Gemini ExAOC Conceptual Design Mid-Term Meeting Agenda October 21st and 22nd, 2004 HIA, Victoria, BC

Thursday, 10/21/04

8:00 AM - gather, continental breakfast 8:30 AM - meeting begins

Project status overview - Bruce, 15 mins. **Management overview -** Dave P., 15 mins.

Each of the following will be split roughly evenly between presentation and discussion:

Science case - James G., 40 mins. Error budget / performance - Bruce, 40 mins.

Break - 10 mins.

System Engineering - Les, 40 mins. AO algorithms / AOC – Lisa/Dave P., 40 mins. Coronagraph - Anand, 40 mins.

Lunch - 40 minutes

Speckle suppression modeling - David L., 40 mins. **Multi-wavelength imager** - Rene, 40 mins. **IFU** - James L., 40 mins.

Break - 10 mins.

Calibration - Kent/Joe, 40 mins. Optical design - Brian, 40 mins. Upper/mid-level software - Jennifer, 40 mins. LAO test-bed - Julia, 40 mins.

6:00 PM - meeting adjourns7:00 PM - dinner at the Canoe Club Restaurant







Conseil national de recherches Canada

Council Canada

Friday, 10/22/04

8:30 AM - gather, continental breakfast 9:00 AM - meeting begins

Observing scenarios walk-through - moderator: James G., 1.5 hrs

Break/discussions - 20 mins.

In depth discussions of topics identified on Thursday - moderator: Les, 1.5 hrs

Lunch - 40 minutes

Integrated system architecture discussion (down-selects, etc.) - moderator: Bruce, 3 hrs.

Break/discussions - 30 mins.

Moving forward discussion - moderator: Dave, 1.5 hrs

6:00 PM - meeting adjourns









Conseil national de recherches Canada