Modelling Task 1 Telecon August 20th 2004

Dial-in Details

Meeting Date: August 20th, 2004 Start Time (hh:mm) 04:00 PM UK

11:00 AM East Coast 08:00 AM West Coast

Toll-free (from US & Canada): (866) 333-4329 International Direct Dial (only use if toll-free is not available): (650) 599-0374

Meeting ID: 218003

Outline

- Review of status of actions from ad hoc plenary call
- Timeline
- AOB

Actions from ad hoc plenary telecon

- Complete extra perturbation investigation for the 81-fiber model: kink, central, edge (Jonathan)
- Complete scaling investigations: DMD or OFLBWL (Jonathan)
- Generate Monte-Carlo model for FDDI-grade MMF (Petar, John)
- Make 50µm modal-power distribution widely available (John?)
- Compare Monte-Carlo model for FDDI-grade MMF with the 81-fiber model (Jonathan, John)
- Release preliminary scaled refractive-index profiles for the 81-fiber model (Ian White)
- Generate document on connector effects (Petar)
- Consideration of the effect of launches / TP2 specifications (General)

