	Action	Responsibility	Status
1	AST co-chairs to send a letter of thanks	AST co-chairs	
	to Pierre-Yves LeTraon (EuroArgo) and		
	Albert Fischer (IOC) for hosting AST-13		
2	Rename core Argo to global Argo	Argo Technical	
L	mission. Define global Argo mission to	Coordinator, AST	
	include all areas in the ocean where	co-chairs	
	depths are more than 2000 m including		
	marginal seas and high latitudes. ATC		
	to develop a metric for this and begin		
	tracking it.		
3	Officially recognize MedArgo ARC on	M. Scanderbeg,	
	the AST, AIC, ADMT websites	ATC, ADMT	
4	Ask the IOC to help find an Argo focal	Argo float	
	point in those countries where Argo	deployers having	
	deployers are having implementation	difficulties, Albert	
	problems.	Fischer	
5	ATC to highlight difference between desired	ATC	
	deployment plans without opportunity and		
-	firm plans, with known ship and cruise.		
6	Suggest that ADMT host a one day	ADMT co-chairs;	
	workshop before ADMT-13 focusing on	Workshop leaders	
	Biogeochemical Argo. Advertise	HClaustre, others	
	workshop among BGC group. Ask	involved in this	
	organizers to request reviews and	data and float	
	comments on proposed real time qc	deployment	
	procedure for biogeochemical		
_	parameters including oxygen.		
7	Document the major problems with	M. Scanderbeg,	
	Argo dataset on the AST website in a	ATC	
	Data FAQ page. Add links to this FAQ		
	from all Argo related websites including		
	the AIC, data management team,		
	national program pages, etc and in the		
	data manuals. M. Scanderbeg with help from M. Belbeoch		
0	Final few DACs need to focus on TNDP	Affected DACs	
8	identification and treatment to finish	Allected DACS	
	TNDP work. Most recent audit can be		
	found at:		
9	DACs need to fix real time files that do	Affected DACs	
9	not have a PRES ADJUSTED variable	AIIECIEU DACS	
	filled so that they can be checked by		
	Jeff Dunn at CSIRO.		
10	Develop the core specifications each	S. Wijffels, M.	
10	float should report. Circulate among	Scanderbeg,	
	AST members and post on Argo	ounderbey,	
	websites. Will be a resource for float		
	manufacturers		
11	AST states that trajectory files are of	AST, DACs	
			1

	equal priority to profile files and that	
	DACs may need to explore finding more effort to help transition to the new	
	trajectory file format 2.3	
12	Discuss at ADMT whether updated qc'd	ADMT co-chairs
	surface timing information is being put	
	back into the profile file	
13	Continued improvement regarding the	
	Coriolis/US-NODC/CCHDO	
	coordination: improving the utility of the RefDB by quickly getting new and	
	updated CTD profiles into the RefDB	
	(mostly done give the improvements in	
	RefDB version 2012.03.21)	
14	AST members should inform the	
14	CCHDO of upcoming and/or known	
	missing cruise data that would be of	
	value of to the RefDB.	
15	Ask new floats with oxygen sensors to	Pls with oxygen
	send back "B-phase" information if not	sensors on floats
16	doing so already. AST endorses working group to develop	Oxygen dmode
10	oxygen delayed mode quality control	working group: S.
	method	Riser, V. Thierry,
		D. Gilbert
17	Ask CLS for information on Argos	CLS
18	constellation at next AST meeting	Pls with iridium
10	Suggest that all floats using Iridium have the capability to store data	float
	onboard for a long length of time and be	noat
	able to resend the data later if given a	
	command to do so.	
19	AST suggests that PIs using Iridium try	Pls with Iridium
	sampling every 2 db from 2000 db to	floats; J. Gilson
	10db and every 1 db up to 1-3 db. Ask J. Gilson to report at either ADMT or	
	AST stats on how those CTDs behave	
	in DMQC relative to older CTDs that	
	shut off at 5db.	
20	Ask AST members to encourage	AST members, M.
	attendance and abstract submission	Scanderbeg
	within their own country. Advertise ASW again through email list and Argo	
	websites.	
21	AST co-chairs, B. Owens and T. Suga	AST co-chairs, B.
	to be part of the scientific committee on	Owens, T. Suga
	the ASW-4	
22	Add another plot to the Argo	M. Scanderbeg

	bibliography page showing papers		
	published by journal		
23	Investigate websites/databases of theses to see if it feasible to make a list of PhD theses using Argo data	M. Scanderbeg	
24	Make gridded T/S layers and trajectory layers easily visible in the Argo kml file	ATC, J. Gilson, M. Scanderbeg	
25	Make a separate tab for Google layer from main AST webpage.	M. Scanderbeg	
26	Work to put together a news article to submit to science/nature/climate change/EOS around the millionth profile. Include a powerful graphic or photo.	S. Wijffels to coordinate	
27	Ask H. Freeland, D. Roemmich, D. Gilbert, and any other volunteers to read the content on the Wikipedia page and contribute updated content. Explore how best to update this page given the conflict of interest rules for Wikipedia. Ask non-english speakers to consider translating the Argo page into languages. T. Suga, B. Klein, EuroArgo can translate into their languages.	H. Freeland, D. Roemmich, D. Gilbert, T. Suga, B. Klein, EuroArgo	
28	Explore establishing a clear link with UNESCO education group	A. Fischer, AST co-chairs, ATC	