Shenghui

- Slide 13: what's the source of the wiggle structure (in ratio to FONLL), is it from the hadronic decay electron subtraction? Answers:
 - The data shape is smooth, w.r.t. a power-law fit to the data
 - There's some shape in the HDE ratio, but it doesn't have to be smooth with pT
 - Also, in principle the ratio of data to FONLL doesn't have to be smooth
- Request PWG sign off of the paper draft and the analysis note. -> Agreed to review, all the comments were addressed. Shenghui will send an e-mail to the HF list with all the links.

Jan

- D+/- results consistent with D0 after changing the value of the fragmentation function used to scale the p+p reference
- Slide 7: Did D0 analysis also use the Levy function fit, and what were the alternatives ?
 Will check