Particle production studies for pfRICH

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BNL

pfRICH meeting

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SIDIS IMPACT STUDY PLAN

- 1. Directly extract information from pi/K/p table
 - For each pi/K/p generate a random number
 - Based on the value accept K as K, or accept pi/p as mis-identified K
 - Purity = true K/(all accepted K)
 - All accepted K are including contamination from mis-PID
 - Bins in p and eta
 - Next week
- 2. More specific SIDIS oriented study
 - $dN/d\eta$ distributions of K in various (Q2,y) or (Q2,x) bins
 - Evaluate when and how many K fall into pfRICH acceptance
 - Can/will do the same for pi and p
 - In combination with 1 will provide estimate on pfRICH importance for such studies
 - In 2 weeks
- 3. Reconstruction of Λ hyperon
 - Alternative to 2.

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THANK YOU FOR ATTENTION