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.