

Repeller Ramp Report
m1=70 m2=220 m3=502
=====

Mass ION, DCPol, Filament, Voltage, Pass/Fail

==>Should be in the range of 17.5 to 39.5

70	,	POS	,	1	,	23.5892	Pass
70	,	POS	,	2	,	29.6202	Pass
70	,	NEG	,	1	,	15.0452	Fail
70	,	NEG	,	2	,	25.5995	Pass

==>Should be in the range of 22 to 42

220	,	POS	,	1	,	15.0452	Fail
220	,	POS	,	2	,	29.6202	Pass
220	,	NEG	,	1	,	19.5685	Fail
220	,	NEG	,	2	,	22.0814	Pass

==>Should be in the range of 17.5 to 39.5

502	,	POS	,	1	,	21.5788	Pass
502	,	POS	,	2	,	23.5892	Pass
502	,	NEG	,	1	,	17.5581	Pass
502	,	NEG	,	2	,	17.5581	Pass

Repeller Isotope Ramp Test was saved in D:\msdchem\diag\RepellerIsoRamp.txt
Repeller Ramp Test was created on Wed Aug 16 08:54:42 2023

===>Repeller Ramp Low Range is 15
===>Repeller Ramp High Range is 42
Repeller Ramp Test Summary Result Fail