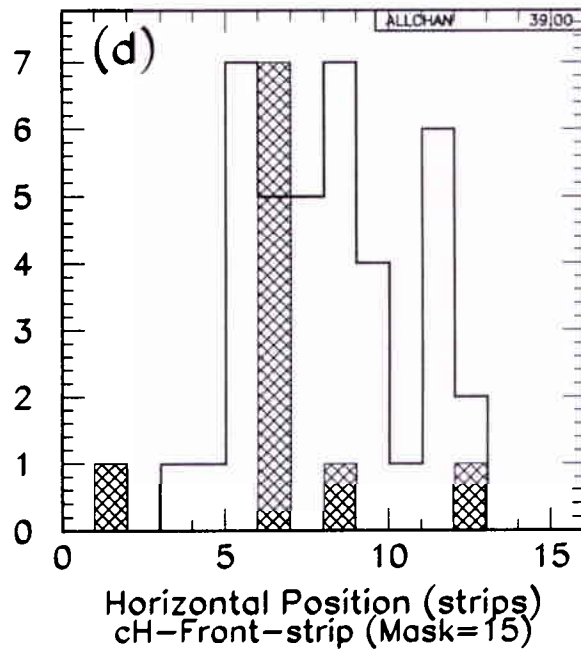
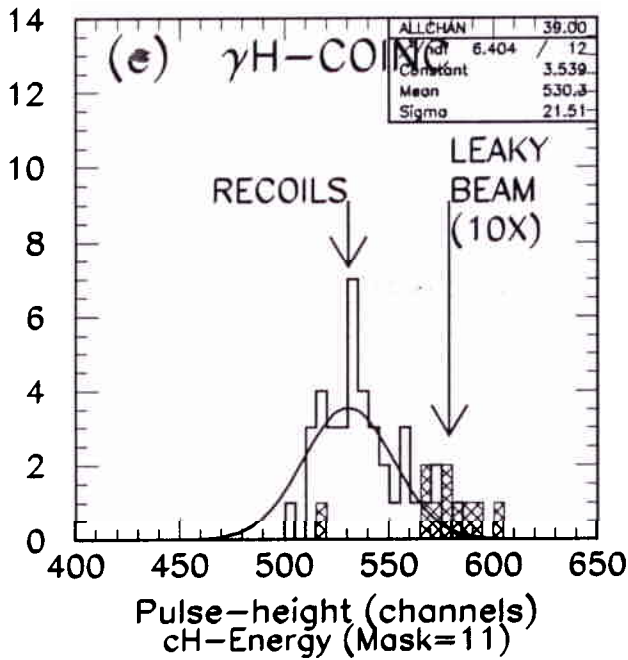
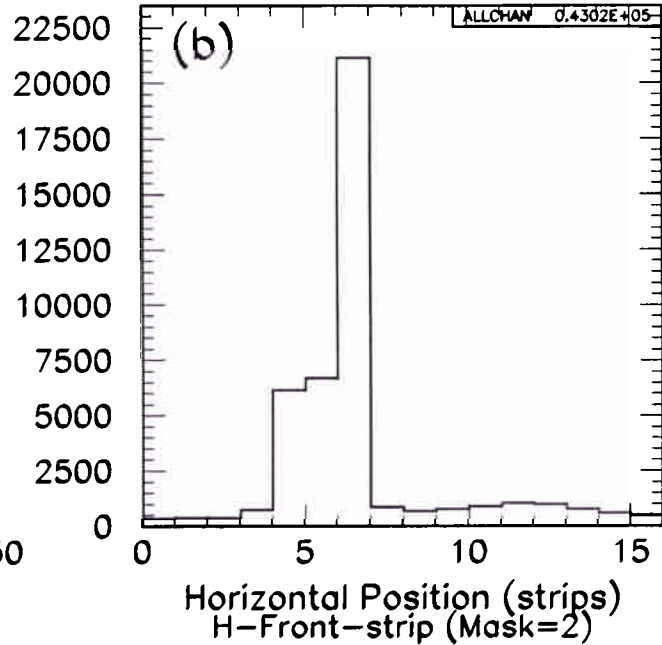
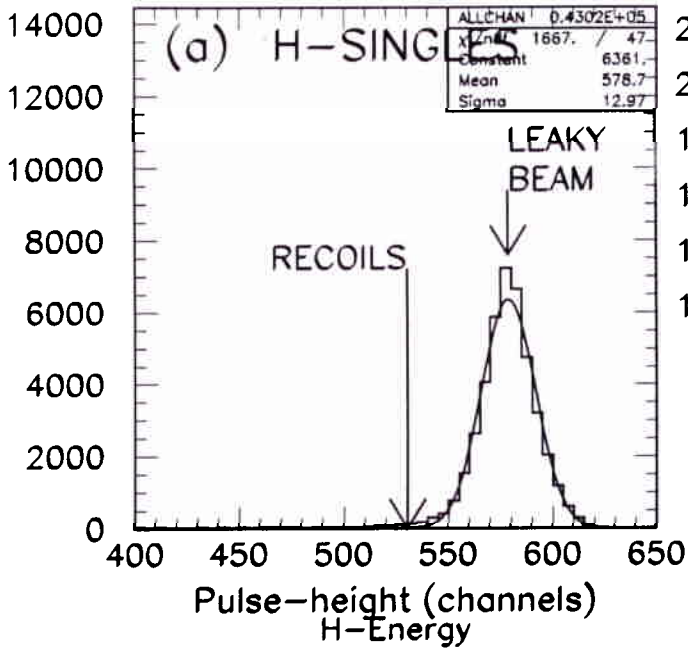
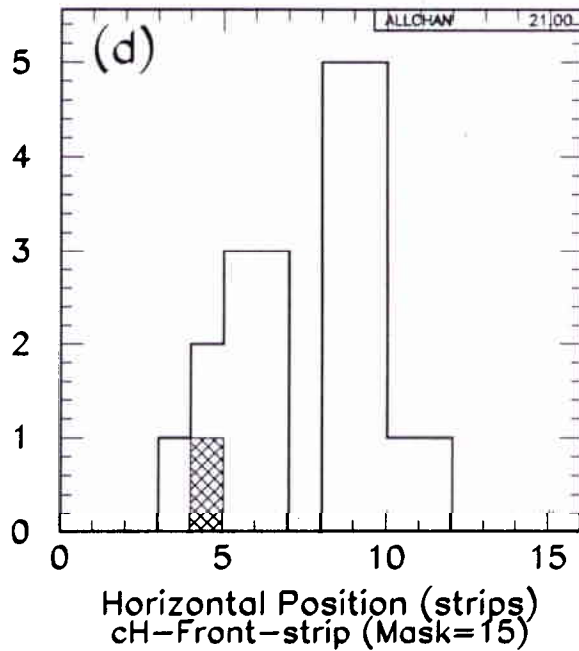
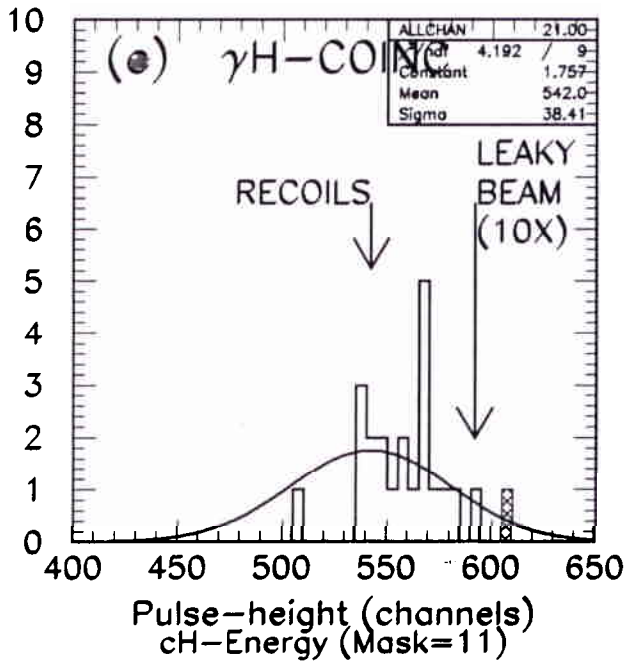
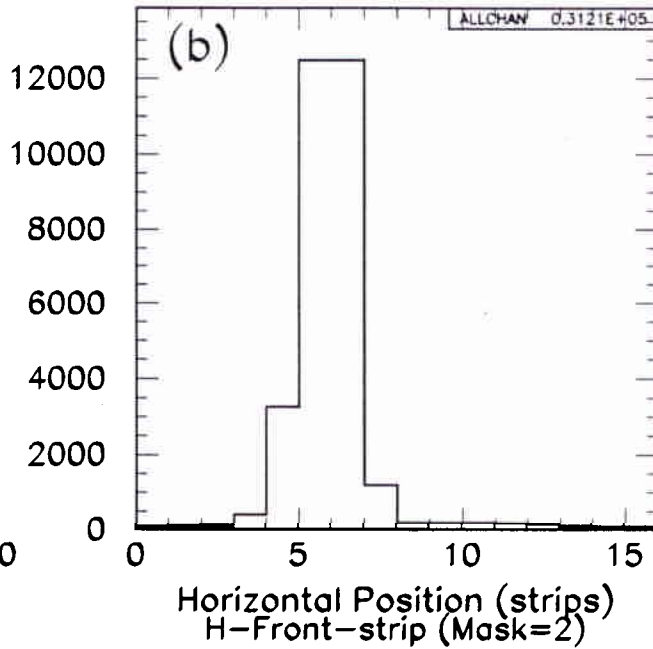
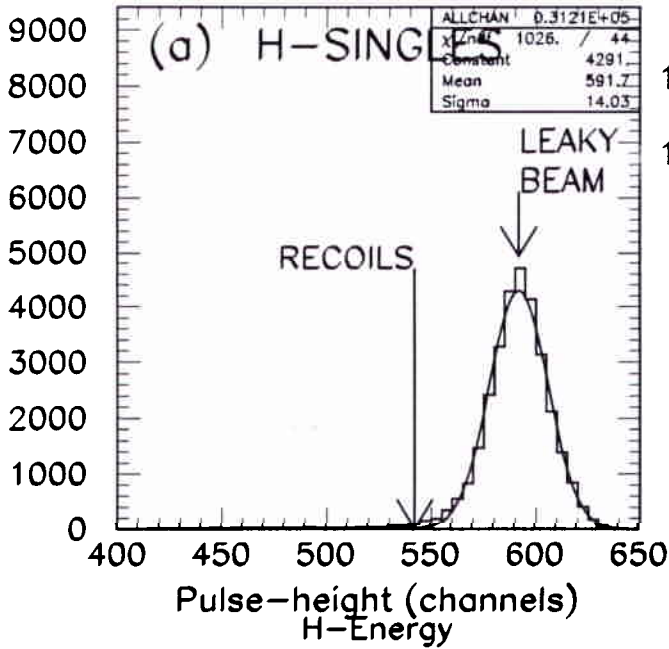


220 keV/u $^{21}\text{Na}(p,\gamma)^{22}\text{Mg}$



maybe. ps

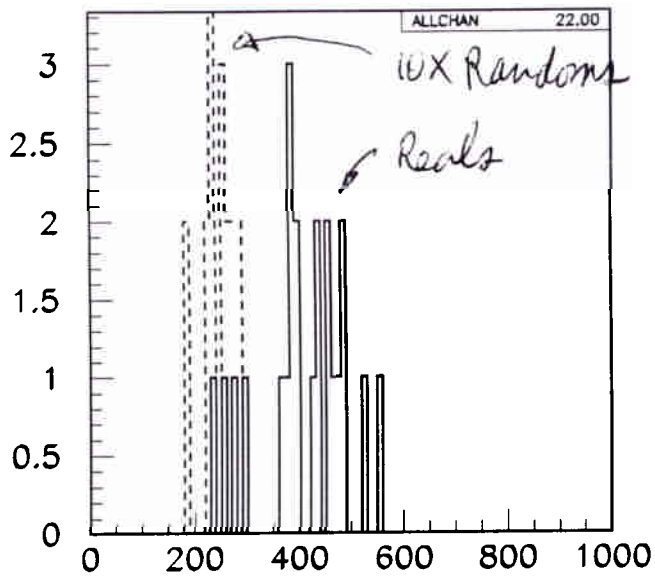
225 keV/u $^{21}\text{Na}(p,\gamma)^{22}\text{Mg}$



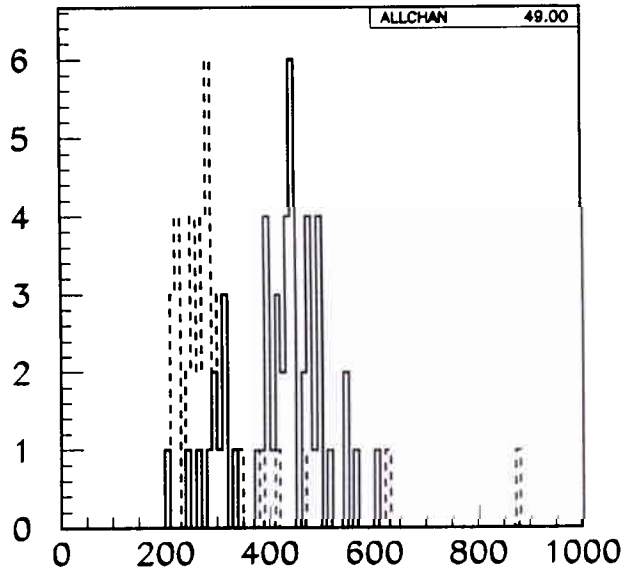
may 6 c. ps

2002/05/07 08.48

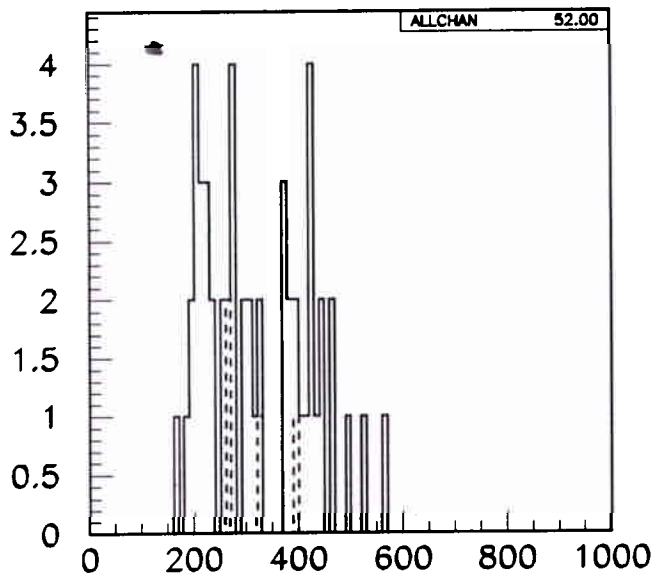
215, 220, 225 keV/u $^{21}\text{Na}(p,\gamma)^{22}\text{Mg}$ γ -Energy Spectra



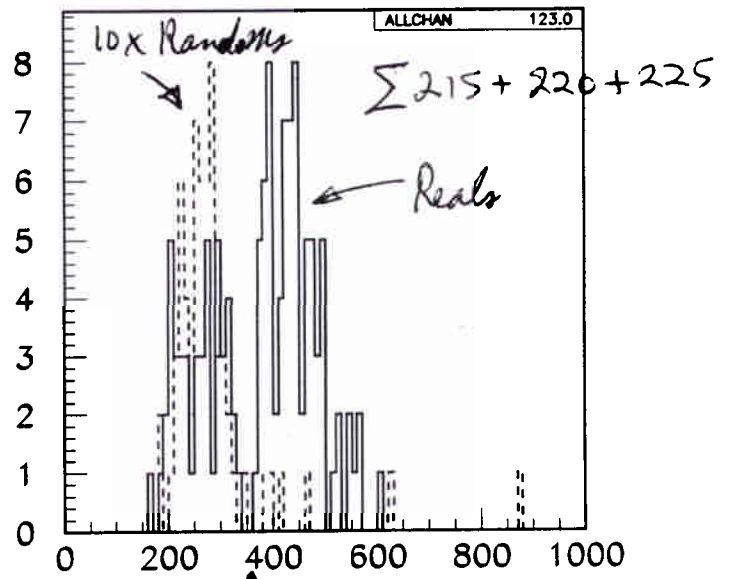
cy0 Energy (Mask=14)



cy0 Energy (Mask=14)



cy0 Energy (Mask=14)



cy0 Energy (Mask=14)

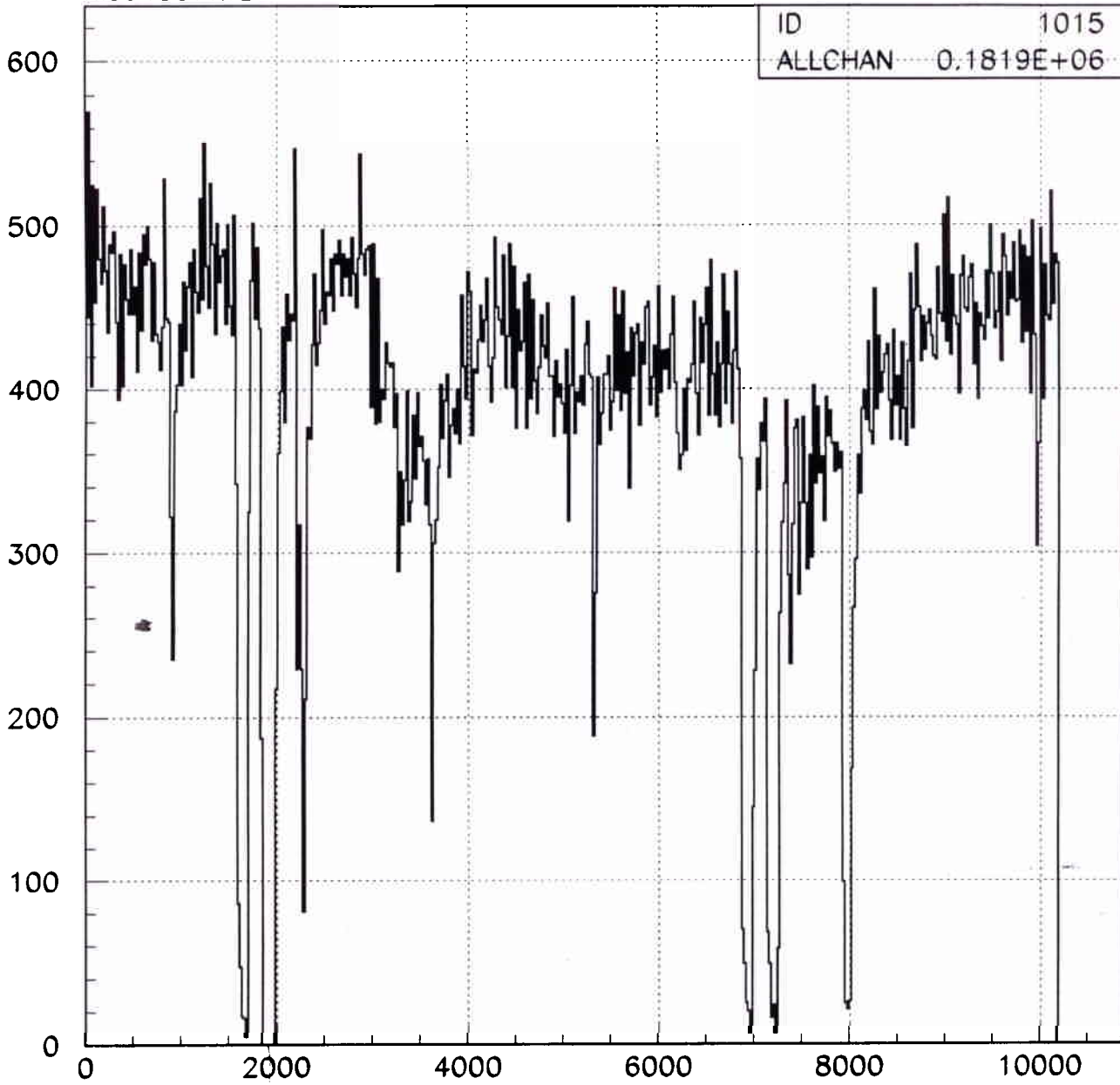
Analysis uses 350 threshold
= 3.5 MeV

may 16. 02

2002/05/03 10.25

220 keV/u $^{21}\text{Na}(p,\gamma)^{22}\text{Mg}$

his04887f.rz



H-Run-time (Mask=4000)

PAUSE

may 30. 02