



Measurement Time History Report

Name 1

Time 24/06/2022 14:08:31 Person Place Project

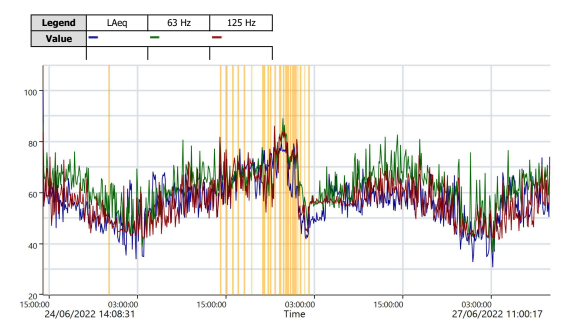
 Duration
 2.20:51:46

 Instrument
 G080453, CR:199B

Calibration

Before 24/06/2022 14:08 Offset -0.11 dB **After** 27/06/2022 11:01 Offset 0.40 dB

Period 24/06/2022 14:08:31 - 27/06/2022 11:00:17



These values have been recalculated due to the large number of samples displayed.

Audio

Start Time	End Time	LAeq (dB)	63 Hz (dB)	125 Hz (dB)
24/06/2022 14:11:45	24/06/2022 14:12:37	46.5	52.3	43.8
24/06/2022 23:03:46	24/06/2022 23:08:47	39.8	42.9	42.9
25/06/2022 14:11:13	25/06/2022 14:16:14	59.7	68.3	65.3
25/06/2022 15:04:42	25/06/2022 15:09:43	59.4	58.3	61.9
25/06/2022 15:51:25	25/06/2022 15:56:26	57.6	56.3	60.2
25/06/2022 16:36:29	25/06/2022 16:41:29	61.4	58.6	60.7
25/06/2022 17:25:44	25/06/2022 17:30:45	60.7	58.2	57.8
25/06/2022 18:26:15	25/06/2022 18:31:16	63.6	55.6	64.0
25/06/2022 19:55:39	25/06/2022 20:00:39	59.2	60.4	55.2
25/06/2022 20:09:49	25/06/2022 20:14:50	58.8	50.4	54.5
25/06/2022 20:39:05	25/06/2022 20:44:06	63.1	53.8	56.0
25/06/2022 20:59:57	25/06/2022 21:04:58	68.2	70.3	69.1
25/06/2022 21:37:27	25/06/2022 21:42:27	68.3	77.1	74.5
25/06/2022 22:12:17	25/06/2022 22:14:27	64.6	58.2	57.2
25/06/2022 22:18:11	25/06/2022 22:23:11	68.5	72.3	69.8
25/06/2022 22:45:28	25/06/2022 22:50:29	67.6	79.0	73.6
25/06/2022 23:00:30	25/06/2022 23:05:31	67.5	74.2	72.9
25/06/2022 23:08:37	25/06/2022 23:13:38	66.6	73.5	66.8
25/06/2022 23:24:20	25/06/2022 23:29:21	61.2	66.8	59.3
25/06/2022 23:40:51	25/06/2022 23:45:52	53.9	60.6	62.6
26/06/2022 00:02:04	26/06/2022 00:07:05	54.5	68.9	65.8
26/06/2022 00:13:50	26/06/2022 00:18:51	58.6	66.4	65.3
26/06/2022 00:26:22	26/06/2022 00:31:23	55.7	67.8	69.4
26/06/2022 00:41:20	26/06/2022 00:46:21	55.9	67.6	71.3
26/06/2022 01:05:41	26/06/2022 01:10:42	42.9	48.2	44.4
26/06/2022 01:38:00	26/06/2022 01:43:01	39.5	45.6	47.1
26/06/2022 02:12:20	26/06/2022 02:17:20	33.7	43.0	43.1
	Total			
		63.1	69.9	67.3

Total Duration	02:08:22		
Count	27		

Notes	
officer giving instruction	
faint people noise and dripping sound	
music clearly audible Laeq mid 60's, 1/1 are in 70s, very dance oriented	
electric guitar and singer sound test, cockrell crowning	
singer and guitar and a black bird , music 55 to 65 dB,	
female singer and piano levels fluctuating 55 to 65 dB some wind noise also present?	
mixture of singers and then people applauding and lull in music	
female band playing levels reaching up to 70dB	
musc but seems quieter, rain fall ?? Male compare	
drag artist swearing ,	
female singer and electric guitar levels around mid 60dBs	
George Michael tribute act levels up to and around 70dB	
crowd cheering levels exceeding 75 dB, then heavy bass funky beat levels at around 65dB	
drag compare on mic 60 + dB, talking about dipping a dick in someone !!,	
disco dance music levels up to 70dB, 1/1 over 75dBs, bread of heaven remix operatic type music	
singer levels 65 dB but heavy bass up to 80 /85+dB	
show	
dance music and crowd cheering levels around 65dBs +,	
recorded music at levels of 60ish dB ,	
rear doors are open or customers are outside	
Laeq has fallen to 55dBA but bass levels is still near when entertainemnt was outside up 1/1 70dl	3+
bass throb and people noise as well as music levels similar to above	
same as above	
same as above	
people noise no music present	
people noise no music present	

MB1D601000003C Cirrus Research NoiseTools