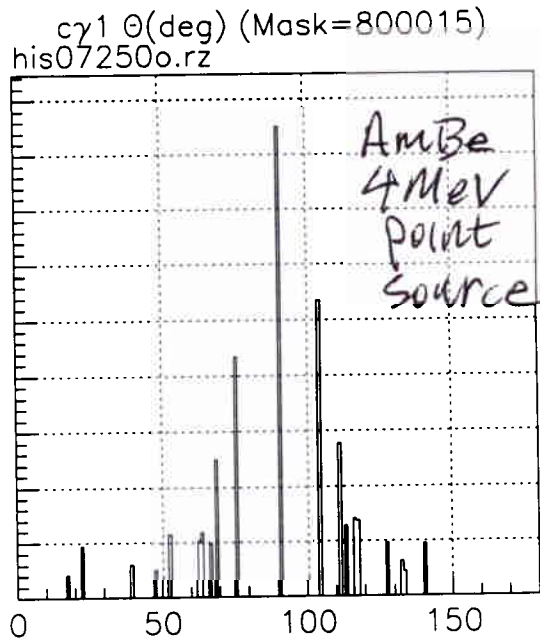
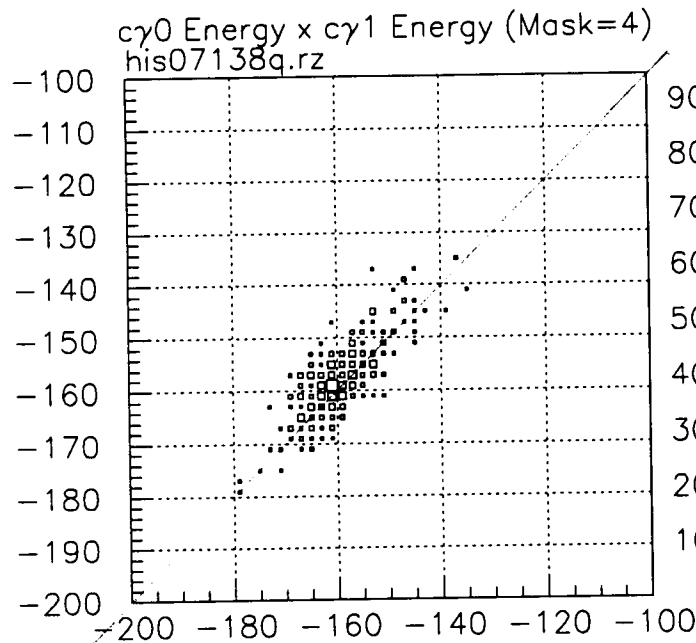
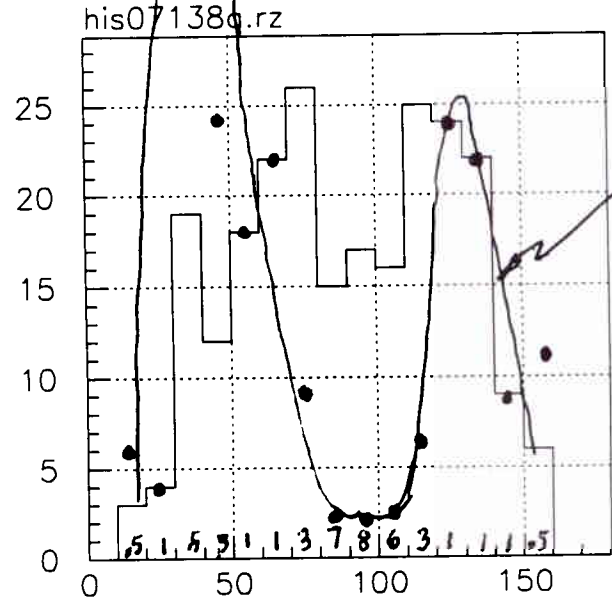
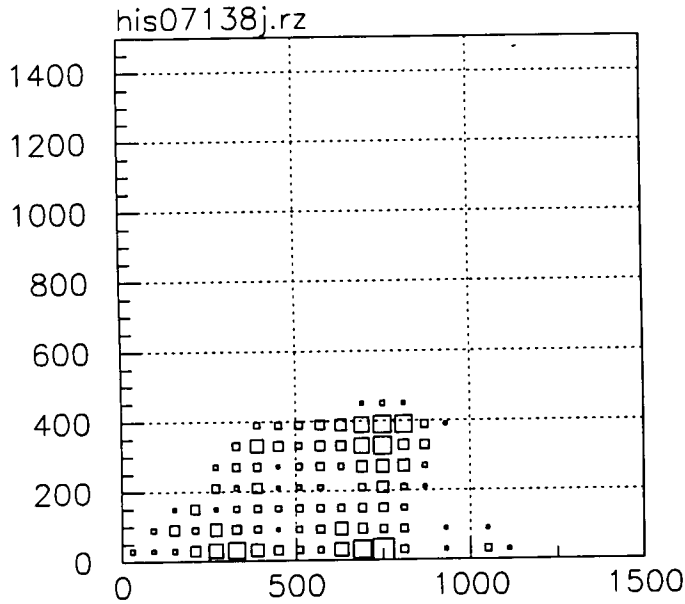


# New Midas Analyzer Computes $\frac{d\sigma}{d\Omega}$

2002/12/10 09:53  
 $\frac{d\sigma}{d\Omega}$

1066 keV/u  $^{12}\text{C}(^4\text{He}, \gamma-4\text{MeV})^{16}\text{O}$  2 $\gamma$ -Cascade (= Triple-Coincidence)



cy0 Lrf Time x cy1 Lrf Time (Mask=800015)

$\gamma_0 \theta$ (deg)

