Tidal and Water Level Working Group

Jeju Island, Republic of Korea, 5 – 7 April 2011 Agenda – (TWLWG3)

1 Opening

- .1 Opening address by the Chairman
- .2 Address by host nation
- .3 Welcome by the IHB

2 Administrative Arrangements

- .1 Adoption of the Agenda
- .2 Conduct of the Sessions
- .3 Report on Intercessional Activities including HSSC2
- .4 Matters arising from TWLWG2 / Review of Action Items

3 National Presentations

.1 Presentations by delegates on "National Tidal Issues"

4 Programme Matters

Note: {xx} indicates TWLWG Work Plan reference

- .1 Standard Constituent List {A.1} (Chris Jones)
- .2 Standard for Digital Tide Tables {B.2} (Lucia Pineau)
- .3 Dynamic Application of Tides in ECDIS {C.1} (Ian Halls)
- .4 Standard for the transmission of real time tidal data {C.2} (Stephen Gill)
- .5 Advise the translator of the French Manual of Tides into English {D.1} (Steve Shipman)
- .6 Proof read the English translation of the French Manual of tides {D.2} (Steve Shipman}
- .7 Definitions of MSL and relevance of IHO TRs to non-tidal waters {E.1} (Jukka Varonen)
- .8 Inventory of Tide gauges used by IHO Member States {F.1} (Steve Shipman}
- .9 Short course on Tides for Hydrography {G.1} (Stephen Gill)
- .10 Review of relevant IHO Technical Resolutions (Steve Shipman)
- .11 Review of relevant IHO Charting Specifications (Steve Shipman)
- .12 Global Sea Level Rise effects (Chris Jones, Lucia Pineau & Jose Quijano)
- .13 Exchange of Harmonic Constants / Predictions (Chris Jones)
- .14 Update on IOC/GLOSS Program (GLOSS / Steve Shipman)
- .15 Vertical Reference Framework Update on IAG 1.2 (Steve Shipman)
- .16 Tides and datums in rivers and estuaries (ALL)
- .17 Tsunami Warnings (ALL)
- .18 TWLWG Work Plan (IHB)

5 Any Other Business

- .1 Tide Tables format events per day and event selection (Phil MacAulay)
- .2 Election of a Vice-Chair
- 6 Review of Action Items from TWLWG3
- 7 Venue and dates of the 4th TWLWG Meeting (TWLWG4)
- 8 Draft Report to HSSC3 / Draft Agenda for TWLWG4
- 9 Closing remarks