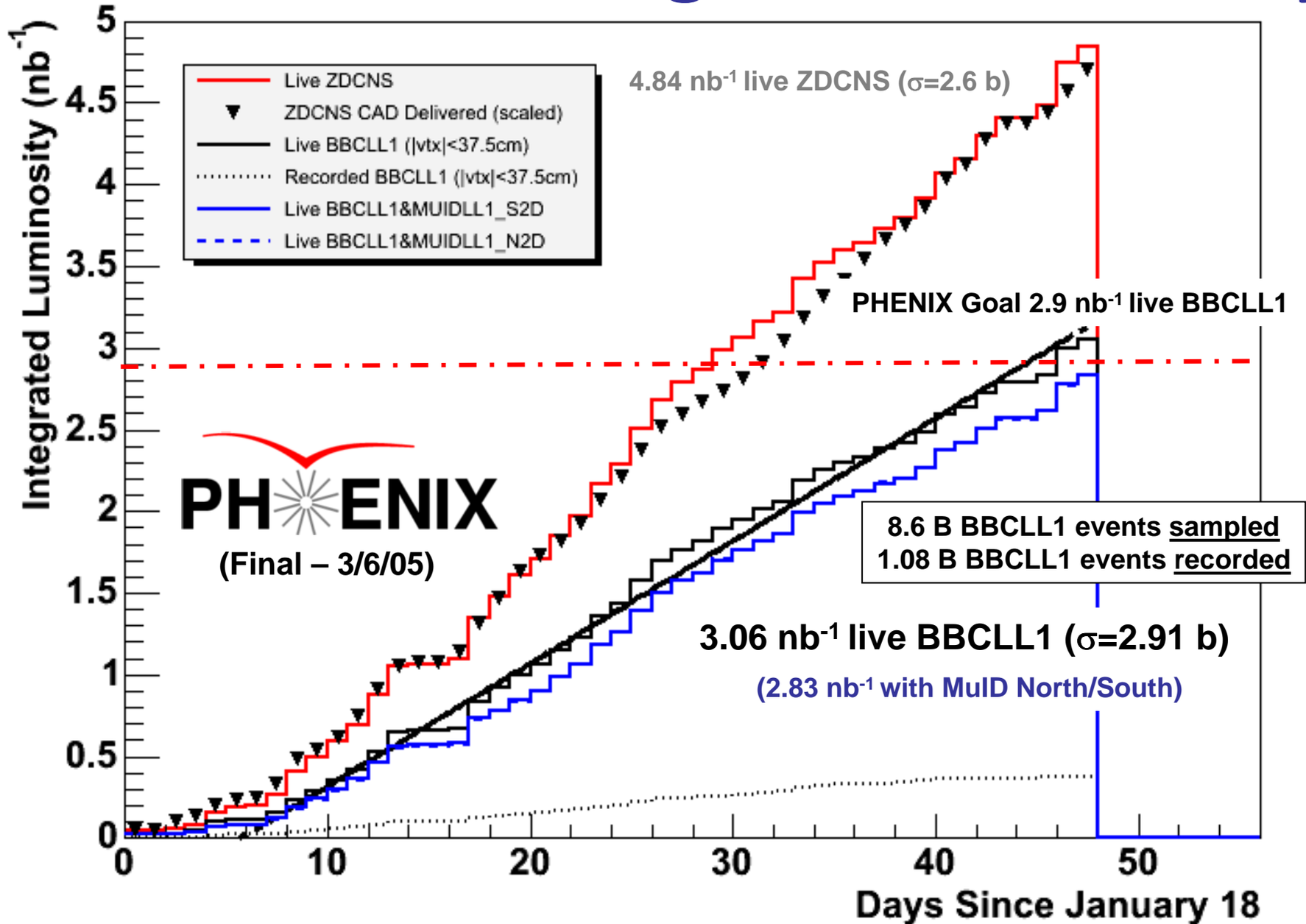
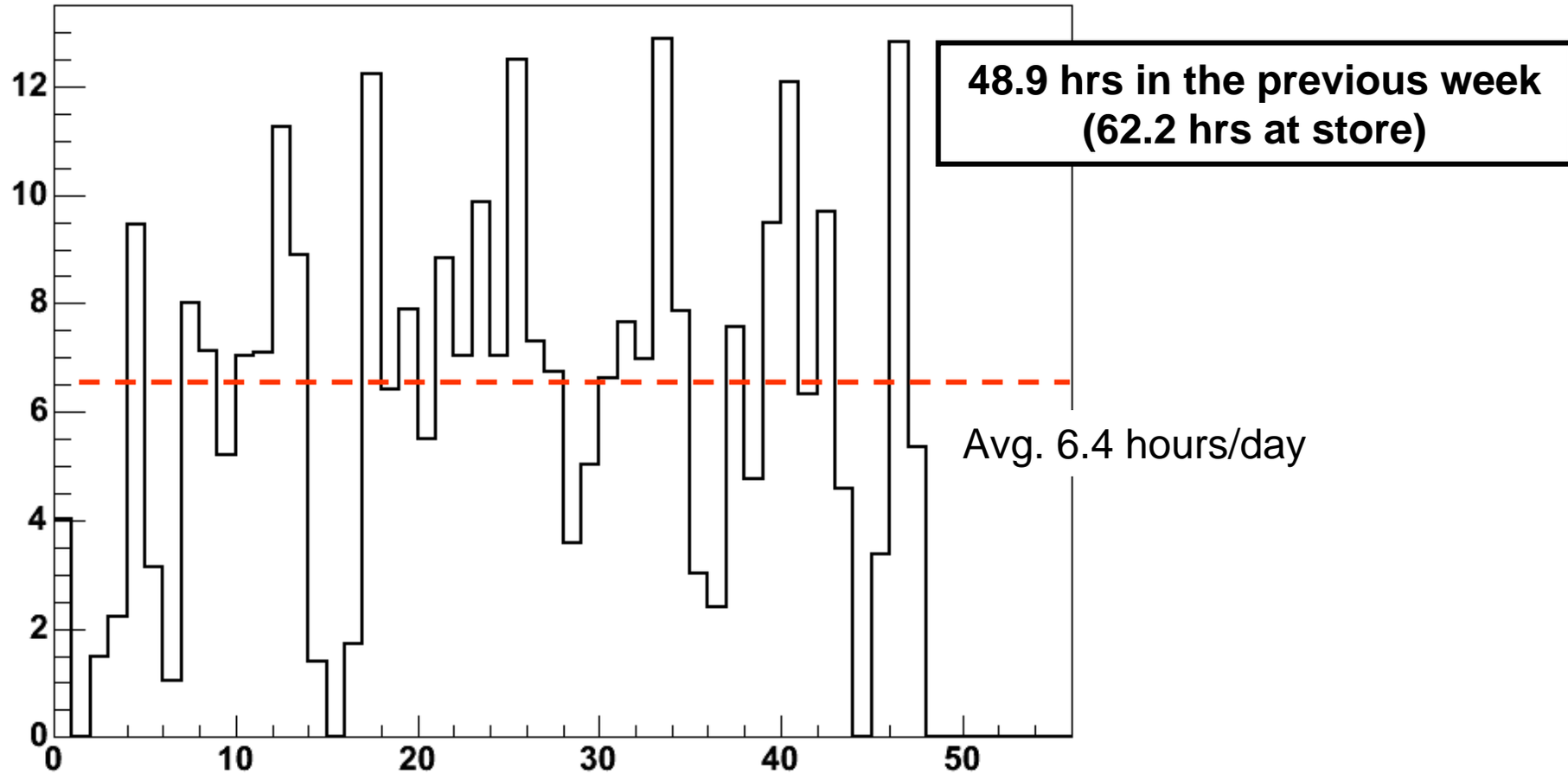


200GeV CuCu Integrated Luminosity



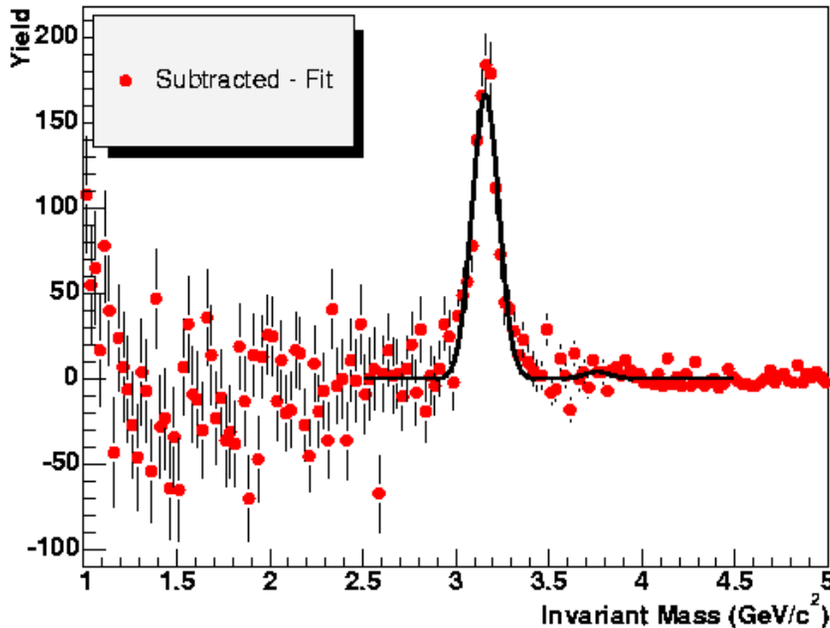
PHENIX DAQ Hours

DAQ Hours by Day

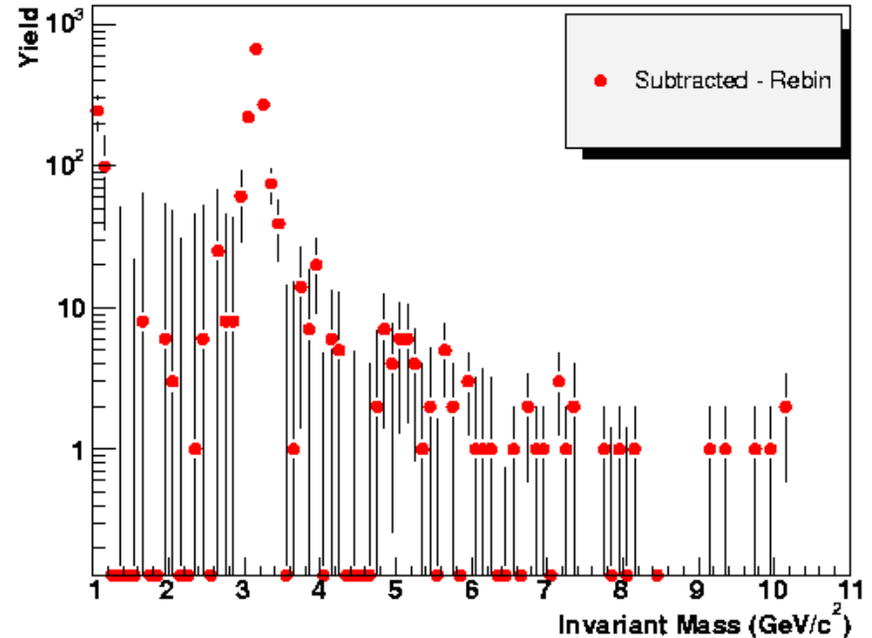


$J/\Psi \rightarrow e^+e^-$ in CuCu 200 GeV

- J/Ψ in central arm data:



1196 \pm 61 J/Ψ
30 \pm 20 Ψ' (2%)



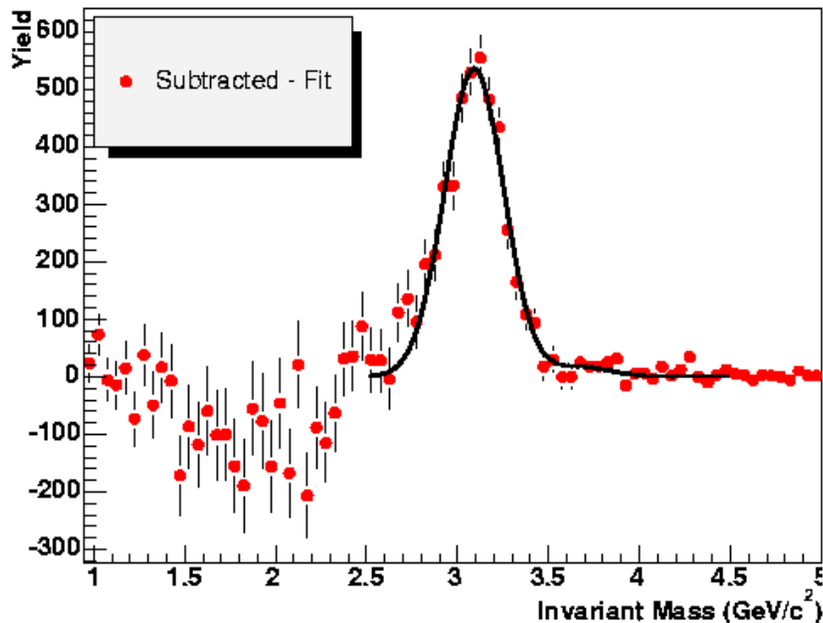
Handful of counts in upsilon mass region

($\sim 2.75 \text{ nb}^{-1}$ processed through LVL2 and reconstruction)

$J/\Psi \rightarrow \mu^+\mu^-$ in CuCu 200 GeV

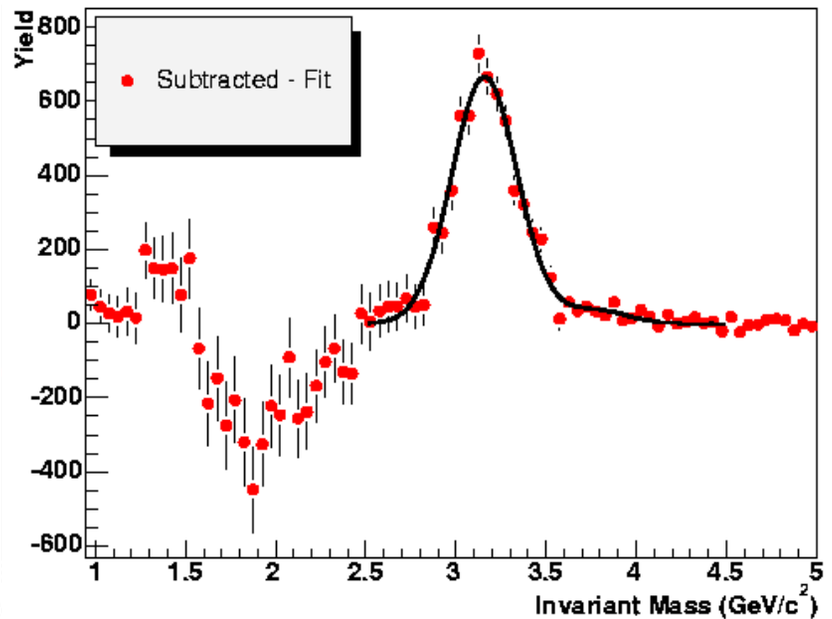
- J/Ψ in LVL2 filtered events:

North Muon Arm



4376 \pm 158 J/Ψ ,
141 \pm 64 Ψ' (3%)

South Muon Arm



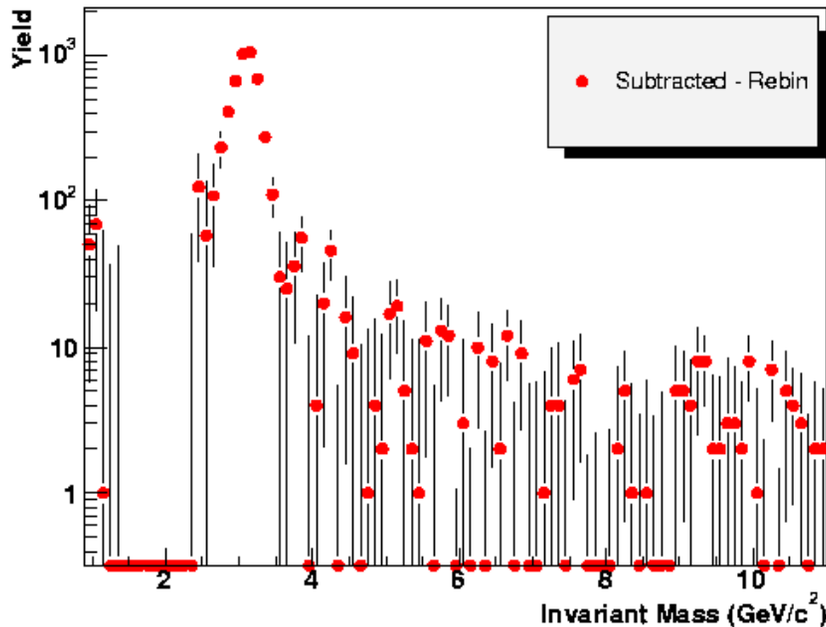
6062 \pm 195 J/Ψ ,
343 \pm 82 Ψ' (6%)

($\sim 2.54 \text{ nb}^{-1}$ processed through LVL2 and reconstruction)

$J/\Psi \rightarrow \mu^+\mu^-$ in CuCu 200 GeV

- Counts in upsilon mass region, background
 - Cuts optimized for J/Ψ , needs more work, stay tuned...

North Muon Arm



South Muon Arm

