



Opens the Calculations dialog box

Available functions

- Expand the tree to select functions:
 - C:\Users\anthony\Desktop\NorReview Examp...
 - Global
 - Profile
 - LAeq
 - LAFmax
 - LAFq1
 - LCPeak
 - LAF(TK3)#
 - LAF(TK5)#

Calculation type

- Average
- Sum
- Max
- Min
- Distribution
- Cum. distribution
- Percentiles: 10.0

Selected functions

Measurement	Report	Ch.	Function	Calc.	Remove
C:\Users\... \NOR140_1220747_160727_0001.NBF	Profile	1	LAeq	Average	

Project1 - NorReview - [L01]

File Edit View Marker Project Calculations Database Tools Window Help

X-range: Y-range A:

Project 1

- Calculation Results
- LE Views
- C:\Users\anthony\Desktop\NorReview Examples\160727\NOR140...

Interval

Boundaries

Begin (absolute time): 27/07/2016 12:02:14.000

End (absolute time): 28/07/2016 12:02:13.000

Time unit: Absolute time Relative time

Entire Measurement

Repetitive interval

Duration: 0 00:00:00.000

Single Repetitive User defined

Synchro (hour)

< Back Next > Cancel Help

Begin	End	Length
27/07/2016 12:02:14.000	27/07/2016 12:18:53.000	0 00:16:40.000

Profile, Ch1... Time of Min Max: LAFmax, Profile...

Project1 - NorReview - [L01]

File Edit View Marker Project Calculations Database Tools Window Help

X-range: Y-range A:

Project 1

- Calculation Results
- LE Views
- C:\Users\anthony\Desktop\NorReview Examples\160727\NOR140...

Sources

Available sources:

- #Entire measurement#
- #Residual (All sources)#
- #Residual (Selected sources)#

Selected sources:

- #Entire measurement#

Sort

Source calculation: Overall Detailed

Priority calculation for overlapping sources

< Back Finish > Cancel Help

Begin	End	Length
27/07/2016 12:02:14.000	27/07/2016 12:18:53.000	0 00:16:40.000

Profile, Ch1... Time of Min Max: LAFmax, Profile...

Project1 - NorReview - [Calculation2]

File Edit View Marker Project Calculations Database Tools Window Help

X-range: Y-range: A

Project 1

- Calculation Results
- L4 Views
- C:\Users\anthony\Desktop\NorReview Examples\160727-NOR140_12

	A	B	C	D	E
1	C:\Users\anthony\Desktop\NorReview Examples\160727-NOR140_12\20747_160727_0001.NBF				
2	Source	Calculation interval (absolute time)	Effective duration	Average:	
		27/07/2016 12:02:14.000 - 28/07/2016 12:02:13.000 (Profile)	0 00:00:10.000	L4eq	
				Profile, Ch1	
				(dB)	
3	#Entre measurement#	27/07/2016 12:02:14.000 - 27/07/2016 12:02:23.999	0 00:00:10.000	62.0 dB	
4		27/07/2016 12:02:24.000 - 27/07/2016 12:02:33.999	0 00:00:10.000	66.1 dB	
5		27/07/2016 12:02:34.000 - 27/07/2016 12:02:43.999	0 00:00:10.000	66.0 dB	
6		27/07/2016 12:02:44.000 - 27/07/2016 12:02:53.999	0 00:00:10.000	67.9 dB	
7		27/07/2016 12:02:54.000 - 27/07/2016 12:03:03.999	0 00:00:10.000	66.7 dB	
8		27/07/2016 12:03:04.000 - 27/07/2016 12:03:13.999	0 00:00:10.000	66.6 dB	
9		27/07/2016 12:03:14.000 - 27/07/2016 12:03:23.999	0 00:00:10.000	67.4 dB	
10		27/07/2016 12:03:24.000 - 27/07/2016 12:03:33.999	0 00:00:10.000	65.7 dB	
11		27/07/2016 12:03:34.000 - 27/07/2016 12:03:43.999	0 00:00:10.000	60.6 dB	
12		27/07/2016 12:03:44.000 - 27/07/2016 12:03:53.999	0 00:00:10.000	59.7 dB	
13		27/07/2016 12:03:54.000 - 27/07/2016 12:04:03.999	0 00:00:10.000	59.7 dB	
14		27/07/2016 12:04:04.000 - 27/07/2016 12:04:13.999	0 00:00:10.000	59.5 dB	
15		27/07/2016 12:04:14.000 - 27/07/2016 12:04:23.999	0 00:00:10.000	59.5 dB	
16		27/07/2016 12:04:24.000 - 27/07/2016 12:04:33.999	0 00:00:10.000	61.3 dB	
17		27/07/2016 12:04:34.000 - 27/07/2016 12:04:43.999	0 00:00:10.000	60.0 dB	
18		27/07/2016 12:04:44.000 - 27/07/2016 12:04:53.999	0 00:00:10.000	65.4 dB	
19		27/07/2016 12:04:54.000 - 27/07/2016 12:05:03.999	0 00:00:10.000	65.2 dB	
20		27/07/2016 12:05:04.000 - 27/07/2016 12:05:13.999	0 00:00:10.000	65.6 dB	
21		27/07/2016 12:05:14.000 - 27/07/2016 12:05:23.999	0 00:00:10.000	63.1 dB	
22		27/07/2016 12:05:24.000 - 27/07/2016 12:05:33.999	0 00:00:10.000	60.1 dB	
23		27/07/2016 12:05:34.000 - 27/07/2016 12:05:43.999	0 00:00:10.000	60.5 dB	
24		27/07/2016 12:05:44.000 - 27/07/2016 12:05:53.999	0 00:00:10.000	60.4 dB	
25		27/07/2016 12:05:54.000 - 27/07/2016 12:06:03.999	0 00:00:10.000	59.7 dB	
26		27/07/2016 12:06:04.000 - 27/07/2016 12:06:13.999	0 00:00:10.000	61.7 dB	

Marker interval (absolute time) Duration Notes Min: L4Fmin, Profile, Ch1... Time of Min Max: L4Fmax, Profile...

NUM