

Figure 8. Gain and PHD as a function of voltage for FL03B, UV (2537Å) full flood.

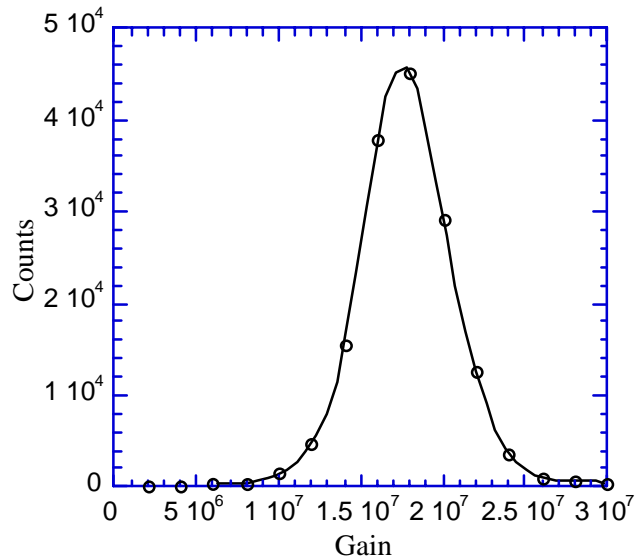


Figure 9. PHD for FL03B, UV (2537Å) full flood (32% FWHM).

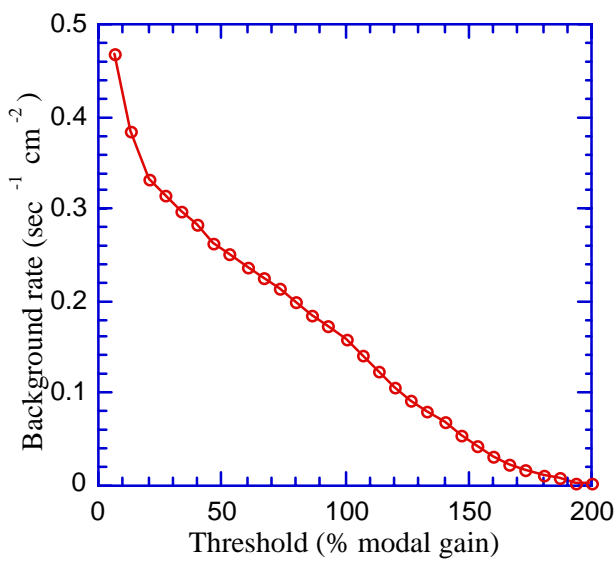


Figure 10. FL02 background rate as a function of counting threshold.

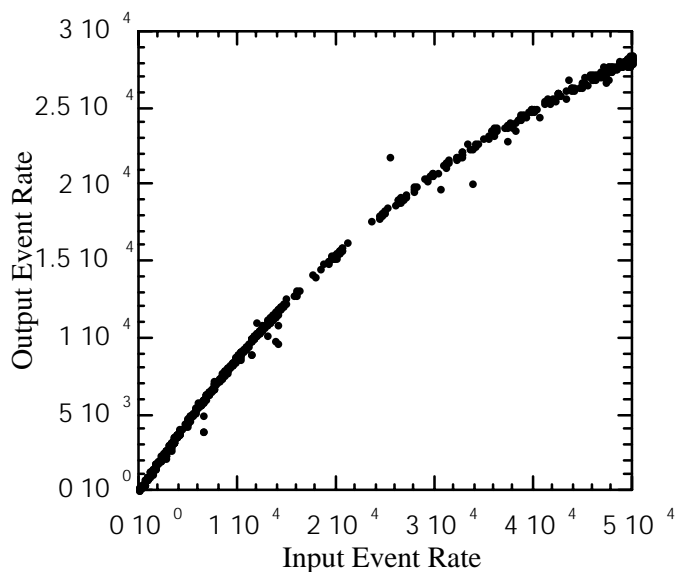


Figure 11. Flight electronics dead time curve comparing the output/input event rate

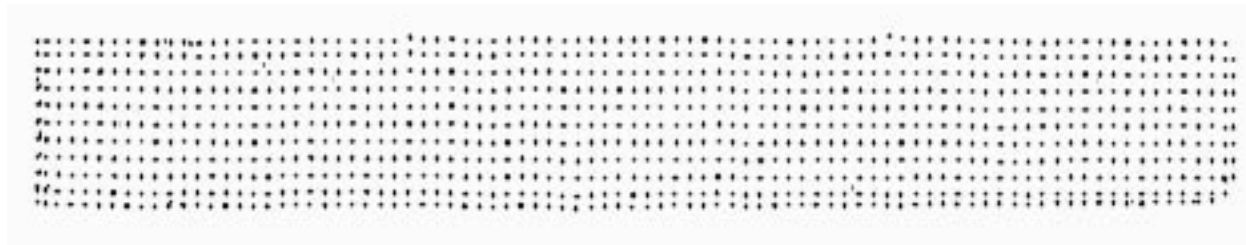


Figure 12. Pinhole mask image for FL02, 8.6cm x 1cm with 1mm pinhole period, 10μm holes.