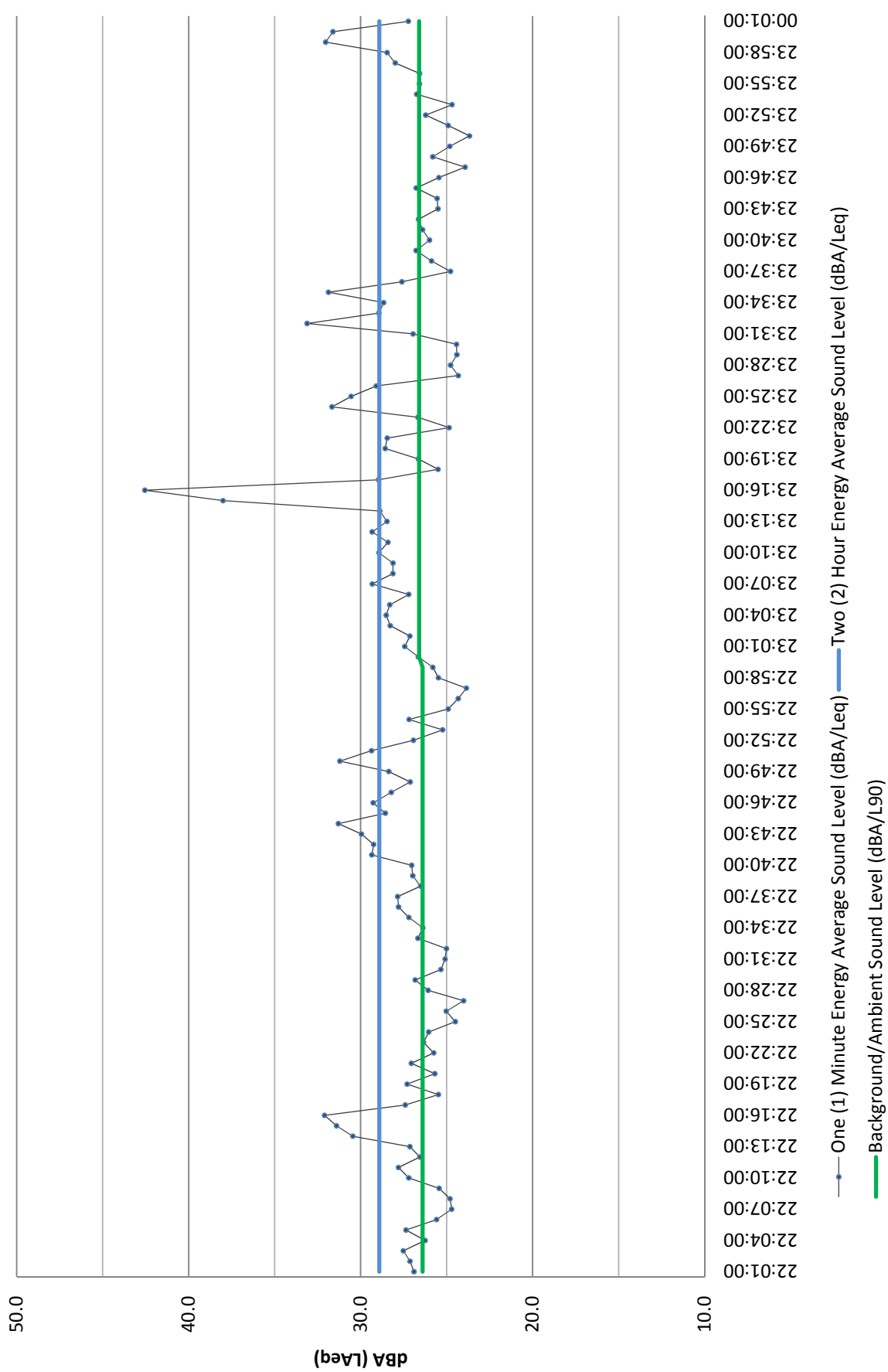
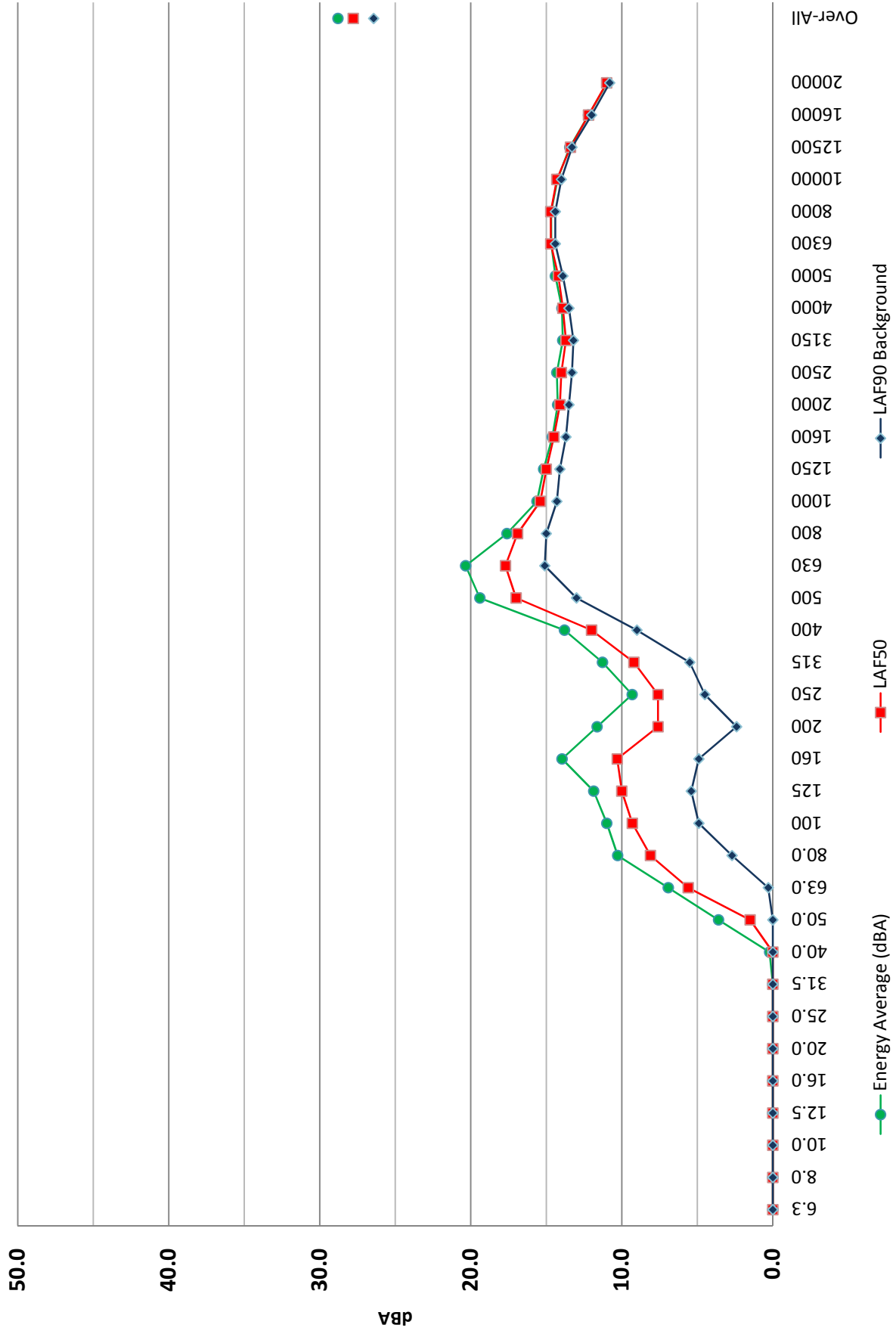


**Detailed Charts and Graphs of Test Results**

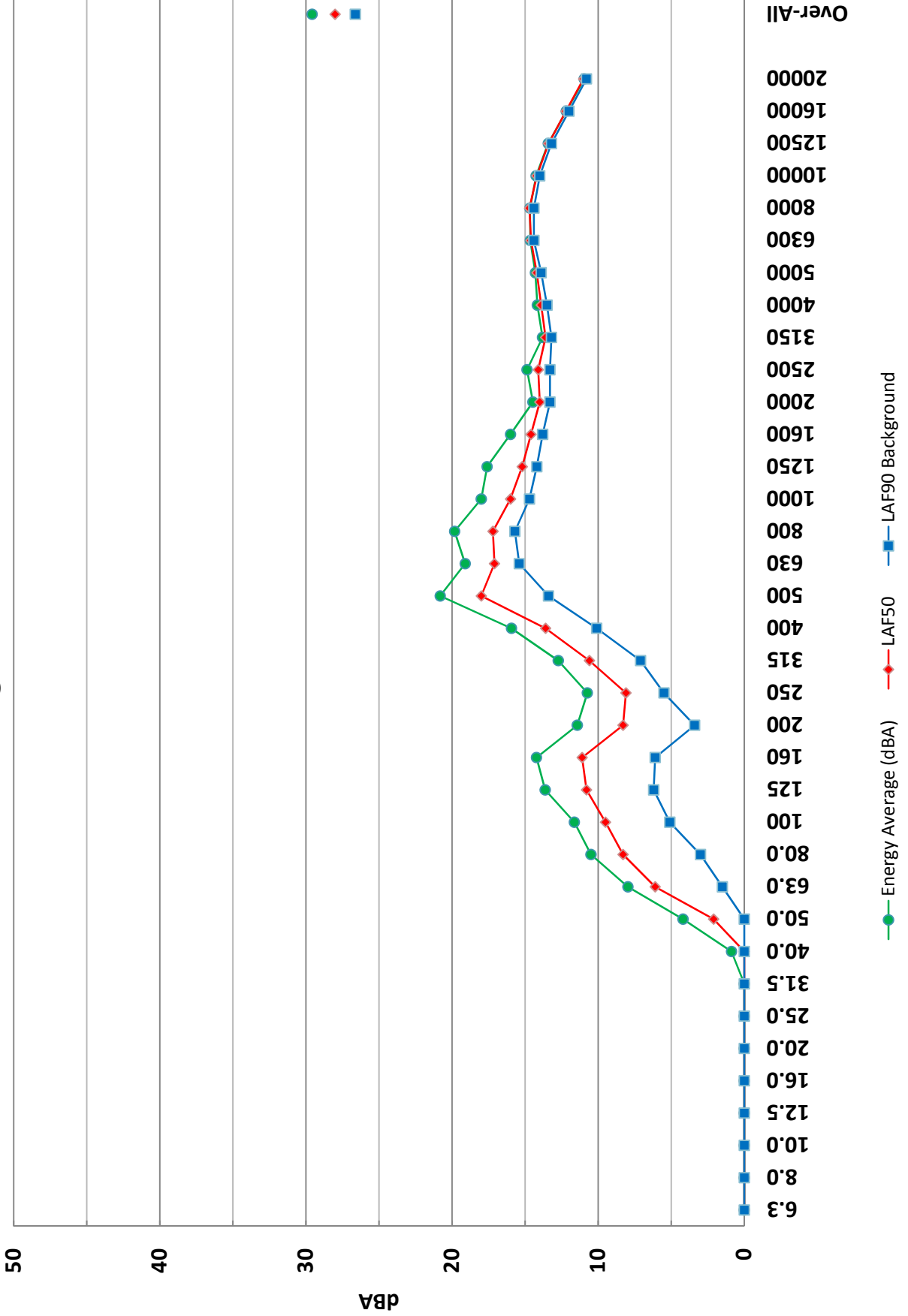
# 10PM until Midnight Sensitive Receiver Site R4 (Mosman)



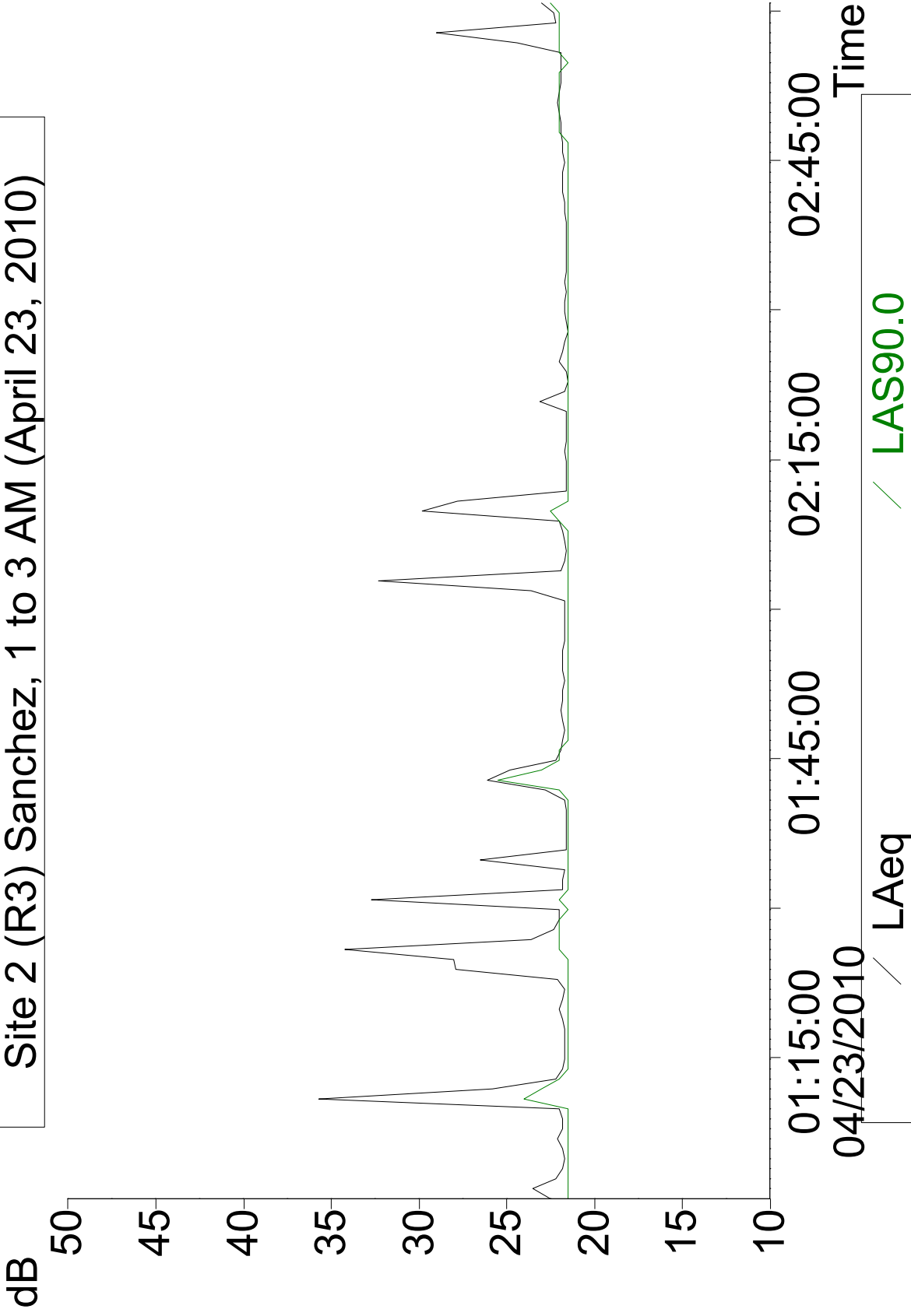
# 10PM until 11PM Mosman (R4)



# 11PM until Midnight, Mosman (R4)



Site 2 (R3) Sanchez, 1 to 3 AM (April 23, 2010)



D:\MY DOCUMENTS\MY DATA\ISLM FIELD DATA\LD\10-04-22 TO 24 OLEAN NIGHT BACKGROUND\10-04-22\CEL SITE 2\100422SITE2.DTA  
Band = Broadband  
Overall profile duration = 07:42:16 (462 samples)

- LAeq -

Minimum LAeq = 21.5 dB, On / between the cursors. Time of minimum = 04/23/2010 02:22:47  
Maximum LAeq = 35.7 dB, On / between the cursors. Time of maximum = 04/23/2010 01:10:47

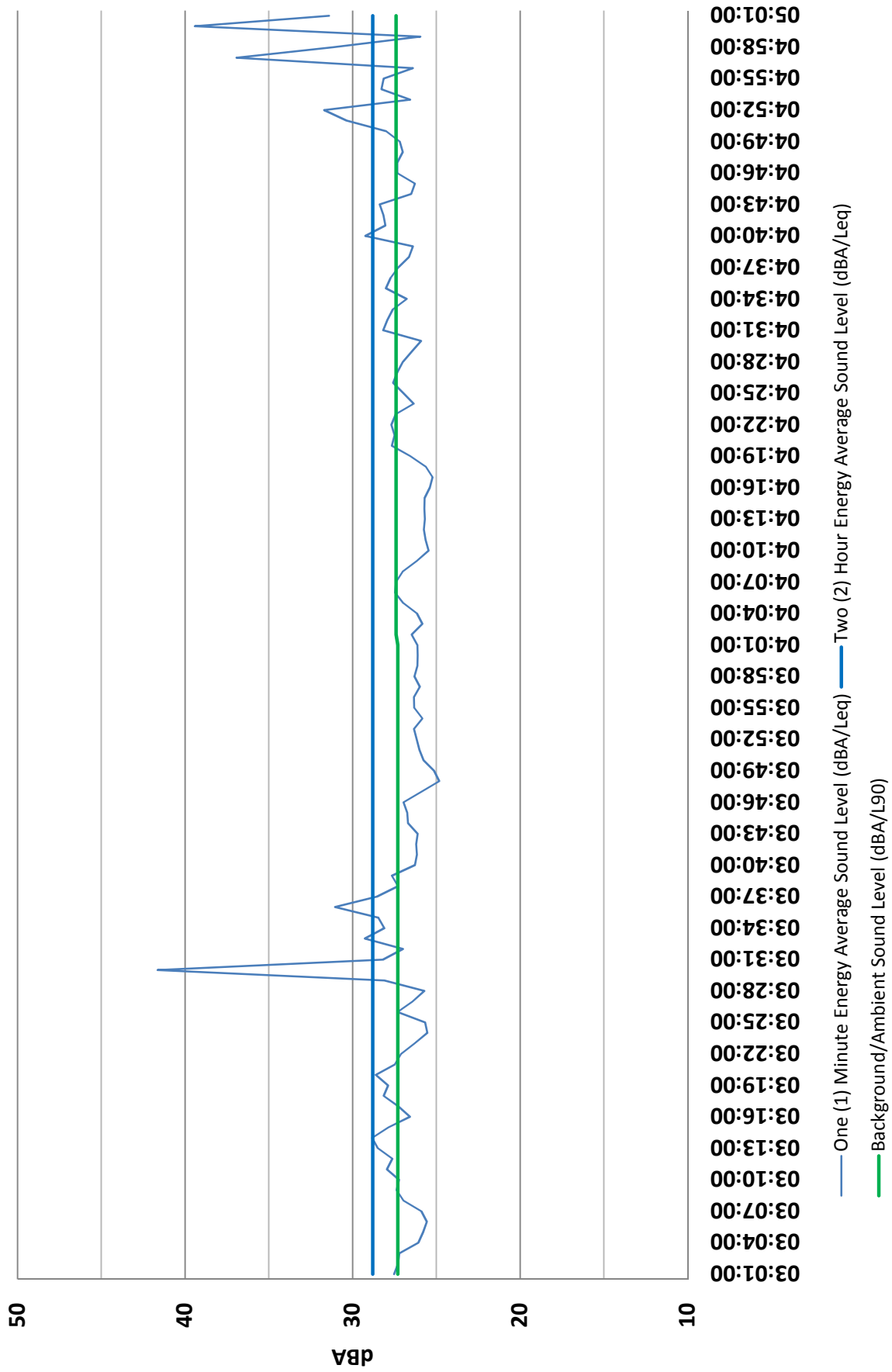
Calculated average LAeq = 31.6 dB, Overall  
Calculated average LAeq = 24.2 dB, On / between the cursors  
Calculated average LAeq = 32.7 dB, Outside the cursors

- LAS90.0 -

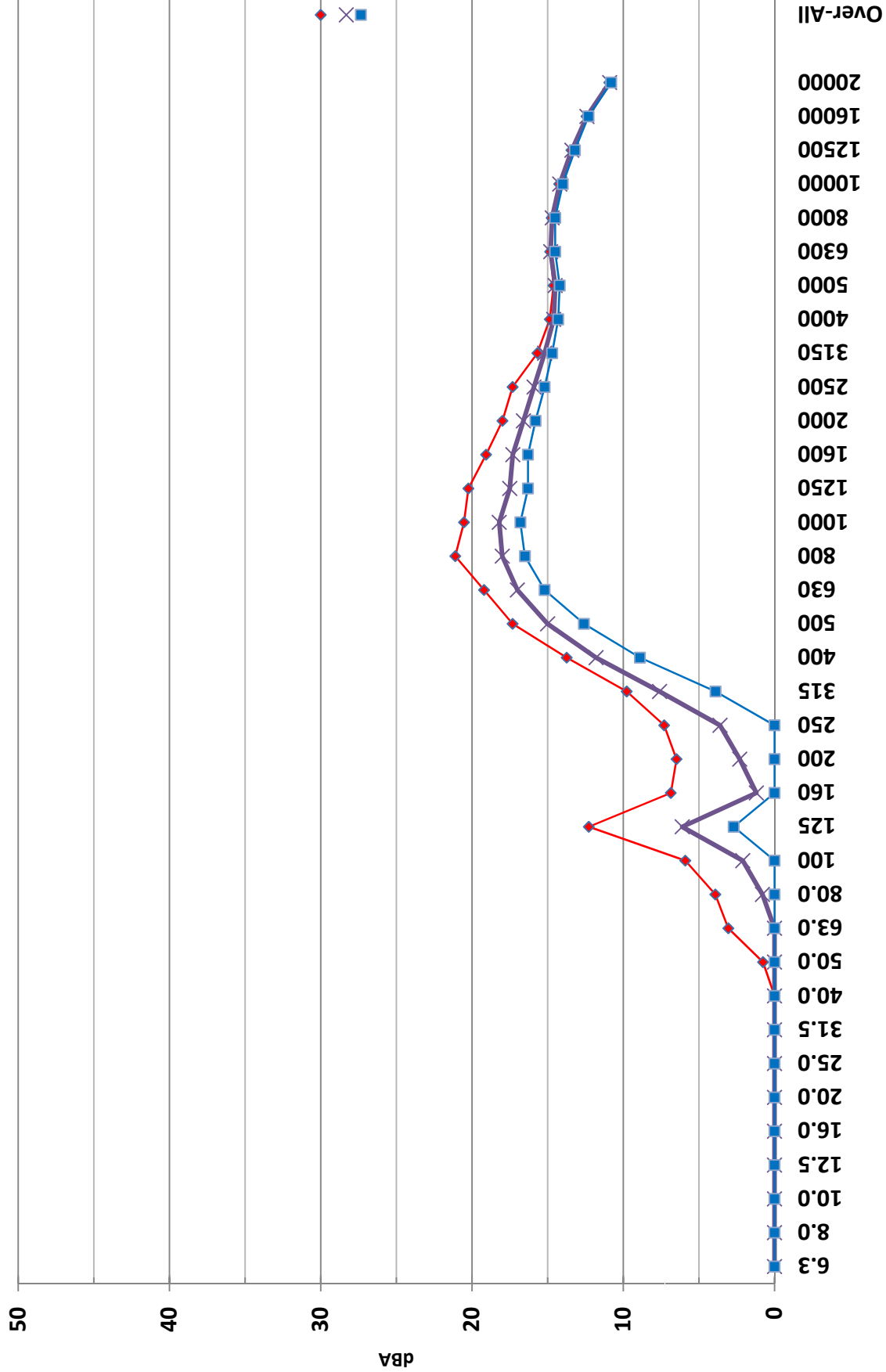
Minimum LAS90.0 = 21.5 dB, On / between the cursors. Time of minimum = 04/23/2010 01:00:47  
Maximum LAS90.0 = 25.5 dB, On / between the cursors. Time of maximum = 04/23/2010 01:42:47

Calculated average LAS90.0 = 21.7 dB, On / between the cursors

# 3AM until 5AM Sensitive Receiver Site R2 (Boser)

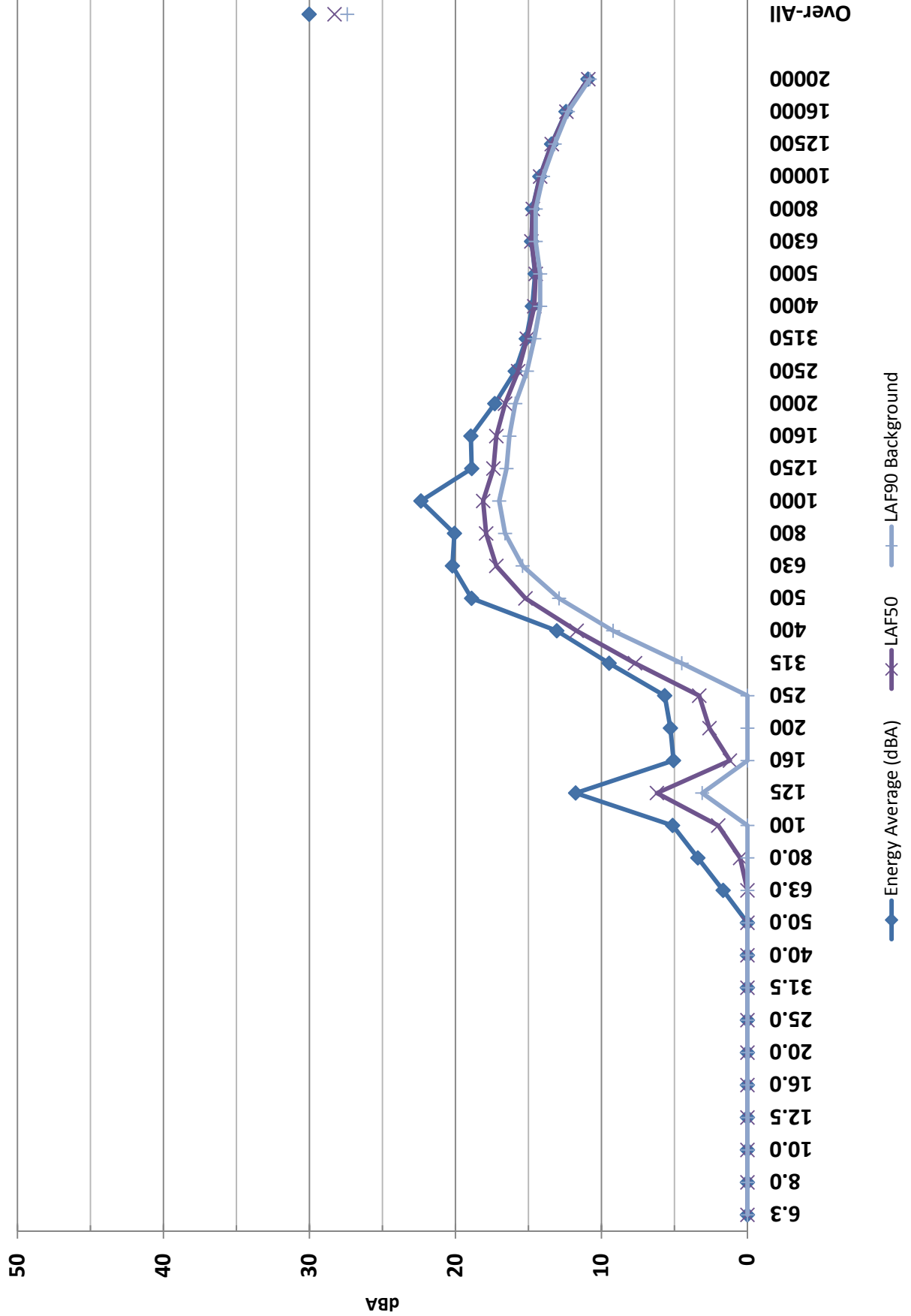


# 3AM until 4AM Boser (R2)

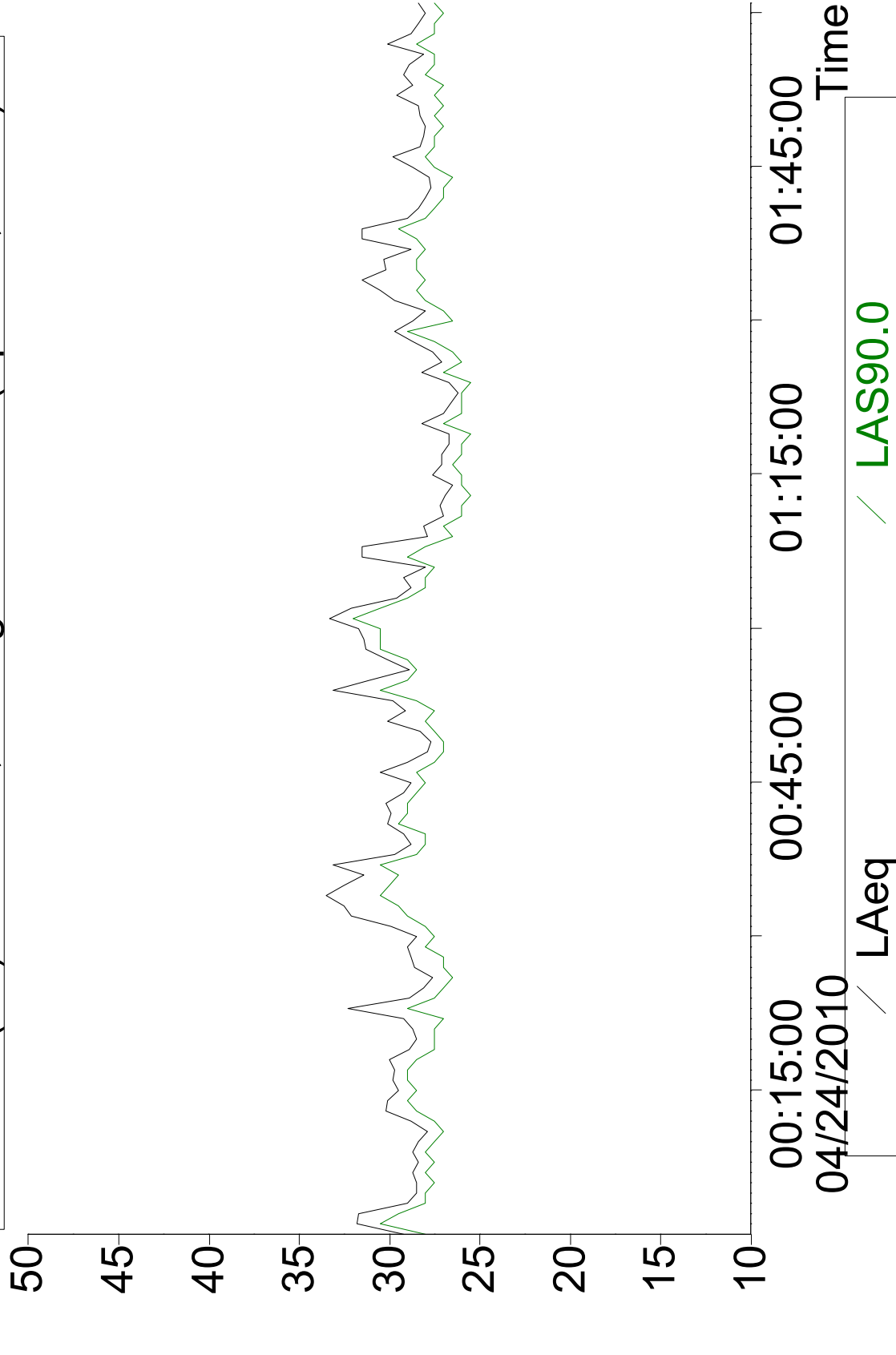




# 4AM until 5AM Boser (R2)



Site 4 (R8) Koebelin, Midnight to 2 AM (April 24, 2010)



D:\MY DOCUMENTS\MY DATA\ISLM FIELD DATA\LD\10-04-22 TO 24 OLEAN NIGHT BACKGROUND\10-04-23\CEL SITE 4\1004234.DTA  
Band = Broadband  
Overall profile duration = 11:38:41 (698 samples)

- LAeq -

Minimum LAeq = 26.2 dB, On / between the cursors. Time of minimum = 04/24/2010 01:22:52  
Maximum LAeq = 33.5 dB, On / between the cursors. Time of maximum = 04/24/2010 00:33:52

Calculated average LAeq = 42.2 dB, Overall  
Calculated average LAeq = 29.5 dB, On / between the cursors  
Calculated average LAeq = 43.0 dB, Outside the cursors

- LAS90.0 -

Minimum LAS90.0 = 25.5 dB, On / between the cursors. Time of minimum = 04/24/2010 01:12:52  
Maximum LAS90.0 = 32.0 dB, On / between the cursors. Time of maximum = 04/24/2010 01:00:52

Calculated average LAS90.0 = 27.9 dB, On / between the cursors