

# Validation Review

<http://www.slac.stanford.edu/BFROOT/www/Organization/ValidBoard/ValidReview/>

Agenda, March 17, 2006

## ☐ Trickle Injection/background studies on Run 4

- Pointers to accessing injection timing information
- CPU test for reprocessing
- Matt's suggestions
- What else? Revisiting the “simple things”?

## ☐ Other status

- Liang Sun study of  $J/\psi K$  yields in run 4

<http://www.slac.stanford.edu/BFROOT/www/Organization/ValidBoard/ValidReview/sun060315.pdf>

# Trickle Injection Recipes

For a link bibliography, see

<http://babar-hn.slac.stanford.edu:5090/HyperNews/get/TrickleInj/119.html>

- ☐ Recipe for accessing injection time point variables

<http://babar-hn.slac.stanford.edu:5090/HyperNews/get/TrickleInj/22/1/3/1.html>

- ☐ Normalization for Trickle Monitoring studies

<http://babar-hn.slac.stanford.edu:5090/HyperNews/get/TrickleInj/67.html>

# Matt's Suggestions

☐ Hadronic B counting, mu mu, gamma gamma

☐ Yields, normalized to mu mu

–  $\pi^0$

–  $D^{*+}$