

## EXPERIMENT

Spectrum Name:
Description:
Student ID:
Detector:
Comments:

Start Time: March 18, 2024, 09:48:22 End Time: March 18, 2024, 10:05:26

## SET UP

Acquisition Mode: MCS Internal High Voltage: 750 Conversion Gain: 1024 Coarse Gain: 2 Fine Gain: 1.72

Upper Discriminator: 729 Channels Lower Discriminator: 562 Channels

Live Time: 0.0 Real Time: 0.0 Percent Dead: Na

## REGIONS OF INTEREST: Not Calibrated

ROI Start ROI End Gross Net Centroid FWHM 561 728 45926 -3383 633 2