



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

Tuesday February 4th 2020

Evening – Welcome – Icebreaker

18:30-20:30 Bjórgarðurinn

Þórunnartún 1, 105 Reykjavík

Wednesday February 5th 2020

09:00 - 09:30	Opening, welcome	Chair
09.00 - 09.30	Introduction Round	All
09:30 - 10:30	✓ Adoption of the Agenda	All
05.50 - 10.50	 ✓ Adoption of the Agenda ✓ Adoption of the Minutes of the 22nd NSHC TWG Meeting 	
	 ✓ Status of the Action Points from the 22nd NSHC TWG 	
	Meeting	
	 ✓ Adoption of the Minutes of the 33rd NSHC Conference 	
10:30 - 10:45	Coffee break	
10:45 - 11:15	Presentation on the draft for a new German LAT/chart-datum-	DE
10.15 11.15	surface, including a comparison with the Dutch LAT-surface for	Andreas
	the regions where both surfaces overlap.	Boesch
		Docidin
11:15 - 11:45	Presentation of the work in the Baltic Sea concerning harmonized	SE
	tide gauge datum and chart datum. BSHC Chart Datum Working	Thomas
	Group (CDWG).	Hammarklint
11:45 - 12:15	Presentation of findings, results and recommendations from the	NO
	Common reference frame project carried out in Norway.	Aksel
	Functionality in a new tool for visualizing sea level in maps.	Voldsund
12:15 - 13:00	Lunch	
13:00 - 13:30	The Icelandic Road and Coastal Administration. A National Tidal	IS
	Observation Network, presentation	G. Orri
		Gröndal
13:30 - 14:00	The Icelandic Meteorological Office, presentation	IS
		Halldór
		Björnsson
14:00 - 14:40	Adaption of multivariate extreme value modelling for extreme	IS
	coastal flood events – presentation of master's thesis.	Bryndís
		Tryggvadóttir
14:40 - 15:00	Coffee break	
15:00 - 16:00	Discussion and sharing of experience on the role as water level	All
	authority in each country.	
18:30	Dinner – Ristorante Caruso Harbour by the Old Harbour Marina	
	Ægisgarður 2, 101 Reykjavík	





Thursday February 6th 2020

09:00 - 09:05	Opening	Chair
09:05 - 09:30	 Tidal Developments: actual, expected, or considered ✓ Measurements ✓ Digital Tide Tables ✓ Website Predictions 	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	NL Ronald Kuilman
11:00 - 11:20	IHO Tides, Water Levels & Currents Working Group (TWCWG): Status & Update	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	