

Data: 18/10/2019
Empresa avaliada: Criffer Instrumentos de Medição
Setor: Engenharia

Funcionário avaliado: Felipe da Criffer
Empresa avaliadora: Criffer
Realizado por: Matheus de Pauli

Pontos de medição

Evento	Nome	L [dB] Aeq	L [dB] AFmax	L [dB] Cpeak
1	Ensaio04	73,30	82,92	99,26

Calibração de laboratório

Sonômetro: 123 09/10/2019
Calibrador de áudio:

Observações

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Matheus de Pauli
Registro: CREA RS 12345

Configurações

Evento: 1	Tarefa: Ensaio04
Tempo de amostragem [s]: 1	Duração: 00:02:00
Hora de início: 22:36:49	Tempo em pausa: 00:00:00
Hora de término: 22:38:48	Análise de oitavas: 1/3

Verificação de campo @ 1kHz

Pré verificação [dB]: 114,00 (18/10/2019 22:22)
Pós verificação [dB]: ---
Desvio [dB]: ---

Resultados

L [dB]: 79,18 <small>Z_{eq}</small>	L [dB]: 99,97 <small>Z_E</small>	L [dB]: 99,33 <small>Z_{peak}</small>
L [dB]: 78,19 <small>C_{eq}</small>	L [dB]: 98,98 <small>C_E</small>	L [dB]: 99,26 <small>C_{peak}</small>
L [dB]: 73,30 <small>A_{eq}</small>	L [dB]: 94,10 <small>A_E</small>	L [dB]: 95,02 <small>A_{peak}</small>

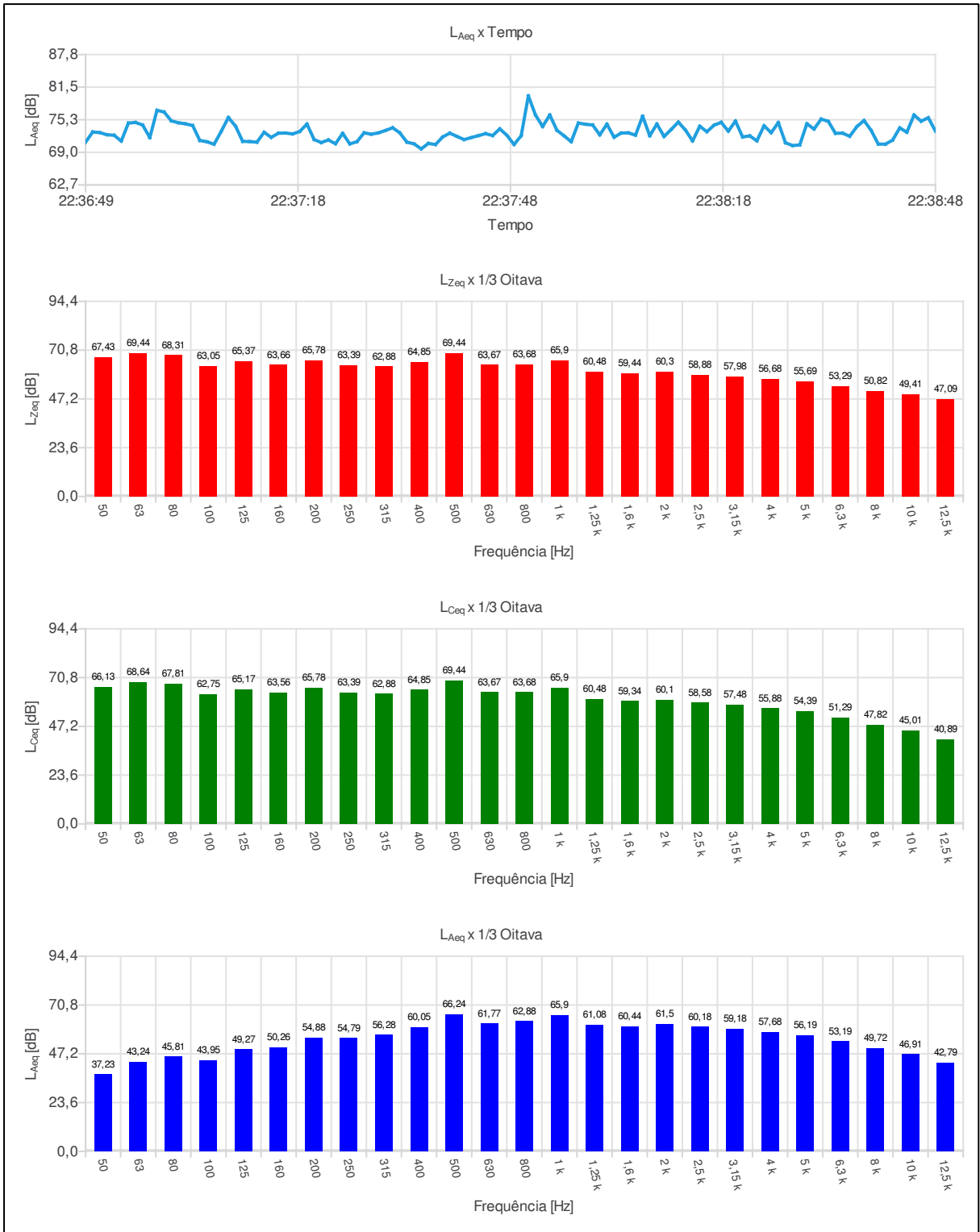
Máx/Min

L [dB]: 73,92 <small>Z_{lmin}</small>	L [dB]: 93,25 <small>Z_{lmax}</small>	L [dB]: 75,43 <small>Z_{Fmin}</small>	L [dB]: 91,95 <small>Z_{Fmax}</small>	L [dB]: 76,70 <small>Z_{Smin}</small>	L [dB]: 87,73 <small>Z_{Smax}</small>
L [dB]: 72,78 <small>C_{lmin}</small>	L [dB]: 92,59 <small>C_{lmax}</small>	L [dB]: 74,34 <small>C_{Fmin}</small>	L [dB]: 91,31 <small>C_{Fmax}</small>	L [dB]: 75,54 <small>C_{Smin}</small>	L [dB]: 87,08 <small>C_{Smax}</small>
L [dB]: 68,28 <small>A_{lmin}</small>	L [dB]: 83,92 <small>A_{lmax}</small>	L [dB]: 68,87 <small>A_{Fmin}</small>	L [dB]: 82,92 <small>A_{Fmax}</small>	L [dB]: 70,17 <small>A_{Smin}</small>	L [dB]: 78,85 <small>A_{Smax}</small>

Estatísticos

Ponderação em frequência: A					
Ponderação de tempo: Lenta (S)					
L [dB]: 77,48 <small>05</small>	L [dB]: 75,00 <small>10</small>	L [dB]: 72,78 <small>50</small>	L [dB]: 70,56 <small>90</small>	L [dB]: 70,28 <small>95</small>	

Gráficos



Ind	D/H	L _{Aeq,1s} [dB]	Ind	D/H	L _{Aeq,1s} [dB]	Ind	D/H	L _{Aeq,1s} [dB]	Ind	D/H	L _{Aeq,1s} [dB]
001	22:36:49	70,90	056	22:37:44	72,17	111	22:38:39	73,19			
002	22:36:50	72,88	057	22:37:45	72,56	112	22:38:40	70,54			
003	22:36:51	72,76	058	22:37:46	72,20	113	22:38:41	70,53			
004	22:36:52	72,35	059	22:37:47	73,49	114	22:38:42	71,31			
005	22:36:53	72,25	060	22:37:48	72,24	115	22:38:43	73,67			
006	22:36:54	71,13	061	22:37:49	70,46	116	22:38:44	72,83			
007	22:36:55	74,60	062	22:37:50	72,17	117	22:38:45	76,16			
008	22:36:56	74,72	063	22:37:51	79,86	118	22:38:46	74,97			
009	22:36:57	74,22	064	22:37:52	76,17	119	22:38:47	75,64			
010	22:36:58	71,79	065	22:37:53	73,94	120	22:38:48	73,06			
011	22:36:59	77,07	066	22:37:54	76,17						
012	22:37:00	76,74	067	22:37:55	73,22						
013	22:37:01	75,05	068	22:37:56	72,14						
014	22:37:02	74,66	069	22:37:57	71,01						
015	22:37:03	74,46	070	22:37:58	74,61						
016	22:37:04	74,13	071	22:37:59	74,38						
017	22:37:05	71,24	072	22:38:00	74,24						
018	22:37:06	70,99	073	22:38:01	72,33						
019	22:37:07	70,52	074	22:38:02	74,39						
020	22:37:08	73,01	075	22:38:03	71,87						
021	22:37:09	75,68	076	22:38:04	72,67						
022	22:37:10	74,01	077	22:38:05	72,72						
023	22:37:11	71,07	078	22:38:06	72,27						
024	22:37:12	71,03	079	22:38:07	75,93						
025	22:37:13	70,92	080	22:38:08	72,16						
026	22:37:14	72,82	081	22:38:09	74,42						
027	22:37:15	71,85	082	22:38:10	72,02						
028	22:37:16	72,64	083	22:38:11	73,36						
029	22:37:17	72,68	084	22:38:12	74,80						
030	22:37:18	72,51	085	22:38:13	73,24						
031	22:37:19	72,99	086	22:38:14	71,16						
032	22:37:20	74,41	087	22:38:15	74,00						
033	22:37:21	71,43	088	22:38:16	72,94						
034	22:37:22	70,84	089	22:38:17	74,19						
035	22:37:23	71,34	090	22:38:18	74,75						
036	22:37:24	70,61	091	22:38:19	73,05						
037	22:37:25	72,62	092	22:38:20	74,99						
038	22:37:26	70,58	093	22:38:21	71,92						
039	22:37:27	71,01	094	22:38:22	72,13						
040	22:37:28	72,72	095	22:38:23	71,17						
041	22:37:29	72,46	096	22:38:24	74,08						
042	22:37:30	72,71	097	22:38:25	72,75						
043	22:37:31	73,18	098	22:38:26	74,70						
044	22:37:32	73,70	099	22:38:27	70,80						
045	22:37:33	72,72	100	22:38:28	70,26						
046	22:37:34	70,93	101	22:38:29	70,39						
047	22:37:35	70,58	102	22:38:30	74,48						
048	22:37:36	69,62	103	22:38:31	73,45						
049	22:37:37	70,67	104	22:38:32	75,38						
050	22:37:38	70,46	105	22:38:33	74,93						
051	22:37:39	71,91	106	22:38:34	72,63						
052	22:37:40	72,66	107	22:38:35	72,65						
053	22:37:41	72,03	108	22:38:36	72,06						
054	22:37:42	71,42	109	22:38:37	73,92						
055	22:37:43	71,80	110	22:38:38	75,10						