## <u>6<sup>TH</sup> IHO Tidal and Water Level Working Group (TWLWG 6)</u> <u>Australian Hydrographic Office, Wollongong, Australia</u> <u>25 – 28 March 2014</u>

25 March							
Time	Agenda	Event/Topic	Lead	Remarks			
0900		Welcome – Opening address	Chair				
	1	Address by host	AHO				
		Welcome by IHB	IHB				
	2	Administrative Arrangements	Chair/Sec				
0930	2.1	Adoption of the Agenda	Chair/Sec	Item 2.3 to include report			
	2.2	Conduct of Sessions	Chair/Sec	from ESA Coastal Sea			
	2.3	Report of Intersessional Activities	All	Level meeting			
	2.4	Matters arising from TWLWG 5/Review of Action Items	All	C C			
1030		Tea/coffee break					
1100	3	National Presentations	All				
1145		Official photograph	AUS				
1200		Lunch break					
1300	3	National Presentations (cont.)	All				
	4	Programme Matters					
1400	4.1	Standard Constituent List	UK				
	4.2	Standard for Digital Tide Tables	USA				
	4.7	Long term data sets for the study of global sea level rise	UK/N				
1500		Tea/coffee break					
	4	Programme Matters (cont.)					
1530	4.8	Analysis of a common data set	USA	IHO Res 3/1919, MSL			
	4.9	VRF for High Resolution Bathymetric Surfaces	UK/N	and LAT definitions to			
1700	4.10	Review of IHO Resolutions	Chair	be discussed under 4.10			
1700		Close					
		26 March					
Time	Agenda	Event/Topic	Lead	Remarks			
	4	Programme Matters (cont.)					
0900	4.5	Inventory of tide gauges used by IHO MS	IHB				
1000	4.6	Development of IHO-GIS Tidal records metadata	IHB				
1030	4.12	Tea/coffee break	N/DOLI/DD				
1100	4.13 4.12	Update on IOC/GLOSS programme Exchange of Harmonic constants/predictions	N/RCH/BR UK				
1200	4.12	Lunch	UK				
1200		External Site Visit	AUS	Details tbc			
		27 March	AUS	Details toe			
Time	A 1 .		Teel	Demenden			
Time	Agenda	Event/Topic	Lead	Remarks			
6 6 6 F	4	Programme Matters (cont.)	ШЪ	S-100 production			
0900	4.3 4.4	Tides in ECDIS Standard for the transmission of real-time tidal data	IHB IHB	Specification and Industry presentations			
1030	4.4	Tea/coffee break	ПБ	Industry presentations			
1050	4	Programme Matters (cont.)		S-100 production			
1100	4.3	Tides in ECDIS	IHB	Specification and			
	4.3	Standard for the transmission of real-time tidal data	IHB	Industry presentations			
1200	T.T	Lunch		industry presentations			
1200	4	Programme Matters (cont.)					
1300	4.3	Tides in ECDIS	IHB	Joint afternoon session			
1200	4.4	Standard for the transmission of real-time tidal data	IHB	with DQWG			
1500		Tea/coffee break					
1530	4	Programme Matters (cont.)					
	4.3	Tides in ECDIS	IHB	Joint afternoon session			
	4.4	Standard for the transmission of real-time tidal data	IHB	with DQWG			
	1	Close	1	1			
1700		Close					

28 March							
Time	Agenda	Event/Topic	Lead	Remarks			
0900	4	Programme Matters (cont.)		Finalize wording in IHO			
	4.10	Review of IHO Resolutions (cont.)	IHB/All	Res 3/1919 and			
	4.11	Review of IHO Charting Specifications	IHB/All	definitions for MSL and			
	4.14	Ellipsoidal height of MSL at the coast	All	LAT under Item 4.10			
1030		Tea/coffee break					
	4	Programme Matters (cont.)					
1100	4.15	Tides on-line	All				
	4.16	TWLWG Work Plan up-dates	IHB/All				
1200		Lunch					
1300	5	Any other business	All				
	6	Venue and dates for 7 <sup>th</sup> TWLWG meeting	All	See note 2.			
1500		Tea/coffee break					
1530	7	Review of Action Items from TWLWG 6	Chair/Sec				
	8	Draft report to HSSC 6/draft agenda for TWLWG 7	Chair/Sec				
	9	Closing Remarks	Chair/AUS				

Notes:

1. National identification letter codes used for countries.

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2. Pass venues for TWLWG

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