**Action points from MOSES Technical Meeting**  
*(20th December 2006)*

**Paul Townend:**

1. Start to investigate using Andy’s population code on the White Rose Grid, the results of which should be written up as a paper. Specifically look at how MPI is used in a Grid context.
2. Begin to review Belinda’s toy model code. Investigate applying dependability means to the code.
3. Investigate the future of the demonstrator: portlets, flash, application, etc.
4. Add EDINA and CASWeb to the architecture.

**Andy Turner:**

1. Investigate Paul Williamsons work on the selection of a best fitting result
2. Produce population initialisation results for the UK.
3. Agree with Belinda a data transfer of population initialisation results for dynamic modelling.
4. Begin to prepare for a paper with Paul on running the population initialisation programs on the WRG.
5. Begin to prepare for a paper with Mark on comparison of GA results with benchmark IPS results for population initialisation.

**Belinda Wu:**

1. Try to deliver another version of the Dynamic Model including the CE population by the end of January
2. Try to do some parallel programming to see what happens.
3. Investigate what database functionality is required in the toy model and produce a review of this.