



Ocean Observing Systems Workshop 2: September 27th to 29th, 2004

MONDAY, September 27, 2004
DAY 1

TUESDAY, September 27, 2004
DAY 2

WEDNESDAY, September 27, 2004
DAY 3

Canada

★ Agenda subject to revision

M O R N I N G	08 00	REGISTRATION (Refreshments)			
	08 30				
	10 00	PLENARY – Opening Comments Chris Barnes, Brian Bornhold, Kim Juniper, & Peter Phibbs (NEPTUNE Canada); John Delaney (NEPTUNE USA); Alex Isern (NSF); Peter Milne (ORION); John Garrett; and, Lorenz Thomsen • Status of Planning, Developments of Overall NEPTUNE Canada; • Aims/Plans/Logistics for Workshop; • Proposal Process; • Updates on US ORION/OOI	PLENARY – Proposal Presentation (15 min. each including 5 min. discussion)	DISCUSSION continued (BREAKOUT GROUPS) (Refreshments)	
	10 20	BREAK (Refreshments)	BREAK (Refreshments)		
	10 35	BREAKOUT SESSIONS Review Status of Proposals & Propose Modifications 1. Plate Tectonic Processes & Earthquake Dynamics 2. Dynamic Processes of Fluids & Gas Hydrates on the Continental Margin 3. Dynamic Processes of Fluids in Ridge Environments 4. Ocean and Climate Dynamics and Effects on Marine Biota 5. Deep-Sea Ecosystem Dynamics 6. Engineering and Computational Research	PROPOSAL PRESENTATIONS continued		
	12 00				
	12 30		GENERAL DISCUSSION		PLENARY – WRAP-UP Chris Barnes, Brian Bornhold, Kim Juniper, and Peter Phibbs • Summary of Progress • Plans for November & Beyond
	13 00	LUNCH BREAK	LUNCH BREAK		
	13 30				LUNCH BREAK
	14 00	DISCUSSION continued (BREAKOUT GROUPS) (Refreshments)	DISCUSSION continued (BREAKOUT GROUPS) Refine Proposals and Discussion with Engineering Staff (Refreshments)		
16 30		PLENARY – NEW DIRECTIONS	PROPOSAL PREPARATION		
17 30					
		RECEPTION (CASH BAR)			