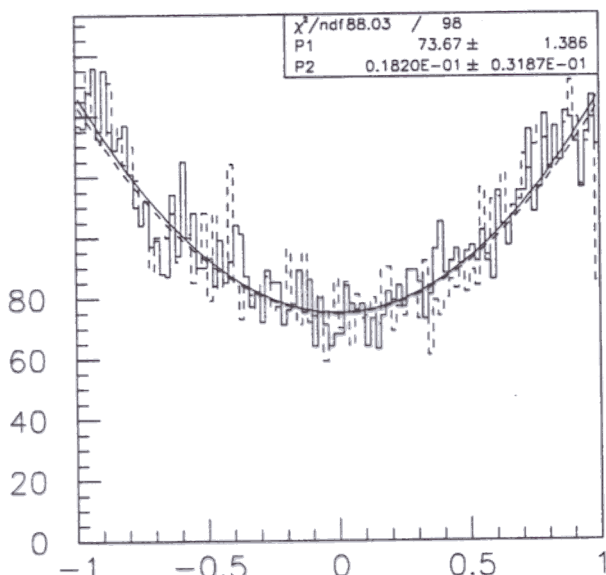


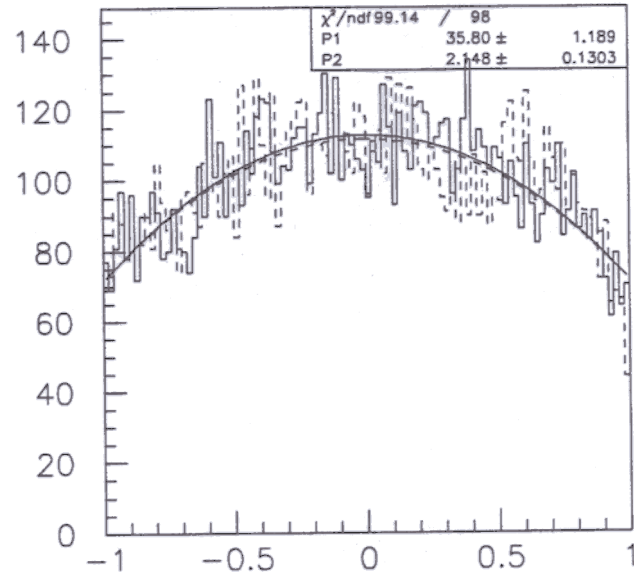
$E_{cm} = 1992 \text{ MeV}$

generation  
----- reconstruction

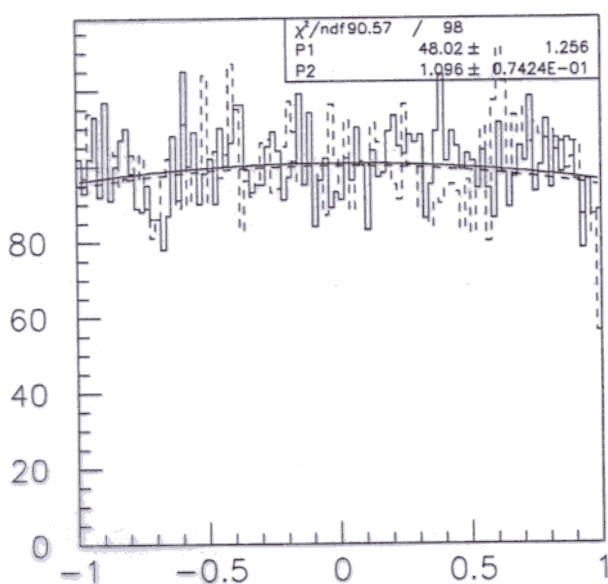
$$f(\cos \theta_{cn}) = A \left\{ \frac{(1 + \cos^2 \theta_{cn})}{2} + B \sin^2 \theta_{cn} \right\}$$



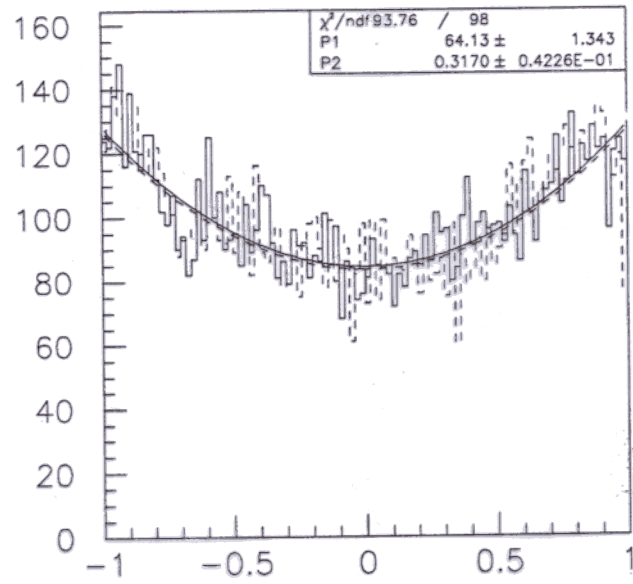
$B=0$



$B=2A$



$B=A$



$B=A/3$

Simulation = 10,000 events