	Action	Responsibility	Status
1	S. Wijffels to send a letter of thanks to Dean Roemmich and Scripps Institution of Oceanography for hosting AST-11	S. Wijffels	
2	AST to ask DACs whether and when they will implement the recent ADMT recommendations on the combined use of CRC and a voting method check on transmitted data blocks.	S. Wijffels, ADMT co- chairs	
3	ATC to explore ways to obtain direct access to Iridium data for monitoring purposes	M. Belbeoch	
4	ADMT to explore the reason for a delay in data from some DACs in reaching the GDACs	S. Pouliquen, M. Ignaszewski	
5	H. Freeland will draft a response to the IOC on the ATC funding and budget and send it to the people who received original budget	H. Freeland	
6	Small subcommittee volunteers to read, review and edit the document on sustained funding for Argo as requested by GEO.	H. Freeland, S. Garzoli, S. Riser, D. Roemmich, S. Wijffels, J. Willis	
7	The AST is tending towards adoption option 4 for a file format change. Ask ADMT to make example files, including meta and tech files, following option 4 that users and operational centers, where appropriate, can test in their code. It is important that the ADMT also investigate the impact on metadata, technical and multiprofile files if option 4 is adopted	ADMT and operational users of netCDF files	
8	Post updated pressure statement from S. Wijffels onto Argo websites to keep users informed on the surface pressure correction status.	Argo website managers	Posted on ADMT, AIC, AST sites
9	All DACs need to update and/or correct technical files and pressure corrections on APEX floats as needed by the end of 2010.	DACs	
10	Ask CSIRO to redo their comparisons to look at buddy pairs by launch year to help identify	CSIRO	

	possible errors in pressure by year for a correction or error to add into files.	
11	DACs need to update and correct their decoding of trajectory data both in real time and in older data where errors are being found. Progress to be reported at ADMT-11.	DACs
12	Brian King, Michel Ollitrault, and Virginie Thierry to work together to present a pathway for Dmoded trajectory data to the ADMT.	B. King, M. Ollitrault, V. Thierry
13	AST and ADMT members should provide comments on version 0.9 of the oxygen data management proposal by April 30, 2010.	AST, ADMT members
14	Version 1.0 of the oxygen data management proposal (Thierry, Gilbert and Kobayashi 2010) should be posted on the Argo data management website by May 15, 2010.	V. Thierry, D. Gilbert, T. Kobayashi, ADMT website manager
15	Ask E. VanWijk to work with others (B. Owens, S. Riser, O. Klatt) to evaluate the platform lifetime and costs in seasonal-ice zones, including floats and tethered floats. Report results back to ADMT and AST	E. VanWijk, B. Owens, S. Riser, O. Klatt
16	Ask J. Turton to look at the quality of the unpumped temperature data and based on that evidence, work with the near surface community to come up with a sampling scheme for use on Iridium floats and report back to AST.	J. Turton
17	Ask B. Owens to compile what sampling schemes are currently in use with Iridium floats. Interact with mixing paper authors to see which sampling schemes would be beneficial for them and report the results at the ADMT meeting.	B. Owens
18	Encourage Bio-Argo to work with Coriolis to develop naming conventions, metadata and	H. Claustre, E. Boss, Coriolis

	technical file information for the new data types to be included in the Argo data stream.	
19	Ask ADMT co-chairs to invite a representative from Bio-Argo to attend the ADMT meeting as an observer.	S. Pouliquen, M. Ignaszewski
20	The AST strongly encourages continuing work on the development of layers for Google Ocean to continue to make the Argo layer more efficient and user friendly. AST members to provide feedback on the design and content of the balloons created by the ATC for each float. Send comments directly to ATC	AST members, M. Belbeoch
21	AST members to provide feedback on which properties should be overlaid onto the Google Earth globe. Send feedback to M. Scanderbeg on which properties to include and any text that might be displayed with the images on Google Earth.	AST members, M. Scanderbeg
22	M. Scanderbeg to add links to educational/training tools (e.g. work done at the Gabon meeting, EuroArgo's new education website, work done in Chile, etc) to the AST website.	M. Scanderbeg