

# Appendix C

---

## Noise Measurement Results



Address	Time	Measurme	LAeq	LAE	LAmx	LAmn	LA10	LA33	LA50	LA90	LA95	Lppeak	Over	Under	Pause
1	1/9/2015 7:44	0:15:00	49.4	78.9	67	44.5	50.1	47.5	46.9	45.8	45.6	88.5	-	-	-
2	1/9/2015 8:04	0:15:00	69.1	98.7	83	46.1	73.3	68.3	65.5	55.5	53	102	-	-	-
3	1/9/2015 8:21	0:15:00	70.2	99.8	83.8	46	74.4	70	66.4	53.8	51.5	105.4	-	-	-

File name		1
File number		1
Data number		2
Frequency-weight	A	
Time-weight	Fast	
Filter	-	
Center/High pass filter cutoff	-	
Low pass filter cutoff	-	
Time setting	15min	
Start Time	1/9/2015 7:44	
Stop Time	1/9/2015 7:59	
Lx1	L10	
Lx2	L33	
Lx3	L50	
Lx4	L90	
Lx5	L95	
Ly	Lppeak	

File name		2
File number		1
Data number		2
Frequency-weight	A	
Time-weight	Fast	
Filter	-	
Center/High pass filter cutoff	-	
Low pass filter cutoff	-	
Time setting	15min	
Start Time	1/9/2015 8:04	
Stop Time	1/9/2015 8:20	
Lx1	L10	
Lx2	L33	
Lx3	L50	
Lx4	L90	
Lx5	L95	
Ly	Lppeak	

File name		3
File number		1
Data number		2
Frequency-weight	A	
Time-weight	Fast	
Filter	-	
Center/High pass filter cutoff	-	
Low pass filter cutoff	-	
Time setting	15min	
Start Time	1/9/2015 8:21	
Stop Time	1/9/2015 8:36	

Lx1  
Lx2  
Lx3  
Lx4  
Lx5  
Ly

L10  
L33  
L50  
L90  
L95  
Lppeak