Draft Programme

Co-operative Study Cruise Summary and Regional Reporting 17-18 June 2009 Maremons Hotel, Seokcho, Republic of Korea

DAY 1

1. Opening of the Meeting

The Project Manager will open the meeting, and explain the objectives (ob) and expected outcomes (eo):

- Exchange of Summer Co-operative Cruise data (ob)
- Examine results of inter-calibration samples (ob)
- Solve remaining data differences (eo)
- Provide inputs to the Chief Scientists in preparing the Regional Cruise Reports (eo)

2. Statement from Participants

Participants will be given the opportunity to present statements to the meeting, if they wish.

3. Organisation of the Meeting

The organiser will inform participants on housekeeping issues relevant to the meeting.

4. Working Sessions

Participants will work with their counterparts to solve all remaining differences from the winter and summer cruises. After solving differences, each group will present its final results.

5. Summer Cruise Reporting Sessions

Scientists representing Ecosystem and Pollution Groups will orally report the results of the Summer Cruise and any remaining issues from both cruises. The presentations (20-30 minutes) should include results of the summer cruise, solving differences, and any other issues that are felt to be important for the group to consider.

- Ecosystem pelagic (China, ROK)
- Benthos (China, ROK)
- Pollution (China, ROK)

DAY 2

5. Summer Cruise Reporting Sessions (cont'd) and Discussions

6. Regional Cruise Report(s)

The Project Manager will introduce this topic, and update participants on the preparation of the regional cruise report.

<u>Participants will discuss and agree on the format of the regional report(s), as well as a time line for actions leading up to the delivery of the final report(s).</u> Participants will also provide inputs from their respective group's results to the Chief Scientists for the report. It would be useful if a Table of Contents or annotated outline could be produced and agreed on for the format of the regional report(s).

The Chief Scientists should leave the meeting with a clear understanding and agreement on how the regional report(s) will be written.

7. Closure of the Meeting