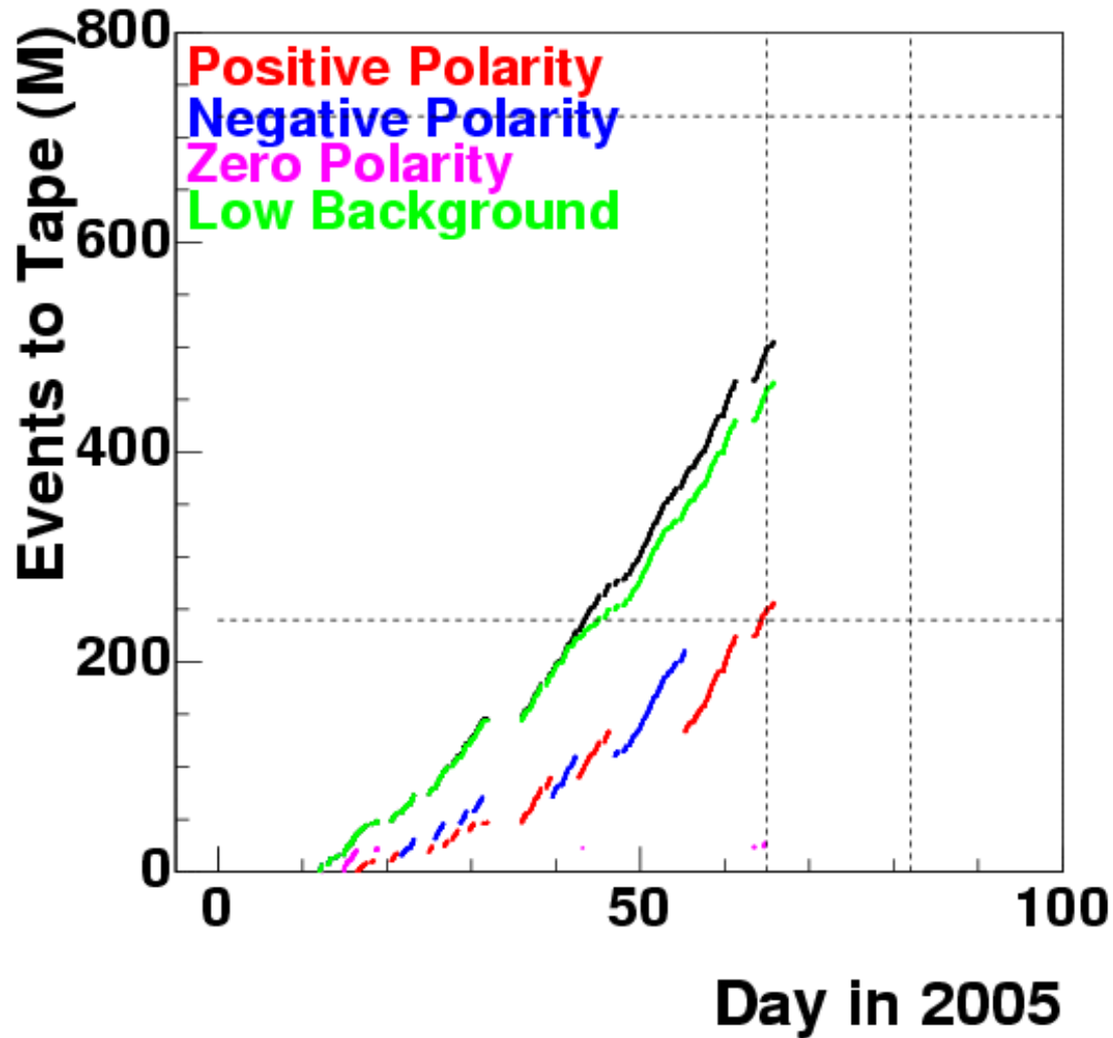

PHOBOS

22.5 & 62.4 GeV Cu+Cu

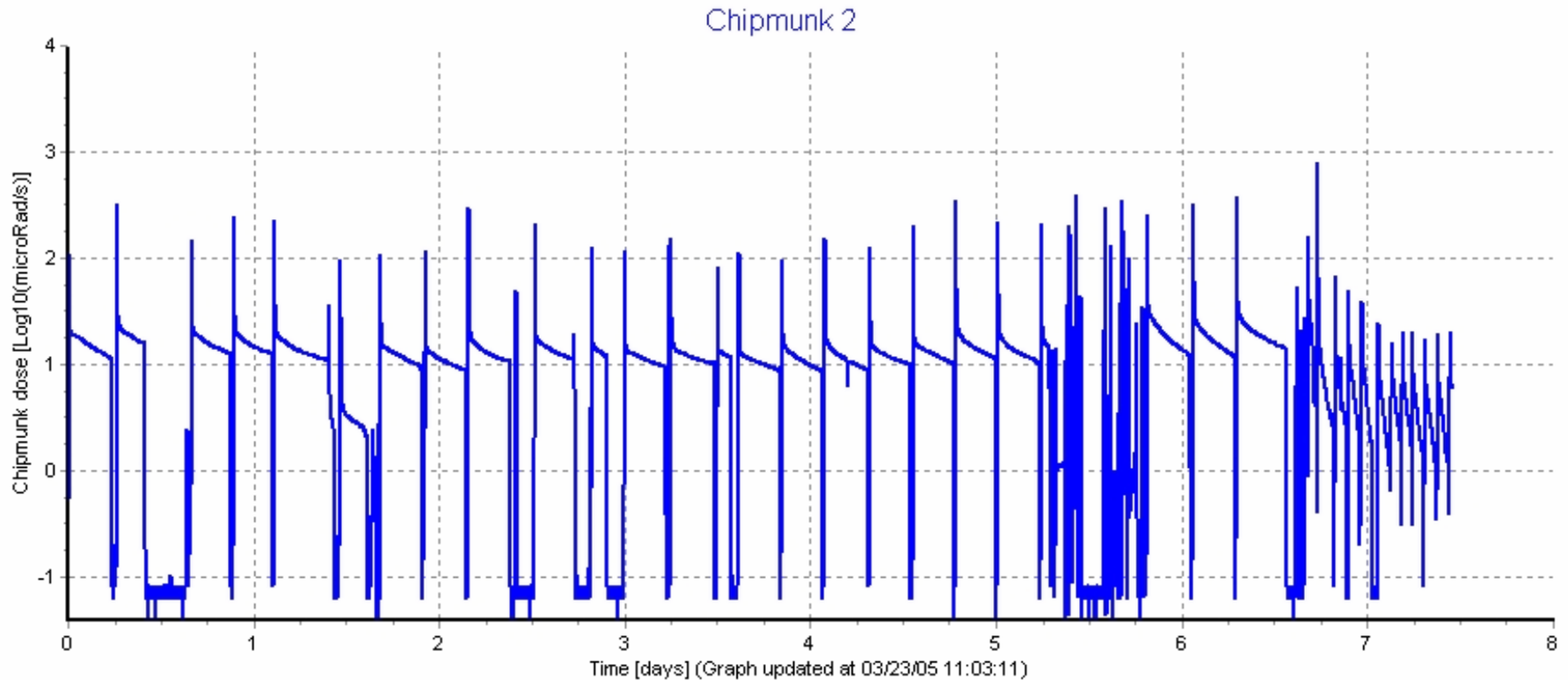
Peter Steinberg
Brookhaven National Laboratory

March 23, 2005

PHOBOS Cu+Cu 200 GeV

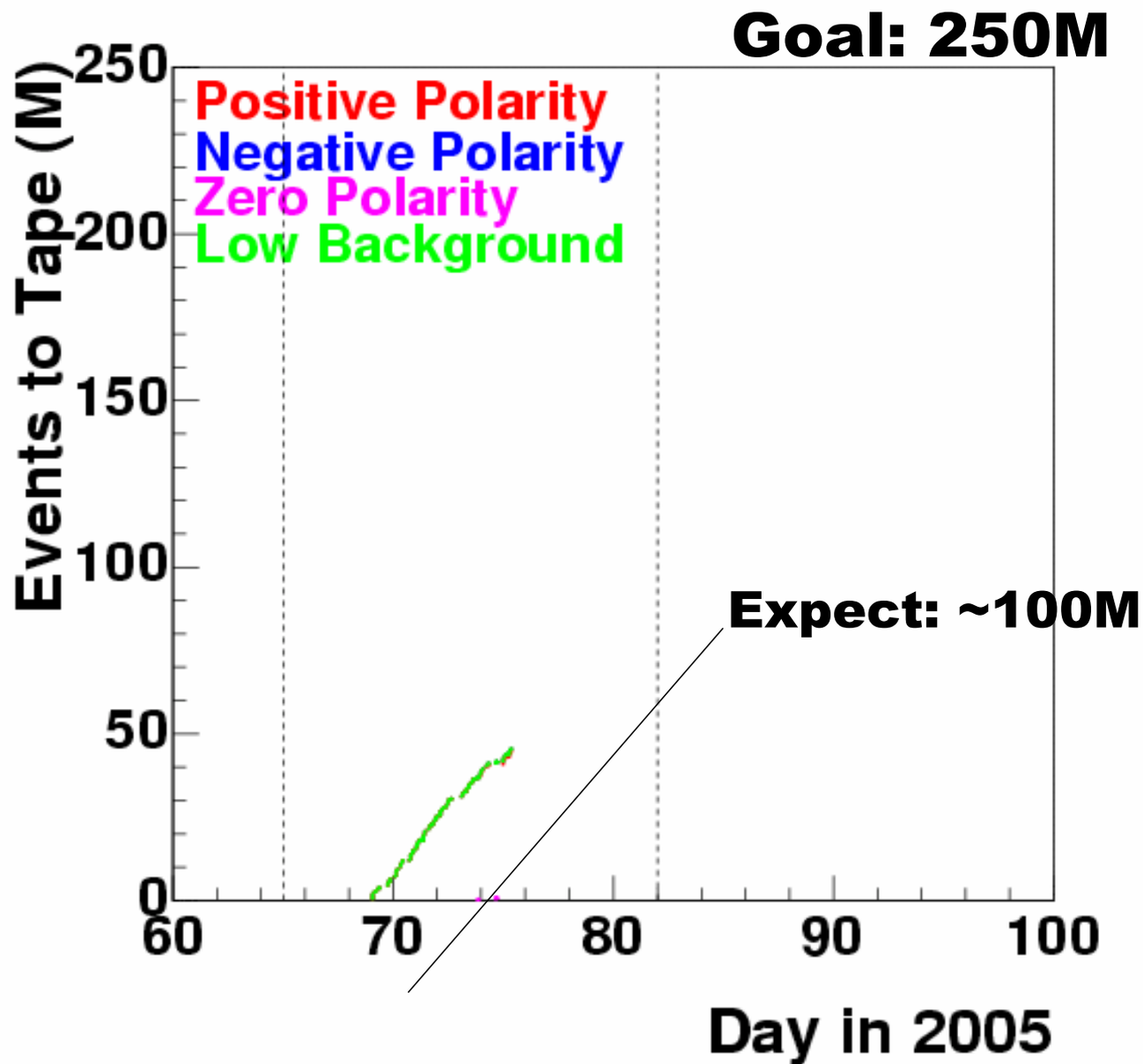


The Week in Chipmunk 2

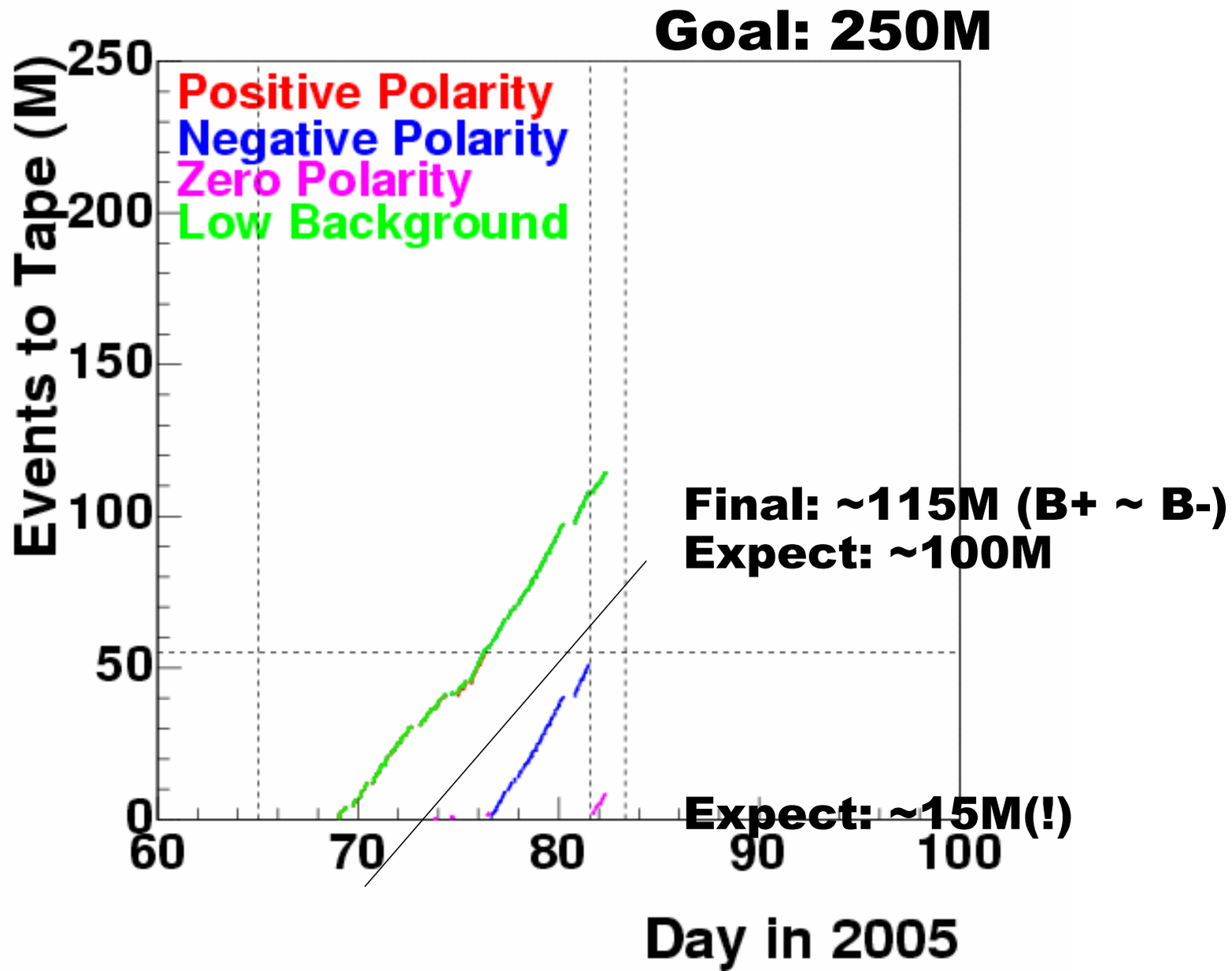


Low radiation, excellent uptime. Thanks!

Progress in 62.4 GeV

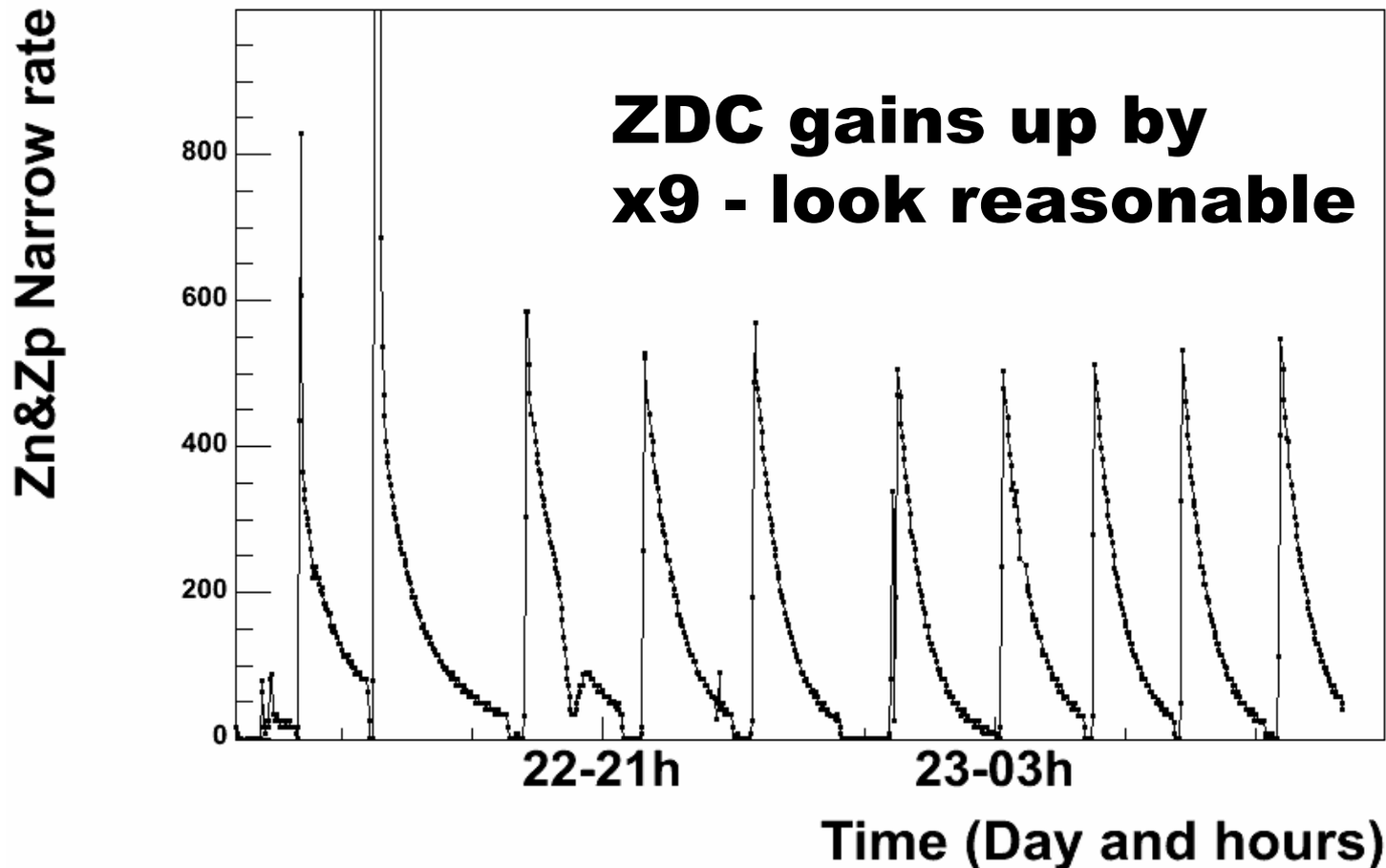


Progress in 62.4 & 22.5 GeV



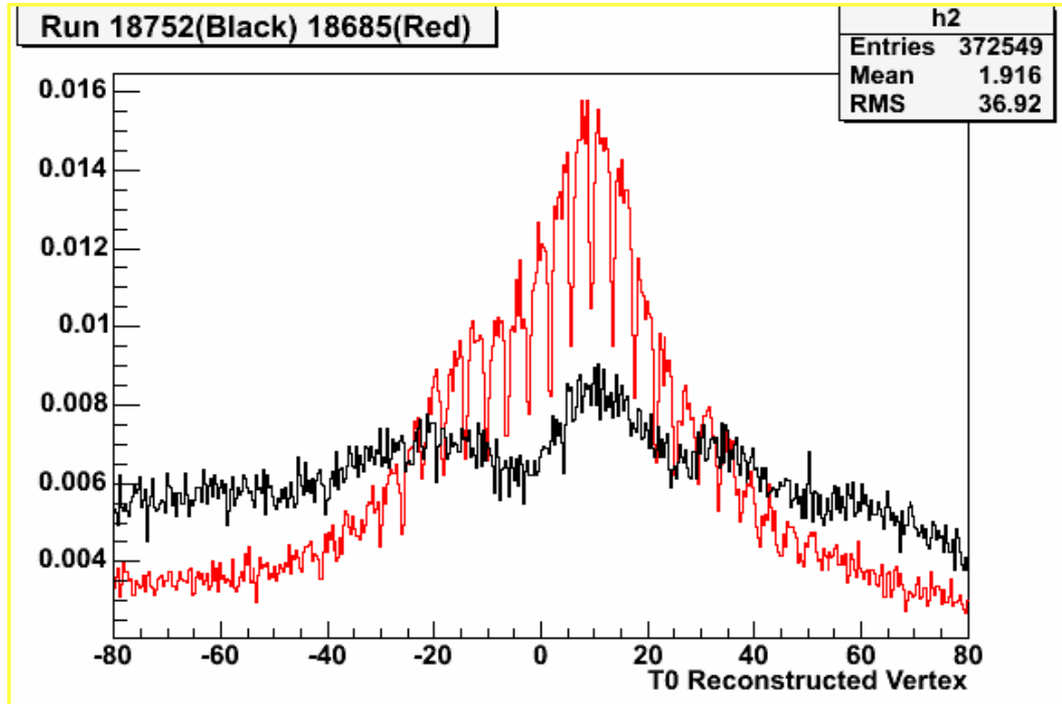
22.5 GeV Running

- **Fast startup - only glitch was problem with bunch mask**



Efficiency of 22.5 GeV Run

- **Vertex Distribution much wider, since no rebucketing.**
 - **No way to improve trigger w/o large loss of efficiency**
- **We believe our B-off analyses can use a lot of this**
 - **Multiplicity**
 - **Elliptic Flow**
 - **Fluctuations**
 - **Low- p_T identified particles**



PHOBOS requests for last 18 hours

- **2 hour stores**
- **2 more polarity flips**
- **An extension to the 22.5 GeV run**
 - **More experts are getting married**
- **One more energy (56 GeV)**
- **Si+Si - we know you can do it!**
- **Access to replace beam pipes for p+p**
- **Thanks for your patience!**