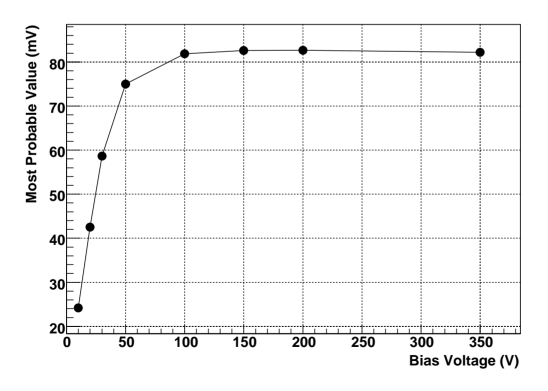
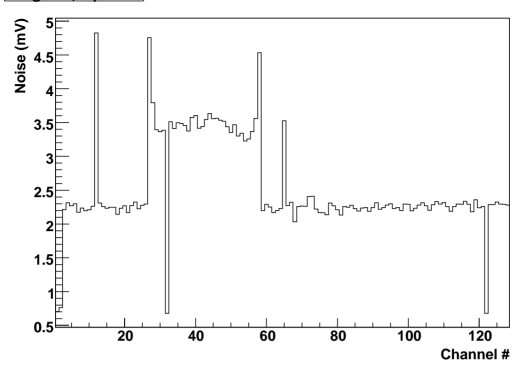


Distribution of <sup>90</sup>Sr cluster signals. Most probable value = 84 mV. Bias = 200 V.

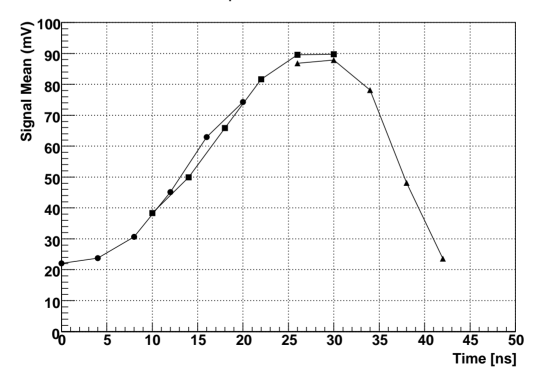


Most Probable Value vs. detector bias voltage

sigmas, 3 pass

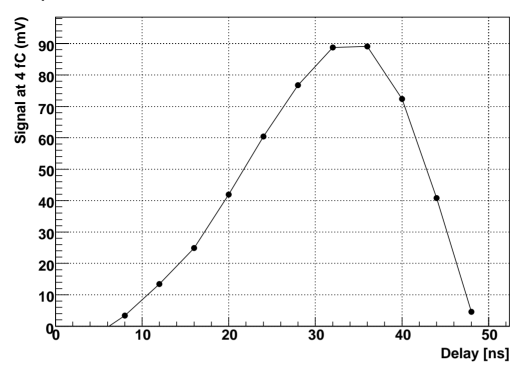


Noise vs. input channel number. The region of higher noise is where the 32 strips of the detector are bonded



Pulse shape measured with Sr 90 at 200 V. Time is delay between PM signal and trigger. Curve from 3 measurements with various cable lengths and T1 delays.

## Graph



Pulse shape from strobe delay scan at 4 fC calibration signal