## Intergovernmental Oceanographic Commission of UNESCO 16th Session of Group of Experts for Global Sea Level Observing Systems 11-13 April 2019, Busan, Republic of Korea Action List 2019-2021

Agenda Item	Action
2. UPDATE OF GLOSS IMPLEMENTATION PLAN	Complete first draft of updated GLOSS
	Implementation Plan for initial review by 30 June
	2019 (Mitchum)
3.1 GLOSS BEST PRACTICES DOCUMENT	Develop GLOSS Best Practices paper for Frontiers
	in Marine Science for submission by 31 August
	2019 (Mitchum)
	Meeting of GLOSS Data Center representatives
	and GLOSS GE Chair at IUGG (July 2019)
	concerning harmonization of metadata and
	development of GLOSS Data Portal (Data Center
	Directors and Mitchum)
3.2 Review of GLOSS manuals incl QA/QC Manual	GLOSS QC/QA manual completion by 31 October
	2019 (Perez, Rickards, Woodworth, Thompson)
6. GNSS @ TGs	Make leveling manual available to TWCWG
	community (Schöne)
	Provide information/best practice for leveling of
	GNSS receivers on top of tide gauge huts
	(Schöne)
	Make GNSS vertical land motion rates from other
	processing sources available on SONEL web-site
	(Wöppelmann and Mitchum)
8. RELATIONSHIP BETWEEN GLOSS GE AND IAPSO	Proposal to IAPSO Commission on Mean Sea
COMMISSION ON MEAN SEA LEVEL AND TIDES	Level and Tides to consider comparisons of VLM
	rates from different processing sources (Mitchum
	and Wöppelmann)
	GNSS and leveling data (Wöppelmann):
	SONEL to contact national GLOSS focal points to
	(i) seek their assistance in getting information
	about cGNSS stations near tide gauges and
	inquire about data availability.
	(ii) seek their assistance in identifying national
	surveying agencies responsible for
	cGNSS/levelling to assist tide gauge operators in
	fulfilling the GLOSS core station criteria of cGNSS
	monitoring of their tide gauges ;
	The activity will be carried out in collaboration
	with GLOSS National Focal Points and the
	IOC/GLOSS Technical Secretary. (Wöppelmann)
	Data Archaeology:

	Develop concept note for a GLOSS data archaeology workshop (Testut, Bradshaw, Yann Ferret)
7. NATIONAL AND REGIONAL SEA LEVEL ACTIVITIES	IOC/GLOSS to write UK focal point concerning quality of data (Aarup and Mitchum)
	GLOSS data centers to designate numbers to four new French sea level stations included in GLOSS CN (Matthews, Thompson)