Topics for discussion for HF/SF

Issues relevant for inclusive HF structure functions

- -For FF NLO fits make sure used fixed flavour definition of α_S to be compatible with NLO coefficients.
- -A `NLO FF' scheme means HFs enter with α_S^2 not α_S .
- -ep NLO final state programs (HVQDIS, FMNR) exist only for FF PDFs. Now available MRST-FF from MRST-VFNS to compare with CTEQ5F3.
- -Prospects for NLO VFNS final state program for HERA/LHC data fitting/comparison? Which VFNS(unified) scheme?
- -Time-scale for NNLO HF hard scattering calculations?

