



Some functions



Help

- [REW help](#)
- [Official REW \(Room EQ Wizard\) Support Forum](#)

[Measurement]

The screenshot shows the REW software interface. The main menu bar includes File, Tools, Preferences, Graph, Help, and Donate. The toolbar contains icons for Measure, Open, Save All, Remove All, and Info. A red arrow points to the Measure icon with the text "here".

The "Make a measurement" dialog box is open, showing the following settings:

- SPL** (selected) / Impedance
- No timing reference
- Measure using 256k log sweep from 0 Hz to 20 000 Hz at -20,0 dB taking 5,5 s
- Start Freq (Hz): 0
- End Freq (Hz): 20 000
- Level (dBFS): -20,0
- Length: 256k
- Sweeps: 1
- Total Time: 5,5s
- Output: Default Output, R
- Input: L
- Buttons: Check Levels, Start Measuring, Annuler
- Start Delay: 0
- SPL limit (dB): 100
- ☐ Abort above SPL limit
- ☒ Abort if excessive clipping occurs
- Ready to measure...
- Progress bar: 0 %

Annotations for the measurement process:

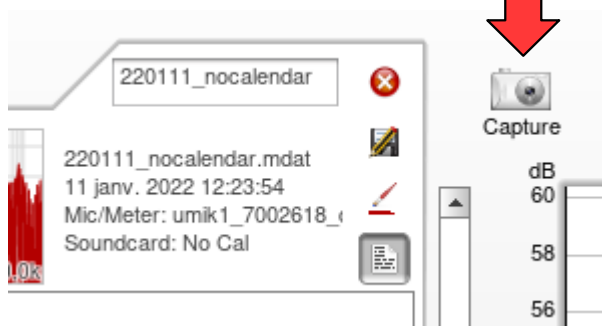
- check settings** with a red arrow pointing to the measurement parameters.
- check level** with a red arrow pointing to the "Check Levels" button.
- start** with a red arrow pointing to the "Start Measuring" button.

On the right side of the dialog, there are three vertical level meters labeled "Out", "In", and "Ref In", each with a scale from 0 to -60 dBFS.

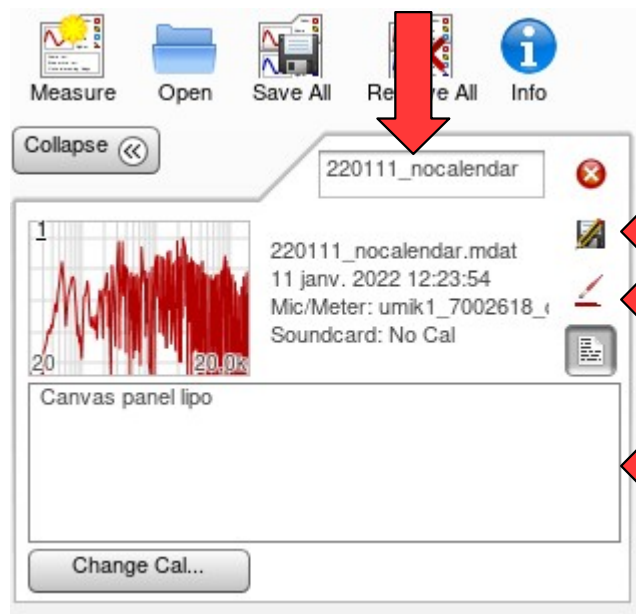
Save



snapshot



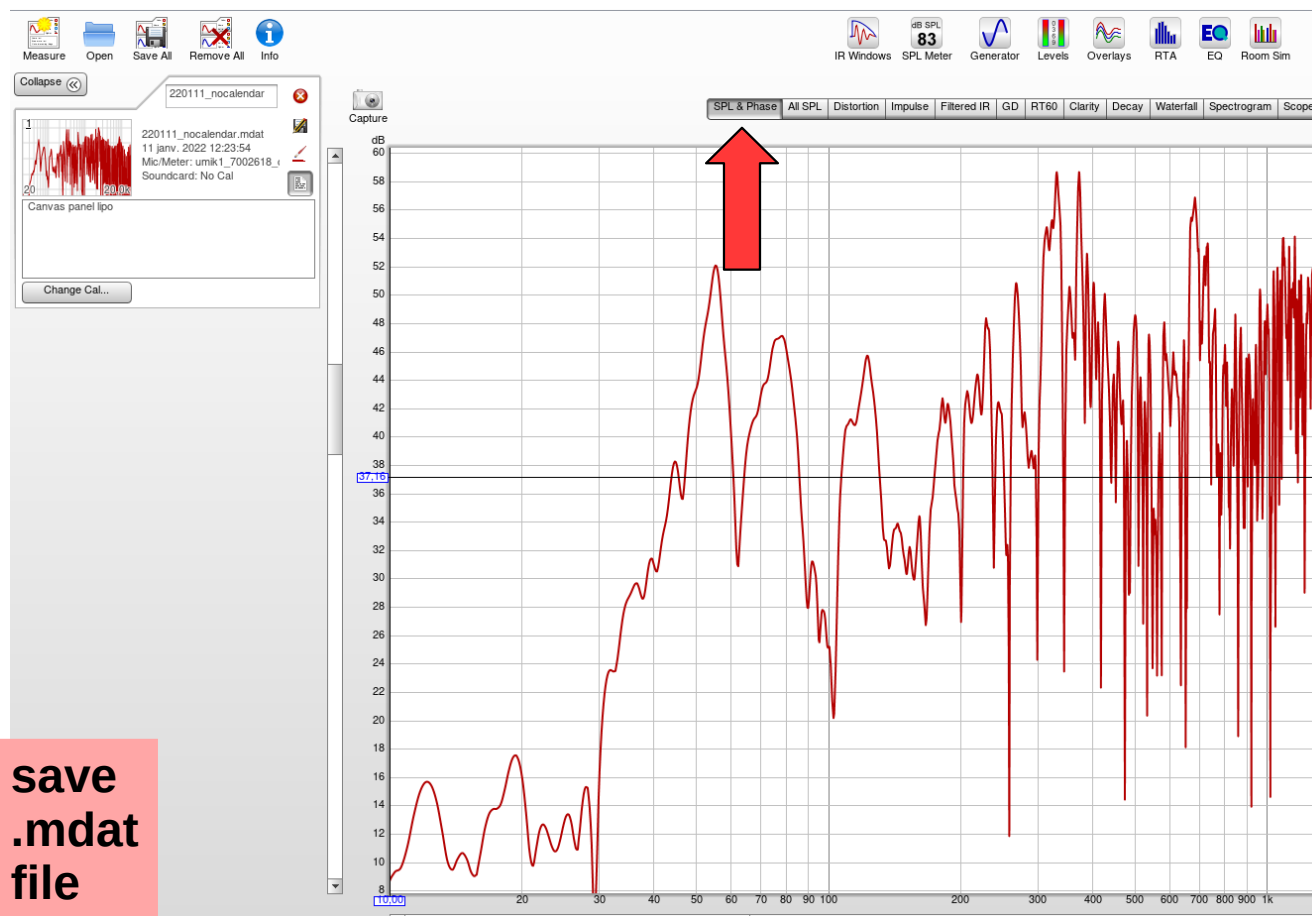
curve name



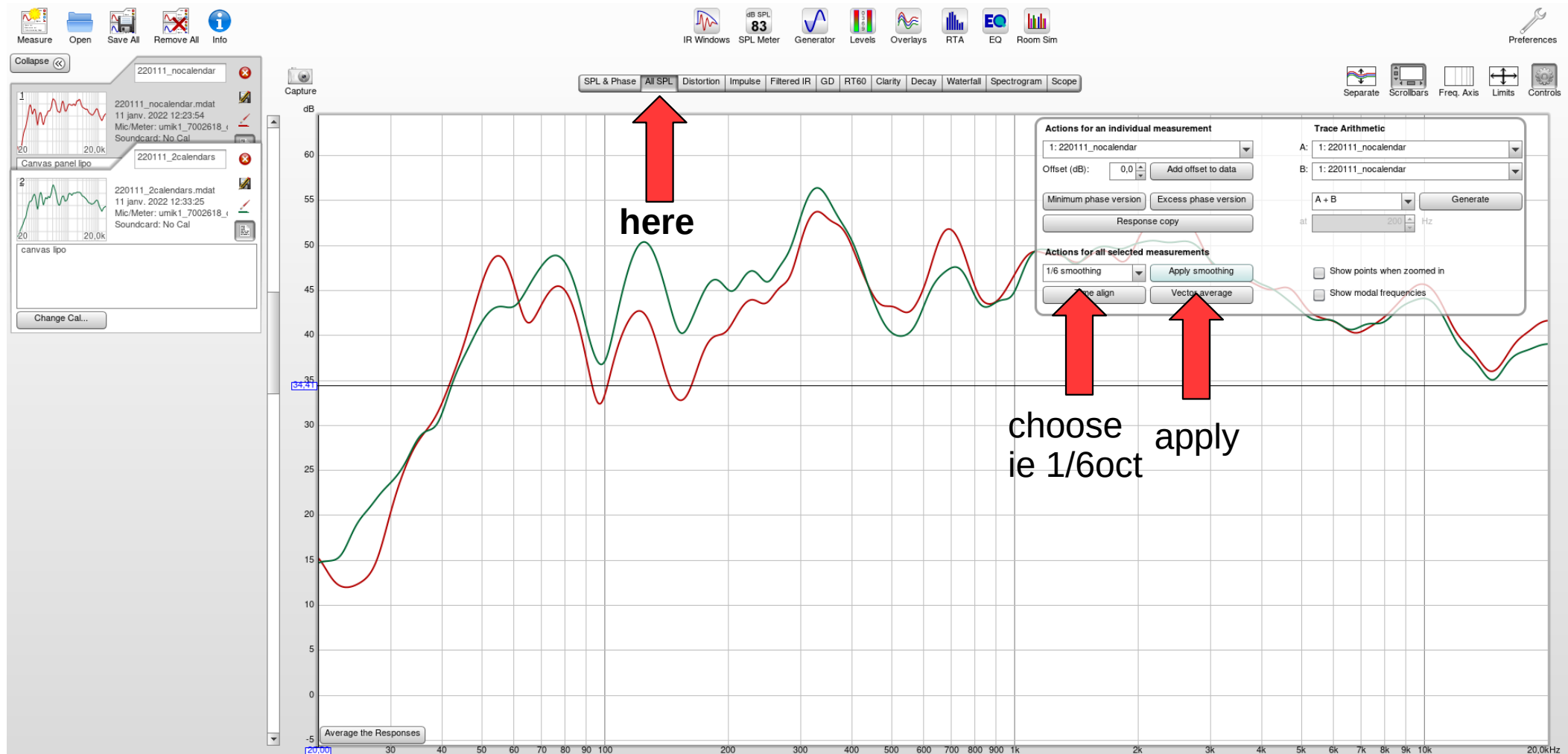
save
.mdat
file

curve color

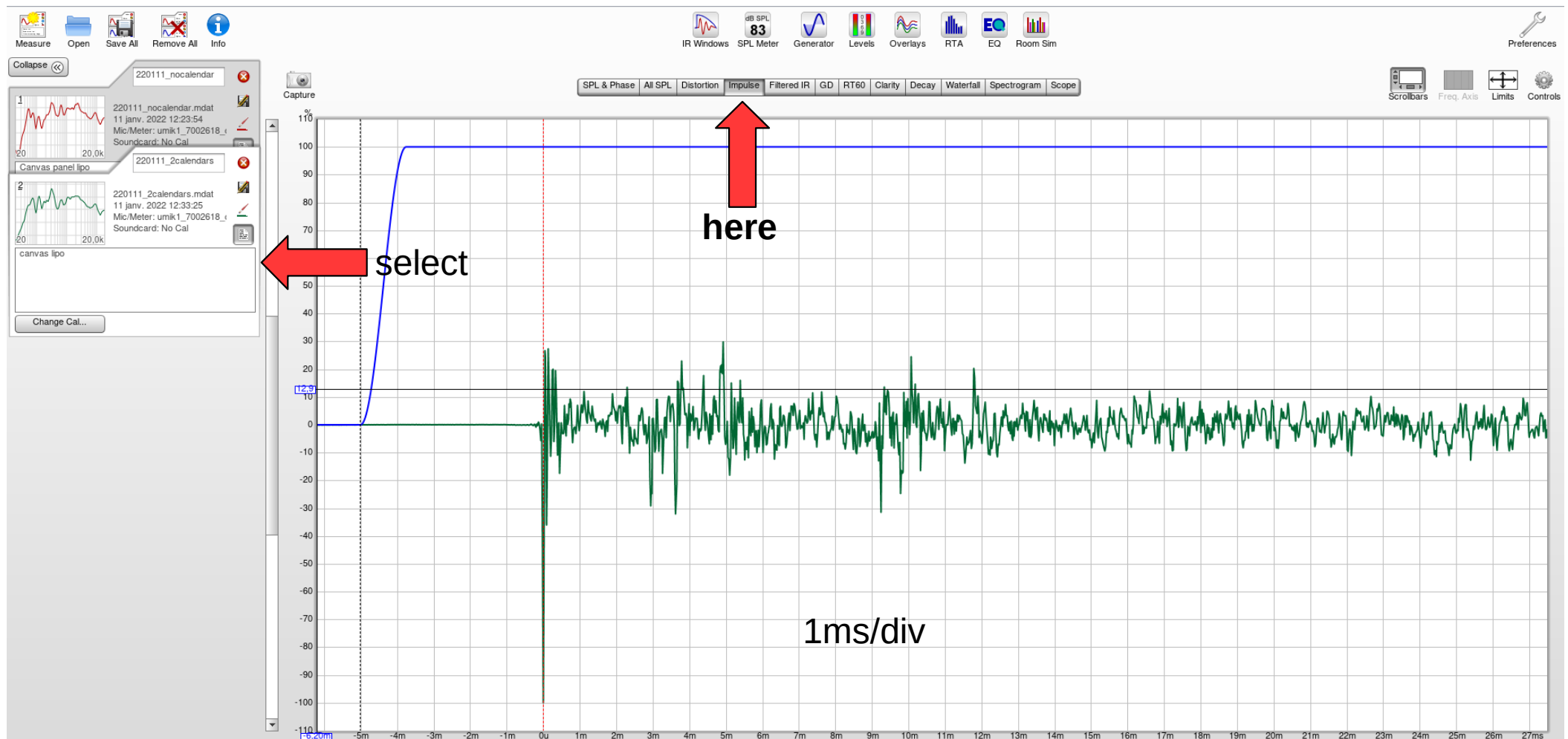
notes



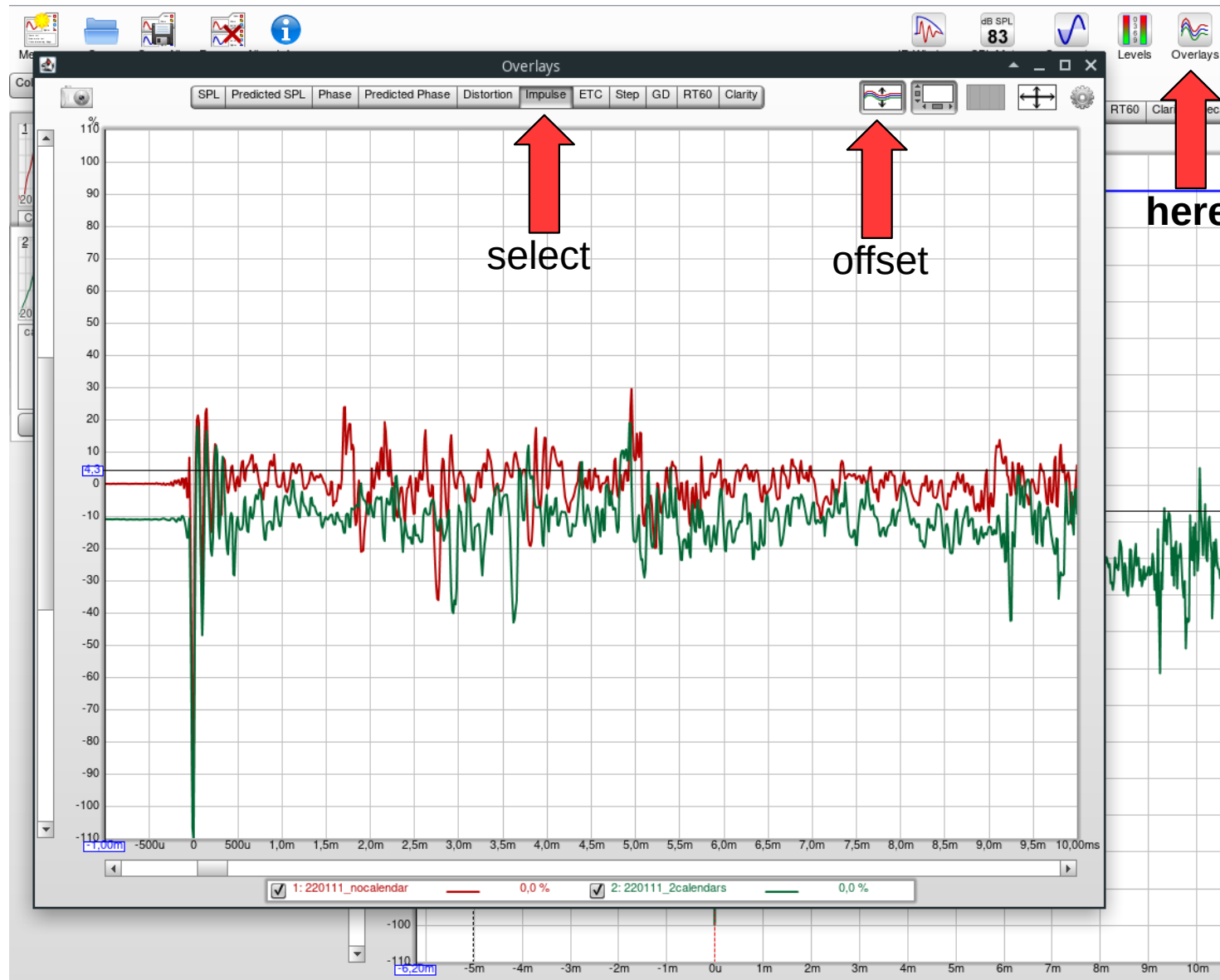
[All SPL] + smoothing



One IR ([Impulse] Response)



Several curves (ie IR) [overlays]



[Spectrogram] wavelet here

parameters
wavelet 1/6oct

