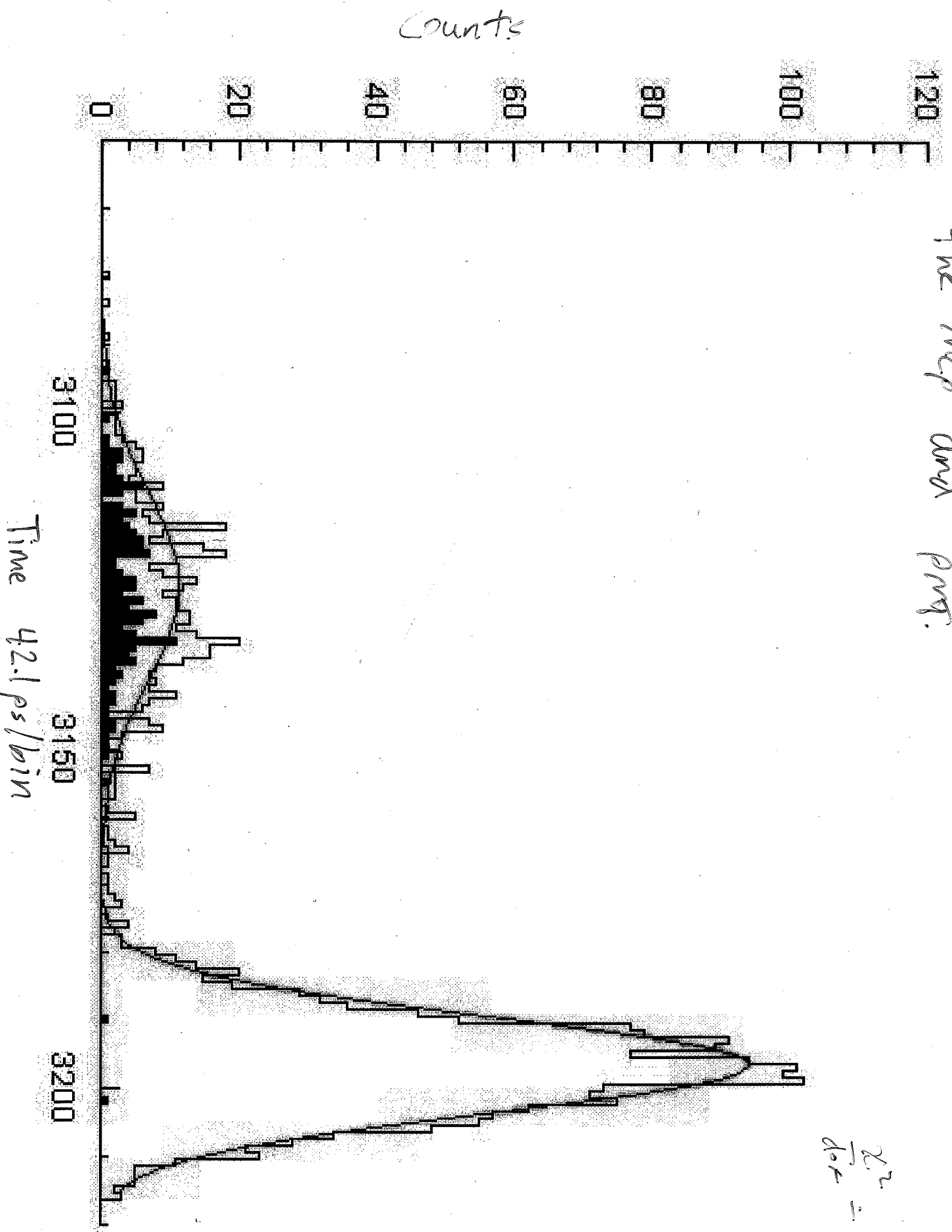
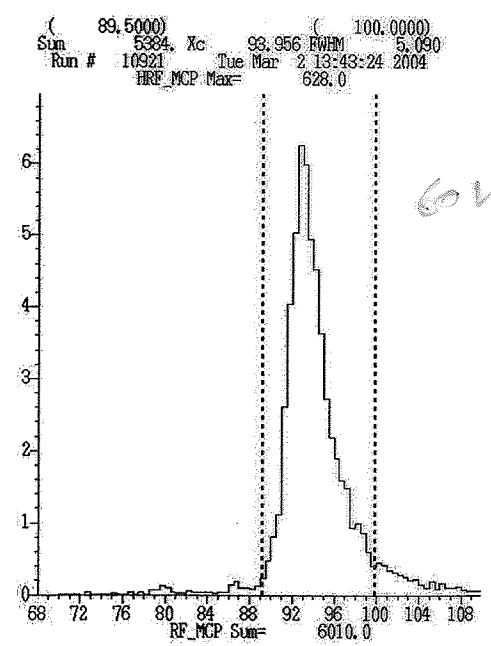
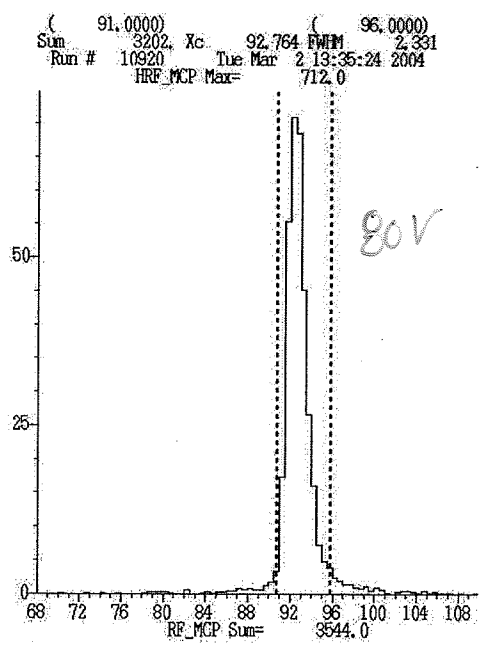
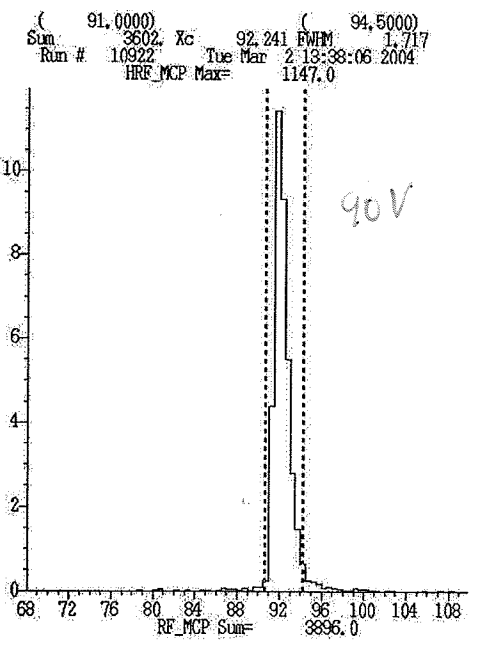
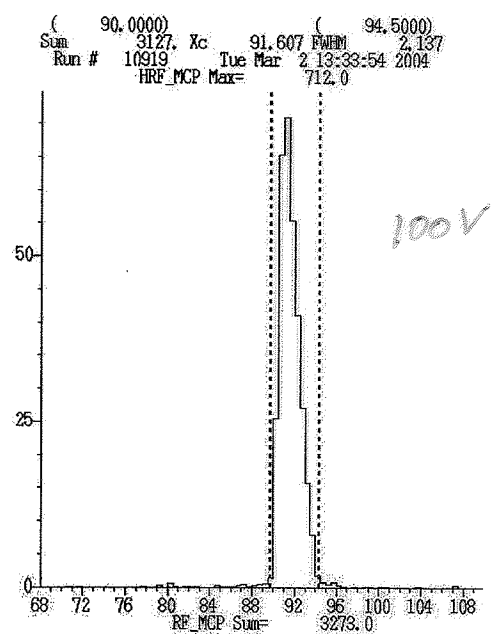
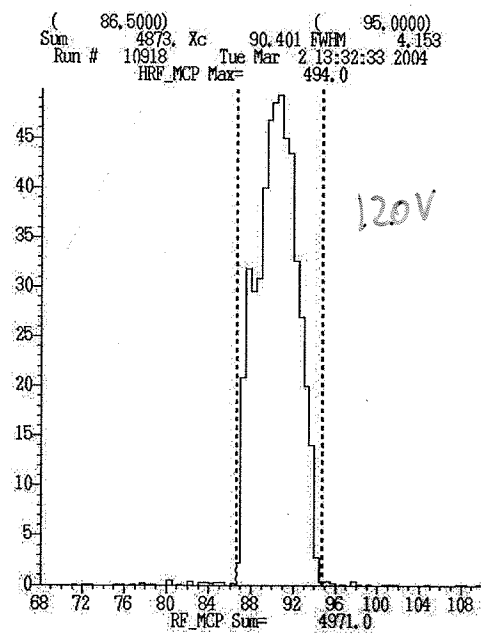
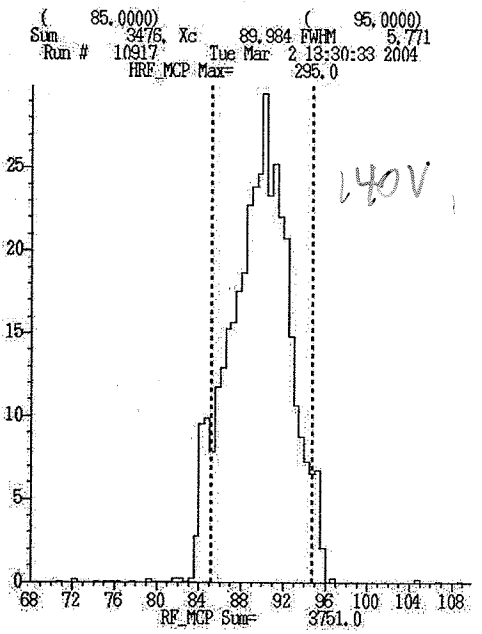
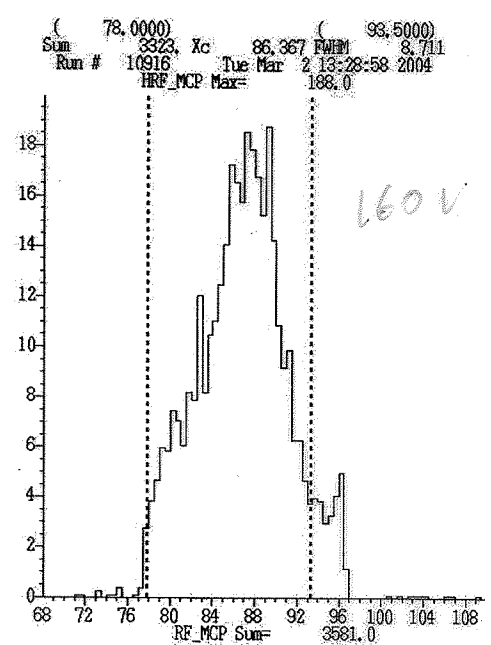
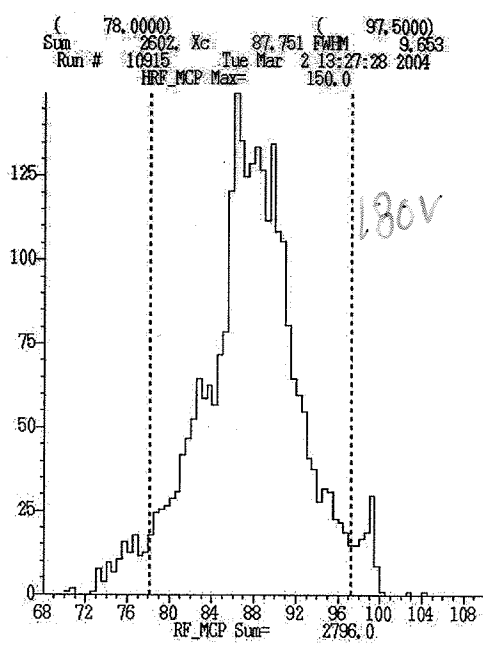
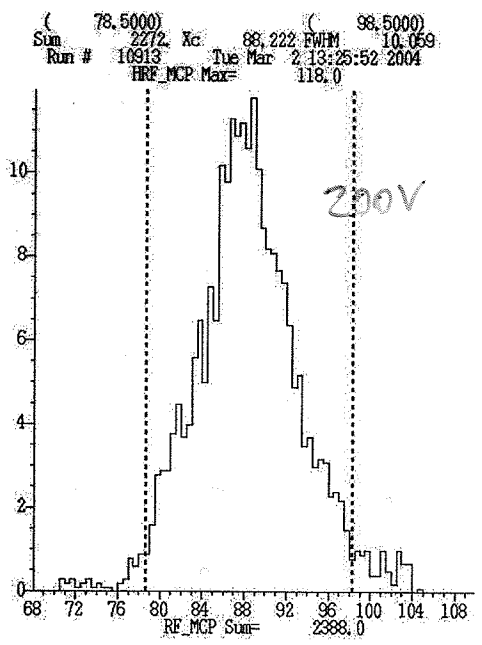


Singles and coinc. spectra of t.o.f between
the MCP and PMT.



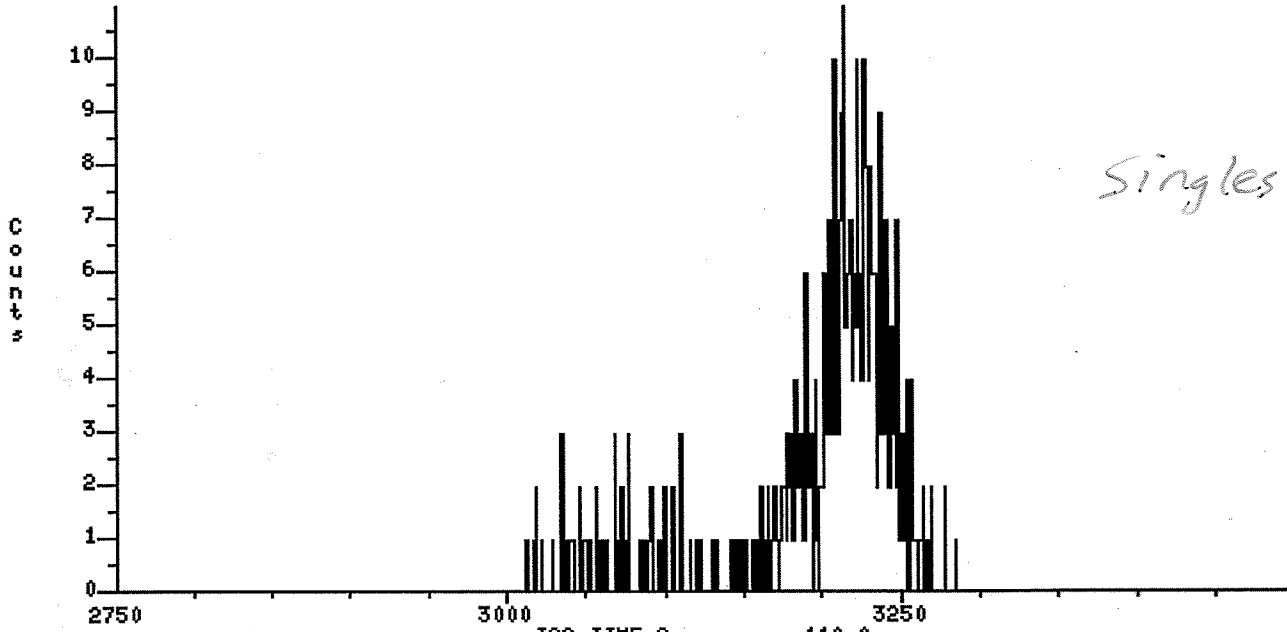
RF-MCP time as a function of Buncher V/Btuge



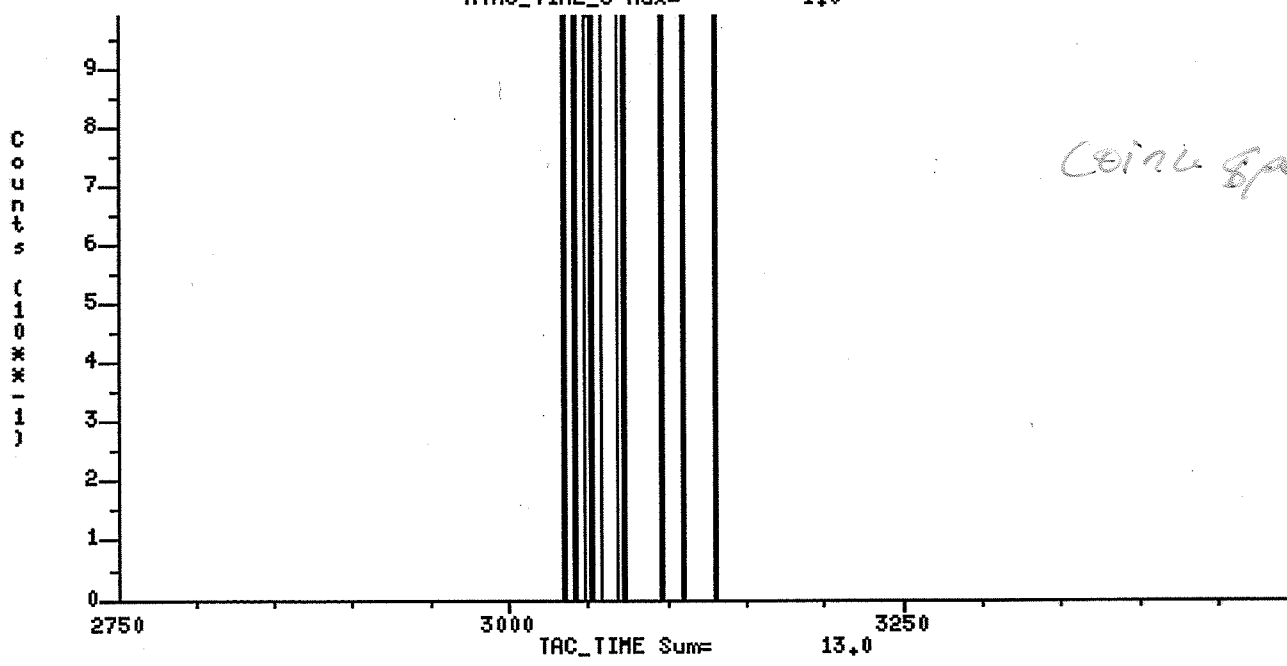
DSSSD - MCP time in TAC

Run # 10933 Tue Mar 9 09:35:14 2004

HTAC_TIME Max= 11.0



Singles Spec.



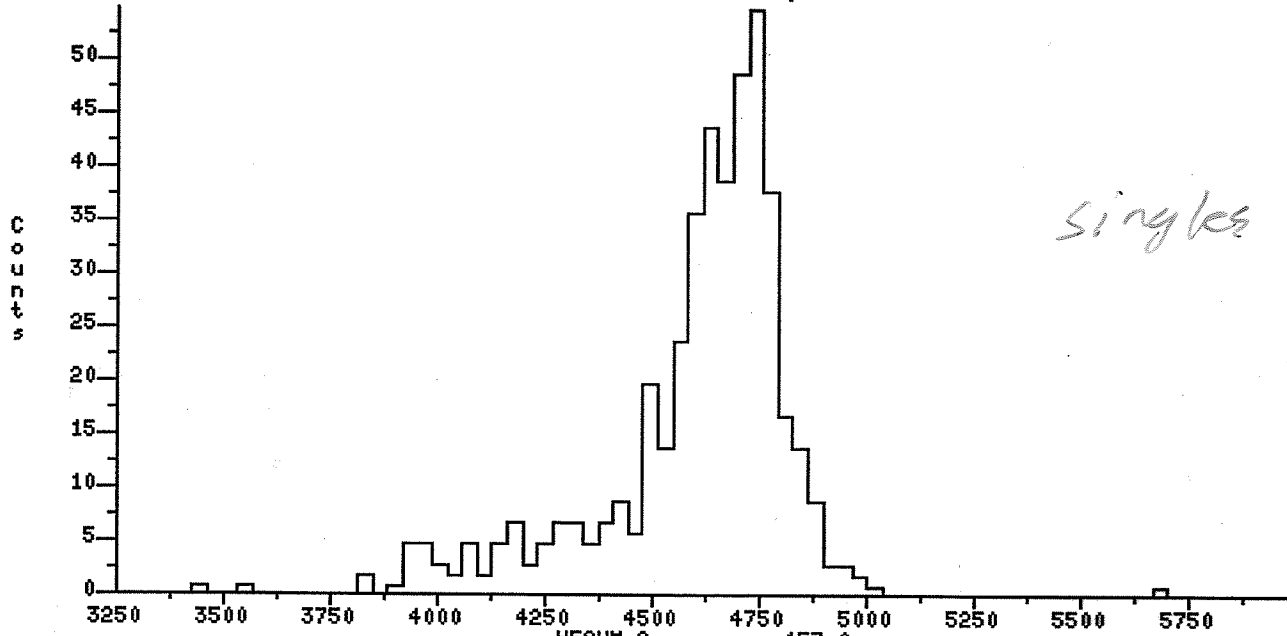
Coinc Spectra

- got about 1.7 nsec FWHM b/w MCP and DSSSD
- This is for one strip, still need to correct for spread in times of different strips.

Run # 10933

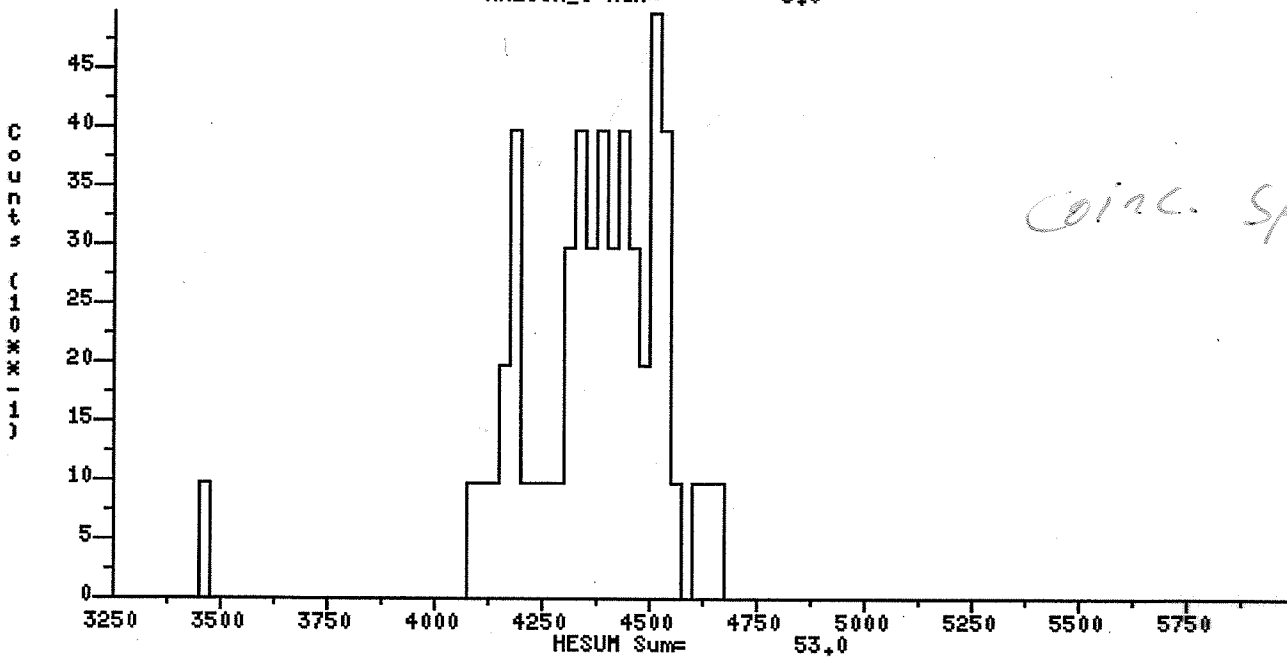
Tue Mar 9 09:42:42 2004

HESUM Max= 55.0



Singles Spectra

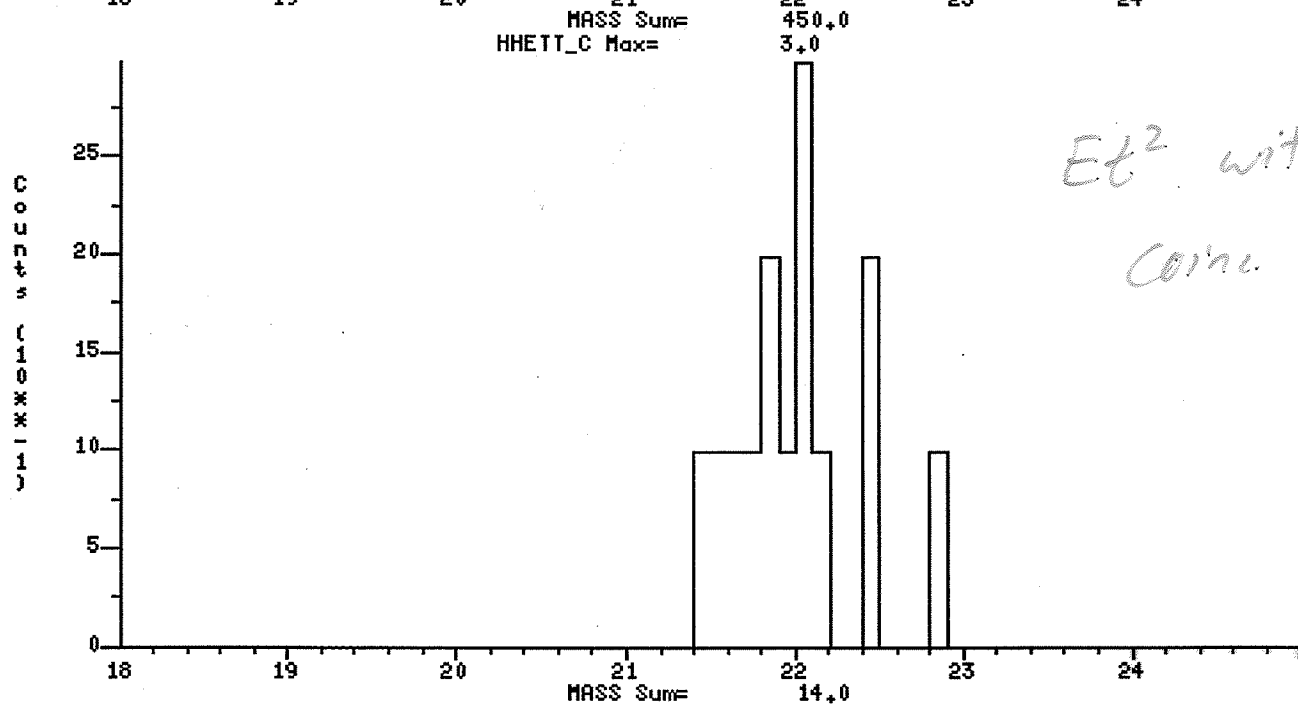
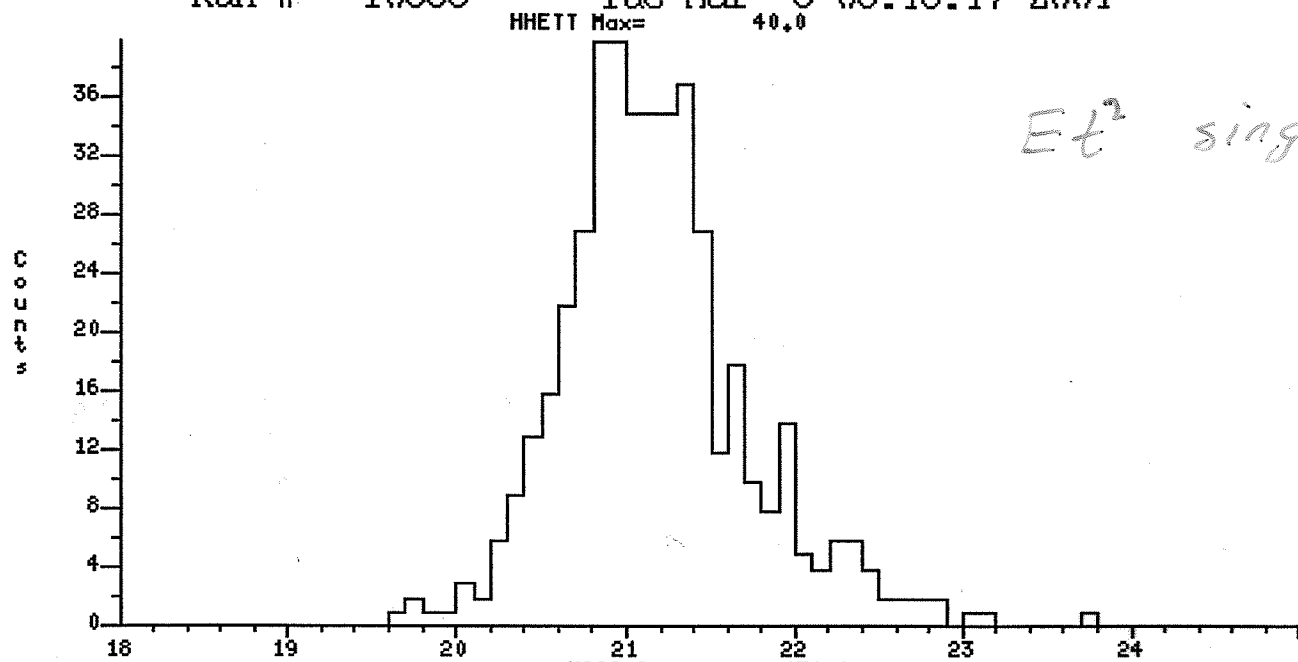
HESUM Sum= 457.0
HHESUM_C Max= 5.0



Coinc. Spectra.

Run # 10933

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• Major problem is the pulse height defect difference.