PacMARS-SOAR OPEN SCIENCE MEETING 20 January 2013 AFT Deck, Captain Cook Hotel, Anchorage AK FINAL AGENDA

8:30-8:45	INTRODUCTION PacMARS & SOAR (Grebmeier & Moore)
8:45-10:15	 PacMARS Theme Overview (20 min presentations) Physics, Hydrography & Contaminants (Themes 1, 2 & 6; Cooper, Okkonen, Trefry) Lower Trophics, Biodiversity & Phenology of Biological Production (Themes 2, 3 & 4; Bluhm, Ashjian, Campbell, Dunton, Grebmeier) Subsistence (Theme 5; Pasternak and Sheffield) Questions and Discussion
10:15-10:30	BREAK
10:30-12:00	 SOAR Project 'Case Studies' (15 min presentations) Physics/Hotspot (Grebmeier/Pickart) Lower Trophics/UT Prey (Ashjian) Upper Trophics/Hotspots (Ferguson/Kuletz) Acoustic Ecology (Clark) Questions and Discussion
12:00-1:30	LUNCH BREAK
1:30-3:00	Breakout Sessions – 4 tables 'captained' by 1 person each from PacMARS & SOAR to focus on Future Directions for research; shift participants @ 30min intervals • Physics, Hydrography & Contaminants • Lower Trophics, Biodiversity, and Phenology • Subsistence • Upper Trophics and Acoustic Ecology
3:00-3:15	BREAK
3:15-4:00	Summary of Breakout Sessions and Discussion (breakout leads PacMARS and SOAR)
4:00-5:00	Overview of Identified Future Directions and Open Discussion (Grebmeier & Moore)
5:00	Close workshop