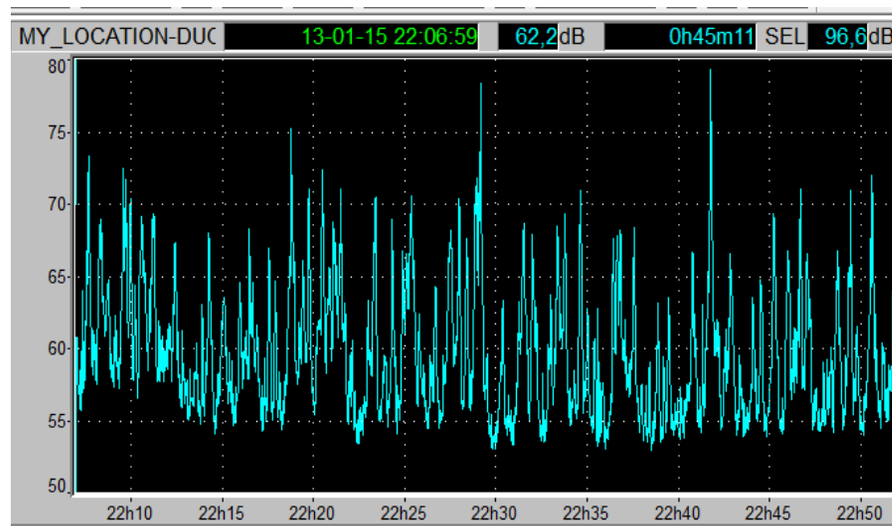


Gráfico 6 – Ruído residual entardecer – campanha 1

File						
20150113_220659_225210						
Start	13-01-15 22:06:59					
End	13-01-15 22:52:10					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R resid	Fast	A	dB	62,2	52,9	79,3

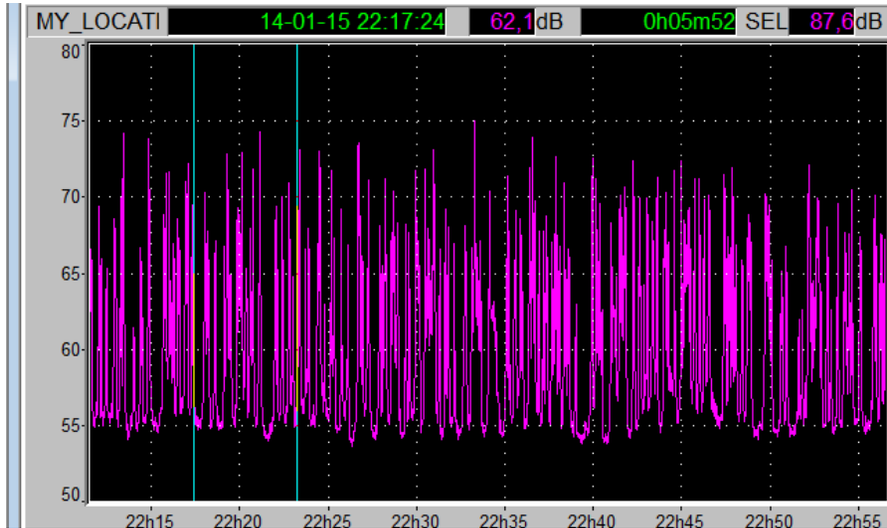


Gráfico 7 – Ruído ambiente entardecer – campanha 2

File						
20150114_221133_232234						
Start	14-01-15 22:11:33					
End	14-01-15 22:56:34					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R amb	Leq	A	dB	62,4	53,5	75,0

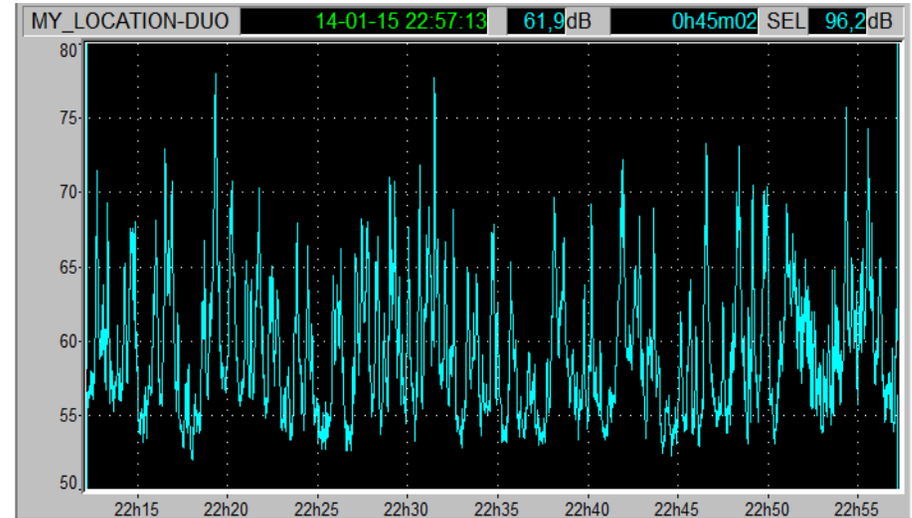


Gráfico 8 – Ruído residual entardecer – campanha 2

File						
20150114_221212_233714						
Start	14-01-15 22:12:12					
End	14-01-15 22:57:14					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R resid	Fast	A	dB	61,9	52,0	77,9

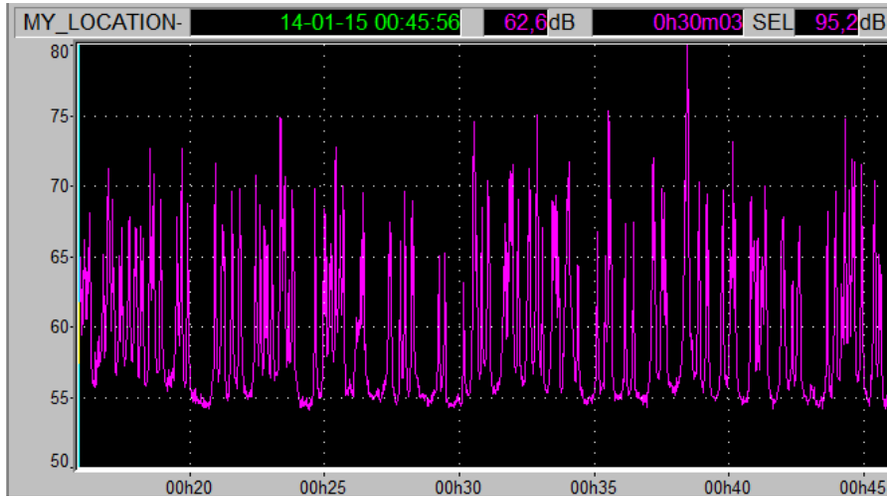


Gráfico 9 – Ruído ambiente noite – campanha 1

File						
ra noi1 20150114_001554_004557						
Start	14-01-15 00:15:54					
End	14-01-15 00:45:57					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R amb	Leq	A	dB	62,6	54,1	81,8

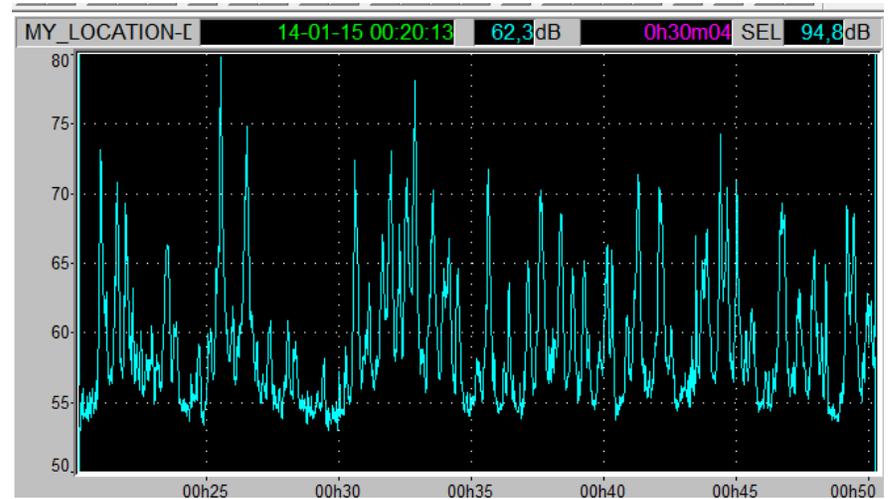


Gráfico 10 – Ruído residual noite – campanha 1

File						
20150114_002013_005017						
Start	14-01-15 00:20:13					
End	14-01-15 00:50:17					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
r resid	Fast	A	dB	62,3	52,9	79,8

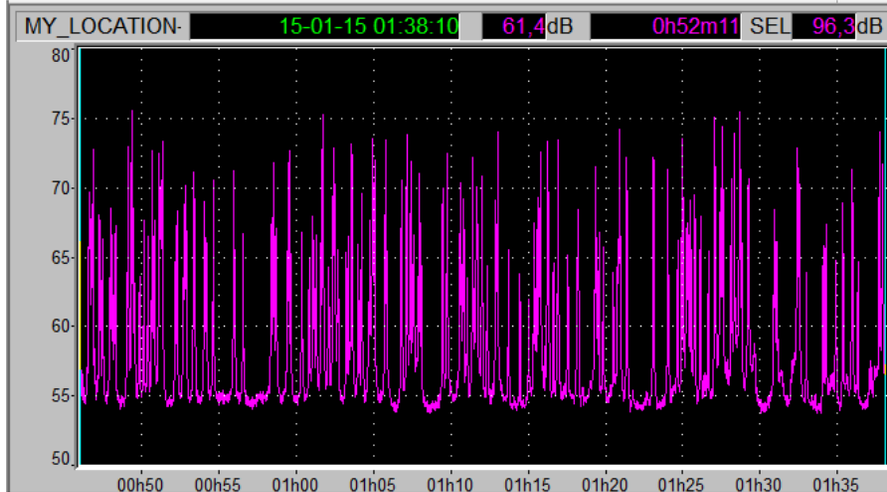


Gráfico 11 – Ruído ambiente noite – campanha 2

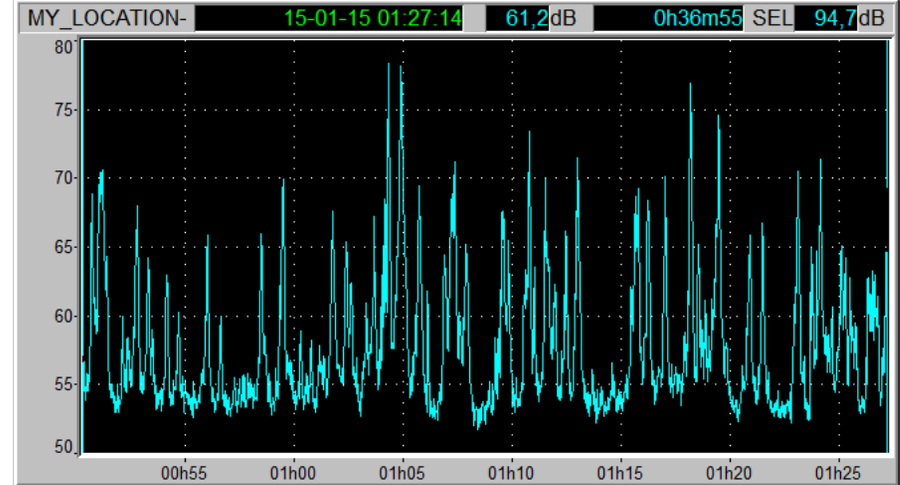


Gráfico 12 – Ruído residual noite – campanha 2

File						
20150115_004600_013811						
Start	15-01-15 00:46:00					
End	15-01-15 01:38:11					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R amb.	Leq	A	dB	61,4	53,7	75,5

File						
20150115_005020_012715						
Start	15-01-15 00:50:20					
End	15-01-15 01:27:15					
Channel	Type	Wght	Unit	Leq	Lmin	Lmax
R resd	Fast	A	dB	61,2	51,7	78,3