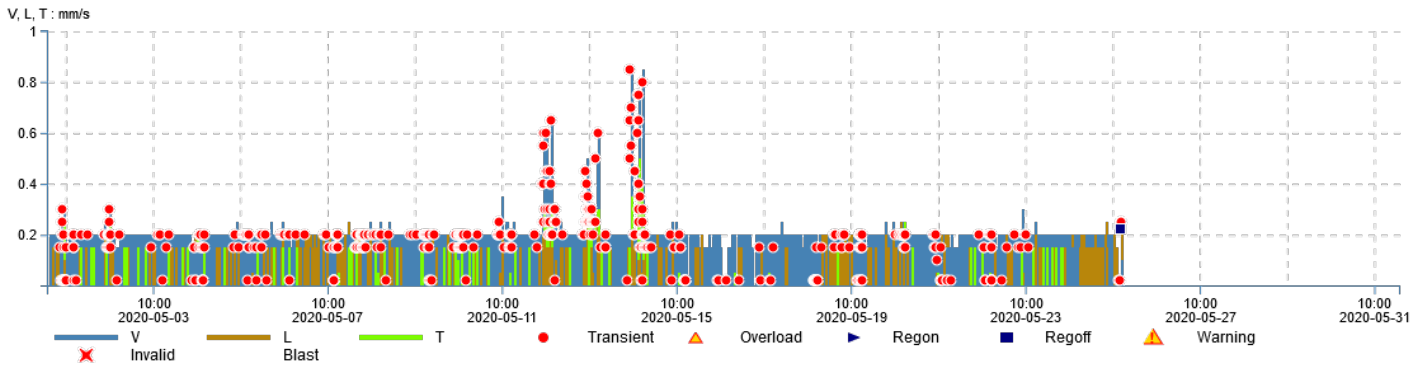


Project JNC Coffs Harbour Hospital Kitchen reno
Project maintainer Rauf Osterman
Customer JNC
Customer contact Jason Doran (+61417727443)
Time frame 2020-05-01 00:00 - 2020-05-31 23:59 (Australia/Sydney)

NB!
 Chart data is aggregated by 4 min

Measure point MP_1
Location L1 ICU waiting room
Sensor type V12
Serial no. 24380
Master(s) serial no. 2356
Latest calibration 2019-07-03
Standard DIN4150-3 + Freq
 250 mm/s 1-315Hz
Unit mm/s
Quantity Velocity
Interval time 2 min
Frequency weighting Zeile 3
Max V: 0.85 mm/s, L: 0.30 mm/s, T: 0.50 mm/s

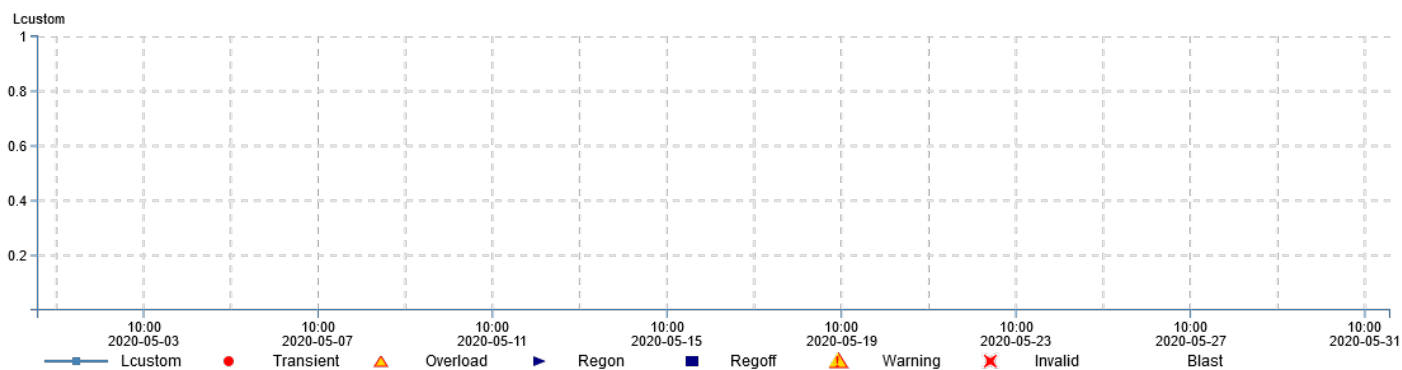
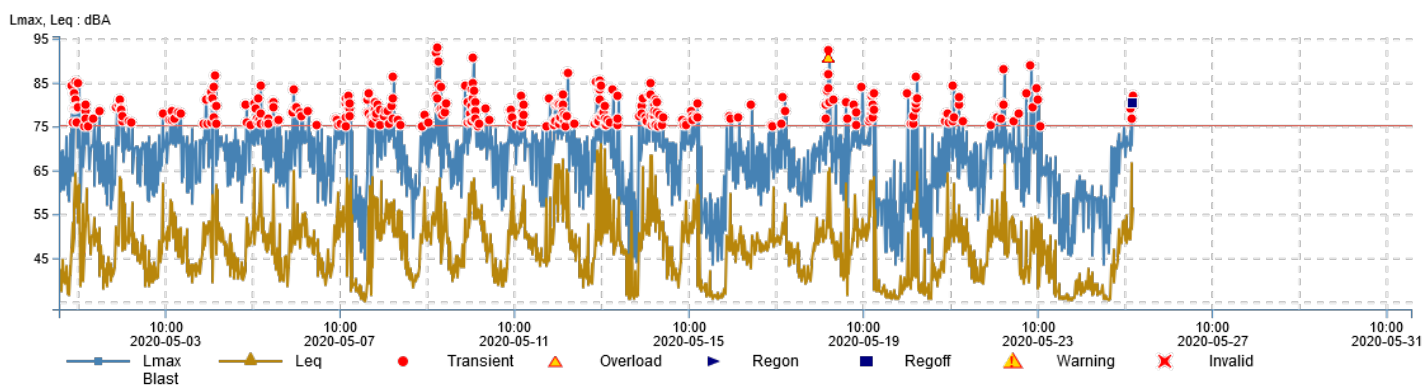


X-span 2020-05-01 00:00:00 - 2020-05-31 23:59:00
Y-span V, L, T : mm/s: 0.0 - 1.0

	V	L	T
Max	0.85 mm/s	0.30 mm/s	0.50 mm/s
Date	2020-05-14	2020-05-13	2020-05-14
Time	08:28:00	09:12:00	12:48:00



Project JNC Coffs Harbour Hospital Kitchen reno
Project maintainer Rauf Osterman
Customer JNC
Customer contact Jason Doran (+61417727443)
Time frame 2020-05-01 00:00 - 2020-05-31 23:59 (Australia/Sydney)
Measure point MP_2
Location L1 ICU waiting room
Sensor type S50
Serial no. 10834
Master(s) serial no. 2356
Latest calibration 2019-08-15
Standard Lmax + Leq
 30-105 dBA Fast
Unit dBA
Quantity Sound Pres.Level, Eqv.Sound Pres.L
Interval time 15 min
Max Lmax: 92.90 dBA, Leq: 71.0 dBA, Lcustom:

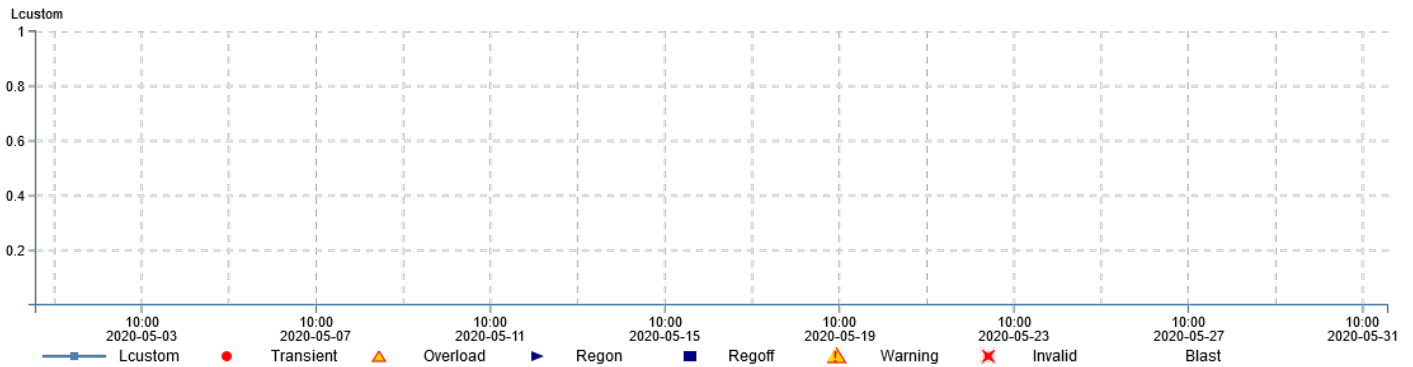
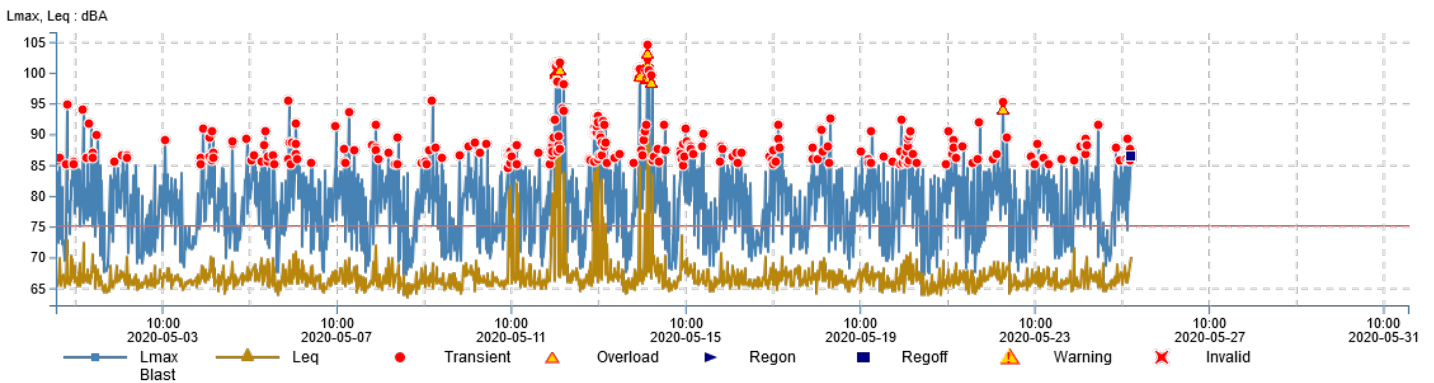


X-span 2020-05-01 00:00:00 - 2020-05-31 23:59:00
Y-span Lmax, Leq : dBA: 33.20 - 95.48, Lcustom: 0.0 - 1.0

	Lmax	Leq	Lcustom
Max	92.90 dBA	71.0 dBA	-
Date	2020-05-09	2020-05-13	-
Time	15:45:00	09:45:00	-



Project JNC Coffs Harbour Hospital Kitchen reno
Project maintainer Rauf Osterman
Customer JNC
Customer contact Jason Doran (+61417727443)
Time frame 2020-05-01 00:00 - 2020-05-31 23:59 (Australia/Sydney)
Measure point MP_3
Location GF Lunch Room
Sensor type S50
Serial no. 10438
Master(s) serial no. 2439
Latest calibration 2019-08-15
Standard Lmax + Leq
 30-105 dBA Fast
Unit dBA
Quantity Sound Pres.Level, Eqv.Sound Pres.L
Interval time 15 min
Max Lmax: 104.60 dBA, Leq: 90.60 dBA, Lcustom:



X-span 2020-05-01 00:00:00 - 2020-05-31 23:59:00
Y-span Lmax, Leq : dBA: 62.15 - 106.48, Lcustom: 0.0 - 1.0

	Lmax	Leq	Lcustom
Max	104.60 dBA	90.60 dBA	-
Date	2020-05-14	2020-05-14	-
Time	13:30:00	13:00:00	-