	Action	Responsibility	Status
1	AST co-chairs to send a letter of thanks to Ariel Troisi for hosting AST-12	AST co-chairs	
2	Define more specifically what Argo core means to help the Argo Technical Coordinator to make more useful statistics	AST co-chairs	
3	AST co-chairs to send a letter from Argo to the OOPC and Lindstrom expressing Argo's concern about a lack of funding to help Argo follow up on enhancements from OceanObs'09	AST co-chairs	
4	Explore ways to more effectively share deployment opportunities among Argo float providers, including navy ships in pirate prone areas.	ATC, float deployers, PIs/AST members with navy connections	
5	If a beached float has been reset and is to be redeployed, a new WMO ID needs to be assigned to the float and it needs to be re- notified. If the float has not been reset, it is permissible to redeploy the float with the same WMO ID	ATC, float owner	
6	AST co-chairs to write letter to BioArgo and IOCCG: the AST welcomed the report of the BioArgo group, consistent with the recommended Argo enhancements from OceanObs'09, and endorses the continued development of the technology, data management and the plans in consultation with the AST.	AST co-chairs	
7	H. Freeland to ask countries who are not contributing to the AIC to consider contributing. H. Freeland to ask countries who are contributing if they can increase and/ or change their contributions to be based on a percentage rather than a flat amount.	H. Freeland	
8	Argo TC to add floats to his system and produce a simpler report each month. Argo TC to produce a more detailed report every 3-4 months	Argo TC	
9	Argo TC to fully implement the EEZ monitoring system so that	Argo TC	

		1	1
	implementers can notify Member States bilaterally according to Res. XLI-14.		
10	Argo TC to finalize the float donation contracts with IOC legal experts	Argo TC	
11	Ask float expert for each float type to clearly document how technical data reported by each float matches variables in the technical file.	PROVOR: S. LeReste APEX: A. Wong SOLO: J. Gilson, P. Robbins NEMO: B. Klein NINJA: T. Suga	
12	KORDI requests Australia's help and expertise to perform delayed mode quality control on its floats in the Southern Ocean	Australia, KORDI	
13	Clearly state that in the upcoming Argonautics and on Argo websites, including national websites, that Argo users should download Argo data from the GDACs	M. Scanderbeg, Argo webpage managers	
14	Change wording of how to acknowledge Argo on the AST website to: These data were collected and made freely available by the International Argo Program and the national programs that contribute to it. (http://www.argo.ucsd.edu, http://argo.jcommops.org). The Argo Program is part of the Global Ocean Observing System	M. Scanderbeg	
15	DACs to correctly fill the pressure sensor serial number in the metafiles	DACs	
16	DACs to finish pressure corrections and TNDP indentification and labeling on their floats, with assistance where needed. To be completed by ADMT12	DACs	
17	Form a small scientific group to design a new trajectory file format to present at the upcoming ADMT meeting	B. King, M. Scanderbeg	
18	AST co-chairs to write a letter of support to finish ANDRO through 2009. B. King will draft contents of letter.	AST co-chairs, B. King	
19	Ask B. King to consider organizing	B. King, M.	

	a trajectory workshop alongside the upcoming ADMT meeting to familiarize DACs with new trajectory file format. Consider inviting M. Ollitrault/JP Rannou to attend the meeting	Scanderbeg
20	Ask DACs and interested PIs to evaluate the new Argos positioning system to decide if Argo wants to adopt it. <i>Report results back to</i> <i>M. Scanderbeg by 20 May 2011.</i> Unless a problem is found, all of Argo will switch to the new system in June 2011.	DACs and interested Pls, M. Scanderbeg
21	If Argo decides to adopt the new Argos positioning system, explore the offer of CLS to reprocess all Argos data from 2008 onwards.	ATC, AST co-chairs
22	Coriolis to make a new historical reference database for DMQC purposes on a twice yearly basis. Explore why this has not occurred in the past.	S. Pouliquen
23	Ask J. Gilson to repeat his comparison of Argo profile reference database to updated historical reference database to see if it is improving in the Southern Ocean	J. Gilson
24	Provide CCHDO known upcoming CTD cruise track and dates to enter into the CruiseTracker database	Pls, CCHDO
25	AIC to invite float operators to also give information when notifiying deployment plans on whether CTD and oxygen will be done on deployment cruises	ATC
26	S. Riser to draft a statement concerning solenoid problems on APEX floats to be posted on AST website and sent out on Argo email lists	S. Riser, M. Scanderbeg
27	Ask SBE for serial numbers of CTDs having difficulty with conductivity sensor drift immediately after deployment and for serial numbers of CTDs with new, improved Druck sensor	S. Riser
28	J. Turton to coordinate gathering unpumped temperature data from	J. Turton, Y Chao

		1	
	Argo PIs and work with GHRSST to place data in a public place and		
	advertise it throughout their		
	community		
29	J. Turton and GHRSST to analyze	J. Turton, Y Chao	
	pumped and unpumped		
	temperatures. Report back by the time of ADMT.		
30	Create a science organizing	P-Y LeTraon, B.	
	committee to help with planning	Owens, P. Polito,	
	and promoting the OSTST/Argo	possible G. Han, AST	
	workshop	members	
31	EuroArgo to identify someone to	M. Scanderbeg	
	enter educational stories into the		
32	Google Earth Argo layer Finish the Google Earth Argo layer	Diggs, ATC, Japan	
32	development and approach Google	Diggs, ATC, Japan	
	to include it in Earth layers		
33	M. Scanderbeg to post updated	M. Scanderbeg, Pls,	
	document (word version) on AST	D. Roemmich, B.	
	meeting website. Interested PIs	Owens	
	can review the 1 page document		
	and report back to D. Roemmich.		
	Could also develop a separate document for lay people.		
34	Discuss with ADMT co-chairs and	S. Wijffels,	
0-7	Korea to set the dates of the ADMT	Korea/KMA	
	meeting in November.		
35	Institute a shared AST membership	AST countries, M.	
	for countries. First name listed on	Scanderbeg	
	website is main point of contact.		
36	AST members to consider to	AST members	
	discuss at AST-13 harmonizing		
27	sampling protocols	EuroArgo othoro	
37	Ask EuroArgo and others to prepare presentations on science	EuroArgo, others interested in marginal	
	plan for marginal seas for AST-13	seas	
		5540	