



Workbench Notes:

- .1. Project Filename: pedalboardpowernoisefloor Data acquired: 23Mar2018, 6:02 PM
- .2. Mic Cal File: Mic Correction was OFF Input f(s) = 48 kHz Output f(s) = 48 kHz
- .3. House Curve File: House Curve was OFF FFT Size = 16 k
- .4. Data was acquired manually Input Selection: L No. of Averages = 10
- .5. Sound System Correction: OFF Relative Mode: OFF Peak Hold: OFF

Memory 3 Notes:

- .1. Project Filename: pedalboardpowernoisefloor Data acquired: 23Mar2018, 5:52 PM
- .2. Mic Cal File: Mic Correction was OFF Input f(s) = 48 kHz Output f(s) = 48 kHz
- .3. House Curve File: House Curve was OFF FFT Size = 16 k
- .4. Data was acquired manually Input Selection: L No. of Averages = 10
- .5. Sound System Correction: OFF Relative Mode: OFF Peak Hold: OFF

Memory 4 Notes:

- .1. Project Filename: pedalboardpowernoisefloor Data acquired: 23Mar2018, 6:02 PM
- .2. Mic Cal File: Mic Correction was OFF Input f(s) = 48 kHz Output f(s) = 48 kHz
- .3. House Curve File: House Curve was OFF FFT Size = 16 k
- .4. Data was acquired manually Input Selection: L No. of Averages = 10
- .5. Sound System Correction: OFF Relative Mode: OFF Peak Hold: OFF

<b>Mission Engineering Inc</b>	
1372A North McDowell Blvd Petaluma, CA 94954	
707-778-2200	
Measurements by: James Lebahan	
Title: CEO	