7th IHO Tidal and Water Level Working Group (TWLWG 7) National Oceanic and Atmospheric Administration (NOAA) Office of Coast Survey, Silver Spring, MD, USA 21 – 24 April 2015

21 April							
Time	Agenda	Event/Topic	Lead	Remarks			
		Welcome – Opening address	Chair				
0900	1	Address by host	NOAA				
		Welcome by IHB	IHB				
	2	Administrative Arrangements	Chair/Sec				
	2.1	Adoption of the Agenda	Chair/Sec				
0930	2.2	Conduct of Sessions	Chair/Sec				
	2.3	Meeting administration	USA				
	2.4 2.5	Report of Intersessional Activities Matters arising from TWLWG 6/Review of Action Items	All All				
1030	2.3	Tea/coffee break	All				
1100	3	National Presentations	All				
1145	3	Official photograph	USA				
1200		Lunch break	0.2.1				
1300	3	National Presentations (cont.)	All				
	4	Product Specification Presentations					
1400	4.1	S-111	USA/CAN	Chair/vice-Chair SCWG			
	4.2	S-112	USA	Chair S-100WG			
	5	Product Specification Work Packages					
1445	5.1	WP1	AUS				
	5.2	WP2	GBR				
1530		External Site Visit to NOAA Tide Prediction Machine	USA	Science Center			
22 April							
Time	Agenda	Event/Topic	Lead	Remarks			
	5	Product Specification Work Packages (cont.)					
0000	5.1	WP1	AUS				
0900	5.2	WP2	GBR				
	5.3 5.4	WP3 WP4	USA USA/CAN				
1030	3.4	Tea/coffee break	USA/CAN				
1030	5	Product Specification Work Packages (cont.)					
	5.1	WP1	AUS				
1100	5.2	WP2	UK				
1100	5.3	WP3	USA				
	5.4	WP4	USA/CAN				
1200		Lunch					
1400	6	Programme Matters					
1/100	6.1	Standard Constituent List	GBR				
1400	6.1 6.2	Standard Constituent List Standard for Digital Tide Tables	USA				
	6.1	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise					
1400	6.1 6.2 6.4	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break	USA				
1500	6.1 6.2 6.4	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.)	USA GBR/NOR				
	6.1 6.2 6.4 6 6.5	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.) Analysis of a common data set	USA GBR/NOR USA				
1500 1530	6.1 6.2 6.4	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.) Analysis of a common data set VRF for High Resolution Bathymetric Surfaces	USA GBR/NOR				
1500	6.1 6.2 6.4 6 6.5	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.) Analysis of a common data set VRF for High Resolution Bathymetric Surfaces Close	USA GBR/NOR USA				
1500 1530 1700	6.1 6.2 6.4 6 6.5 6.6	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.) Analysis of a common data set VRF for High Resolution Bathymetric Surfaces Close 23 April	USA GBR/NOR USA GBR/NLD	Remarks			
1500 1530	6.1 6.2 6.4 6 6.5 6.6	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.) Analysis of a common data set VRF for High Resolution Bathymetric Surfaces Close 23 April Event/Topic	USA GBR/NOR USA	Remarks			
1500 1530 1700	6.1 6.2 6.4 6 6.5 6.6 Agenda	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.) Analysis of a common data set VRF for High Resolution Bathymetric Surfaces Close 23 April Event/Topic Programme Matters (cont.)	USA GBR/NOR USA GBR/NLD				
1500 1530 1700	6.1 6.2 6.4 6 6.5 6.6	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.) Analysis of a common data set VRF for High Resolution Bathymetric Surfaces Close 23 April Event/Topic Programme Matters (cont.) Inventory of tide gauges used by IHO MS	USA GBR/NOR USA GBR/NLD	Remarks IHO Res 3/1919, MSL and LAT definitions to			
1500 1530 1700 Time	6.1 6.2 6.4 6 6.5 6.6 Agenda 6 6.3	Standard Constituent List Standard for Digital Tide Tables Long term data sets for the study of global sea level rise Tea/coffee break Programme Matters (cont.) Analysis of a common data set VRF for High Resolution Bathymetric Surfaces Close 23 April Event/Topic Programme Matters (cont.)	USA GBR/NOR USA GBR/NLD Lead IHB	IHO Res 3/1919, MSL			

1030		Tea/coffee break					
1100	7	IHO Resolutions and Charting Specifications	Chair				
	7.1	Review of IHO Resolutions	Chair/IHB				
	7.2	Review of IHO Charting Specifications	Chair/IHB				
1200		Lunch					
1300	8.1	Update on IOC/GLOSS programme	NOR/CHL/BRA				
	8.2	TOWS-8 report	JPN				
1500		Tea/coffee break					
1530	9	Capacity Building					
	9.1	Tides and Water Levels Workshop training material	RSA/USA				
1700		Close					
24 April							
Time	Agenda	Event/Topic	Lead	Remarks			
0900	11	Any other business					
	11.1	WG reorganization plans and integration of SCWG	Chair/All				
1000	10	Work Plans and ToRs					
	10.1	Review TWCWG ToRs and RoPs	Chair/IHB				
	10.2	Review draft TWCWG Work Plan	Chair/IHB				
	10.3	Review SCPT ToRs and RoPs	Chair/IHB				
	10.4	Review draft SCPT Work Plan	Chair/IHB				
1030		Tea/coffee break					
1100	10	Work Plans and ToRs (cont.)					
	10.1	Review TWCWG ToRs and RoPs	Chair/IHB				
	10.2	Review draft TWCWG Work Plan	Chair/IHB				
	10.3	Review SCPT ToRs and RoPs	Chair/IHB				
	10.4	Review draft SCPT Work Plan	Chair/IHB				
	12	Venue and dates for 1 st TWCWG meeting	All	See note 2.			
1200		Lunch					
1300	13	Review of Action Items from TWLWG 7	Chair/Sec				
	14	Election of chair and vice-chair of TWCWG	Sec				
	15	Draft report to HSSC 7/draft agenda for TWCWG 1	Chair/Sec				
	16	Closing Remarks	Chair/USA				

Notes:

- 1. UN identification letter codes used for countries.
- 2. Pass venues for TWLWG TWLWG 6 Wollongong, Australia

TWLWG 5 – Helsinki, Finland

TWLWG 4 – Fish Hoek, South Africa

TWLWG 3 – Jeju Island, Republic of Korea

TWLWG 2 – Stavanger, Norway

TWLWG 1 – Niteroi, Brazil

Plan to continue to late April/early May timings, subject to external influences, such as need to coordinate with other IHO bodies and host preference.