Low-x discussion

- 1. More combined data from HERA
- 2. Form of PDF parameterisation
 - hard pomeron, soft pomeron?
- 3. How well are low-x gluon distributions determined from data?
- 4. low-x <> large-x correlation
- 5. jet data at medium to large x
- 6. evidence that a parameterisation is vindicated by the low-x data?
- 7. How reliable are the DGLAP analyses for low-x even with BFKL improvement
 - assumption that this works for moment N, $N > \alpha(Q^2)$ 4 ln2 so certainly not near N=0