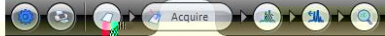


[Mass++ \(V2.7.4\)](#)



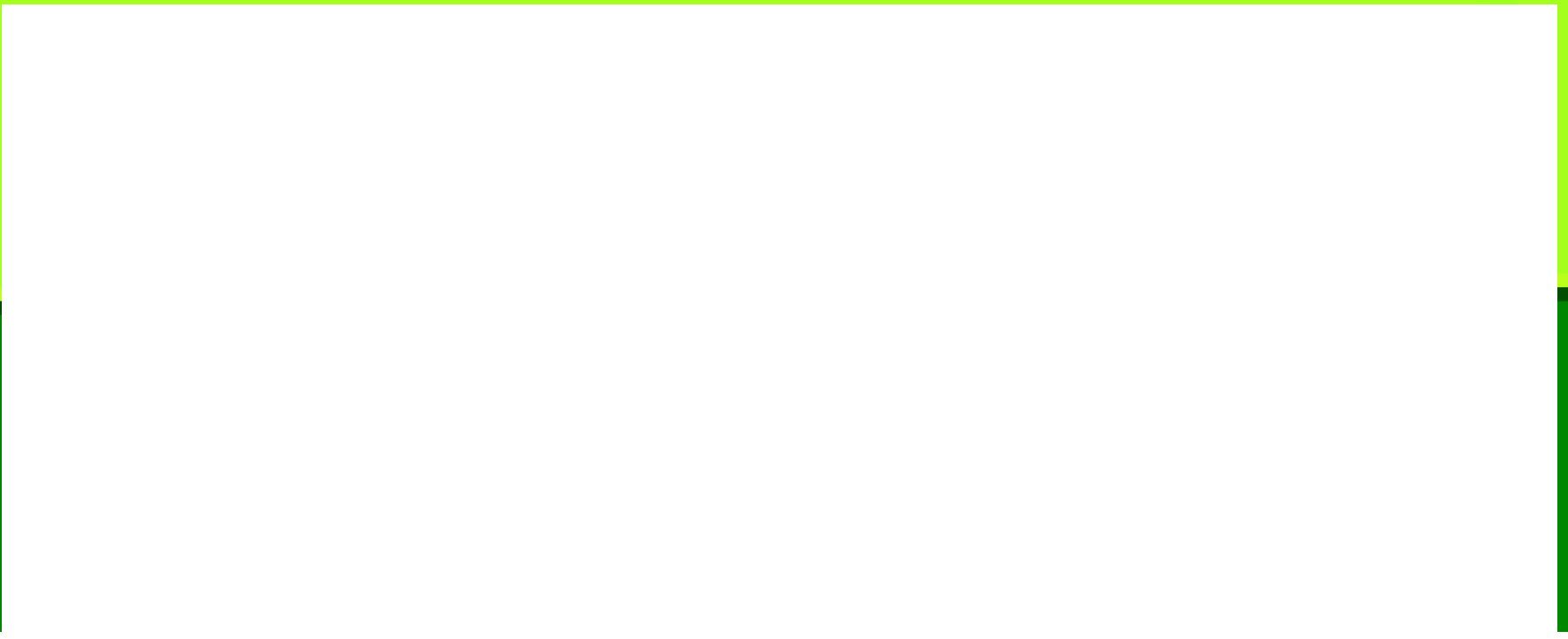
1 min

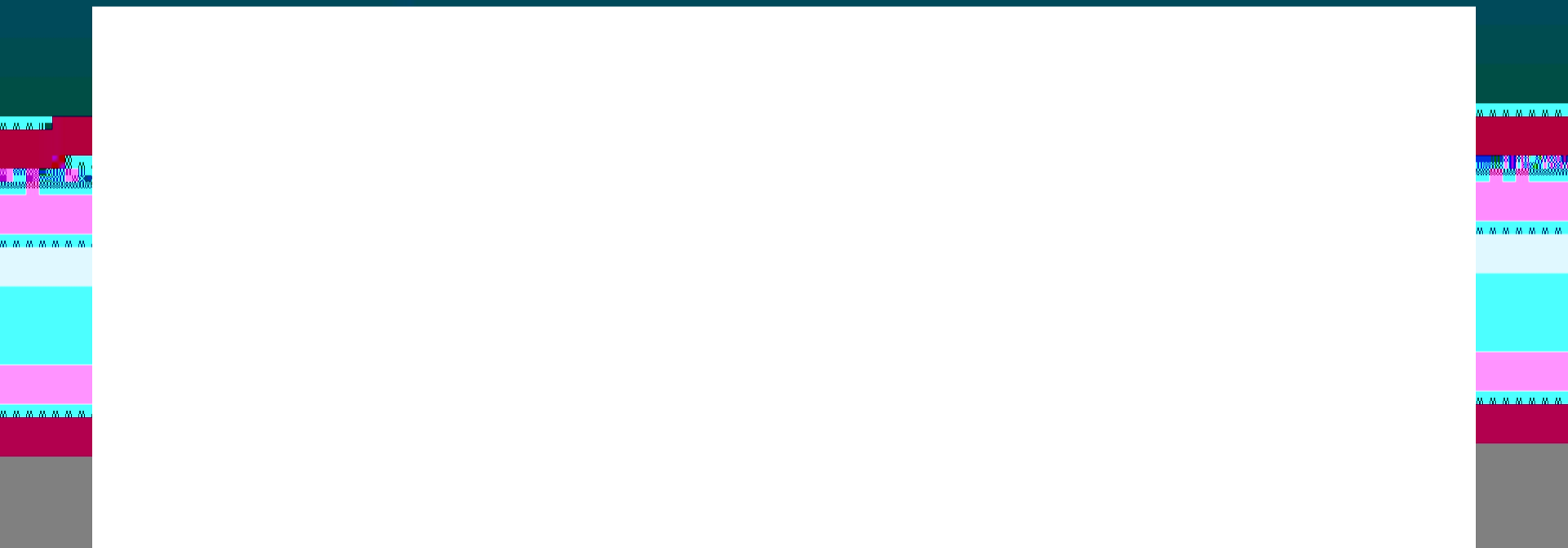
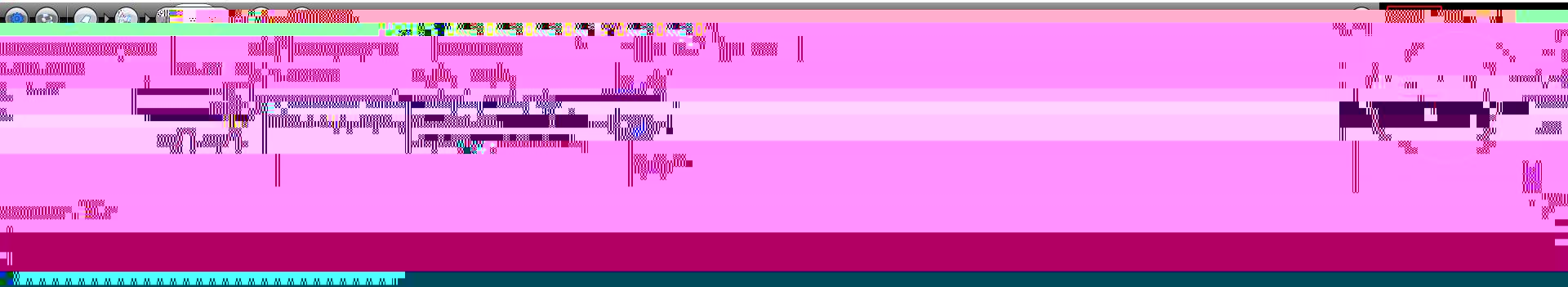
Apply

Open

Fire 12

80 11

A control panel for a laser system. It includes an "Apply" button, a "Fire" button with the number "12" next to it, and a digital display showing "80" and "11". There are also several small status indicators and a "Open" button with a power icon.



Acquisition - [User: Open, Access]

MALDI Solutions Data

046939

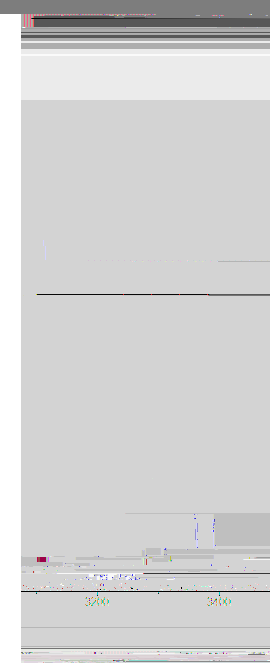
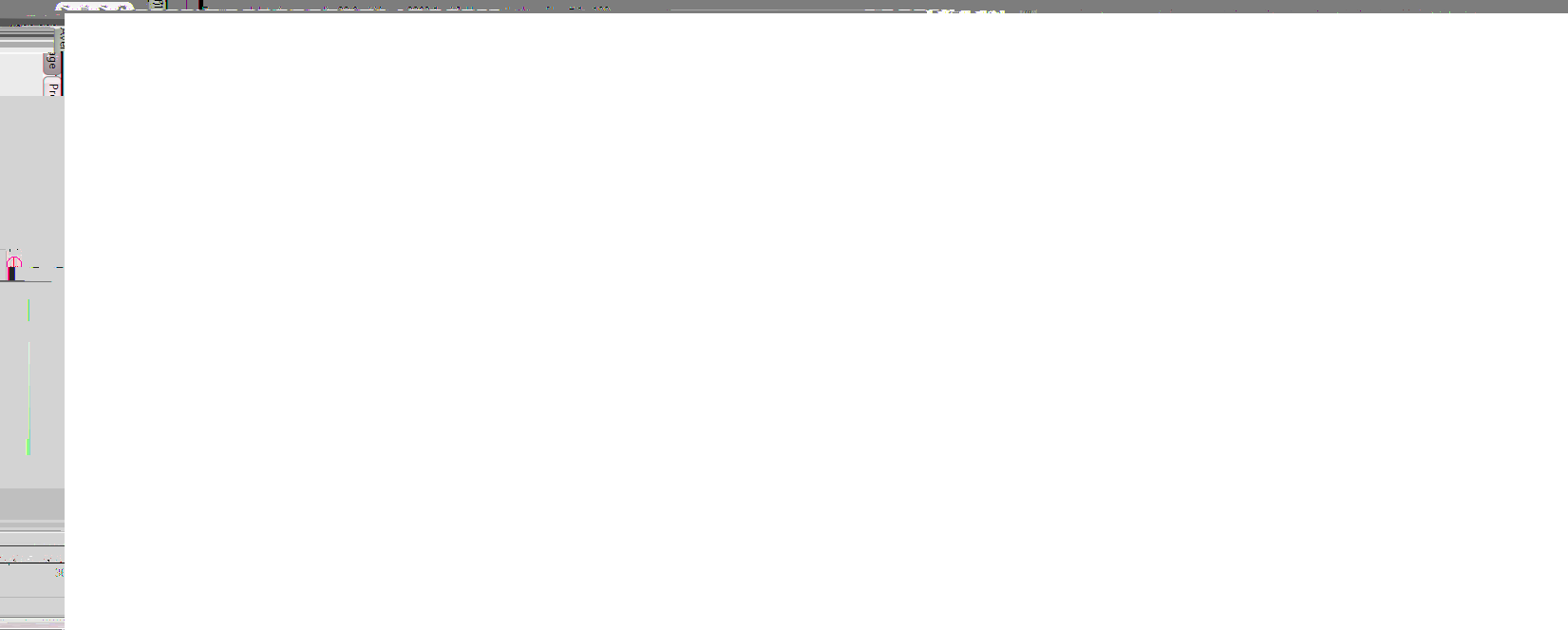
Terminator 1
Shimadzu BenchTop Triton

Display Time: Acquisition Date: 1 000 000 000

04 June 2023 14:50:22

Channel: BenchTop_Acquisition_Terminator_0001-1_04 June 2023 14:50:22.ms

04 June 2023 14:50:22 CHCA Triton_04 June 2023 14:50:22.ms



Standard valve mode (negative mode)

DI Solutions Current Instrument Status - [instrument: O30172140045KR]

System status: Operate

Source	-15060V
Pulsed Extraction	-1861V
Einzel Lens	-5800V
Source X1 Deflector	-100V

Source X1 Deflector	-100V
Source X1 Deflector	-100V

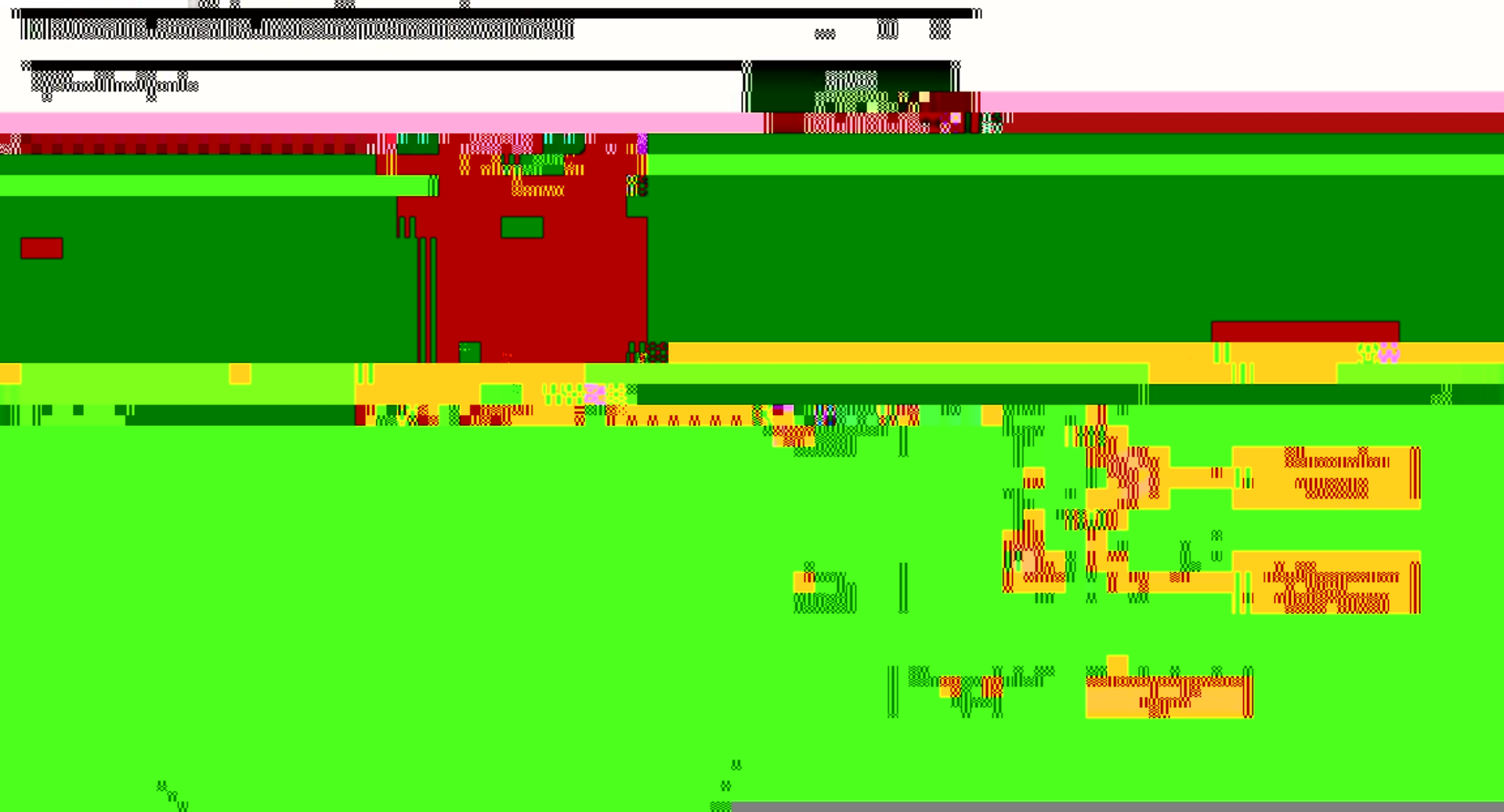
Load lock valve
Closed

Source Turbopump
1500 Hz

Door
Closed

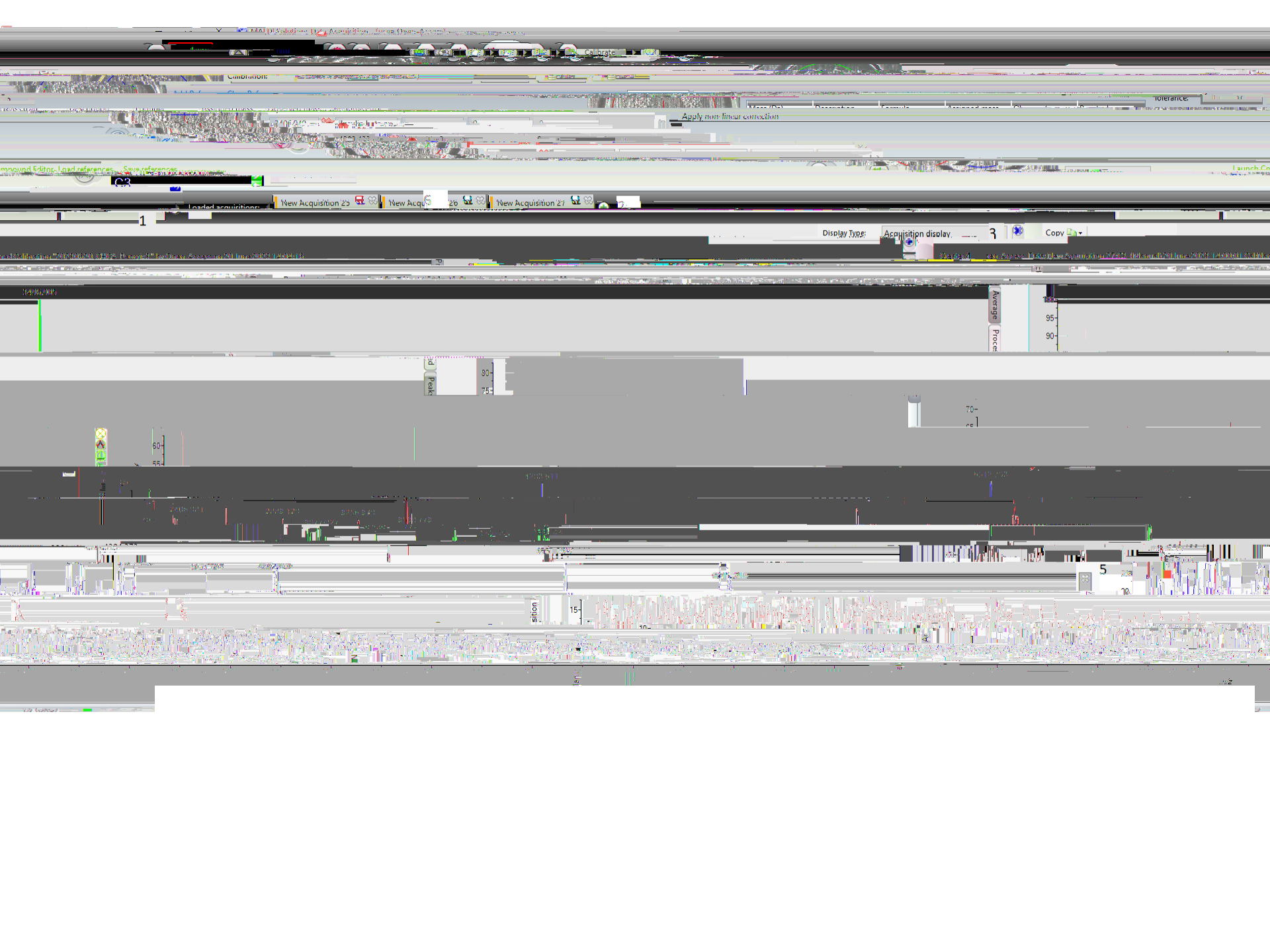
Backin Pressure

Standard values in $\mu\text{mol mol}^{-1} \text{ air}^{-1}$



Standard values for Standardized





Display Type: Acquisition display

Copy

Average
Process

Peak

80
75

70

60
55

49.02 41.1

49.02 41.2

2.08 0.1

2.08 1.2

3.06 0.4

3.11 1.3

5

15

10



Acquisition Name: Required

Group: Optional

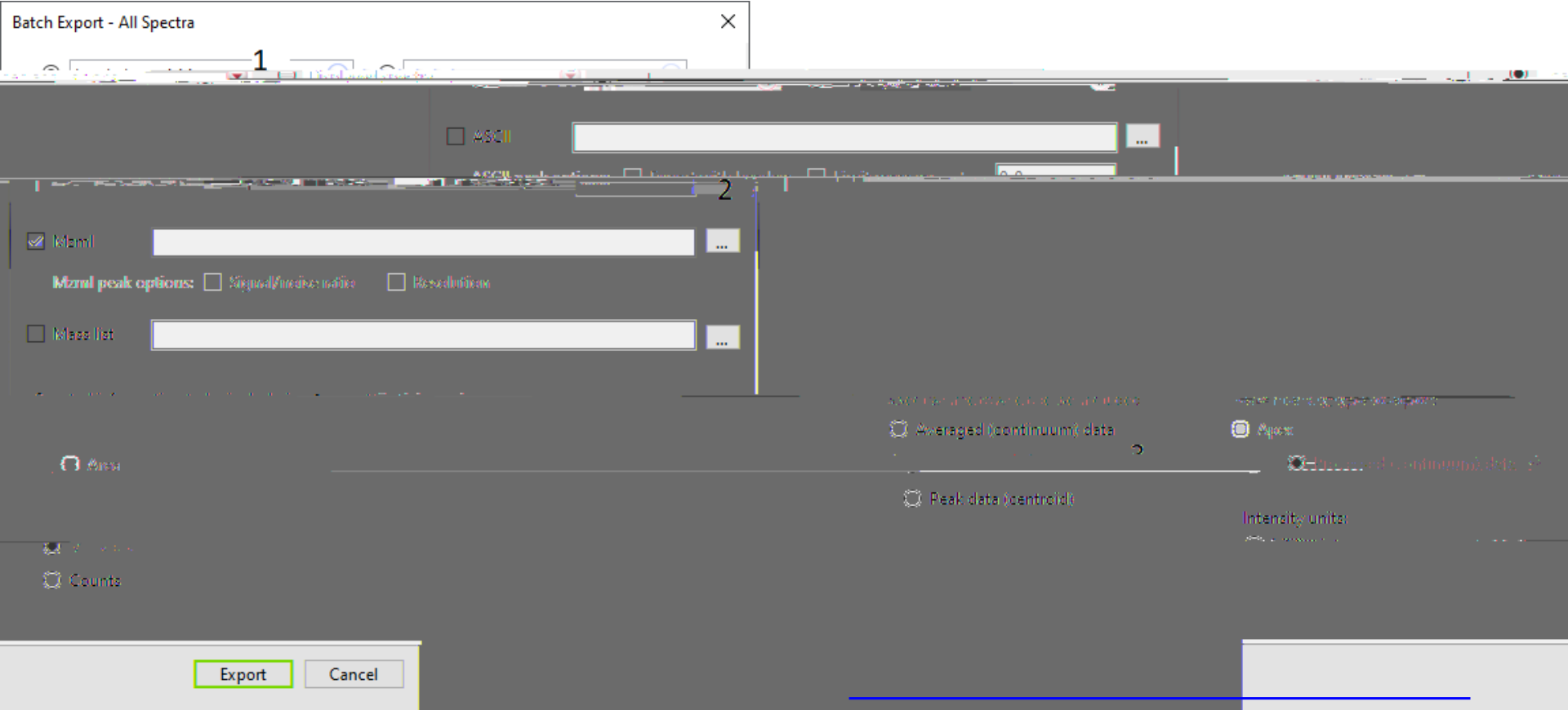


Automatically Provided

Assignment	Minimum/Maximum	Action
Assignment Mode	Linear	
Assignment Serial Number	00002714004000	

[Change who can see and modify this data](#)

Save Continue Without Saving...



[Mass++ \(V2.7.4\) 64bit edition \(218MB, Updated on Mar. 20, 2015\)](#)

Drag your data file (ASCII or mzml) into the MASS++ to visualise MALDI mass spectrum