

Twenty Second Meeting of the GEBCO Sub-Committee on Digital Bathymetry

German Maritime Museum, Bremerhaven, 14-16 June, 2006

Preliminary AGENDA

1. OPENING OF THE MEETING AND WELCOME FROM LOCAL HOSTS
 - German Maritime Museum Welcome: Dr. Albrecht Sauer
 - Alfred Wegener Institute Welcome: Dr.-Ing. Hans-Werner Schenke

2. CONDUCT OF THE MEETING
 - (see SCDB Meeting Time Table)
 - 2.1 Tour du Table
 - 2.2 Tabling of Documents
 - 2.3 Adoption of the Agenda
 - 2.4 Scheduling of oral and poster scientific and technical presentations

3. ACTIONS ARISING FROM SCDB XXI
 - see Action Paper from SCDB XXI

4. REVIEW OF ON-GOING ACTIVITIES AND CURRENT PRODUCTS
 - Report of the GEBCO Bathymetric Editor
 - Report of the GDA Manager
 - Report of the IHO DCDB
 - Reports of liaisons with IBCs, regional data centers, and SCUFN
 - Review of bathymetric mapping worldwide
 - Review of known problems and planned updates in our products.

 - New World Map
 - IHB CL on mining data from ENC's

5. SCIENTIFIC AND TECHNICAL OPPORTUNITIES AND CHALLENGES AHEAD
 - High-resolution coastlines and land elevation data
 - Mining shallow water soundings from DNCs and ENC's
 - Other new sources or contributions of data
 - Tsunami propagation and run-up models
 - Characterizing quality or confidence limits in the grid, contours, and contributed data
 - Data Exchange
 - Google Earth and other browsers, servers, visualizers
 - Education and Outreach

6. SCIENCE DAY
 - Welcome from AWI Director
 - (See attached Time Table)

7. HOW SHALL WE WORK TOWARD FUTURE GOALS AND PRODUCTS?
 - Breakout groups to discuss
 - Variable grid tech issues
 - Data exchange (web based?)
 - Other
 - Work plan
 - Actions to recommend to GEBCO GC XXII

8. CLOSURE OF THE MEETING