NOAA SEARCH REVIEW AND PLANNING WORKSHOP

Boulder Colorado

May 17-18, 2004

AGENDA (Draft)

- May 17
- 8:30 am Opening, Purpose, Attendees
- 9:00 am Element 1 Retrospective Analysis Key, Uttal, Stone
- 9:30 am Element 3 Arctic Atmospheric Observatories Uttal, Stone
- 10:00 am Break
- 10:30 am Element 4 TOVS Radiances Francis
- 11:00 am Element 5 Data Integration Fetterer
- 11:30 am Element 6 Arctic Change Detection Overland
- 12:00 Noon Lunch
- 1:30 pm Element 7 Arctic System Reanalysis Serreze
- 2:00 pm Elements 8/9 Ice Thickness and Eurasian Basin Richter-Menge
- 2:45 pm Northern Bering Sea Overland
- 3:15 pm Break (Note current projects not being discussed include ASOF, mercury chemistry and RUSALCA)
- 3:45 pm Discussion expectations for current and next year, interactions needed, problems
- 5:00 pm Adjourn
- 6:00 pm Cook-Out at Residence of Taneil Uttal
- May 18
- 8:30 am Discussion of future direction possible topics

- Long-term observations pre-operational stage, transition to operations
- Arctic Ocean observations, including high latitude Seas -
- Retrospective studies and data analysis where are the biggest opportunities?
- Climate-ecosystem interaction RUSALCA continuation
- Process research look to NSF?
- BARC what could we do there on continuing basis if \$\$ available?
- Collaboration with modelers -
- International collaboration ISAC and continuing US lead on ACIA follow-on
- Outreach, publicity best way to do this, capitalize on ACIA
- 10:00 am Break
- 10:30 am Continue discussion of future direction
- 12:00 noon Adjourn/Lunch
- 1:30 pm Convene Executive Session
- 5:00 pm Adjourn