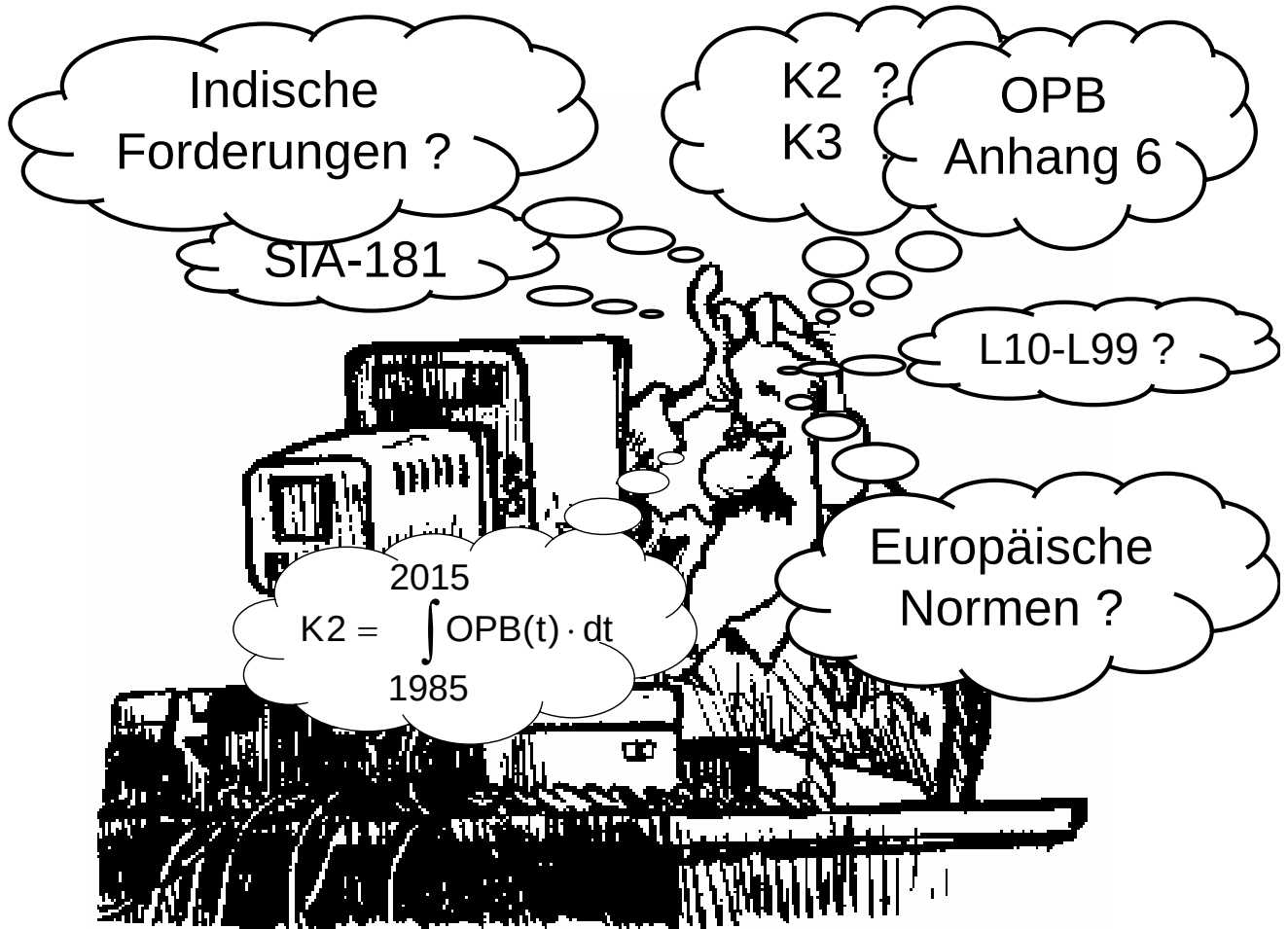
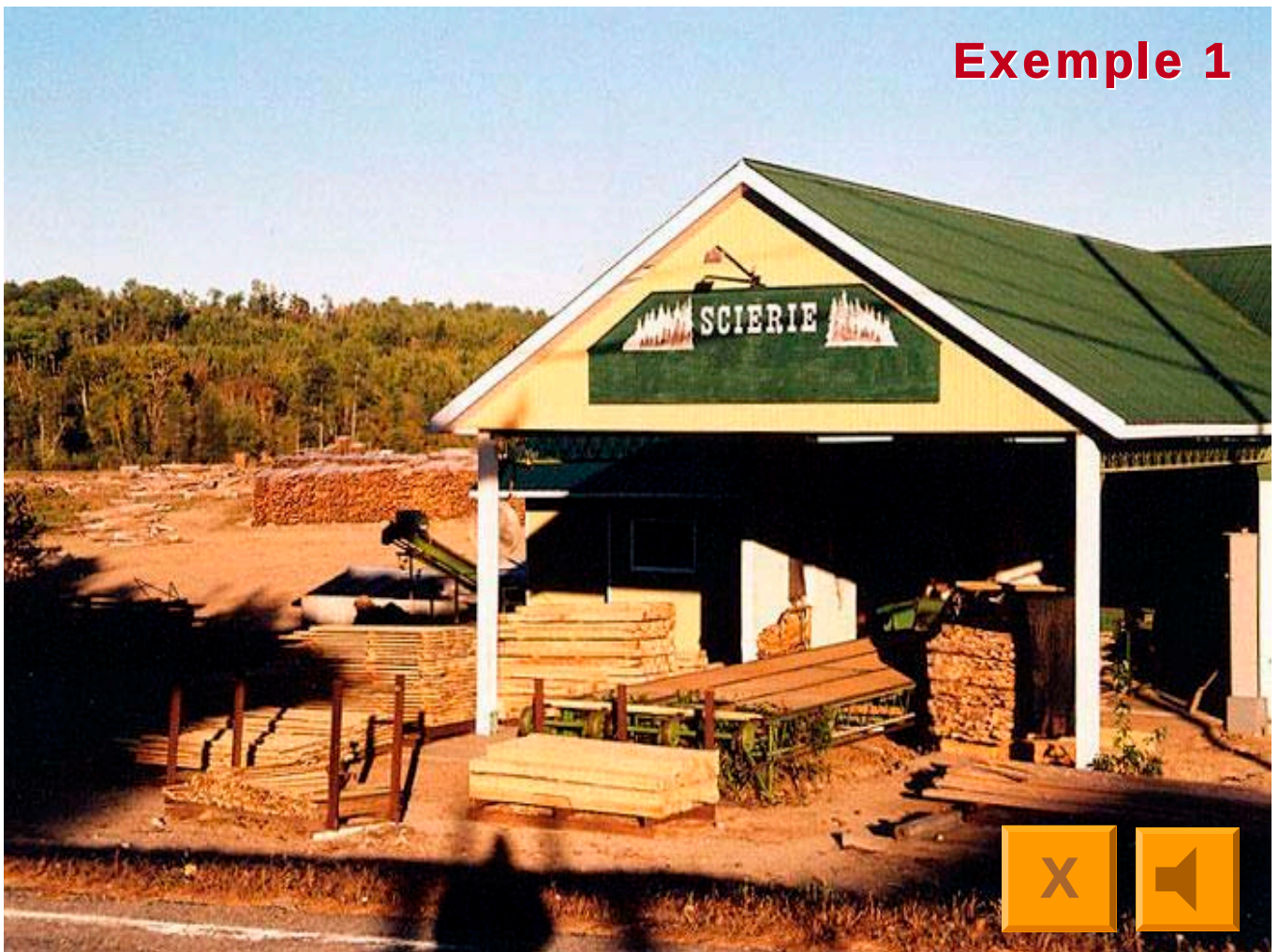
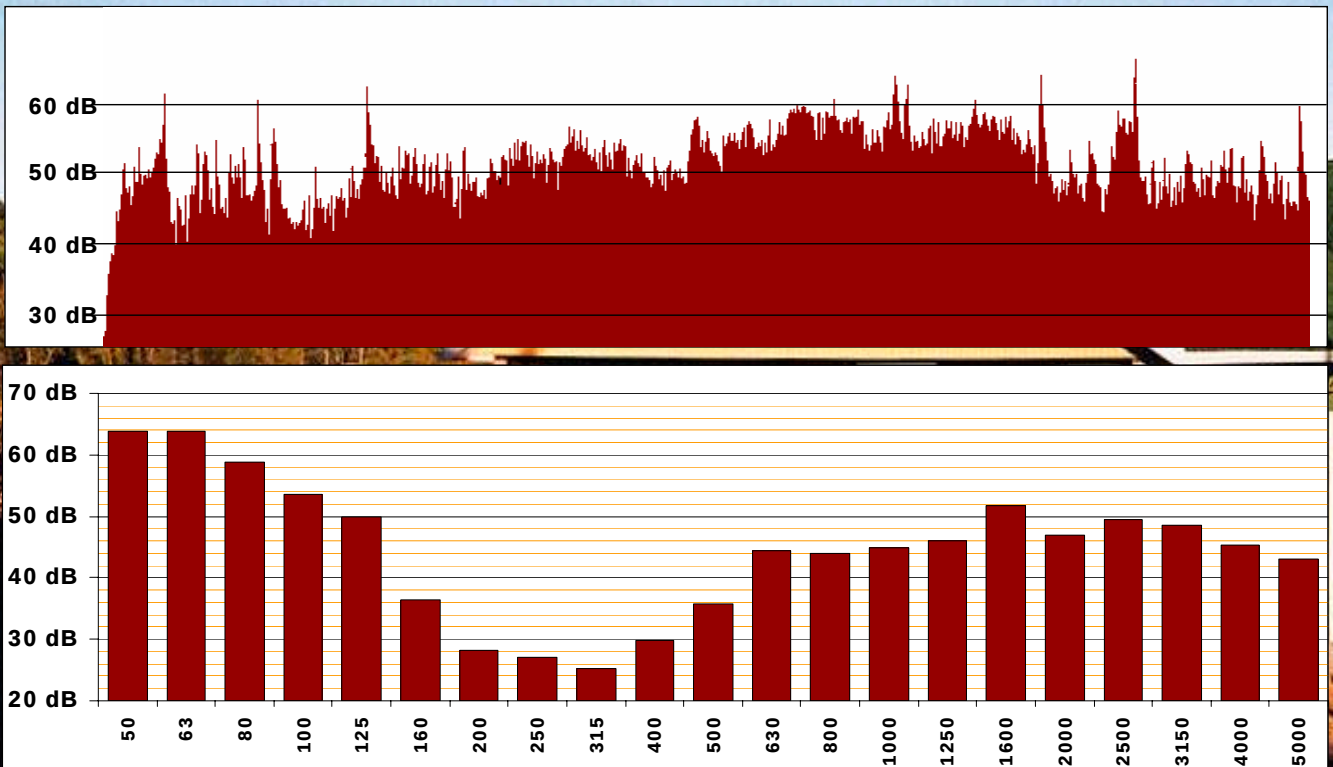




Exemple 1



Exemple 1



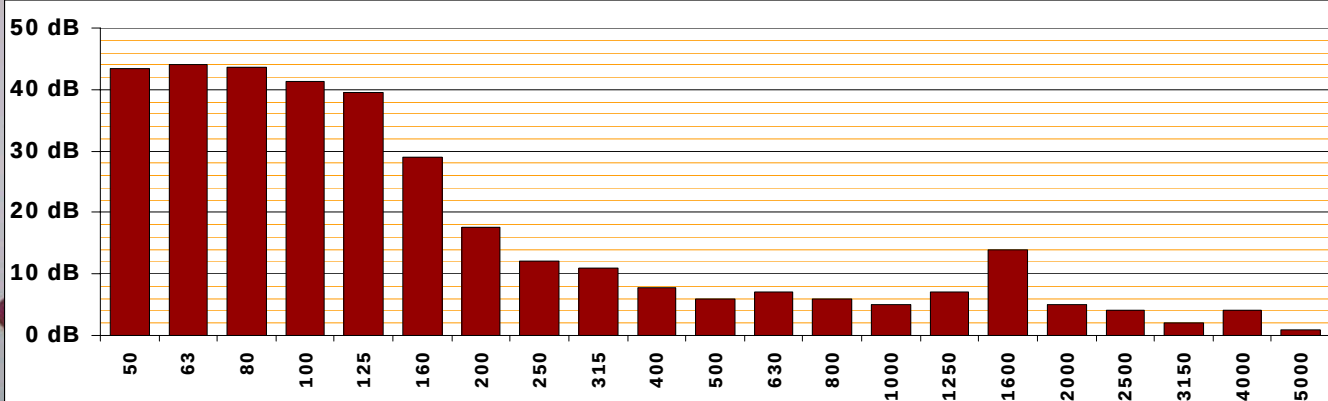
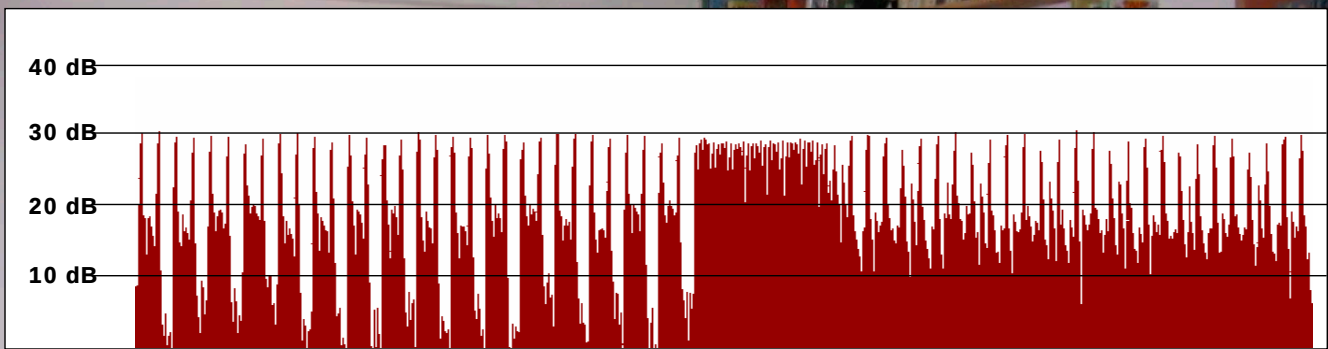
Leq = 58.5 dB(A)



Exemple 2



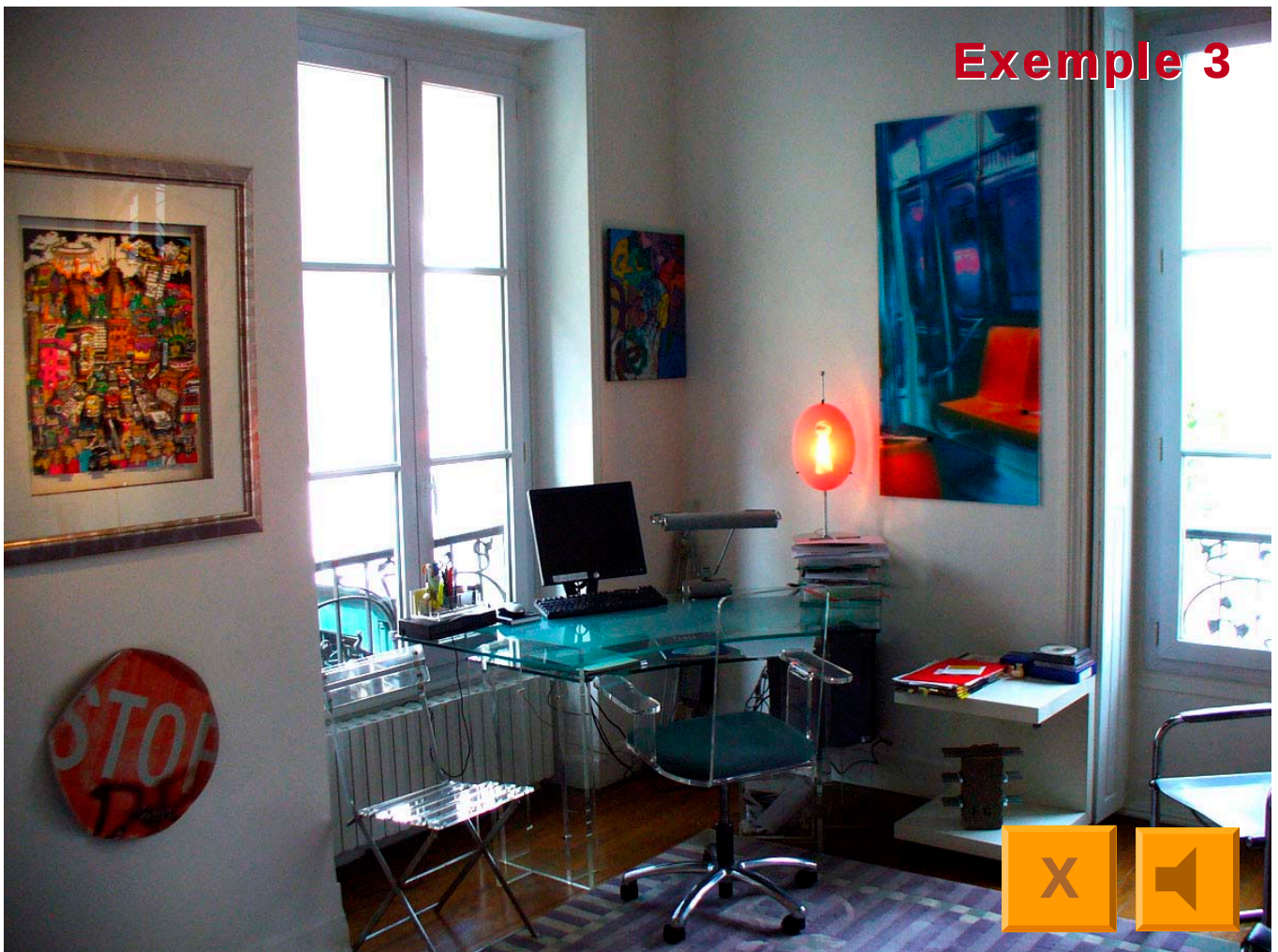
Exemple 2



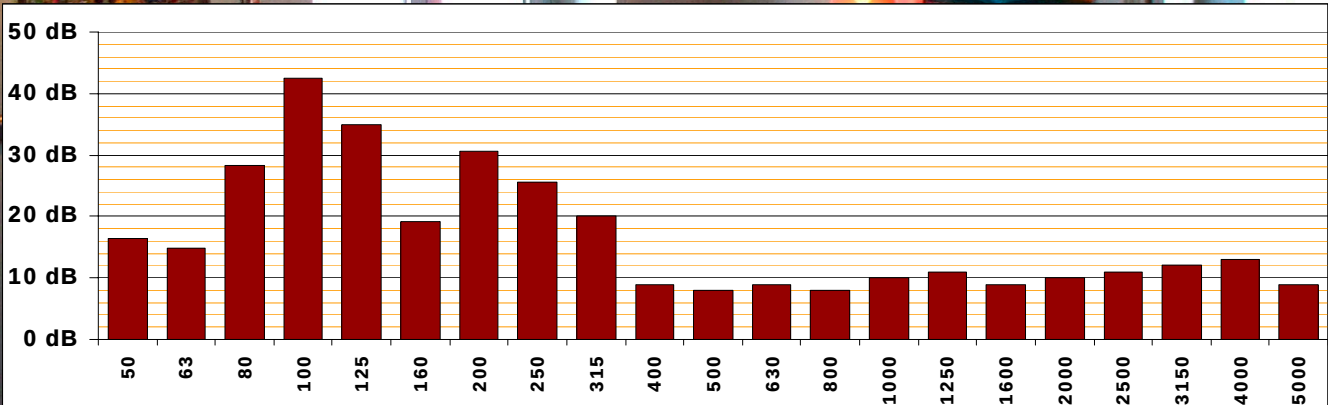
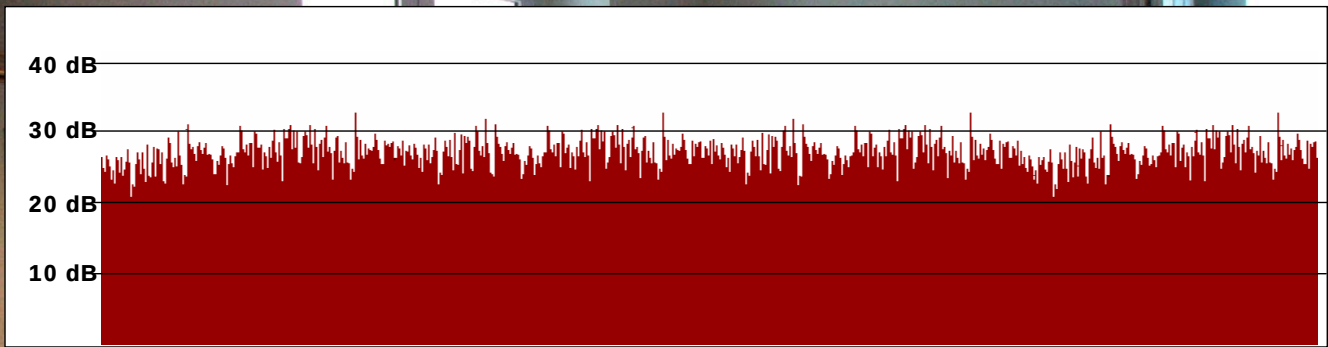
Leq = 28.5 dB(A)



Exemple 3



Exemple 3



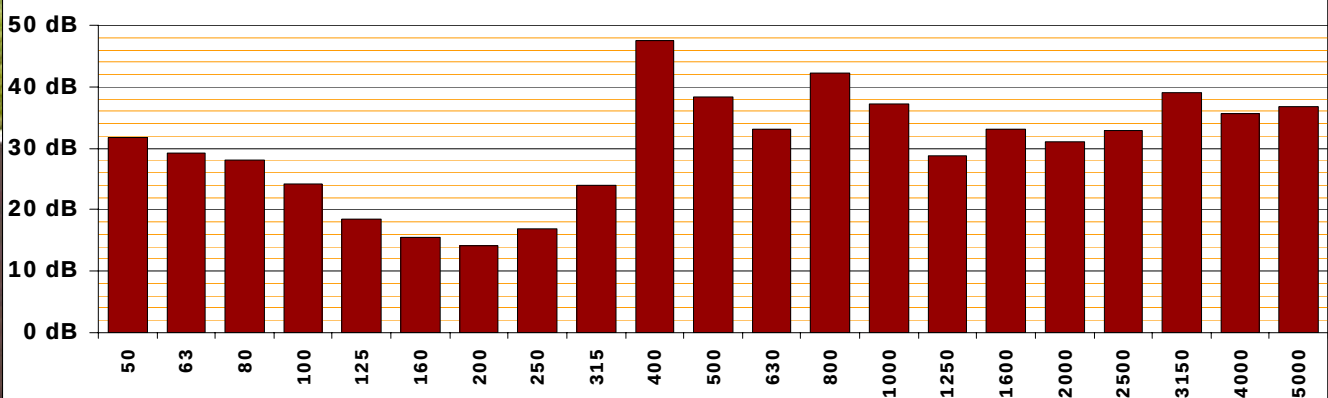
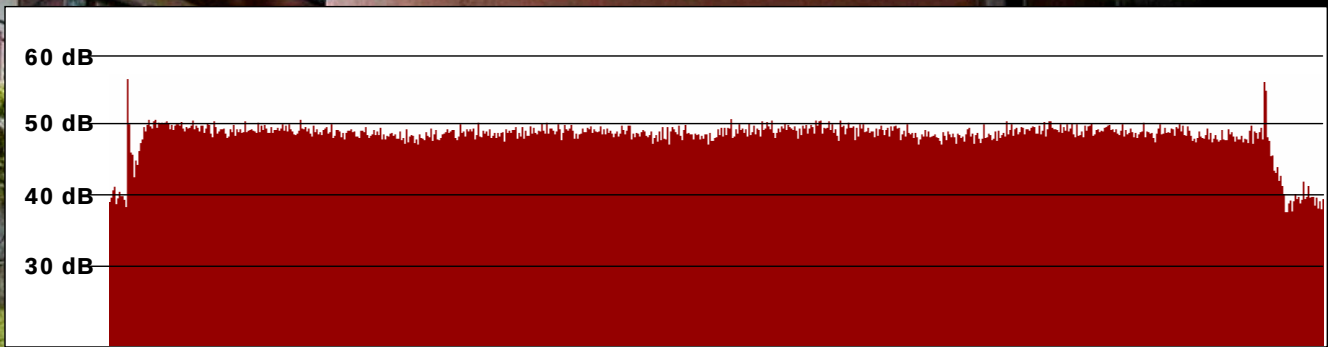
Leq = 27.5 dB(A)



Exemple 4



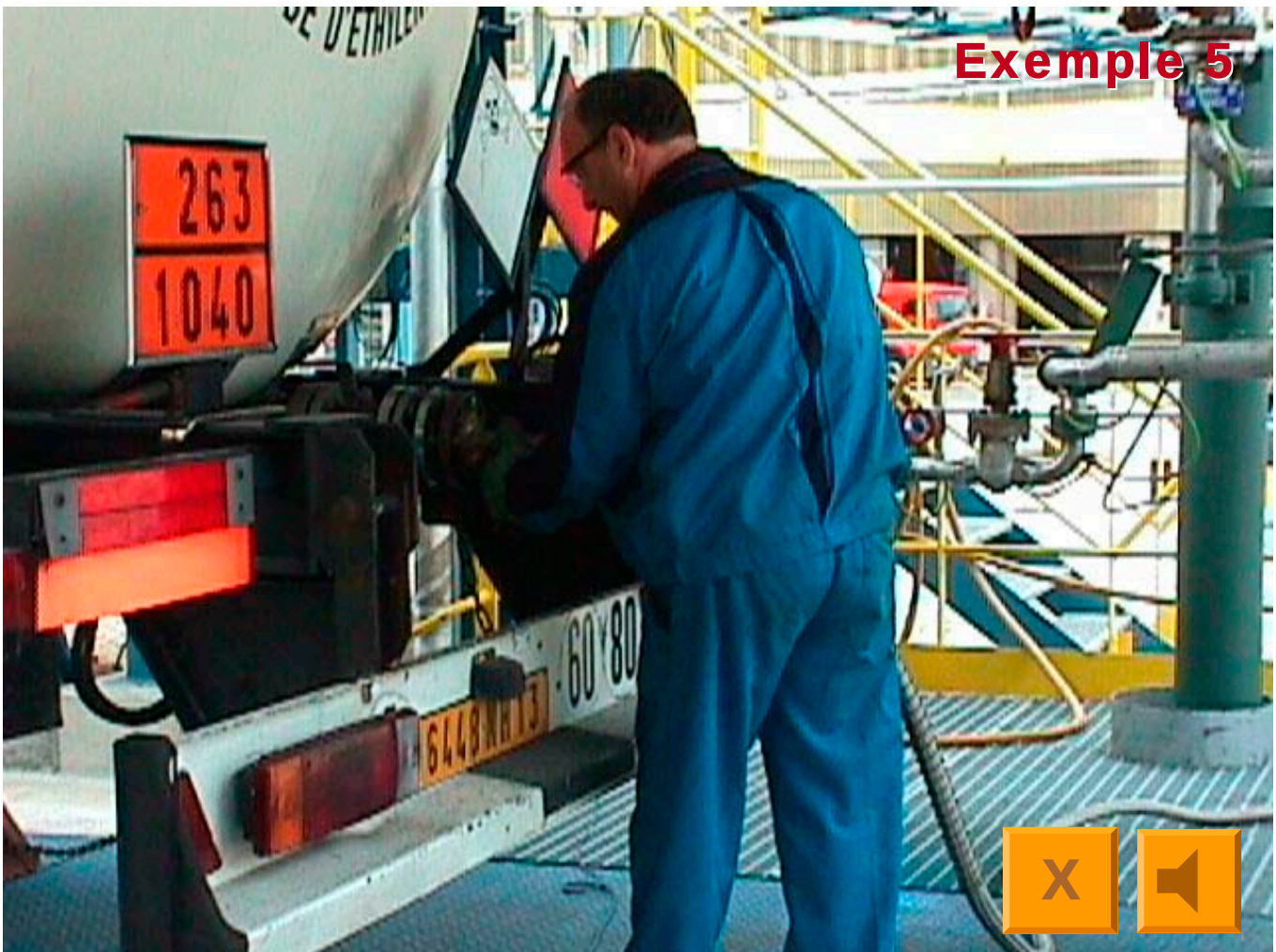
Exemple 4



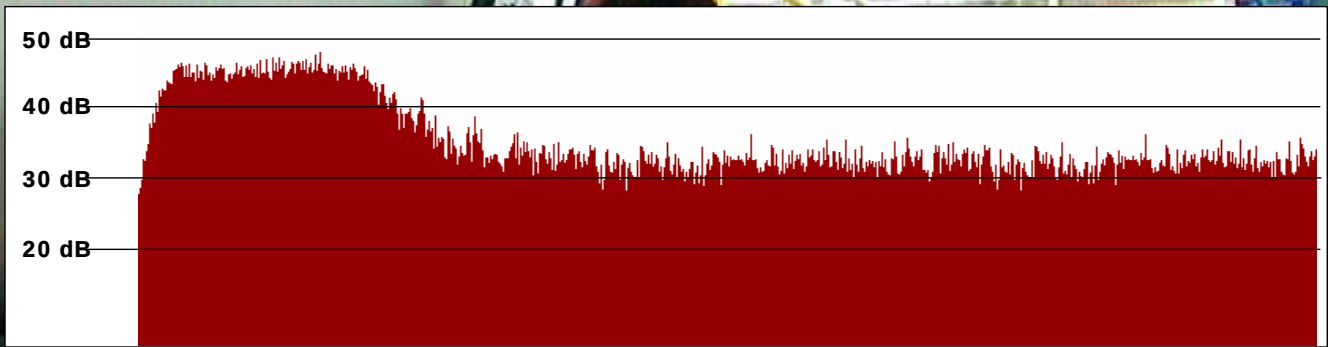
Leq = 48.5 dB(A)



Exemple 5



Exemple 5



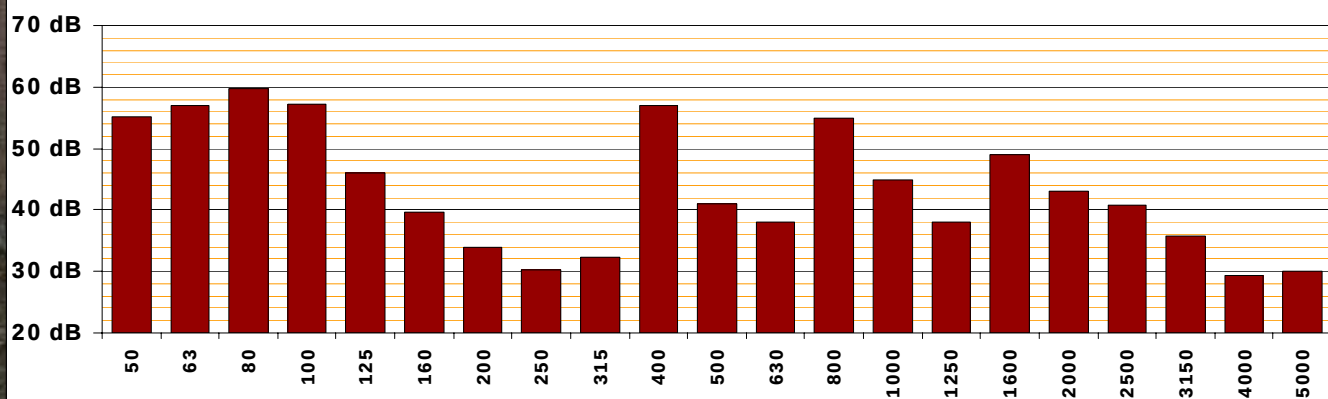
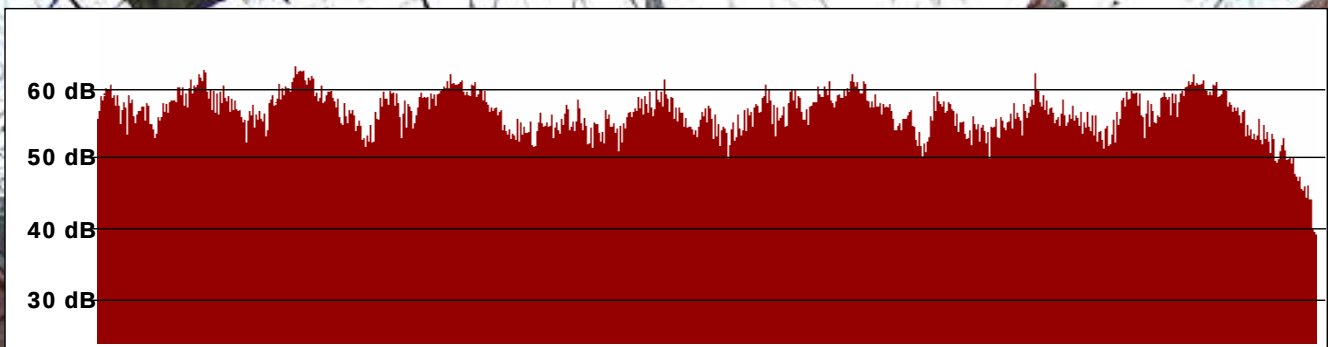
Leq = 40.0 dB(A)



Exemple 6



Exemple 6



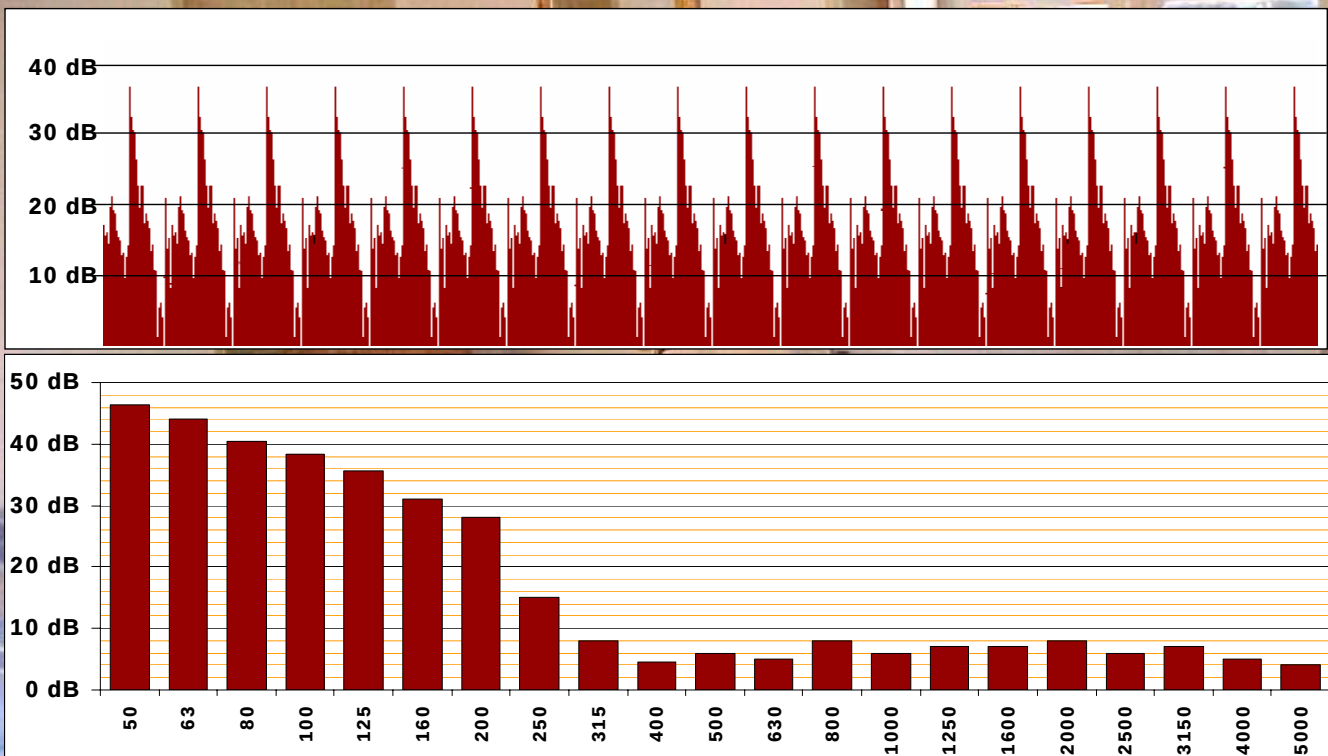
Leq = 58.0 dB(A)



Exemple 6



Example 7



$L_{eq} = 27.0 \text{ dB(A)}$

X



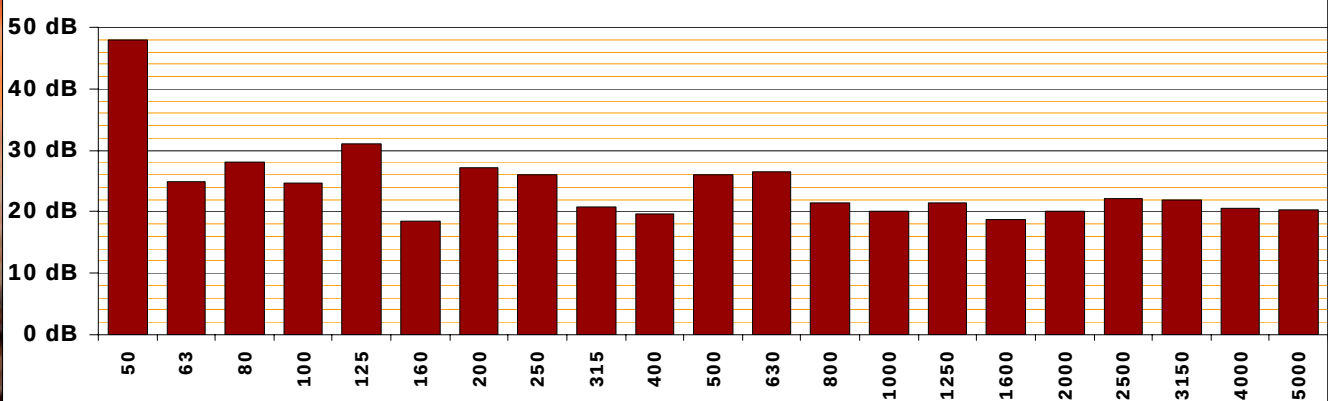
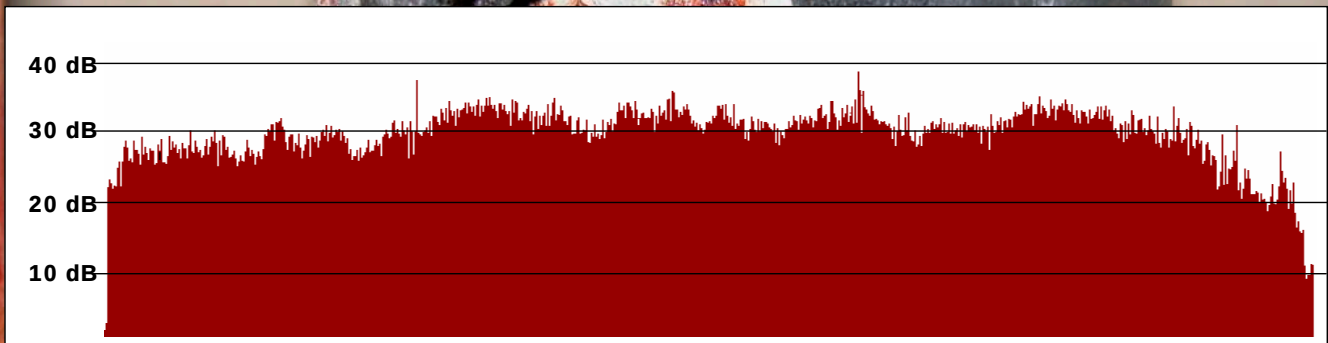
Example 8



X



Exemple 8



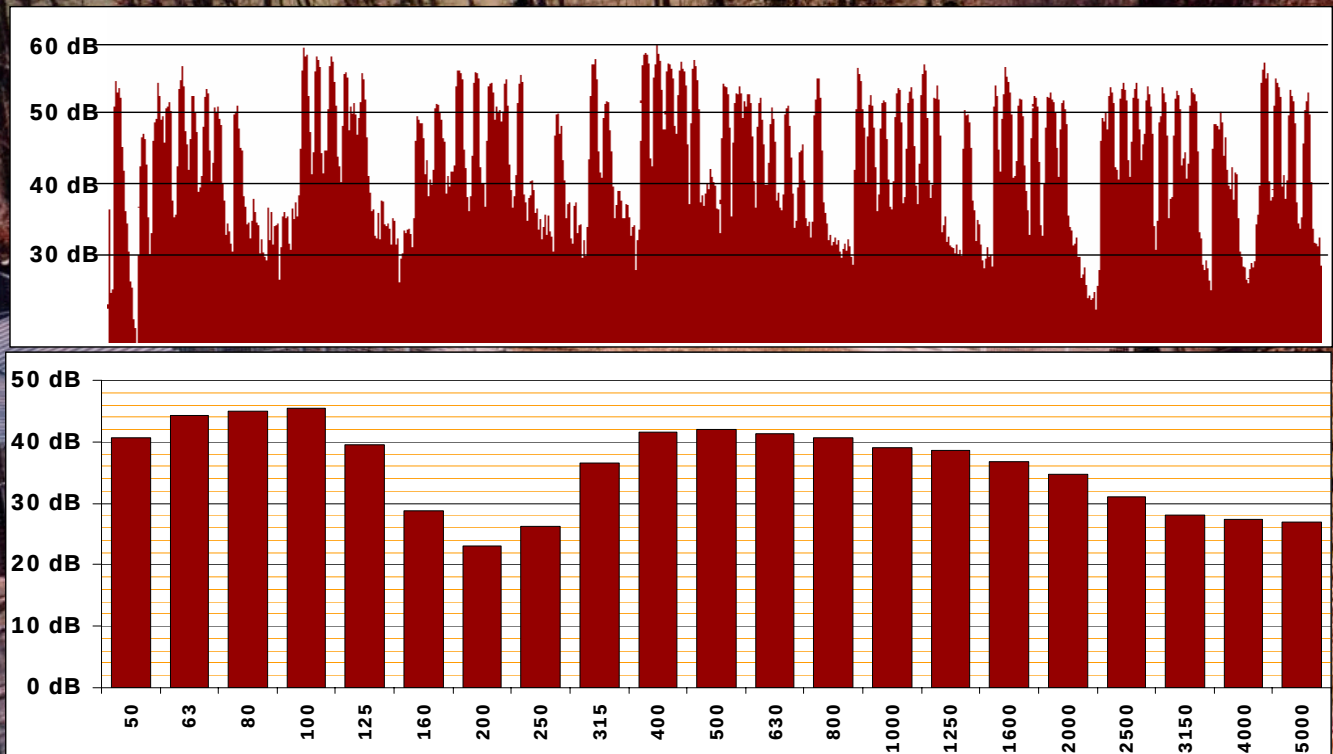
Leq = 33.0 dB(A)



Exemple 9



Example 9



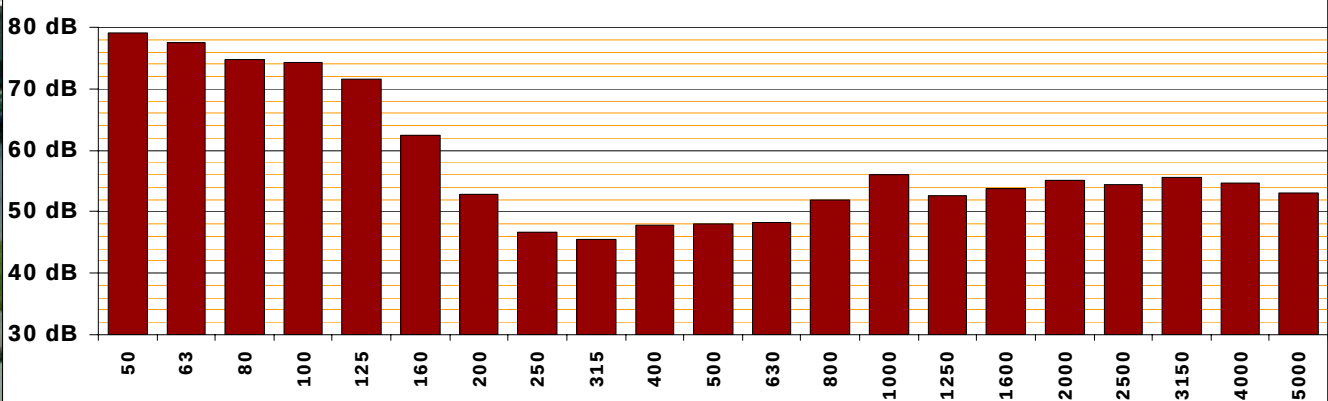
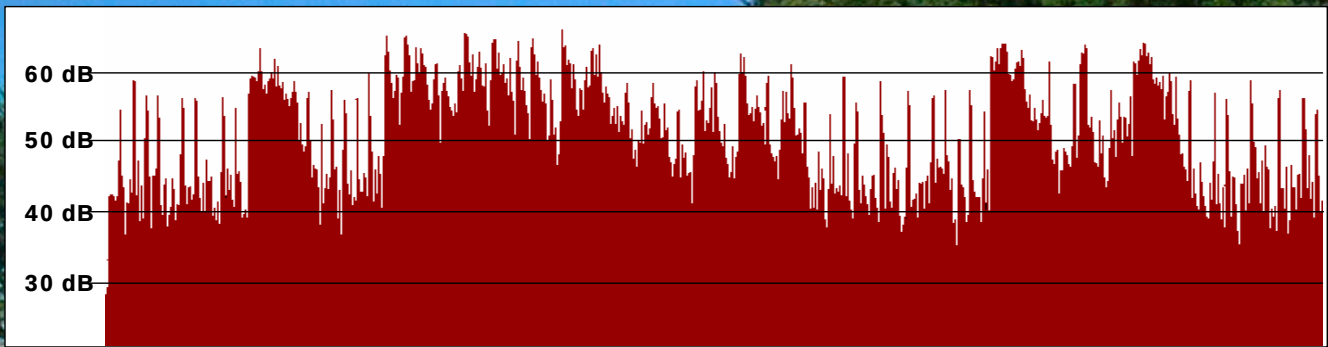
Leq = 48.0 dB(A)



Example 10



Example 10



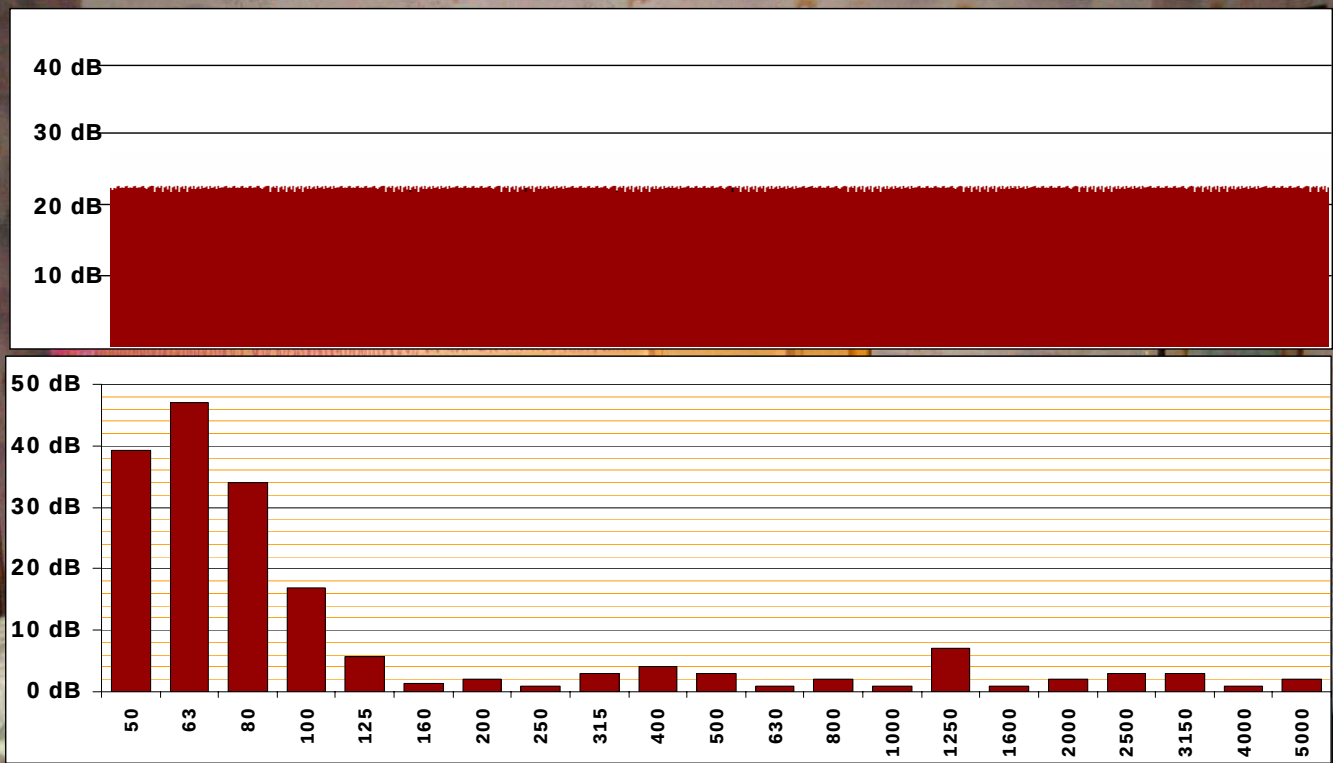
Leq = 66.5 dB(A)



Example 11



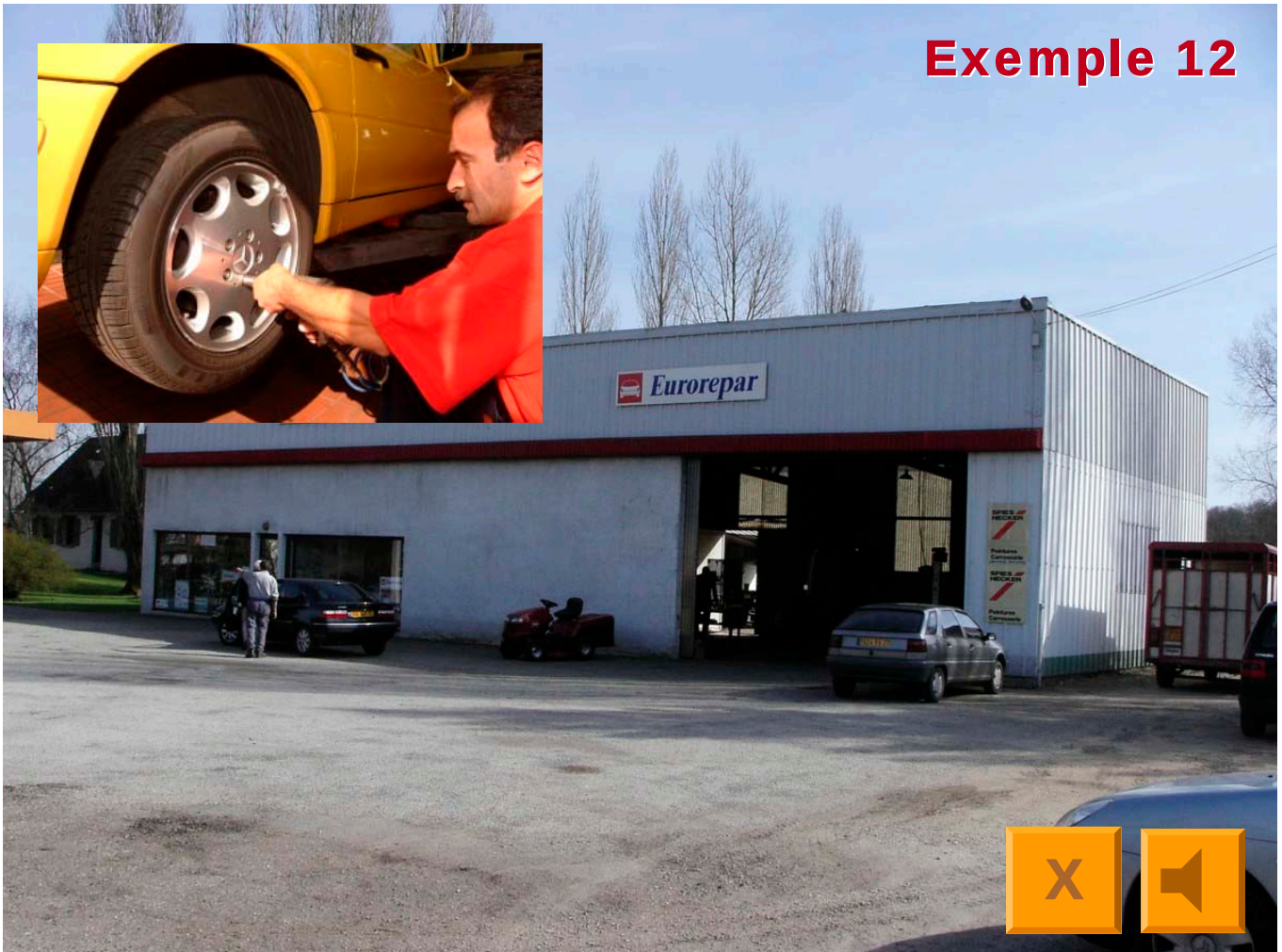
Exemple 11



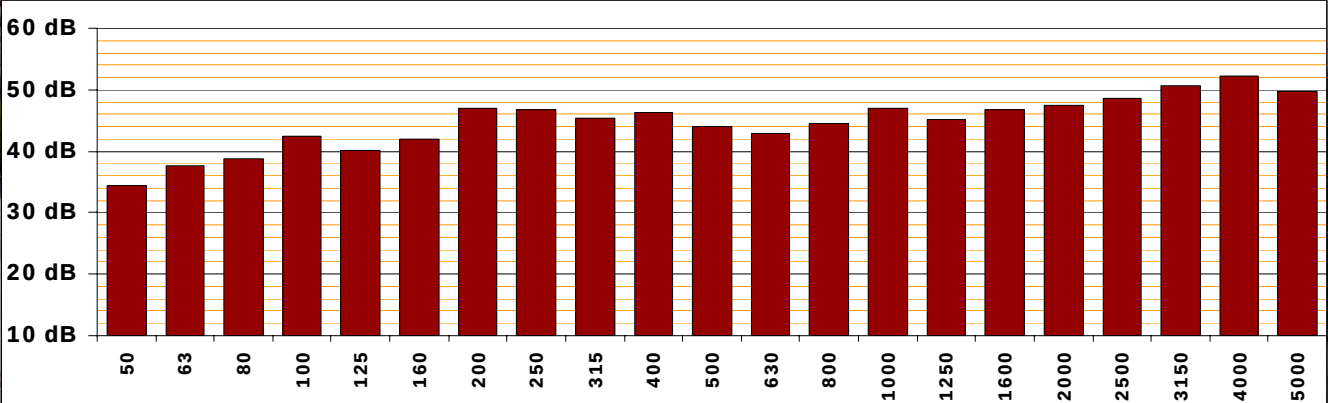
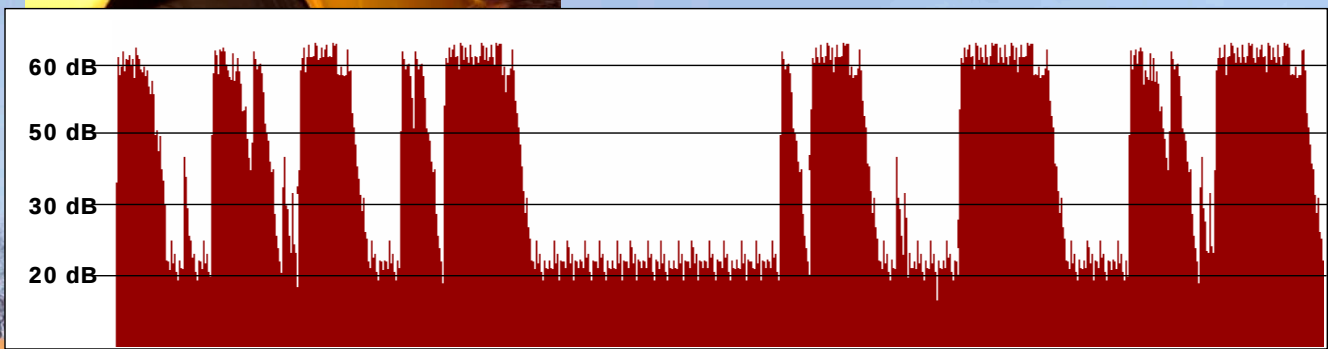
Leq = 23.5 dB(A)



Exemple 12



Example 12



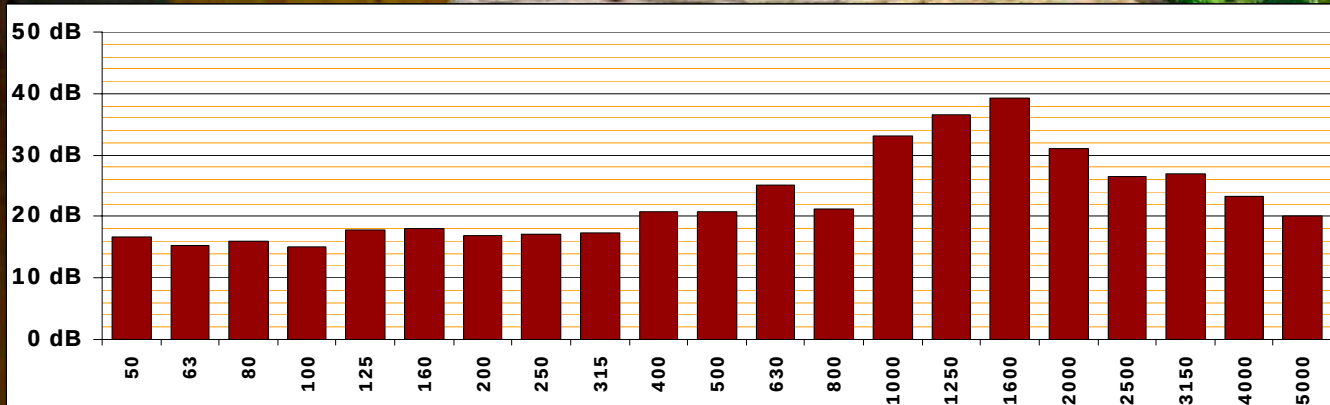
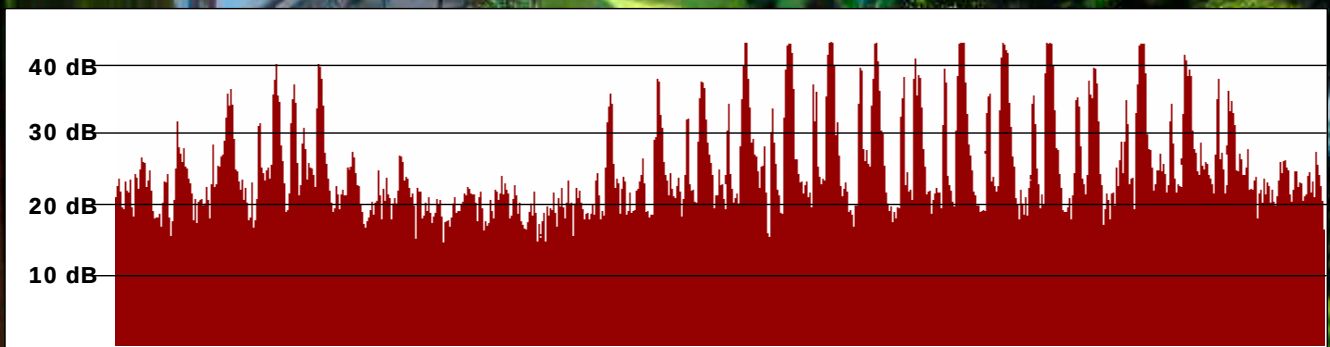
Leq = 60.0 dB(A)



Example 13



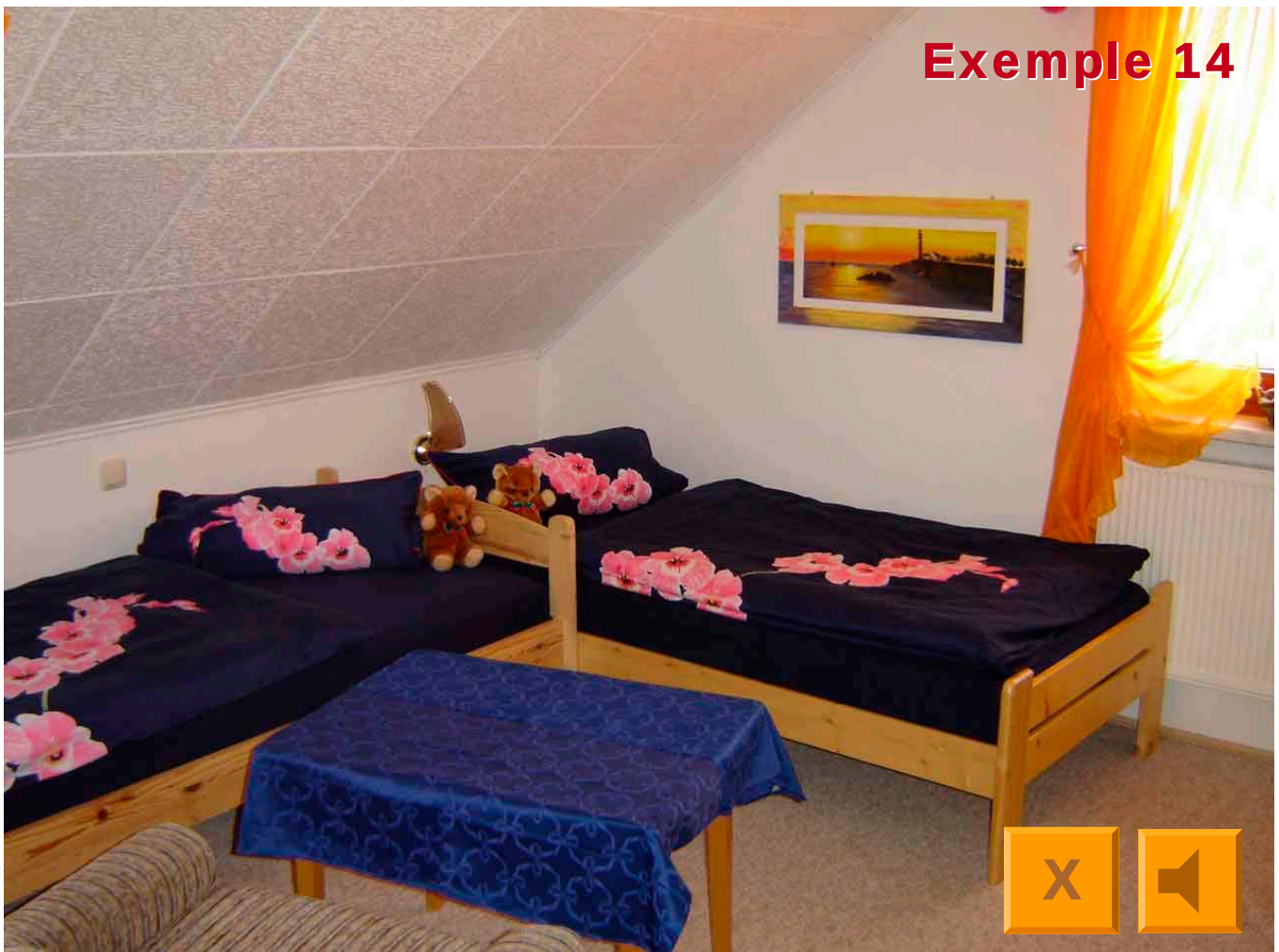
Exemple 13



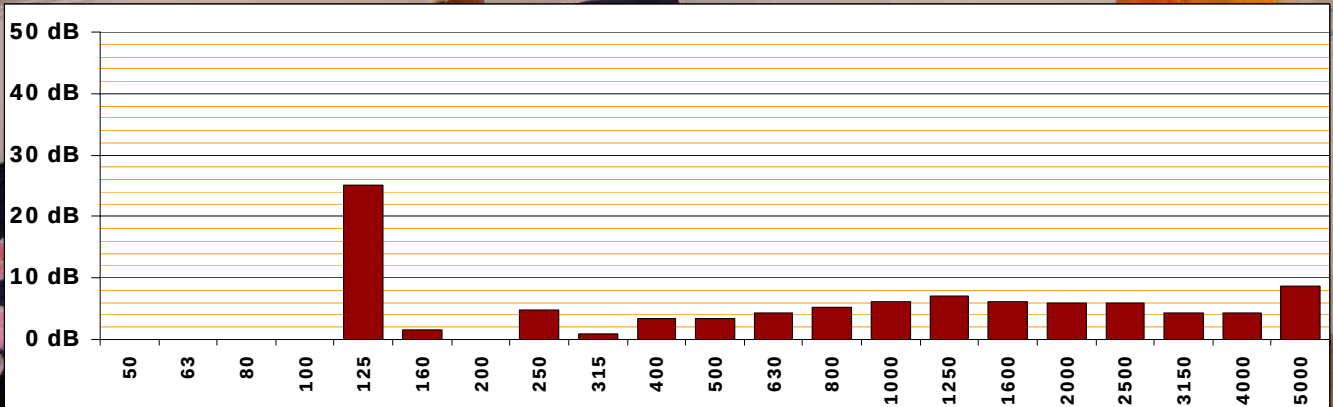
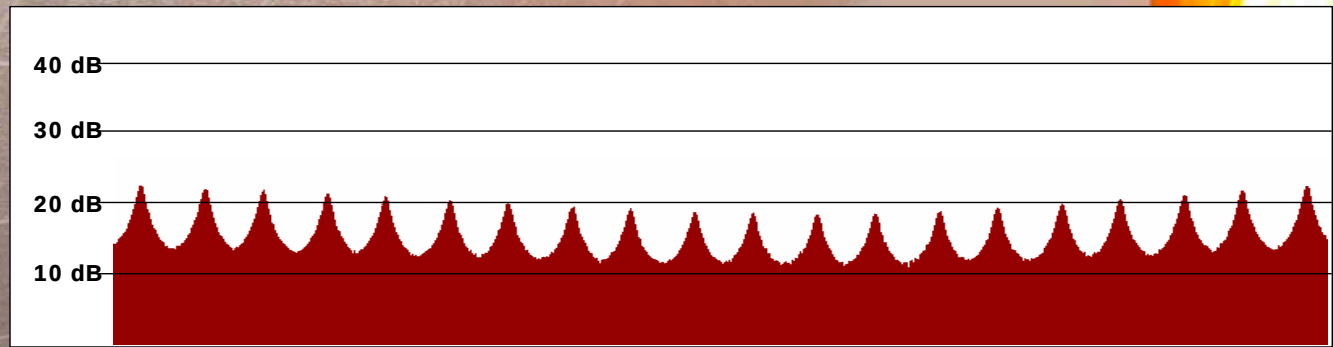
Leq = 43.5 dB(A)



Exemple 14



Exemple 14



$L_{eq} = 19.0 \text{ dB(A)}$

