



Project 439

Instrument:		2250-L
Application:		BZ7132 Version 3.1
Start Time:		08/27/2013 12:02:32
End Time:		08/27/2013 12:03:13
Elapsed Time:		00:00:41
Bandwidth:		1/3-octave
Max Input Level:		142.02

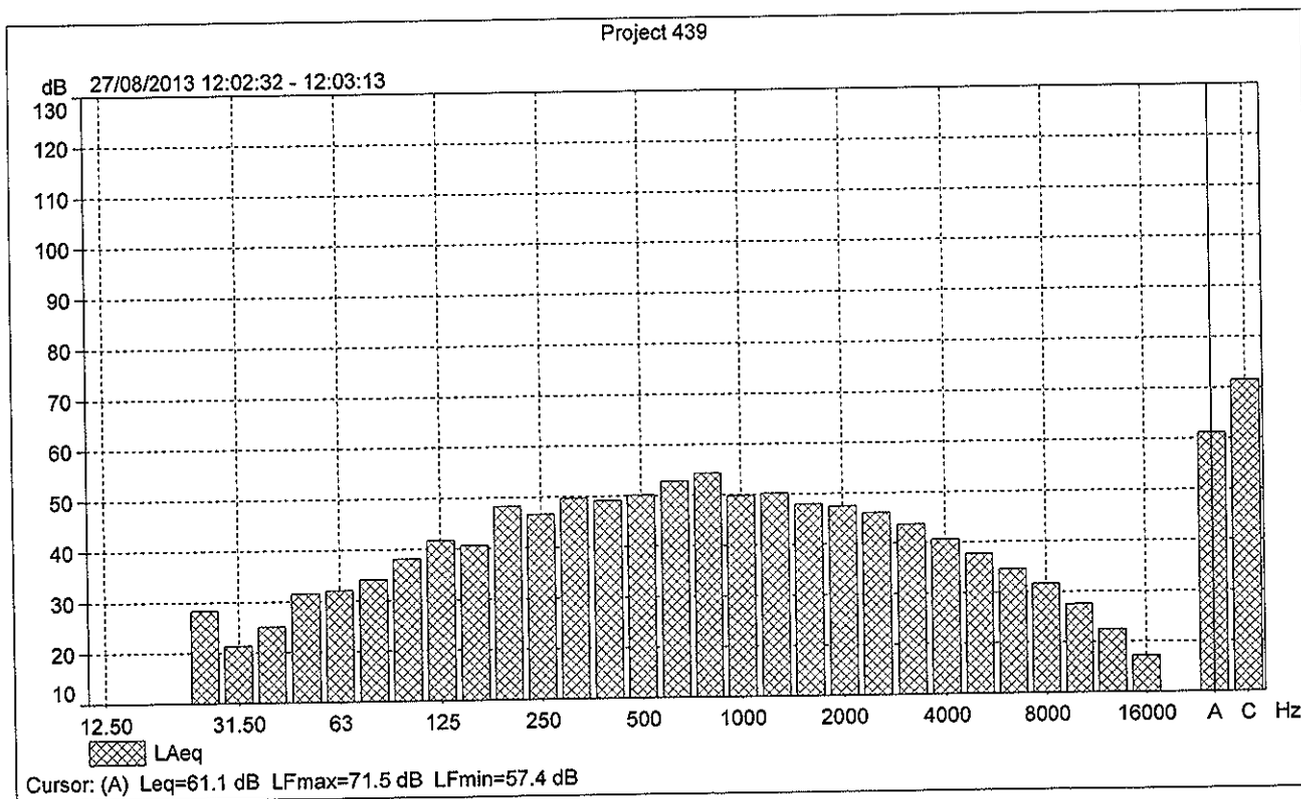
	Time	Frequency
Broadband (excl. Peak):	FSI	AC
Broadband Peak:		C
Spectrum:	FS	A

Instrument Serial Number:		2701788
Microphone Serial Number:		2678792
Input:		
Windscreen Correction:		None
Sound Field Correction:		Free-field

Calibration Time:		12/04/2012 08:41:08
Calibration Type:		External reference
Sensitivity:		44.1560298204422 mV/Pa

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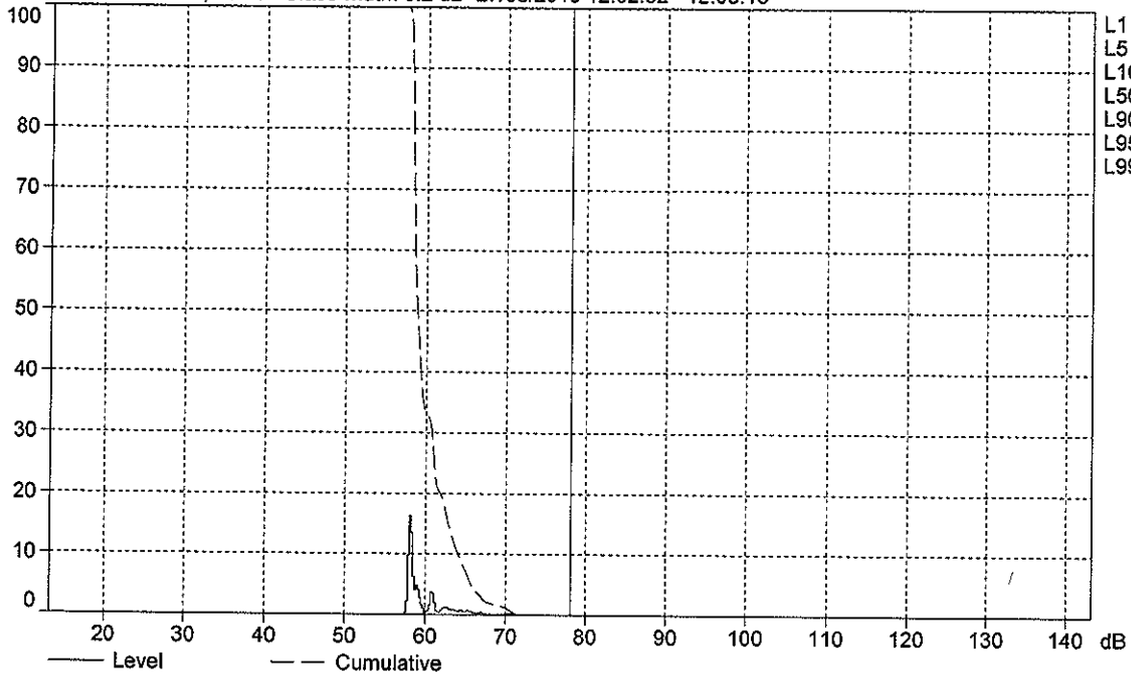
	Start time	End time	Elapsed time	Overload [%]	LAeq [dB]	LAFmax [dB]	LAFmin [dB]
Value				0.00	61.1	71.5	57.4
Time	12:02:32	12:03:13	0:00:41				
Date	27/08/2013	27/08/2013					





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% Based on LAF, 10ms Class width: 0.2 dB 27/08/2013 12:02:32 - 12:03:13



Cursor: [78.0 ; 78.2] dB Level: 0.0% Cumulative: 0.0%