

Sainte-Thérèse, le 16 mai 2017

Par courriel :

Objet : Demande d'accès à l'information concernant la carrière située sur le lot 44, Lac Supérieur

Madame,

Nous donnons suite à votre demande d'accès, reçue le 5 mai dernier, concernant l'objet précité.

Vous trouverez en annexe le document demandé. Il s'agit de :

- Relevé sonore en périphérie du site lors des activités de concassage dans la carrière daté du 17 juin 2015, 13 pages

Veuillez noter que ce relevé fait partie des annexes du rapport d'inspection du 17 juin 2015, rapport qui vous a déjà été transmis le 8 septembre 2015, suite à la demande d'accès adressée à Mélanie Dupuis.

Conformément à l'article 51 de la Loi sur l'accès aux documents des organismes publics et sur la protection des renseignements personnels (RLRQ, chapitre A-2.1), vous pouvez demander la révision de cette décision auprès de la Commission d'accès à l'information. Vous trouverez ci-joint une note explicative concernant l'exercice de ce recours.

Si vous désirez plus de renseignements, vous pouvez vous adresser à la soussignée, au numéro 450 433-2220, poste 225.

Veuillez agréer, Madame, l'expression de nos salutations distinguées.

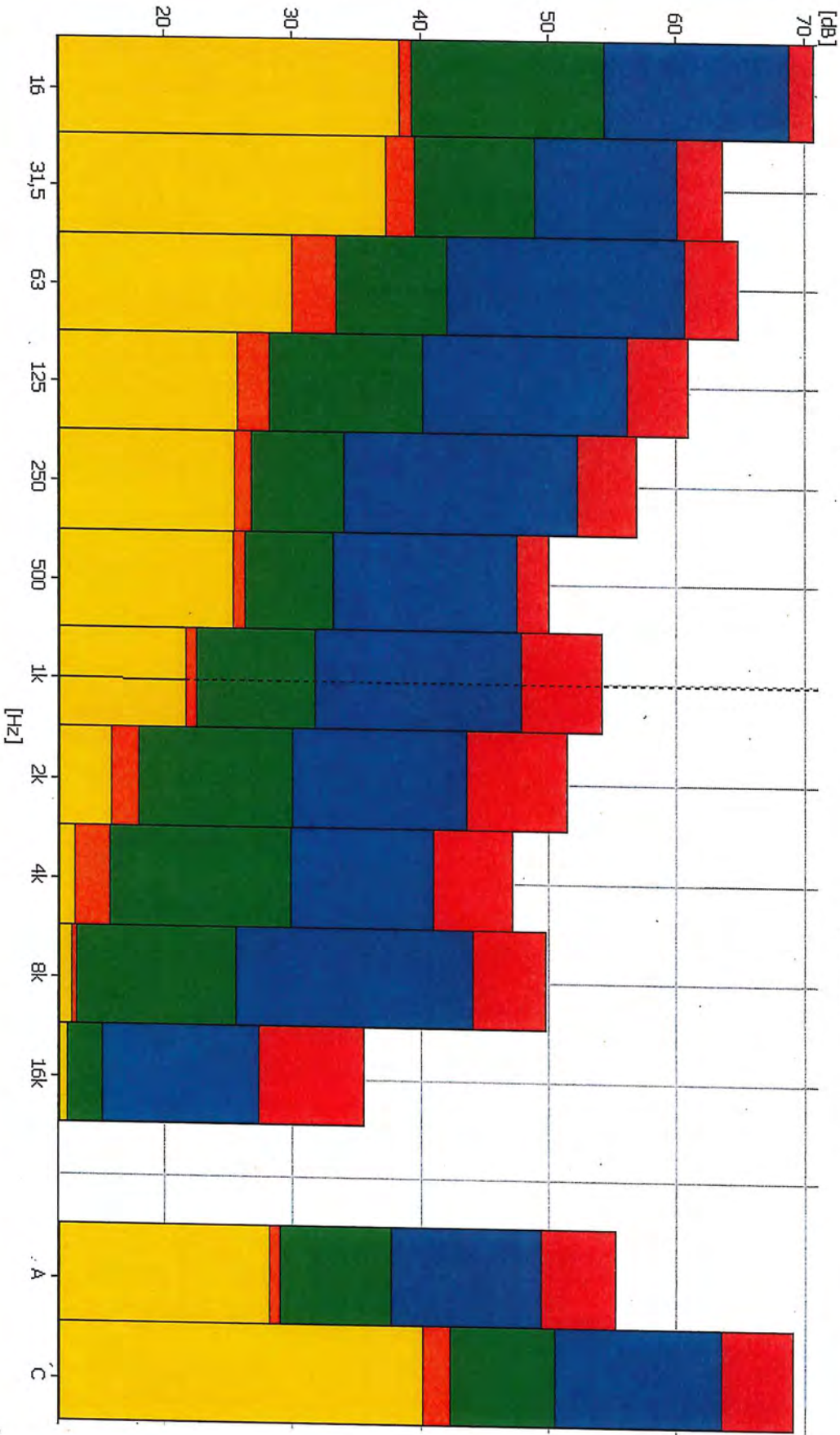
Original signé par

Elena Ciocoiu
Répondante de la Loi sur
l'accès aux documents

p.j. (14 pages)

Annexe 2 (Bruit ambiant : avec la source)

Measurement	Stat Time	Stop Time	Elapsed Time	L _{Aeq} [dB]	L _{Cpeak} [dB]	L _{Afmax} [dB]	L _{Afmin} [dB]	Overload [%]
Total	2015-08-17 14:26:28	2015-08-17 15:48:59	01:00:03	37,7	79,2	55,3	28,1	0,0



Cursor values
 X: 1 KHz
 LZfmax: 54,1 dB
 LZsmax: 47,9 dB
 LZeq: 31,7 dB
 LZsmin: 22,5 dB
 LZfmin: 21,7 dB

Setup

Project Name	Creation Time	Application	[System] Serial Number	[System] User	[System] Instrument Type	[Transducer] Micr Used
DR17084	2015-06-17 11:47	BZ7223 Version 2.0.1	2559269	CCEQ DR-17	Type2250	4189 (2556350)
[Transducer] Transducer Serial No	[Transducer] Transducer Name	[Transducer] Transducer Family	[Transducer] Transducer FamilyList	[Transducer] Transducer Type		
2556350	4189	Microphone	Microphone	Microphone		4189
[Transducer] Accelerometer Type	[Transducer] Nominal Sensitivity	[Transducer] Unit	[Transducer] Micr Capacitance	[Transducer] Accelerometer Weight		
Unknown	50	mV/Pa	13	0		
[Transducer] Polarization Voltage	[Transducer] Free-field	[Transducer] CCLD	[Transducer] Preamplifier ID No	[Transducer] Transd Descr		
0	1	0	5248	Free-field 1/2"		
[Calibration] Calib. TimeUTC Date Time	[Calibration] Calib. TimeUTC Time Zone	[Calibration] Calib. TimeUTC Daylight Saving	[Calibration] Calib. Time			
2015-06-17 18:10	Eastern Standard Time	VRAI	2015-06-17 14:10			
[Calibration] Calibration Sensitivity	[Calibration] Calibration Preamp ID No	[Calibration] Calibration User	[Calibration] Calibration Input	[Calibration] Calibration Type		
49.17224124	5248	CCEQ DR-17	TopSocket	External reference		
[Calibration] Calibration Comment	[Calibration] Deviation from initial	[Calibration] Deviation from last	[Input] Input	[Input] Sound Field Correction		
	-0.062999716	65535	Top Socket	Free-field		
[Input] Windscreen Correction	[Input] Extended Low Frequency	[Input] Trigger Input	[Frequency Weightings] Broadband (excl. Peak)	[Frequency Weightings] Broadband Peak		
UA-1650	0	None	AC	C		
[Frequency Weightings] Spectrum	[Bandwidth] Bandwidth	[Statistics] Broadband Statistics based on	[Statistics] Spectral Statistics based on			
Z	1/1-octave	LAF	LXF			
[Statistics] Percentile 1	[Statistics] Percentile 2	[Statistics] Percentile 3	[Statistics] Percentile 4	[Statistics] Percentile 5		
1	5	10	50	90		
[Statistics] Percentile 6	[Statistics] Percentile 7	[Measurement Control] Measurement Mode	[Measurement Control] Preset Time			
95	99	Automatic	1.00:00:00			
[Sound Recording] [Sound Recording] f	[Sound Recording] f	[Sound Recording] Automatic Gain Control				
Off	Fair	Input C-weighted	Off			

[Sound Recording] Peak Recording Level 141,1000061 [Sound Recording] Pre-recording Time 00:00:10 [Sound Recording] Post-recording Time 00:00:02 [Sound Recording] Duration Limit Off

[Sound Recording] Minimum Duration 00:00:05 [Sound Recording] Maximum Duration 00:02:00 [Output Socket Signal] Source Off [Output Socket Signal] Gain 0

[Output Socket Signal] DC Output (20mV/dB) 0 [Occupational Health] Exposure Time 07:30:00 [Occupational Health] Reference Time 08:00:00 [Occupational Health] Threshold Level 70

[Occupational Health] Criterion Level 85 [Occupational Health] PeaksOver Level 140 [Occupational Health] Exchange Rate for Lav 5 dB [Occupational Health] Time Weighting for Lav S

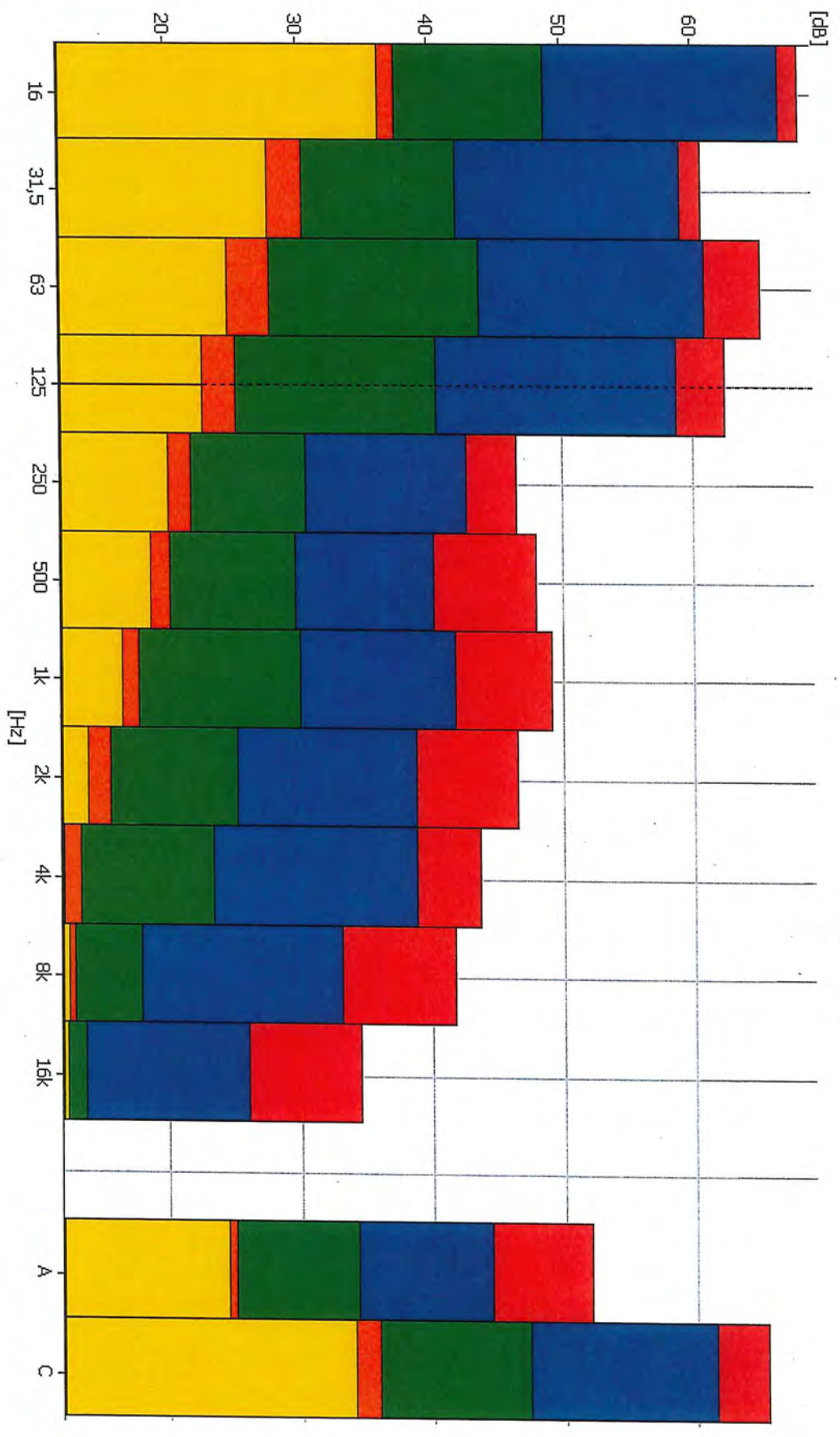
Start TimeUTC Date Time 2015-06-17 18:26 Start TimeUTC Time Zone Eastern Standard Time Start TimeUTC Daylight Saving VRAI Start Time 2015-06-17 14:26 Stop TimeUTC Date Time 2015-06-17 19:46 Stop TimeUTC Time Zone Eastern Standard Time

Stop TimeUTC Daylight Saving VRAI Stop Time 2015-06-17 15:46 TPeakUTC Date Time 2015-06-17 18:43 TPeakUTC Time Zone Eastern Standard Time TPeakUTC Daylight Saving VRAI TPeak 2015-06-17 14:43

[Spectrum] Base 2 [Spectrum] Bandwidth 1/1 [Spectrum] First Index 4 [Spectrum] Number Of Data 11

Annexe 3 : Bruit résiduel (sans la source)

Measurement	Start Time	Stop Time	Elapsed Time	LAeq [dB]	LCpeak [dB]	LAfmax [dB]	LAfmin [dB]	Overload [%]
Total	2015-05-17 16:15:44	2015-05-17 16:48:19	00:29:57	34,2	76,2	52,0	24,4	0,0



Cursor values
 X: 125 Hz
 LZfmax: 62,4 dB
 LZsmax: 58,8 dB
 LZeq: 40,4 dB
 LZsmin: 25,3 dB
 LZfmin: 22,7 dB

Total

Project Name	Start Time	Elapsed Time	Momentary Overload	Persistent Overload	Full Scale Level	Max. Input Level	LAFreq	LAFmax	LASmax
DR17085	2015-06-17 16:15	00:29:57	0	0	142,3399963	141,0399933	39,06	51,99	44,46

LCFmax	LCSmax	LCImax	LAFmin	LASmin	LAlmin	LCFmin	LCSmin	LCImin	LCpeak
65,3	61,43	66,64	24,4	25,06	24,59	34	35,83	36,49	76,16

LCleq	LAeq	LCeq	LAE	LCE	LAlaq-LAeq	LCeq-LAeq	LAFteq-LAeq	Overload	LAN1
50,5	34,24	47,3	66,79	79,84	4,09	13,06	4,82	0	42,35

LAN3	LAN4	LAN5	LAN6	LAN7	LavS5	TWA	TWAV	E	Dose
38,06	31,37	26,9	26,2	25,46	33,36	320,44	320,44	5,30439E-07	-32768

ProjDose	ProjDoseS5	#CPeaks(>140dB)	#CPeaks(>137dB)	#CPeaks(>135dB)	SIL	PSIL	SIL3	LAeq(20-200Hz)
-32768	-32768	0	0	0	27,13	28,34	26,28	

TotalsSpectra

Project Name	Start Time	Elapsed Time	LZFmax_O 16Hz	LZFmax_O 31.5Hz	LZFmax_O 63Hz	LZFmax_O 125Hz	LZFmax_O 250Hz	LZFmax_O 500Hz	LZFmax_O 1kHz
DR17085	2015-06-17 16:15	00:29:57	68,06	60,71	65,1	62,42	46,51	48,01	49,08

LZFmax_O 4kHz	LZFmax_O 8kHz	LZFmax_O 16kHz	LZSmax_O 16Hz	LZSmax_O 31.5Hz	LZSmax_O 63Hz	LZSmax_O 125Hz	LZSmax_O 250Hz	LZSmax_O 500Hz	LZSmax_O 1kHz
43,69	41,71	34,55	66,58	59,03	60,88	58,77	42,69	40,25	41,81

LZSmax_O 4kHz	LZSmax_O 8kHz	LZSmax_O 16kHz	LZFmin_O 16Hz	LZFmin_O 31.5Hz	LZFmin_O 63Hz	LZFmin_O 125Hz	LZFmin_O 250Hz	LZFmin_O 500Hz	LZFmin_O 1kHz
38,89	33,17	26,09	36,25	27,78	24,7	22,72	20,1	18,76	16,56

LZFmin_O 4kHz	LZFmin_O 8kHz	LZFmin_O 16kHz	LZSmin_O 16Hz	LZSmin_O 31.5Hz	LZSmin_O 63Hz	LZSmin_O 125Hz	LZSmin_O 250Hz	LZSmin_O 500Hz	LZSmin_O 1kHz
12,09	12,41	12,36	37,46	30,36	27,82	25,3	21,8	20,18	17,82

LZSmin_O 4kHz	LZSmin_O 8kHz	LZSmin_O 16kHz	LZeq_O 16Hz	LZeq_O 31.5Hz	LZeq_O 63Hz	LZeq_O 125Hz	LZeq_O 250Hz	LZeq_O 500Hz	LZeq_O 1kHz
13,41	12,94	11,88	48,79	42,08	43,71	40,39	30,52	29,67	30,07

LZeq_O 4kHz	LZeq_O 8kHz	LZeq_O 16kHz	LZeq_O 31.5Hz	LZeq_O 63Hz	LZeq_O 125Hz	LZeq_O 250Hz	LZeq_O 500Hz	LZeq_O 1kHz
23,47	17,99	13,68	42,08	43,71	40,39	30,52	29,67	30,07

Setup

Project Name	Creation Time	Application	[System] Serial Num1	[System] User	[System] Instrument Type	[Transducer] Micr Used
DR17085	2015-06-17 12:48	BZ7223 Version 2.0.1	2559269	CCEQ DR-17	Type2250	4189 (2556350)
[Transducer] Transducer Serial No	[Transducer] Transducer Name	[Transducer] Transducer Family	[Transducer] Transducer FamilyList	[Transducer] Microphone Type		
2556350	4189	Microphone	Microphone	Microphone		4189
[Transducer] Accelerometer Type	[Transducer] Nominal Sensitivity	[Transducer] Unit	[Transducer] Micr Capacitance	[Transducer] Accelerometer Weight		
Unknown	50	mV/Pa	13	0		
[Transducer] Polarization Voltage	[Transducer] Free-field	[Transducer] CCLD	[Transducer] Preamplifier ID No	[Transducer] Transd Descr		
0	1	0	5248	Free-field 1/2"		
[Calibration] Calib. TimeUTC Date Time	[Calibration] Calib. TimeUTC Time Zone	[Calibration] Calib. TimeUTC Daylight Saving	[Calibration] Calib. Time			
2015-06-17 20:13	Eastern Standard Time	VRAI	2015-06-17 16:13			
[Calibration] Calibration Sensitivity	[Calibration] Calibration Preamp ID No	[Calibration] Calibration User	[Calibration] Calibration Input	[Calibration] Calibration Type		
49.49940741	5248	CCEQ DR-17	TopSocket	External reference		
[Calibration] Calibration Comment	[Calibration] Deviation from initial	[Calibration] Deviation from last	[Input] Input	[Input] Sound Field Correction		
	-0.005399794	-0.012400216	Top Socket	Free-field		
[Input] Windscreen Auto Detect	[Input] Windscreen Correction	[Input] Extended Low Frequency	[Input] Trigger Input	[Frequency Weightings] Broadband (excl. Peak)		
On	UA-1650	0	None	AC		
[Frequency Weightings] Broadband Peak	[Frequency Weightings] Spectrum	[Bandwidth] Bandwidth	[Statistics] Broadband Statistics based on			
C	Z	1/1-octave	LAF			
[Statistics] Spectral Statistics based on	[Statistics] Percentile 1	[Statistics] Percentile 2	[Statistics] Percentile 3			
LXF	1	5	10			
[Statistics] Percentile 4	[Statistics] Percentile 5	[Statistics] Percentile 6	[Statistics] Percentile 7			
50	90	95	99			
[Measurement Control] Measurement Mode	[Measurement Control] Preset Time	[Sound Recording] Recording Control	[Sound Recording] Recording Quality			
Automatic	1.00:00:00	Off	Fair			

[Sound Recording] Recorded Signal [Sound Recording] Automatic Gain Control [Sound Recording] Peak Recording Level [Sound Recording] Pre-recording Time
Input C-weighted Off 141.0399933 00:00:10

[Sound Recording] Post-recording Time [Sound Recording] Duration Limit [Sound Recording] Minimum Duration [Sound Recording] Maximum Duration
00:00:02 Off 00:00:05 00:02:00

[Output Socket Signal] Source [Output Socket Signal] Gain [Output Socket Signal] DC Output (20mV/dB) [Occupational Health] Exposure Time
Off 0 0 07:30:00

[Occupational Health] Reference Time [Occupational Health] Threshold Level [Occupational Health] Criterion Level [Occupational Health] PeaksOver Level
08:00:00 70 85 140

[Occupational Health] Exchange Rate for Law [Occupational Health] Time Weighting for Law Start TimeUTC Date Time Stop TimeUTC Date Time Start TimeUTC Date Time Stop TimeUTC Date Time
5 dB S 2015-06-17 16:15 2015-06-17 20:48 2015-06-17 20:15 2015-06-17 20:15 2015-06-17 20:15 Eastern Standard Time Eastern Standard Time

Start TimeUTC Daylight Saving Start Time Stop TimeUTC Date Time Stop TimeUTC Time Zone Stop TimeUTC Daylight Saving
VRAI 2015-06-17 16:15 2015-06-17 20:48 Eastern Standard Time VRAI

Stop Time TCpeakUTC Date Time TCpeakUTC Time Zone TCpeakUTC Daylight Saving TCpeak [Spectrum] Base
2015-06-17 16:48 2015-06-17 20:20 Eastern Standard Time VRAI 2

[Spectrum] Bandwidth [Spectrum] First Index [Spectrum] Number Of Data
1/1 4 11

LAlmax 57,18

LAlEq 38,33

LAN2 40,05

DoseS5 -32768

LZFmax_O 2KHz 46,51

LZSmax_O 2KHz 38,84

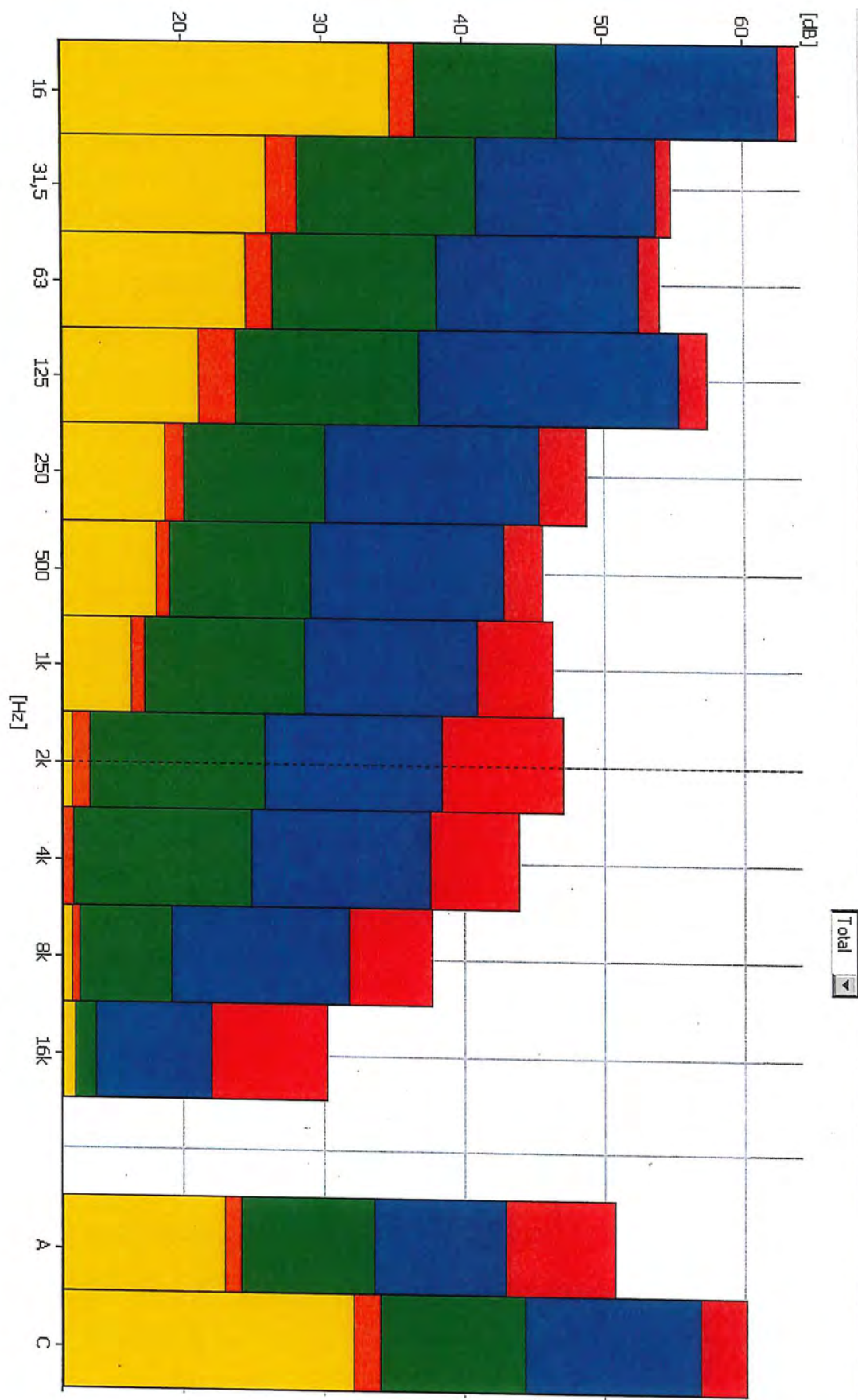
LZFmin_O 2KHz 13,99

LZSmin_O 2KHz 15,71

LZeq_O 2KHz 25,29

Annexe 4 Bruit résiduel (sans la source)

DR17086		Start Time		Stop Time		Elapsed Time		LAeq [dB]	LCpeak [dB]	LAFmax [dB]	LAFmin [dB]	Overload [%]
Total		2015-06-17 16:54:07		2015-06-17 17:28:42		00:31:04		33,6	75,6	50,7	23,0	0,0



Cursor values
 X: 2 kHz
 LZfmax: 47,0 dB
 LZsmax: 38,5 dB
 LZeq: 25,8 dB
 LZsmin: 13,4 dB
 LZfmin: 12,1 dB

TotalBB

Project Name	Start Time	Elapsed Time	Momentary Overload	Persistent Overload	Full Scale Level	Max. Input Level	LAFteq	LAFmax	LASmax	LAlmax	55,73											
DR17086	2015-06-17 16:54	00:31:04	0	0	142,3399963	141,0399933	38,26	50,72	42,99	55,73												
LCFmax	60,06	LCSmax	56,81	LCImax	62,94	LAFmin	22,95	LASmin	24,08	LAlmin	23,77	LCFmin	32,16	LCSmin	34,06	LCImin	34,92	LCpeak	75,57	LAlteq	37,46	
LCteq	47,72	LAeq	33,61	LCeq	44,35	LAE	66,31	LCE	77,05	LAlteq-LAeq	3,85	LCeq-LAeq	10,74	LAFteq-LAeq	4,65	Overload	0	LAN1	41,39	LAN2	38,85	
LAN3	37,43	LAN4	31,3	LAN5	26,68	LAN6	25,33	LAN7	24,4	LavS5	32,87	TWA	320,53	TWAV	320,53	E	4,75915E-07	Dose	-32768	DoseS5	-32768	
ProjDose	-32768	ProjDoseS5	-32768	#CPeaks(>140dB)	0	#CPeaks(>137dB)	0	#CPeaks(>135dB)	0	SIL	27,11	PSIL	27,86	SIL3	26,44	LAeq(20-200Hz)						

TotalSpectra

Project Name	Start Time	Elapsed Time	LZFmax_O 16Hz	LZFmax_O 31.5Hz	LZFmax_O 63Hz	LZFmax_O 125Hz	LZFmax_O 250Hz	LZFmax_O 500Hz	LZFmax_O 1kHz	LZFmax_O 2kHz									
DR17086	2015-06-17 16:54	00:31:04	63,79	54,9	53,97	57,37	48,74	45,59	46,35	47,02									
LZFmax_O 4kHz	43,88	LZFmax_O 8kHz	37,68	LZFmax_O 16kHz	30,23	LZFmax_O 31.5Hz	62,53	LZFmax_O 63Hz	52,52	LZFmax_O 125Hz	55,39	LZFmax_O 250Hz	45,38	LZFmax_O 500Hz	42,85	LZFmax_O 1kHz	40,94	LZFmax_O 2kHz	38,45
LZSmax_O 4kHz	37,62	LZSmax_O 8kHz	31,76	LZSmax_O 16kHz	22	LZSmax_O 31.5Hz	34,88	LZSmax_O 63Hz	24,52	LZSmax_O 125Hz	21,2	LZSmax_O 250Hz	18,74	LZSmax_O 500Hz	18,07	LZSmax_O 1kHz	16,28	LZSmax_O 2kHz	12,1
LZFmin_O 4kHz	11,38	LZFmin_O 8kHz	12,09	LZFmin_O 16kHz	12,36	LZFmin_O 31.5Hz	36,65	LZFmin_O 63Hz	26,46	LZFmin_O 125Hz	23,82	LZFmin_O 250Hz	20,15	LZFmin_O 500Hz	19,09	LZFmin_O 1kHz	17,32	LZFmin_O 2kHz	13,38
LZSmin_O 4kHz	12,24	LZSmin_O 8kHz	12,61	LZSmin_O 16kHz	12,13	LZSmin_O 31.5Hz	46,72	LZSmin_O 63Hz	38,09	LZSmin_O 125Hz	36,84	LZSmin_O 250Hz	30,13	LZSmin_O 500Hz	29,09	LZSmin_O 1kHz	28,68	LZSmin_O 2kHz	25,8
LZeq_O 4kHz	24,85	LZeq_O 8kHz	19,18	LZeq_O 16kHz	13,83	LZeq_O 31.5Hz	40,95	LZeq_O 63Hz	38,09	LZeq_O 125Hz	36,84	LZeq_O 250Hz	30,13	LZeq_O 500Hz	29,09	LZeq_O 1kHz	28,68	LZeq_O 2kHz	25,8

Setup

Project Name	Creation Time	Application	[System] Serial Number	[System] User	[System] Instrument Type	[Transducer] Micr Used
DR17086	2015-06-17 13:28	BZ7223 Version 2.0.1	2559269	CCEQ DR-17	Type2250	4189 (2556350)
[Transducer] Trans: [Transducer] Transducer Name	2556350	4189	[Transducer] Transducer Family	Microphone	[Transducer] TransducerFamilyList	Microphone
[Transducer] Accelerometer Type	Unknown	[Transducer] Nominal Sensitivity	50	[Transducer] Unit	mV/Pa	[Transducer] Micr Capacitance
[Transducer] Polarization Voltage	0	[Transducer] Free-field	1	[Transducer] CCLD	[Transducer] Preamplifier ID No	0 5248
[Calibration] Calib. TimeUTC Date Time	2015-06-17 20:13	[Calibration] Calib. TimeUTC Time Zone	Eastern Standard Time	[Calibration] Calib. TimeUTC Daylight Saving	VRAI	[Calibration] Calib. Time
[Calibration] Calibration Sensitivity	49.49940741	[Calibration] Calibration Preamp ID No	5248	[Calibration] Calibration User	CCEQ DR-17	[Calibration] Calibration Input
[Calibration] Calibration Comment	-0,005399794	[Calibration] Deviation from initial	0	[Calibration] Deviation from last	0	[Calibration] Calibration Input
[Input] Windscreen [Input] Extended Low Frequency	UA-1650	[Input] Trigger Input	None	[Frequency Weightings] Broadband (excl. Peak)	AC	[Frequency Weightings] Broadband Peak
[Frequency Weightings] Spectrum	Z	[Bandwidth] Bandwidth	1/1-octave	[Statistics] Broadband Statistics based on	LAF	[Statistics] Spectral Statistics based on
[Statistics] Percentile 1	1	[Statistics] Percentile 2	5	[Statistics] Percentile 3	10	[Statistics] Percentile 4
[Statistics] Percentile 6	95	[Statistics] Percentile 7	99	[Measurement Control] Measurement Mode	Automatic	[Measurement Control] Preset Time
[Sound Recording] Recording Control	Off	[Sound Recording] Recording Quality	Fair	[Sound Recording] Recorded Signal	Input C-weighted	[Sound Recording] Automatic Gain Control
						Off

[Sound Recording] Peak Recording Level	141,0399933	[Sound Recording] Pre-recording Time	00:00:10	[Sound Recording] Post-recording Time	00:00:02	[Sound Recording] Duration Limit	Off
[Sound Recording] Minimum Duration	00:00:05	[Sound Recording] Maximum Duration	00:02:00	[Output Socket Signal] Source	Off	[Output Socket Signal] Gain	0
[Output Socket Signal] DC Output (20mV/dB)	0	[Occupational Health] Exposure Time	07:30:00	[Occupational Health] Reference Time	08:00:00	[Occupational Health] Threshold Level	70
[Occupational Health] Criterion Level	85	[Occupational Health] PeaksOver Level	140	[Occupational Health] Exchange Rate for Lav	5 dB	[Occupational Health] Time Weighting for Lav	S
Start TimeUTC Date Time	2015-06-17 20:54	Start TimeUTC Time Zone	Eastern Standard Time	Start TimeUTC Daylight Saving	VRAI	Start Time	2015-06-17 16:54
Stop TimeUTC Tin Stop TimeUTC Daylight Saving	VRAI	Stop Time	2015-06-17 17:28	TcpeakUTC Date Time	2015-06-17 21:07	TcpeakUTC Time Zone	Eastern Standard Time
Tcpeak	2015-06-17 17:07	[Spectrum] Base	2	[Spectrum] Bandwidth	1/1	[Spectrum] First Index	4
		[Spectrum] Number Of Data					11