

	Action	Responsibility	Status
1.	Finalize Argo Environmental Impact statement(s) created by S. Riser, S. Wijffels and EuroArgo. Please send comments, especially ones that can help put some of the numbers into context for the general public. When finalized, the statement information will be featured on the redesigned AST website.	Riser, Wijffels, EuroArgo, AST, Scanderbeg	
2.	Ask M. Belbeoch to monitor O2 only floats separately from the 5-6 sensor BGC floats. Ask M. Belbeoch to track coverage & KPIs by BGC parameter.	Belbeoch	Network T/S/O only created and applied.
3.	Ask BGC Mission Team to explore ways to reduce the cost of BGC floats for countries purchasing only a small number of floats.	BGC Mission Team	
4.	Ask Deep & BGC Mission Teams to do an in-depth analysis on the utility and practicality of adding O2 sensors to all Deep floats.	Deep & BGC Mission teams	

5.	Following the COVID-19 crisis as well as the build-up of the BGC and Deep Argo Missions, the AST supports basin deployment planning discussions twice per year for each basin.	M. Belbeoch, National Programs	
6.	When COVID-19 crisis is over, ask AST to work together to try and identify potential weak spots in the array to target for deployments. Discuss how to distribute SBE CTDs in such a manner as to take into account array health, National Program budgeting and constraints , float production ability, float deployment opportunities, etc.	AST & National Programs	
7.	Ask each PI/ National Program to consider asking for exceptions to budget constraints due to COVID-19 to continue buying and deploying floats. For example, perhaps floats can be purchased in advance.	PIs	
8.	AST is officially adopting the new governance model which describes a single infrastructure which can deliver data streams from all the missions. Post this information on the AST website, including Terms of Reference for AST, BGC Argo Mission Team and Deep Argo Mission Team and pathway papers for BGC and Deep.	AST, BGC & Deep Mission Teams, Scanderbeg	

9.	Ask BGC and Deep Mission Teams to draft implementation pathway paper to assist National Programs in their planning	BGC & Deep Mission Team	
10.	<p>AST executive committee is adjusting membership to include 1 representative per region, with 1 alternate. Regions defined as:</p> <p>N. America</p> <p>Europe</p> <p>N. Asia (Japan, Korea, China)</p> <p>S. Asia/S. Hemisphere (India, Aus, NZ, S. Africa)</p> <p>When the two people are identified, please send the choices to S. Wijffles, T. Suga, B. Owens and M. Scanderbeg. Update AST webpage accordingly.</p>	Regions, Scanderbeg	
11.	Ask AST members to be ready to reach out to their National IOC reps to gather their support for Argo and efforts to facilitate deployments and measurements within EEZs.	AST members	

12.	<p>AST reminds all PIs that standard Argo floats cannot be deployed into EEZs without prior clearance. If you add an experimental sensor to an Argo float that may drift into an EEZ, prior clearance from the coastal state is needed. This is critical to maintaining good standing with the IOC. When the sensor looks ready for a global pilot, please approach the AST to seek approval for global pilot phase.</p>	PIs	
13.	<p>A new Task Team will be formed focused on RBR CTD pilot float and ship-based intercomparison data, to refine and validate corrections needed to complete DMQC. These processes will be documented in the Argo data manual system.</p>	S. Wijffels, B. Owens,	
14.	<p>A Task Team will be formed to agree on a new CPcor value for Deep Argo data. When the value is agreed upon, please share with AST and ADMT so instructions can be given to DACs to implement procedures and changes to QC flags.</p>	G. Johnson to lead, B. King, N. Zilberman, V. Thierry, S. Purkey, S. Hosoda	
15.	<p>AST endorses the combination of core and b-trajectory files and agrees with plan to create a new v3.2 format for the combined trajectory file.</p>	ADMT	

16.	AST encourages ADMT to begin process to deliver BGC data on the GTS for the modeling community. Consult with OceanPredict community to establish priority BGC parameter order after O2. Report to ADMT-21.	ADMT co-chairs, P. Oke, PYLeTraon, F. Carse	
17.	AST supports the finalization and submission of the Argo data paper led by A. Wong.	A. Wong, S. Riser, S. Wijffels	
18.	M. Scanderbeg to work with small group to finalize the content on the new AST website. AST encourages a set of pages to be linked together that are targeted at journalists and the public with basic information.	M. Scanderbeg, I. Angel, M. Bollard, F. Carse, M. Donnelly, C. Gordon, C. Gourcuff, B. Greenan, B. Klein, T. Morris, P. Oke, N. Zilberman, M. Belbeoch, J. Gould, J. Mkitarian, S. Diggs, T. Morris, EuroArgo, S. Hosoda et al., G. Maze	

19.	AST encourages the various proposed workshops in 2020-2021. Given the possible difficulties in traveling, please consider holding some meetings back to back. The Deep Argo Workshop and the 7 th DMQC workshop may consider holding meetings back to back in spring 2021. The 7 th Argo Science Workshop might aim for fall of 2021 in Belgium. Consider a technical workshop in 2022 hosted in China.	AST, Deep Argo Mission chairs, DMQC workshop leaders, EuroArgo, F. Chai	
21.	AST to provide volunteers to form a planning committee to help H. Claustre develop a schedule and plan an effective AST-22 meeting during Monaco Ocean Week in 2021, potentially with a sub group for outreach.	H. Claustre, M. Scanderbeg, E. Smith, T. Morris, EuroArgo, AST co-chairs, B. Owens, M. Belbeoch	
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