

Data: 15/11/2019  
Empresa avaliada:  
Setor:

Funcionário avaliado:  
Empresa avaliadora:  
Realizado por:

**Pontos de medição**

Evento	Nome	L [dB] Aeq	L [dB] AFmax	L [dB] Cpeak
1	Ensaio10	78,41	98,71	113,83

**Calibração de laboratório**

Sonômetro: A0462/2019 11/09/2019  
Calibrador de áudio:

**Observações**

\_\_\_\_\_  
Registro:

**Configurações**

Evento: 1	Tarefa: Ensaio10
Tempo de amostragem [s]: 1	Duração: 00:02:00
Hora de início: 10:00:03	Tempo em pausa: 00:00:00
Hora de término: 10:02:02	Análise de oitavas: 1/1

**Verificação de campo @ 1kHz**

Pré verificação [dB]: ---
Pós verificação [dB]: ---
Desvio [dB]: ---

**Resultados**

L [dB]: 81,17 <small>Z<sub>eq</sub></small>	L [dB]: 101,96 <small>Z<sub>E</sub></small>	L [dB]: 114,30 <small>Z<sub>peak</sub></small>
L [dB]: 80,77 <small>C<sub>eq</sub></small>	L [dB]: 101,56 <small>C<sub>E</sub></small>	L [dB]: 113,83 <small>C<sub>peak</sub></small>
L [dB]: 78,41 <small>A<sub>eq</sub></small>	L [dB]: 99,20 <small>A<sub>E</sub></small>	L [dB]: 113,85 <small>A<sub>peak</sub></small>

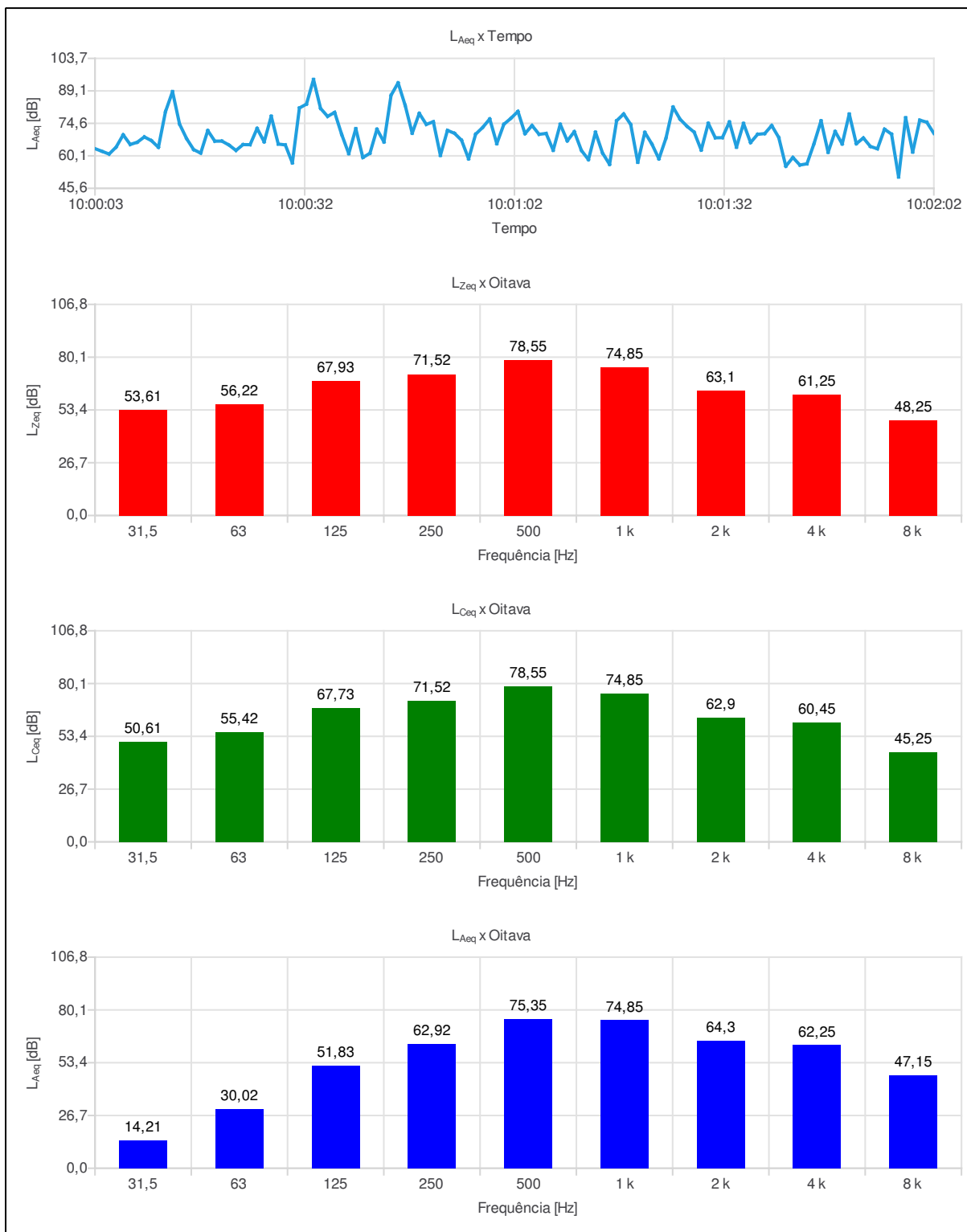
**Máx/Min**

L [dB]: 60,55 <small>Z<sub>lmin</sub></small>	L [dB]: 102,64 <small>Z<sub>lmax</sub></small>	L [dB]: 63,01 <small>Z<sub>Fmin</sub></small>	L [dB]: 99,73 <small>Z<sub>Fmax</sub></small>	L [dB]: 66,56 <small>Z<sub>Smin</sub></small>	L [dB]: 94,48 <small>Z<sub>Smax</sub></small>
L [dB]: 56,93 <small>C<sub>lmin</sub></small>	L [dB]: 102,55 <small>C<sub>lmax</sub></small>	L [dB]: 59,05 <small>C<sub>Fmin</sub></small>	L [dB]: 99,64 <small>C<sub>Fmax</sub></small>	L [dB]: 64,04 <small>C<sub>Smin</sub></small>	L [dB]: 94,37 <small>C<sub>Smax</sub></small>
L [dB]: 48,66 <small>A<sub>lmin</sub></small>	L [dB]: 101,75 <small>A<sub>lmax</sub></small>	L [dB]: 50,16 <small>A<sub>Fmin</sub></small>	L [dB]: 98,71 <small>A<sub>Fmax</sub></small>	L [dB]: 57,33 <small>A<sub>Smin</sub></small>	L [dB]: 92,52 <small>A<sub>Smax</sub></small>

**Estatísticos**

Ponderação em frequência: A					
Ponderação de tempo: Rápida (F)					
L [dB]: 83,25 <small>05</small>	L [dB]: 78,79 <small>10</small>	L [dB]: 67,30 <small>50</small>	L [dB]: 57,13 <small>90</small>	L [dB]: 55,97 <small>95</small>	

Gráficos



Relatório de ruído @ OCTAVA+ SN: 019090004

Ind	D/H	L <sub>Aeq,1s</sub> [dB]	Ind	D/H	L <sub>Aeq,1s</sub> [dB]	Ind	D/H	L <sub>Aeq,1s</sub> [dB]	Ind	D/H	L <sub>Aeq,1s</sub> [dB]
001	10:00:03	63,35	056	10:00:58	72,83	111	10:01:53	64,33			
002	10:00:04	62,15	057	10:00:59	76,61	112	10:01:54	63,28			
003	10:00:05	60,93	058	10:01:00	65,57	113	10:01:55	72,03			
004	10:00:06	64,04	059	10:01:01	74,21	114	10:01:56	69,82			
005	10:00:07	69,52	060	10:01:02	76,89	115	10:01:57	50,70			
006	10:00:08	65,21	061	10:01:03	79,97	116	10:01:58	77,12			
007	10:00:09	66,21	062	10:01:04	70,03	117	10:01:59	61,84			
008	10:00:10	68,58	063	10:01:05	73,67	118	10:02:00	76,07			
009	10:00:11	66,94	064	10:01:06	69,75	119	10:02:01	75,15			
010	10:00:12	63,95	065	10:01:07	70,12	120	10:02:02	70,17			
011	10:00:13	79,88	066	10:01:08	62,61						
012	10:00:14	88,81	067	10:01:09	74,22						
013	10:00:15	74,30	068	10:01:10	66,82						
014	10:00:16	67,80	069	10:01:11	70,93						
015	10:00:17	62,91	070	10:01:12	62,57						
016	10:00:18	61,35	071	10:01:13	58,44						
017	10:00:19	71,43	072	10:01:14	70,68						
018	10:00:20	66,69	073	10:01:15	61,39						
019	10:00:21	66,72	074	10:01:16	56,33						
020	10:00:22	64,98	075	10:01:17	75,81						
021	10:00:23	62,55	076	10:01:18	78,83						
022	10:00:24	65,15	077	10:01:19	74,12						
023	10:00:25	65,10	078	10:01:20	57,27						
024	10:00:26	72,39	079	10:01:21	70,62						
025	10:00:27	66,39	080	10:01:22	65,40						
026	10:00:28	77,81	081	10:01:23	58,78						
027	10:00:29	65,39	082	10:01:24	68,04						
028	10:00:30	65,01	083	10:01:25	81,93						
029	10:00:31	57,00	084	10:01:26	76,49						
030	10:00:32	81,51	085	10:01:27	73,29						
031	10:00:33	83,23	086	10:01:28	70,70						
032	10:00:34	94,23	087	10:01:29	62,71						
033	10:00:35	81,32	088	10:01:30	74,67						
034	10:00:36	77,75	089	10:01:31	68,19						
035	10:00:37	79,54	090	10:01:32	68,24						
036	10:00:38	69,65	091	10:01:33	75,27						
037	10:00:39	61,12	092	10:01:34	64,01						
038	10:00:40	72,26	093	10:01:35	74,60						
039	10:00:41	59,38	094	10:01:36	66,06						
040	10:00:42	61,26	095	10:01:37	69,75						
041	10:00:43	72,02	096	10:01:38	70,05						
042	10:00:44	66,33	097	10:01:39	73,67						
043	10:00:45	87,16	098	10:01:40	68,32						
044	10:00:46	92,72	099	10:01:41	55,49						
045	10:00:47	82,69	100	10:01:42	59,40						
046	10:00:48	70,24	101	10:01:43	56,03						
047	10:00:49	79,10	102	10:01:44	56,58						
048	10:00:50	74,17	103	10:01:45	65,56						
049	10:00:51	75,36	104	10:01:46	75,77						
050	10:00:52	60,34	105	10:01:47	61,72						
051	10:00:53	71,50	106	10:01:48	71,02						
052	10:00:54	70,19	107	10:01:49	65,44						
053	10:00:55	67,10	108	10:01:50	78,79						
054	10:00:56	58,79	109	10:01:51	65,55						
055	10:00:57	69,80	110	10:01:52	68,11						