Plans and Contributions to ATF2 from the Cockcroft Institute

- Topics of interest
 - Orbit correction
 - Dispersion correction
 - Optics and emittance measurement
 - Tuning algorithms and procedures
 - Pushed beta optics
- Software task leaders
 - Extraction line dispersion correction (J. Jones)
 - Final focus orbit correction (A. Scarfe)
- Manpower
 - A. Scarfe (Ph.D. student, Manchester) till October 2009
 - Fraction of time
 - J. Jones
 - D. Angal-Kalinin
 - Some contribution from Manchester (FP7) after 2010