

## Agenda for 23rd NSHC-TWG meeting in Reykjavik February 5-6, 2020

### Tuesday February 4<sup>th</sup> 2020

Evening – Welcome – Icebreaker

**18:30-20:30**

**Björgarðurinn**

Pórunnartún 1, 105 Reykjavík

### Wednesday February 5<sup>th</sup> 2020

09:00 – 09:30	Opening, welcome Introduction Round	Chair All
09:30 – 10:30	<ul style="list-style-type: none"> <li>✓ Adoption of the Agenda</li> <li>✓ Adoption of the Minutes of the 22<sup>nd</sup> NSHC TWG Meeting</li> <li>✓ Status of the Action Points from the 22<sup>nd</sup> NSHC TWG Meeting</li> <li>✓ Adoption of draft of the Minutes of the NSHC33</li> </ul>	All
10:30 - 10:45	Coffee break	
10:45 - 11:15	Presentation on the draft for a new German LAT/chart-datum-surface, including a comparison with the Dutch LAT-surface for the regions where both surfaces overlap. <a href="#">TWG23-BSH-ChartDatumSurface_pub.pdf</a>	DE Andreas Boesch
11:15 - 11:45	Presentation of the work in the Baltic Sea concerning harmonized tide gauge datum and chart datum. BSHC Chart Datum Working Group (CDWG). <a href="#">TWG23_Baltic Sea Chart Datum 2000_2020-02-05.pdf</a>	SE Thomas Hammarklint
11:45 - 12:15	Presentation of findings, results and recommendations from the Common reference frame project carried out in Norway. Functionality in a new tool for visualizing sea level in maps. <a href="#">Common reference frame_Aksel_Island.pptx</a>	NO Aksel Voldsund
12:15 - 13:00	Lunch	
13:00 – 13:30	The Icelandic Road and Coastal Administration. A National Tidal Observation Network, presentation <a href="#">kynning_4feb-en-vg.pdf</a>	IS G. Orri Gröndal
13:30 – 14:00	The Icelandic Meteorological Office, presentation <a href="#">IMO_NSHC-TWG_meeting_FEB2020V2_ARA.pptx</a>	IS Halldór Björnsson
14:00 – 14:40	Adaption of multivariate extreme value modelling for extreme coastal flood events – presentation of master's thesis. <a href="#">Multivariate extreme value modelling - Bryndis Tryggvadottir.pptx</a>	IS Bryndís Tryggvadóttir
14:40 - 15:00	Coffee break	
15:00 – 16:00	Discussion and sharing of experience on the role as water level authority in each country.	All
18:30	Dinner – Ristorante Caruso Harbour by the Old Harbour Marina Ægisgarður 2, 101 Reykjavík	

**Thursday February 6<sup>th</sup> 2020**

09:00 - 09:05	Opening	Chair
09:05 - 09:30	Tidal Developments: actual, expected, or considered <ul style="list-style-type: none"> <li>✓ Measurements</li> <li>✓ Digital Tide Tables</li> <li>✓ Website Predictions</li> </ul>	All
09:30 - 10:00	Explain and reduce differences in reference surfaces at the international boundaries. (WP16-04, WP18-01)	All
10:00 - 10:30	Developments GNSS Based Surveys (WP18-02)	All
10:30 - 10:40	Coffee break	
10:40 - 11:00	Merging land and sea data into a seamless chart – presentation <a href="#">Merging land and sea data into a seamless chart_TWG23.pdf</a>	NL Ronald Kuilman
11:00 – 11:20	IHO Tides, Water Levels & Currents Working Group (TWCWG): Status & Update <a href="#">23rd NSHC Tidal Working Group Meeting_UKHO_IHO TWCWG_SCB Presentation.pdf</a>	UK Christopen Jones
11:20 - 11:25	Draft report of the NSHC-TWG for the 34th NSHC conference (26-27 March 2020 Reykjavik)	All
11:25 -11:30	Any Other Business	All
11:30 - 12:00	Review of Action Points	All
12:00 - 12:15	Date and Venue of the 24th NSHC TWG and Closing Remarks	All Chair
12:15 – 13:00	Lunch	