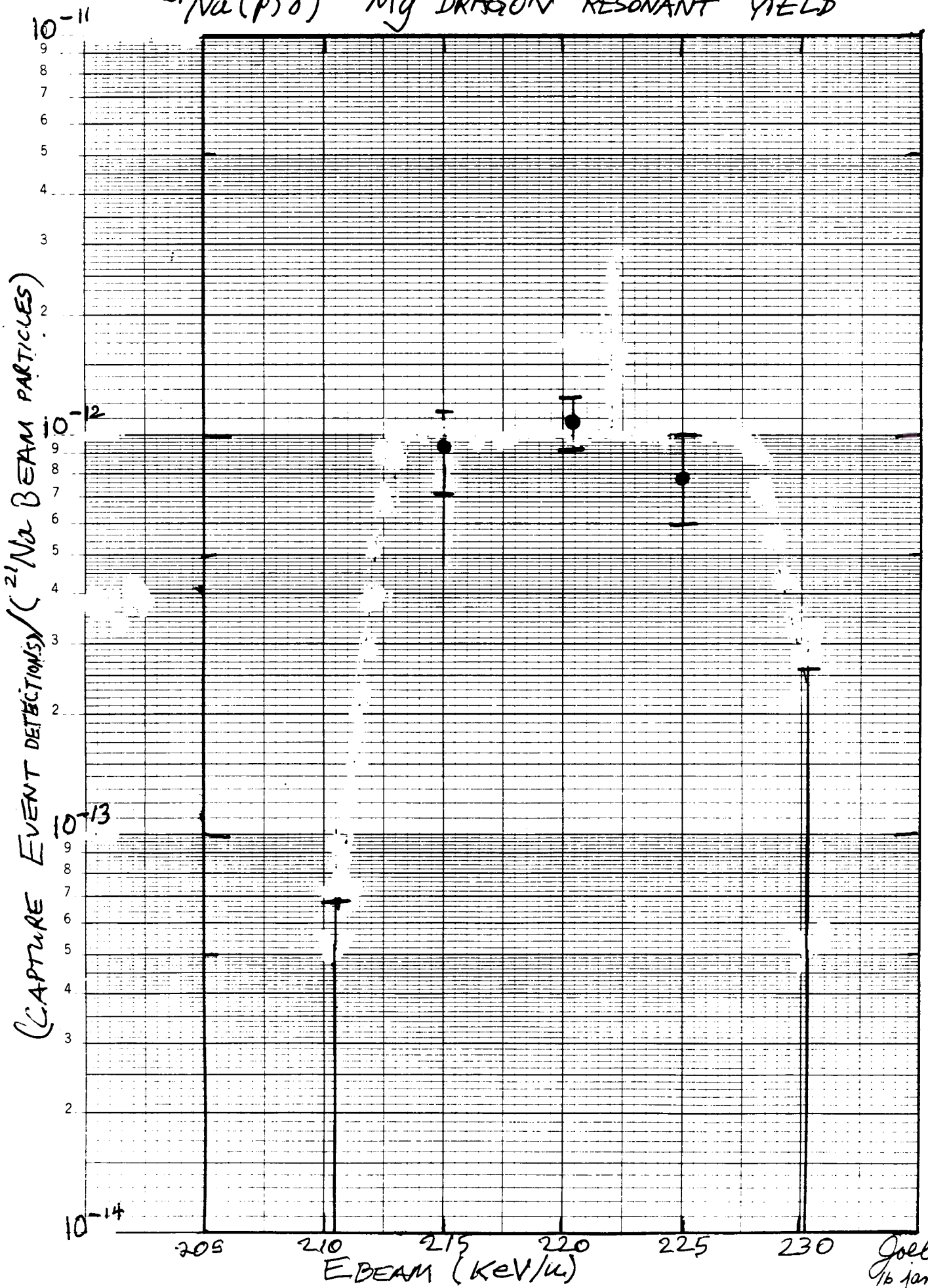


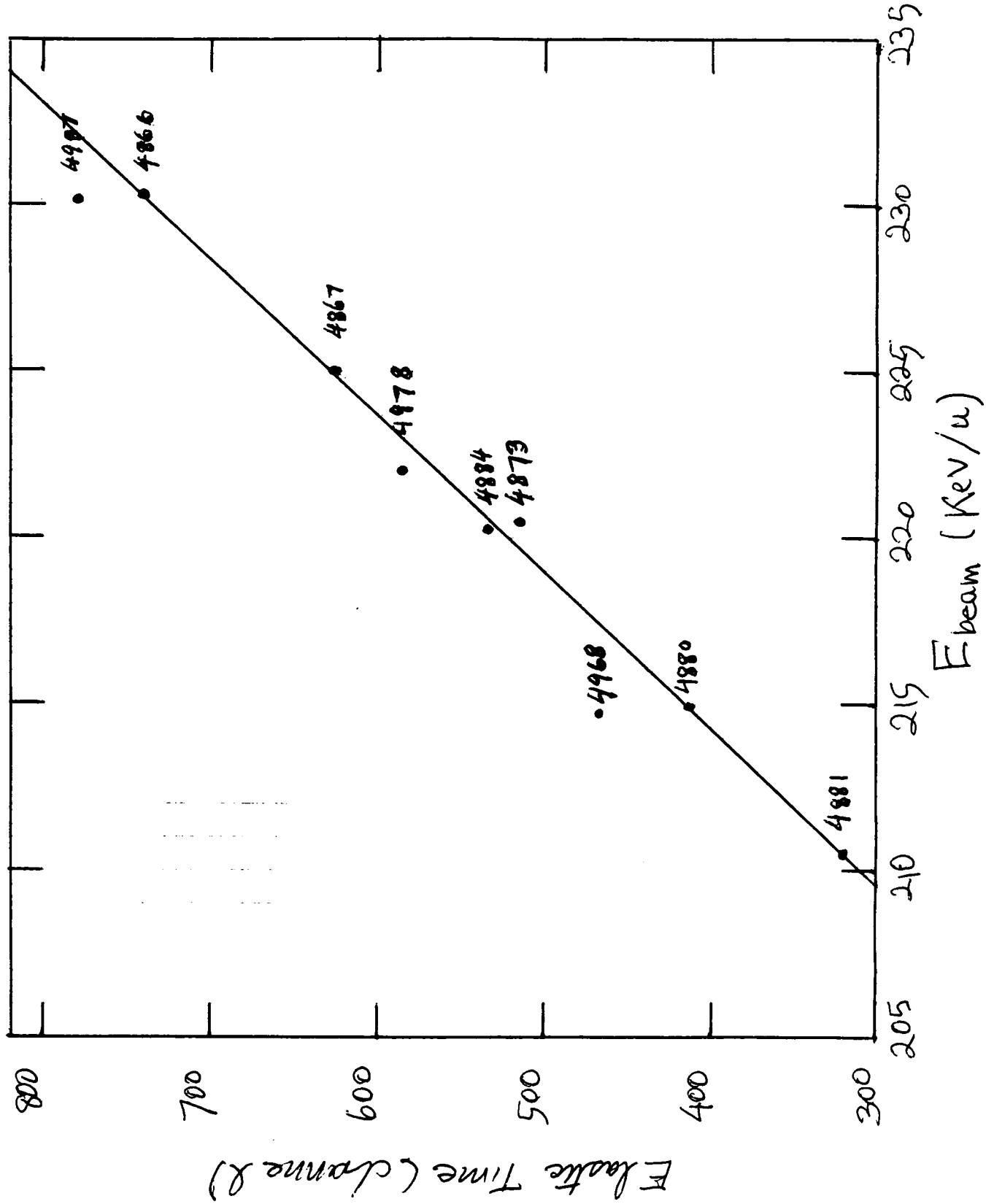
$^{21}\text{Na}(p,\gamma)^{22}\text{Mg}$ DRAGON RESONANT YIELD



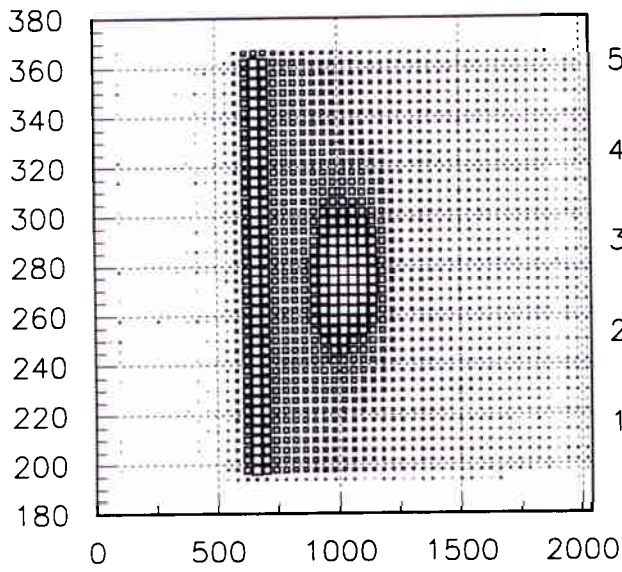
21549 J. G. 1
294102

Joel
16 Jan 02

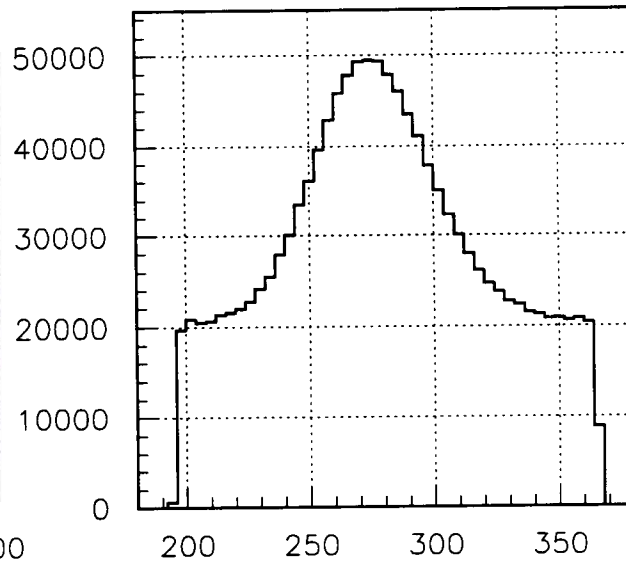
BEAM ENERGY CALIBRATION FROM MD1



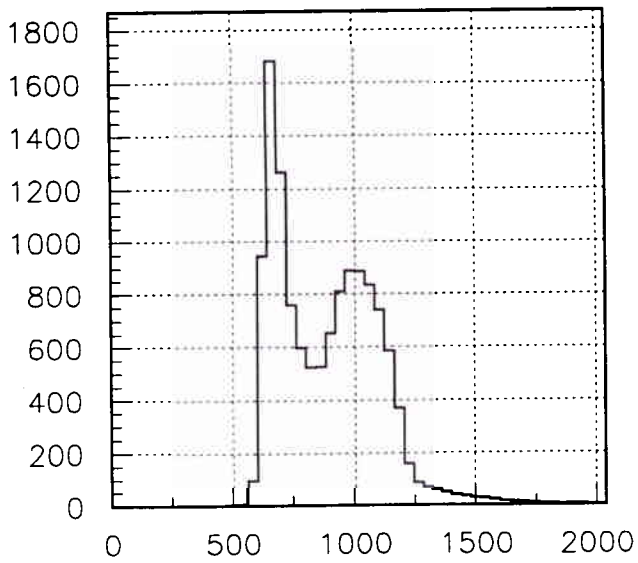
Good
16 Jan 02



$\times 10^2$ Elastic-energy x H-rf-time

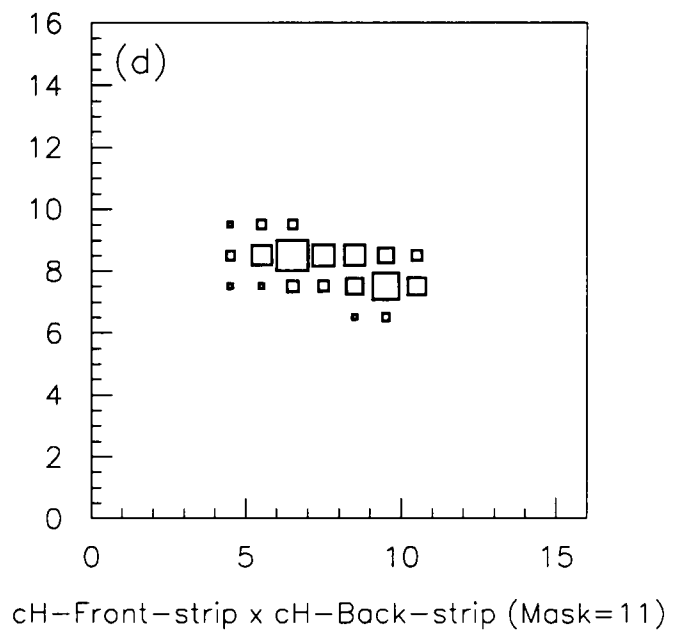
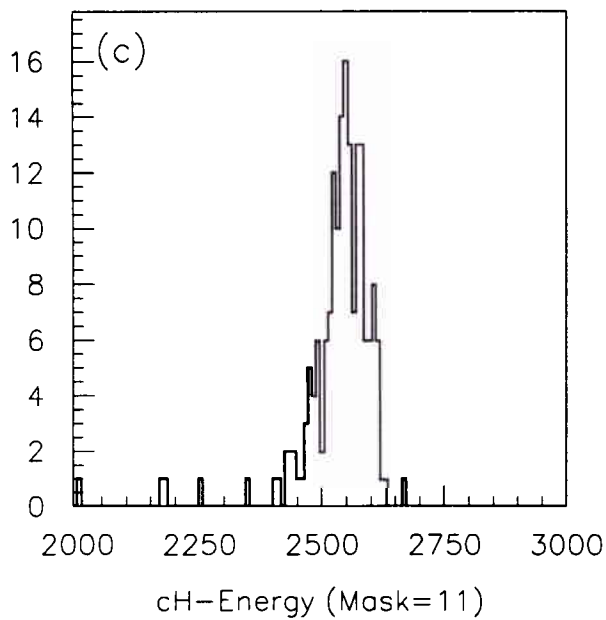
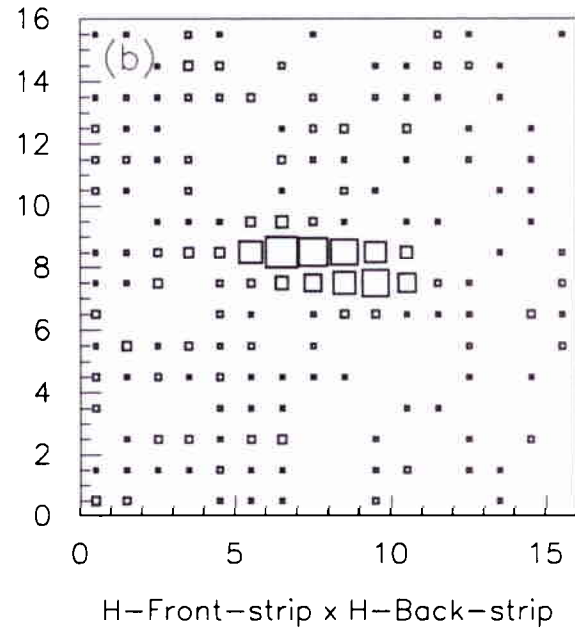
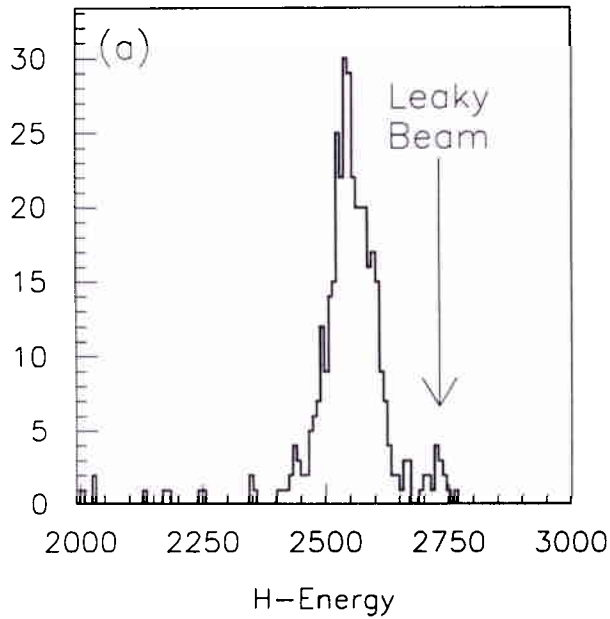


Elastic-energy x H-rf-time



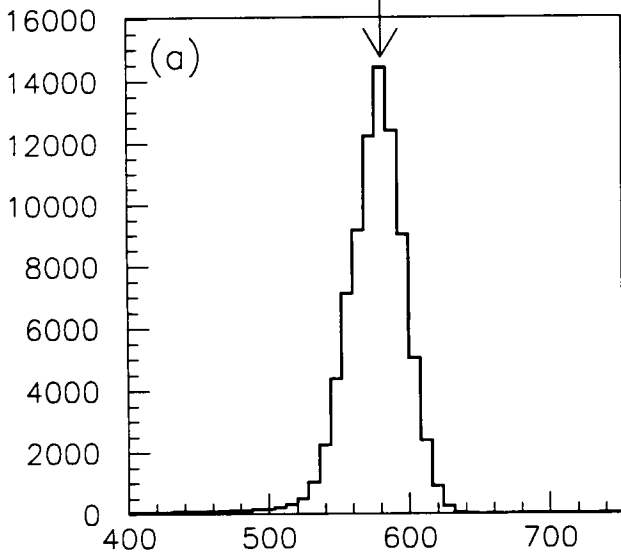
Elastic-energy

$E(\text{beam}) = 850\text{-}868 \text{ keV/u}$

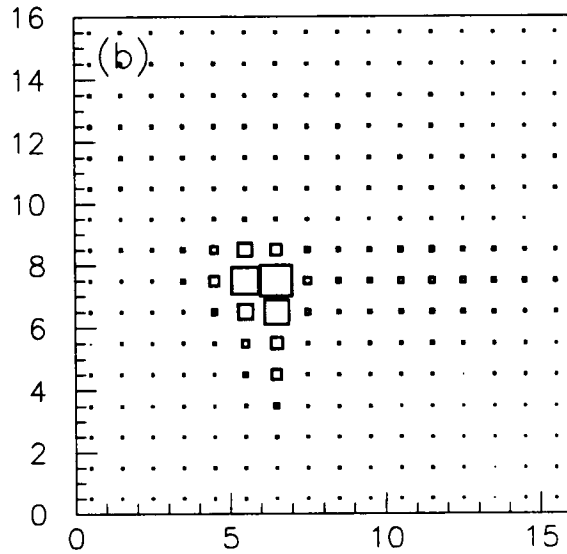


$E(\text{beam}) = 215\text{-}225 \text{ keV/u}$

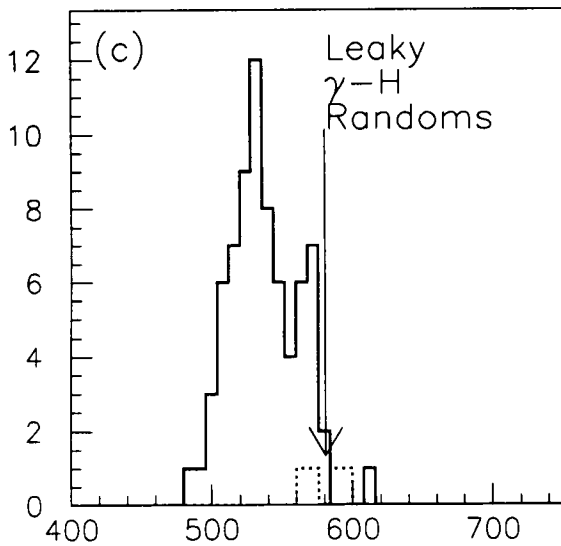
Leaky Beam H-Singles



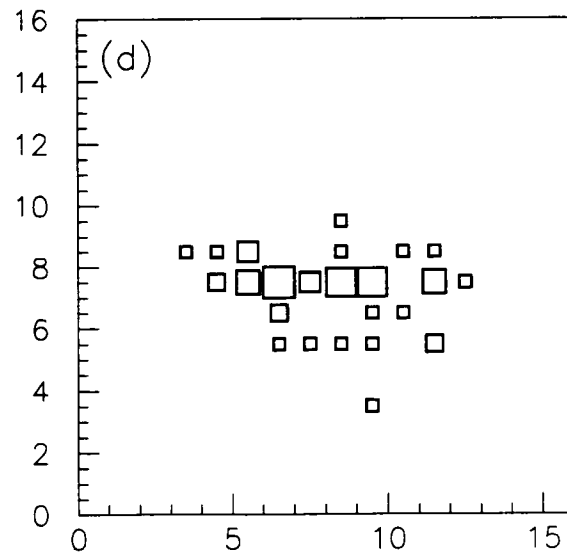
H-Energy



H-Front-strip x H-Back-strip



cH-Energy (Mask=11)



cH-Front-strip x cH-Back-strip (Mask=11)