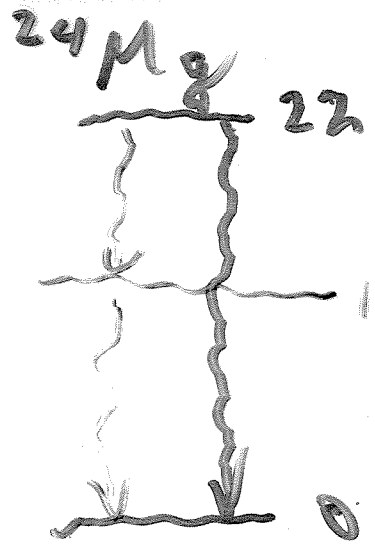


Accept.

$\sim 35 \text{ mrad}, \pm 1\%$

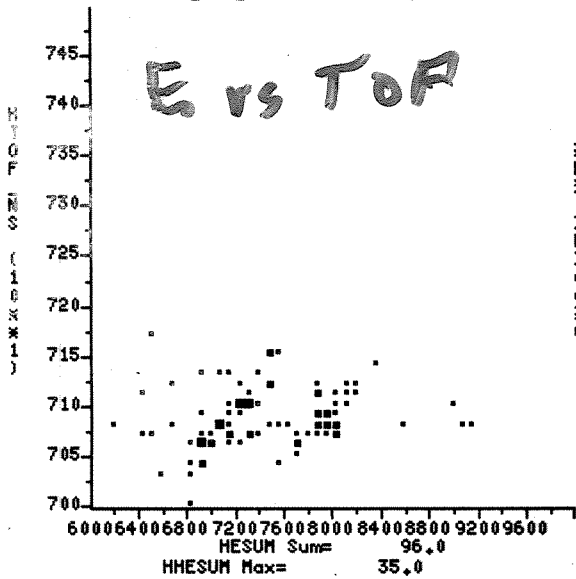


Std $\sim 1\%$

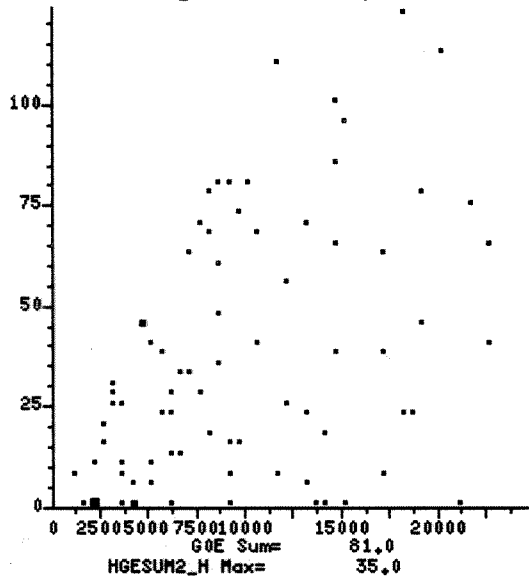
Run # 10097
HHE_TOF_C Max= 4.0

Fri Oct 31 14:08:38 2003
HG061_HT Max= 4.0

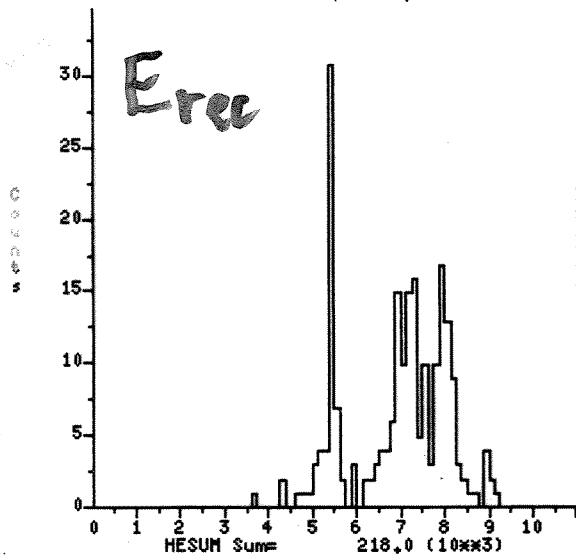
E vs TOF



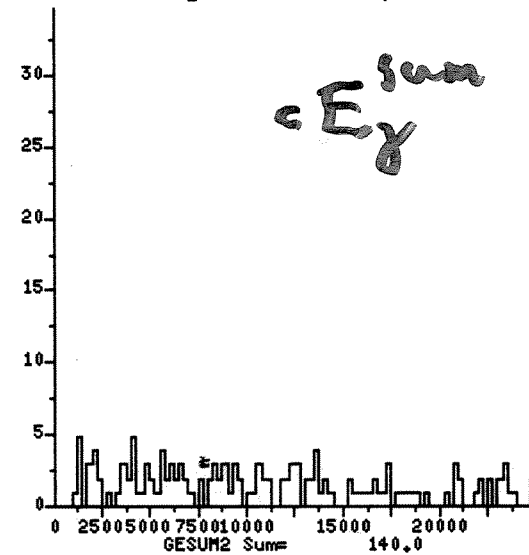
$\gamma[0] \text{ vs } \gamma[4]$
 $E_{\gamma} \text{ vs } E_{\gamma}$



Erec



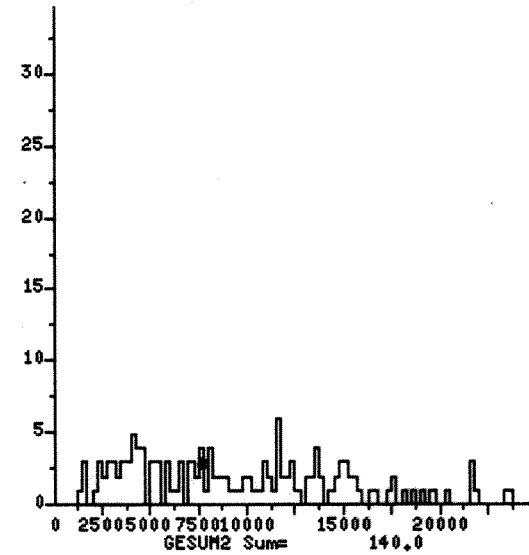
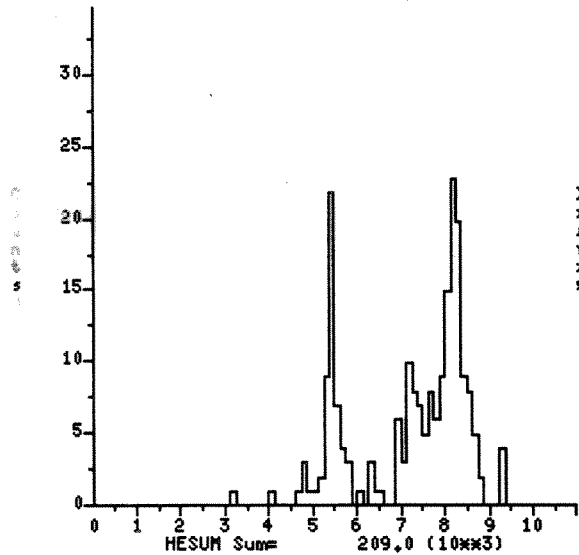
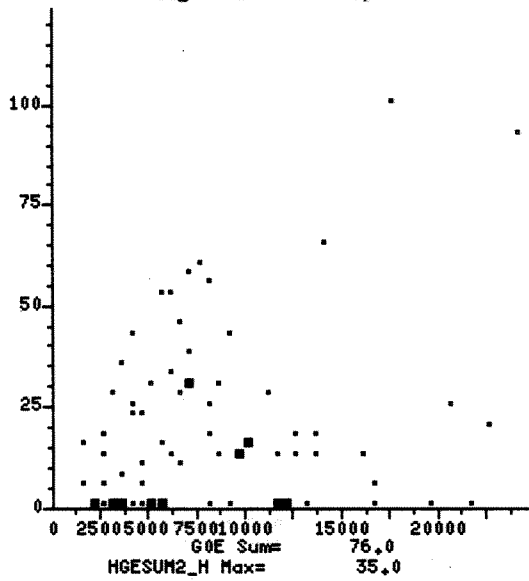
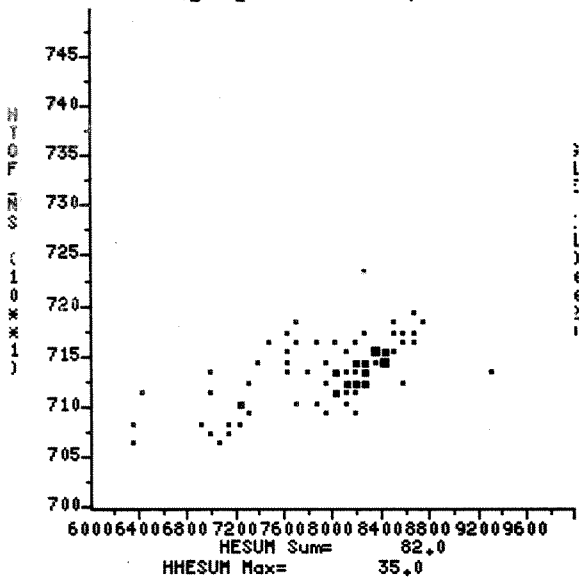
$\sum E_{\gamma}$



Std + 3%

Run # 10100
HHE_TOF_C Max= 5.0

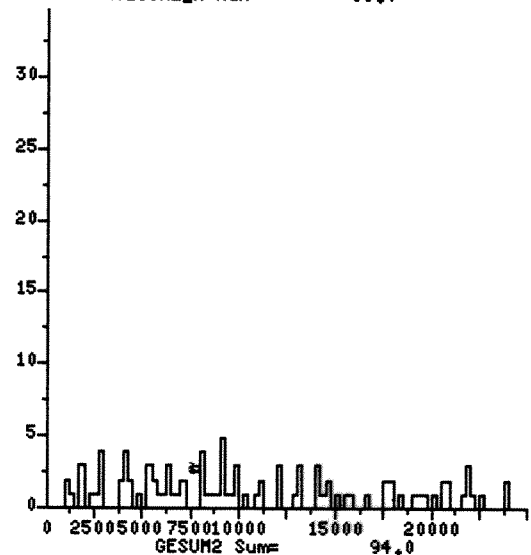
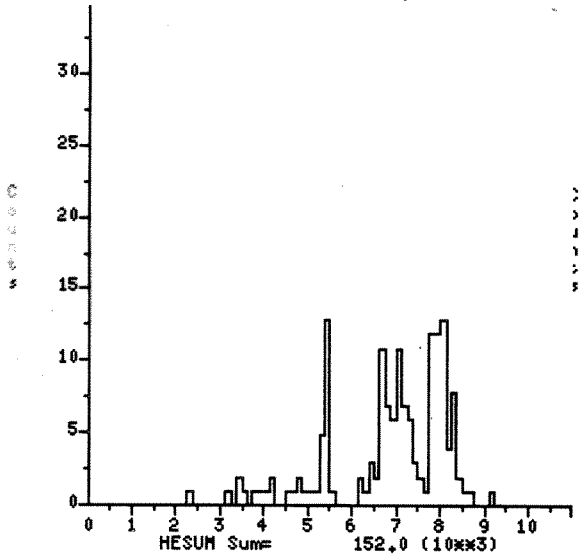
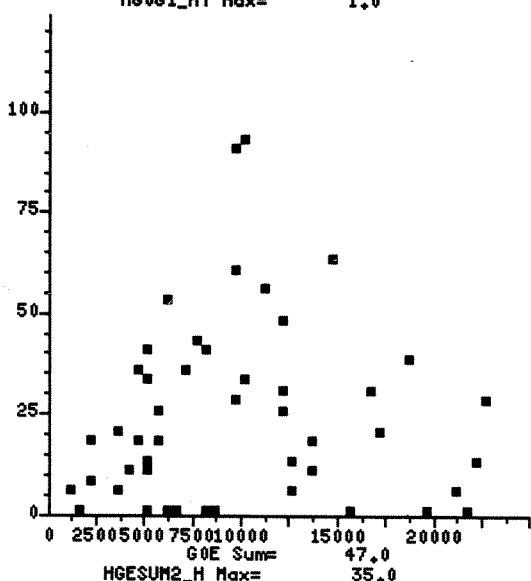
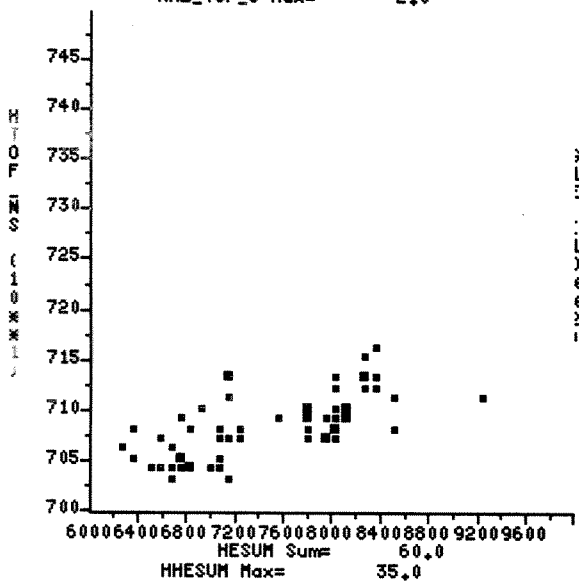
Fri Oct 31 14:09:29 2003
HG061_HT Max= 3.0



Std - 4%

Run # 10098
HHE_TOF_C Max= 2.0

Fri Oct 31 14:07:50 2003
HG0G1_HT Max= 1.0





$$Q = 1.45 \text{ MeV}$$

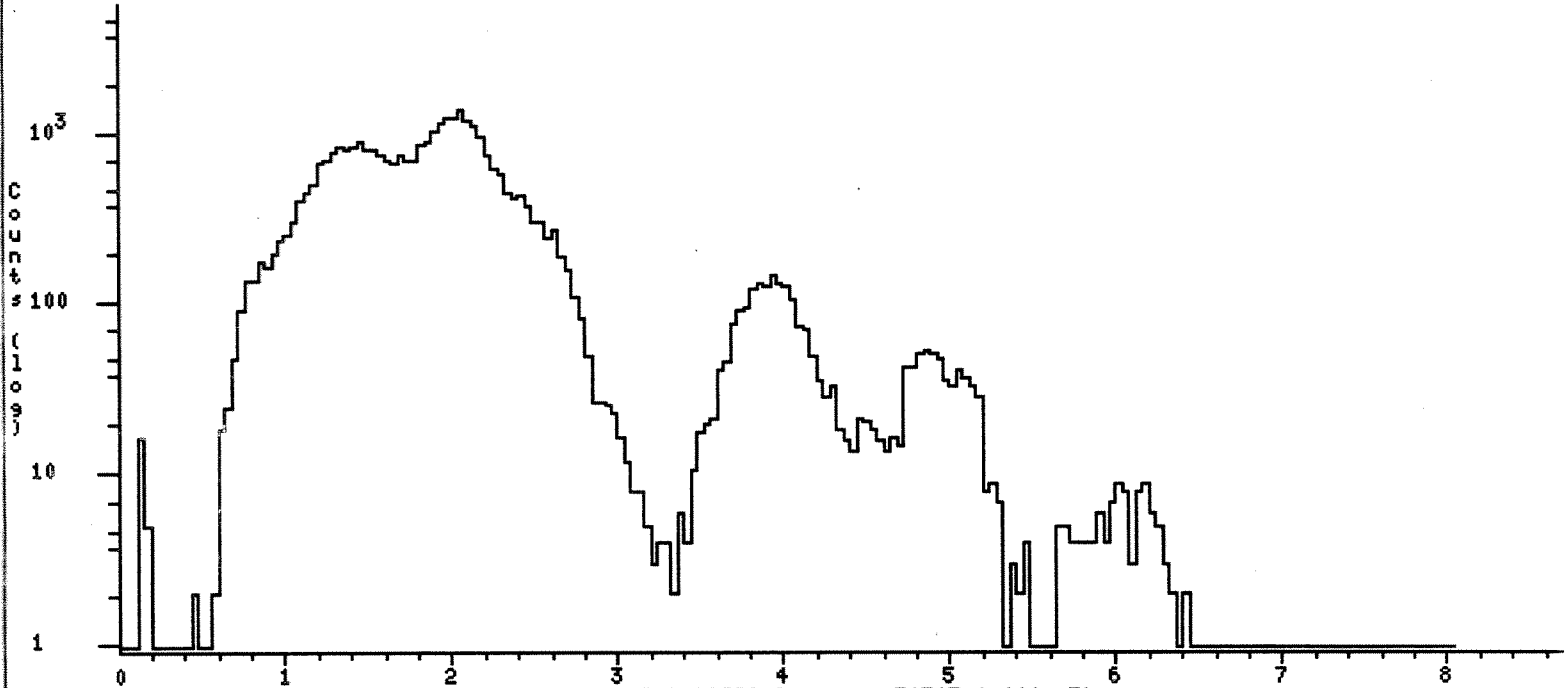
Ruth.

$$\frac{d\sigma}{d\Omega} \sim 1.2 \frac{\text{b}}{\text{sr}}$$

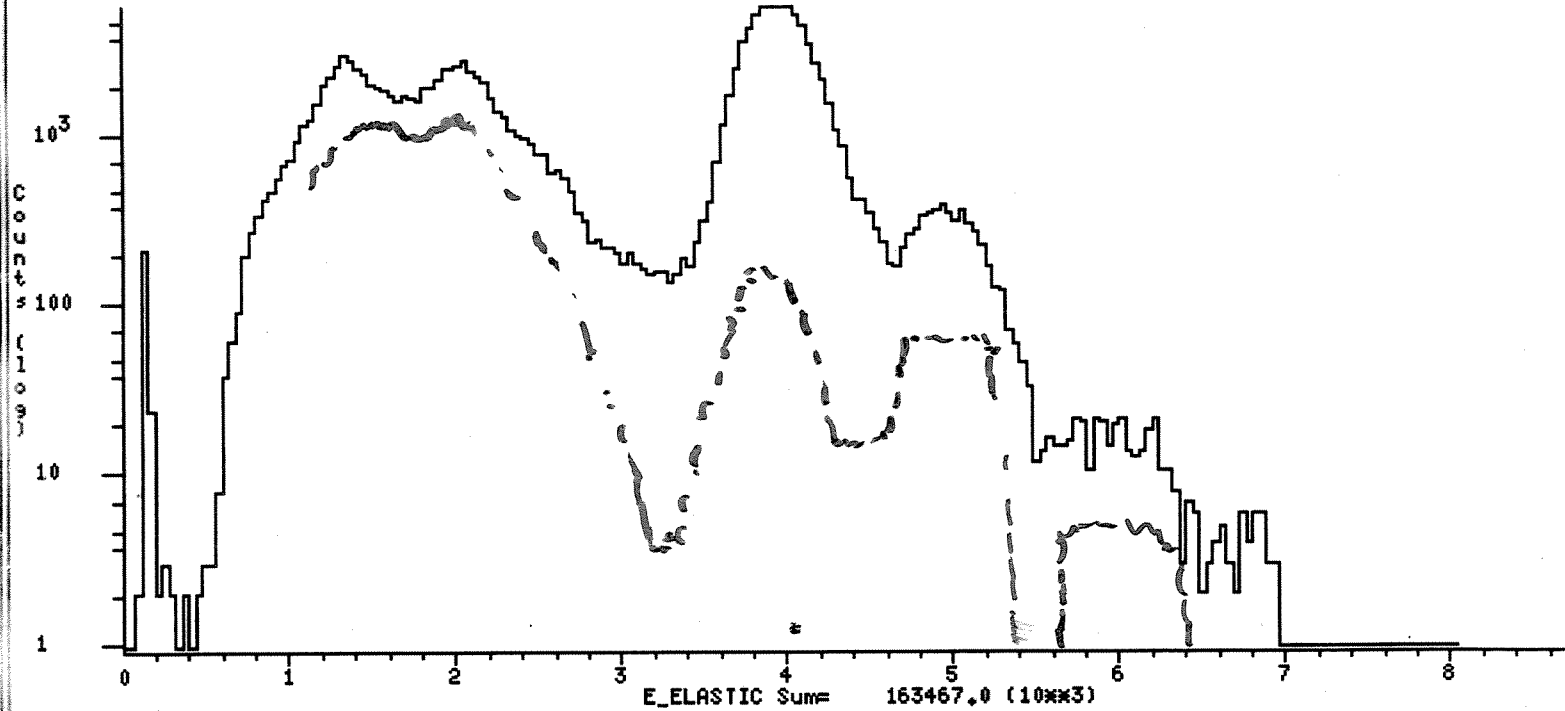
→ Nova Plot Window

Run # 10097 Mon Nov 3 09:47:45 2003

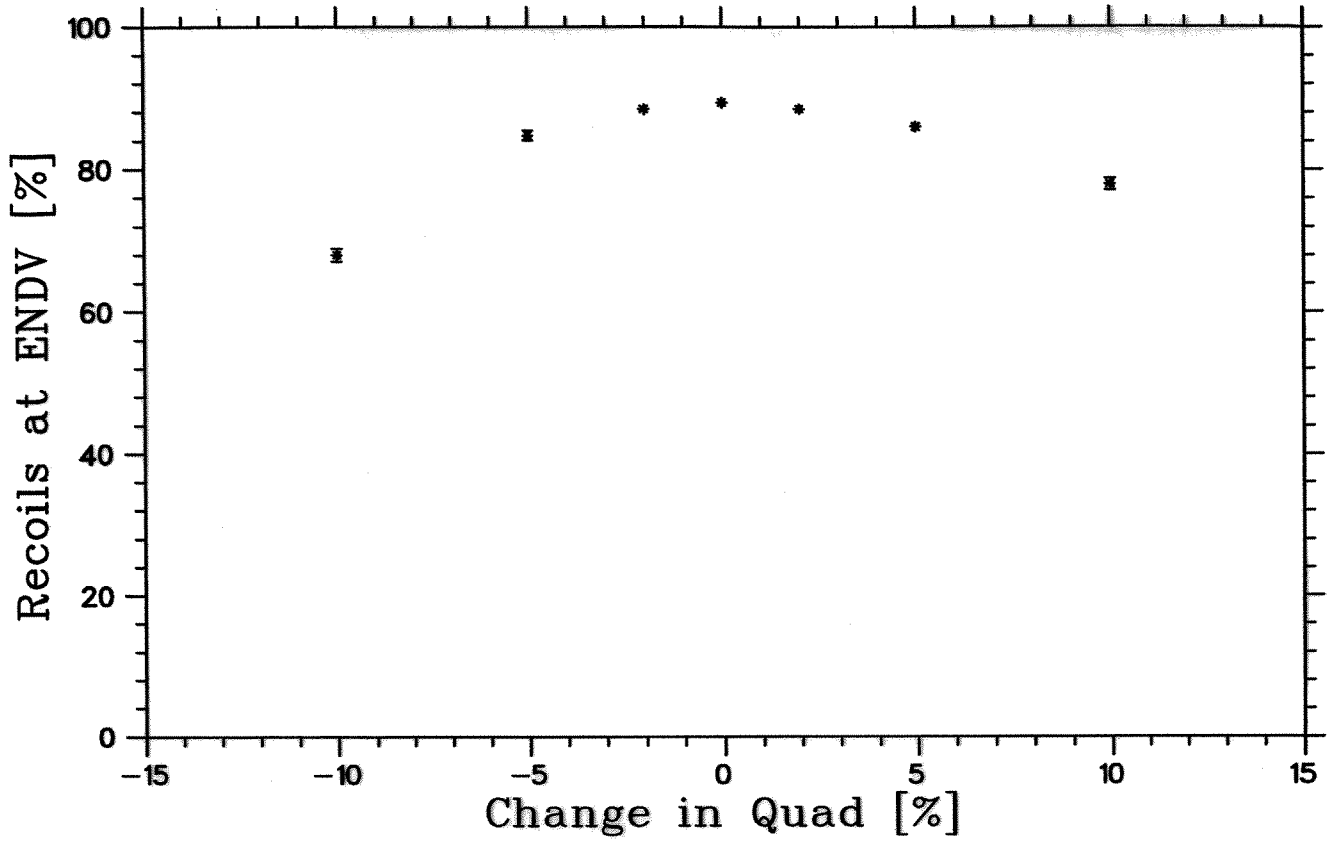
HE_EL_C_TOF Max= 6000.0



E_ELASTIC Sum= 34307.0 (10x3)
HE_ELASTIC Max= 6000.0

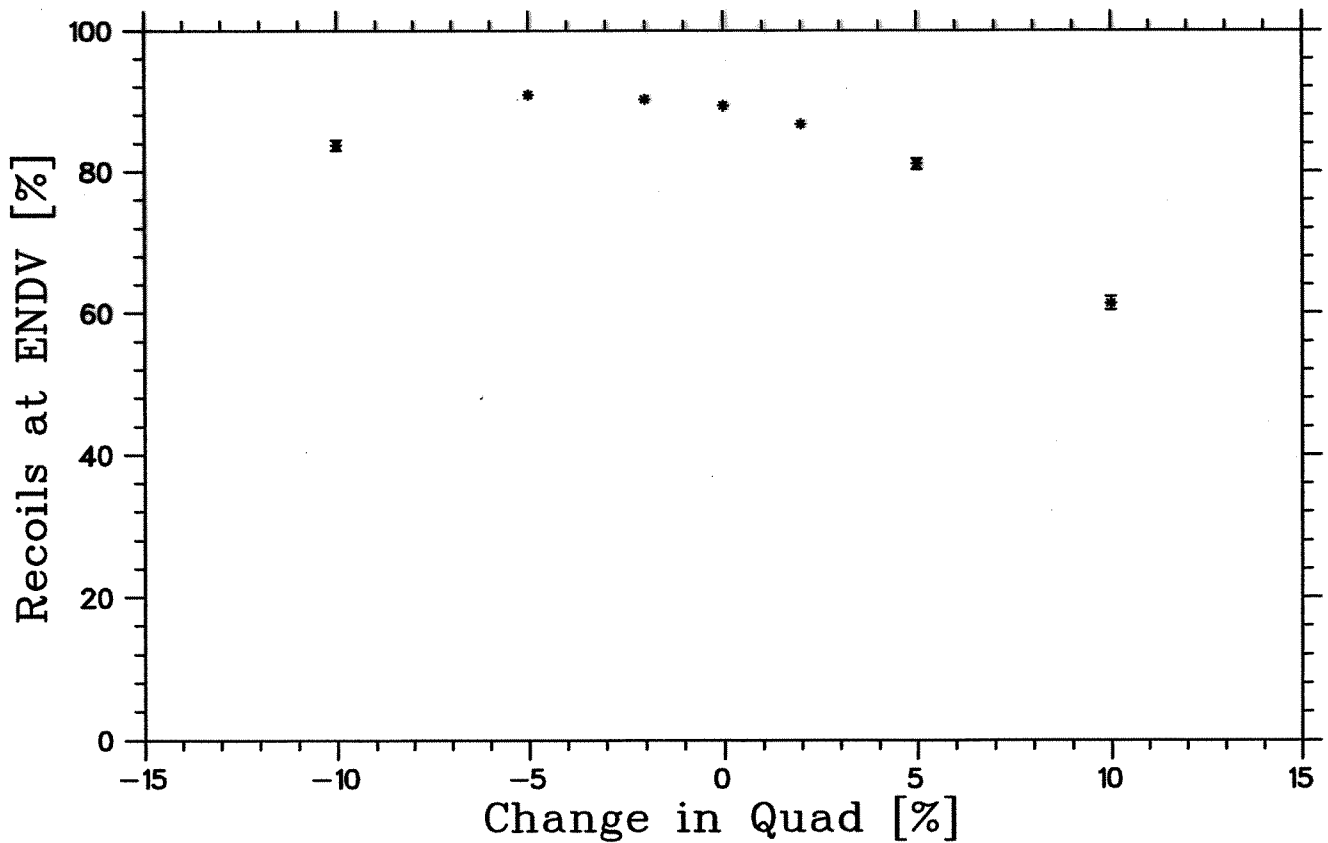


E_ELASTIC Sum= 163467.0 (10x3)



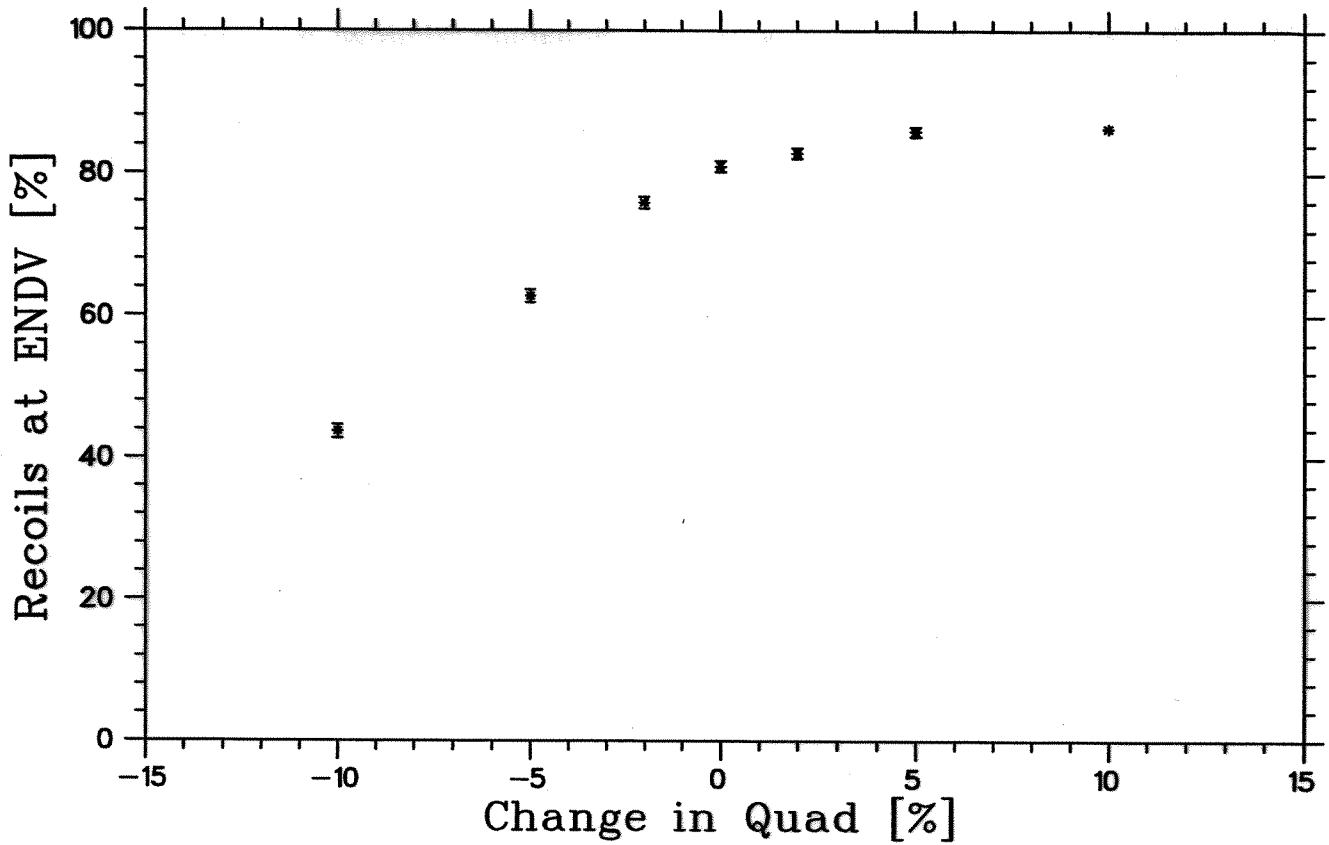
31-Oct-2003 15:00:13

otquad1_stand.dat



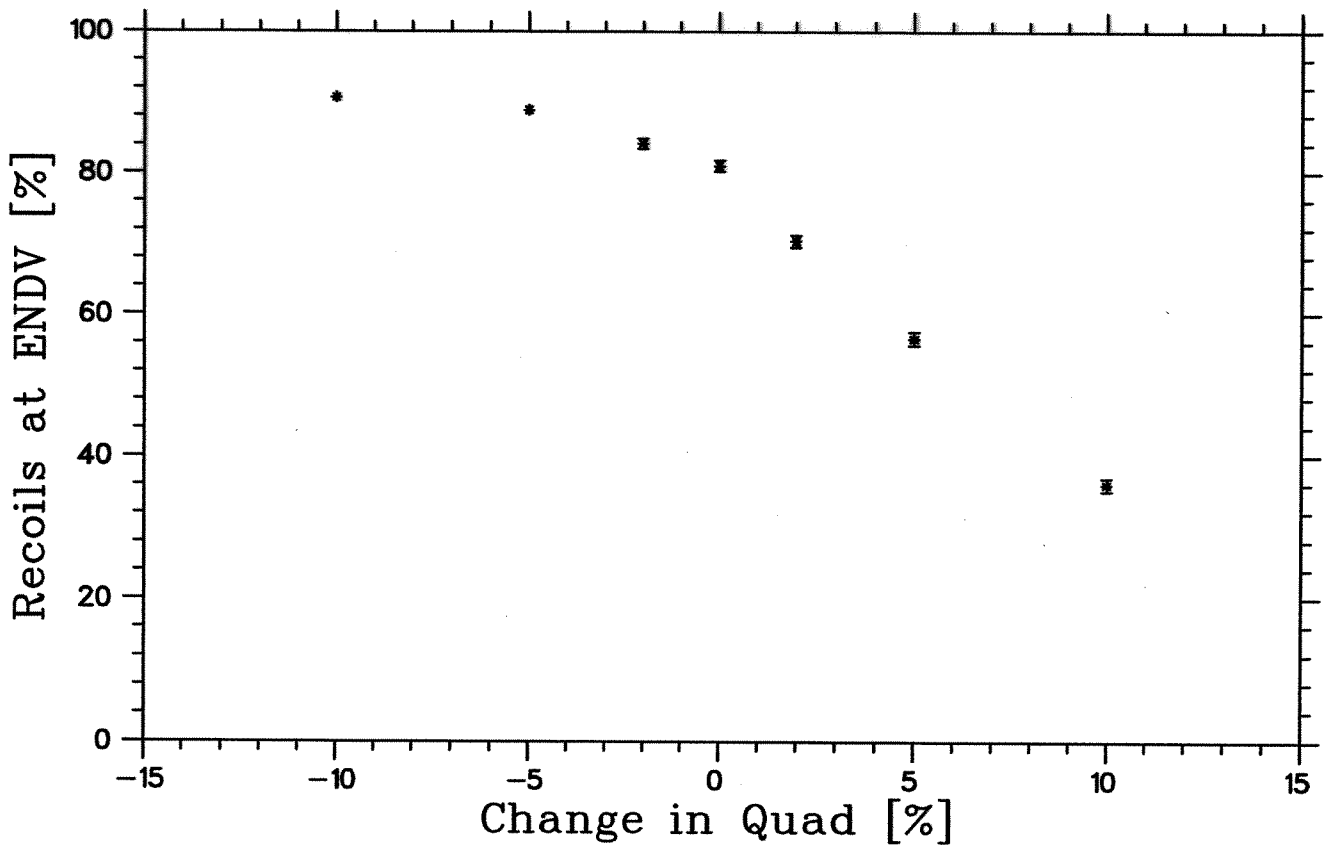
31-Oct-2003 15:00:13

otquad2_stand.dat



30-Oct-2003 11:12:28

otquad1_broad.dat



30-Oct-2003 11:12:29

otquad2_broad.dat