	Action	Responsibility	Status
1.	Write letter of thanks to local host SOED,	AST Co-Chairs	
	Dr. Fei Chai, Prof Jianping Xu		
2.	AST states that it is a high priority to	Deep Argo Pis	
	make Deep Argo data publicly available	and DACs	
	in a timely manner on the GDACs		
3.	Write a prospectus and road map for	AST co-chairs,	
	Argo2020 array design build-up; publish	B. Greenan, D.	
	on AST site and others as appropriate.	Roemmich	
4.	Develop a talk on the Argo2020 array	AST co-chairs,	
	design and share with AST	AST	
5.	Give national talks to promote idea and	AST	
	get feedback		
6.	Promote Argo's new design at upcoming	P. Oke, P-Y.	
	conferences and workshops starting with	LeTraon, G.	
	OceanPredict	Maze, AST co-	
		chairs, AST	
		members	
7.	Finalize governance structure and	AST co-chairs,	
	meeting organization. Ask mission teams	B. King, K.	
	to establish Terms of Reference. Post	Johnson, H.	
	finished graphics of governance structure	Claustre, N.	
	on AST website and update	Zilberman, M.	
	accompanying text.	Scanderbeg	
8.	Convert documentation on BGC, AST and	M.	
	other websites to reflect the new Argo	Scanderbeg,	
	array with the various missions including	BGC website,	
	the 2000db mission, the BGC mission and	JCOMMOPS,	
	the deep mission. Add new governance	etc.	
	structure diagram describing how the		
	missions work together onto all the Argo		
	websites		
9.	M. Belbeoch to add Arctic targets to	M. Belbeoch	

JCOMMOPS statistics and maps to better monitor this region  M. Belbeoch to work with BGC Argo co-chairs to develop BGC Argo targets at JCOMMOPS to better monitor statistics.  11. AST asks National programs to consider how to better support production of DMQC trajectory files.  12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset in SBE41 extended				
10. M. Belbeoch to work with BGC Argo cochairs to develop BGC Argo targets at JCOMMOPS to better monitor statistics.  11. AST asks National programs to consider how to better support production of DMQC trajectory files.  12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  M. Belbeoch, K. Johnson, H. Claustre Argo National Programs Programs AST co-chairs  H. Claustre, ADMT co-chairs Co-chairs H. Claustre, ADMT co-chairs, S. Diggs, M. Belbeoch ADMT co-chairs, S. Diggs, M. Belbeoch Selection AST co-chairs, G. Maze  National Programs, S. Wijffels AST co-chairs, G. Maze		JCOMMOPS statistics and maps to better		
chairs to develop BGC Argo targets at JCOMMOPS to better monitor statistics.  11. AST asks National programs to consider how to better support production of DMQC trajectory files.  12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  K. Johnson, H. Claustre Argo National Programs  AST co-chairs  AST co-chairs  H. Claustre, ADMT co-chairs  H. Claustre, ADMT co-chairs  Diggs, M. Belbeoch  AST co-chairs  Siggs, M. Belbeoch  AST co-chairs  AST co-chairs  Co-chairs  ADMT co-chairs, Chairs  AST co-chairs  ADMT co-chairs, Chairs  ADMT co-chairs  ADMT co-chairs, Chairs  AST co-chairs  ADMT co-chairs		monitor this region		
chairs to develop BGC Argo targets at JCOMMOPS to better monitor statistics.  11. AST asks National programs to consider how to better support production of DMQC trajectory files.  12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  K. Johnson, H. Claustre Argo National Programs  AST co-chairs  AST co-chairs  H. Claustre, ADMT co-chairs  H. Claustre, ADMT co-chairs  Diggs, M. Belbeoch  National Programs, S. Wijffels  AST co-chairs, G. Maze	10.	M. Belbeach to work with BGC Argo co-	M. Belbeoch	
JCOMMOPS to better monitor statistics.  11. AST asks National programs to consider how to better support production of DMQC trajectory files.  12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  Claustre, ADMT co-chairs  H. Claustre, ADMT co-chairs, S. Diggs, M. Belbeoch  AST co-chairs, S. Wijffels.  AST co-chairs, G. Maze		9	•	
11. AST asks National programs to consider how to better support production of DMQC trajectory files.  12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  AST co-chairs  AST co-chairs  AST co-chairs  H. Claustre, K. Johnson, P. Oke, ADMT co-chairs  H. Claustre, ADMT co-chairs, S. Diggs, M. Belbeoch  National Programs  AST co-chairs  G. Maze  SBE41				
how to better support production of DMQC trajectory files.  12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  SSE41	11			
DMQC trajectory files.  12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  AST co-chairs AST co-chairs, G. Maze  AST co-chairs, G. Maze	11.		_	
12. AST co-chairs to write a letter of acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  AST co-chairs  AST co-chairs  AST co-chairs,  G. Maze  SBE41			Flogranis	
acknowledgment to ADMT to recognize the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  H. Claustre, K. Johnson, P. Oke, ADMT co-chairs L' ADMT co-chairs ADMT co-chairs, S. Diggs, M. Belbeoch National Programs, S. Wijffels  AST co-chairs, G. Maze  SBE41		Divide trajectory files.		
the improvement in data utility, quality and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  SBE41	12.	AST co-chairs to write a letter of	AST co-chairs	
and consistency by moving to format v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  H. Claustre, ADMT co-chairs, Diggs, M. Belbeoch  National Programs, S. Wijffels.  AST co-chairs, G. Maze  SBE41		acknowledgment to ADMT to recognize		
v3.1 and introducing the file checker.  13. Work with BGC forecasting groups to determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  H. Claustre, N. Johnson, P. Oke, ADMT co-ochairs, S. Diggs, M. Belbeoch  NADMT co-ochairs, S. Diggs, M. Belbeoch  National Programs, S. Wijffels  AST co-chairs, G. Maze		the improvement in data utility, quality		
13. Work with BGC forecasting groups to determine speed and quality of data quality of different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  18. Claustre, C. Johnson, P. Oke, ADMT co-chairs, S. Digs, M. Belbeoch  19. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections		and consistency by moving to format		
determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  SBE41		v3.1 and introducing the file checker.		
determine speed and quality of data quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  SBE41	13	Work with BGC forecasting groups to	H Claustre K	
quality for different parameters for inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  Oke, ADMT co-cchairs, ADMT co-chairs, S. Wijff co-chairs, S. Wijffels  H. Claustre, ADMT co-chairs, S. Wijfgs, M. Belbeoch  AST co-chairs, G. Maze  SSE41	13.		-	
inclusion in models.  14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  Co-chairs  H. Claustre, ADMT co-chairs, S. Diggs, M. Belbeoch  National Programs, S. Wijffels  AST co-chairs, G. Maze		· · · · · · · · · · · · · · · · · · ·	-	
14. AST asks ADMT to consider holding a one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  H. Claustre, ADMT co-chairs, S. Diggs, M. Belbeoch  National Programs, S. Wijffels  National Programs, S. Wijffels  AST co-chairs, G. Maze		· · · · · ·		
one-day do-a-thon workshop aside the next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  Diggs, M. Belbeoch  National Programs interested in using RBR CTDs, please email S. Wijffels.  Programs, S. Wijffels  AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  ASK SBE about the surface salinity offset  SBE41	1/			
next ADMT meeting. Possible outcomes would be improved data visualization tools for the general public.  Diggs, M. Belbeoch  National Programs interested in using RBR CTDs, please email S. Wijffels.  Programs, S. Wijffels  AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  ASK SBE about the surface salinity offset  SBE41	14.		•	
would be improved data visualization tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  Diggs, M. Belbeoch  National Programs, S. Wijffels  AST co-chairs, G. Maze  SBE41				
tools for the general public.  15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  Belbeoch  National Programs, S. Wijffels  AST co-chairs, G. Maze  G. Maze		•	·	
15. National Programs interested in using RBR CTDs, please email S. Wijffels.  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  National Programs, S. Wijffels  AST co-chairs, G. Maze  G. Maze		•	• •	
RBR CTDs, please email S. Wijffels.  Programs, S. Wijffels  16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  SBE41		•		
16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  Wijffels  AST co-chairs, G. Maze  SBE41	15.			
16. AST to request RBR implement onboard dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  SBE41		RBR CTDs, please email S. Wijffels.		
dynamic corrections for salinity and have float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset  SBE41			Wijffels	
float transmit both raw and corrected salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset SBE41	16.	AST to request RBR implement onboard	AST co-chairs,	
salinity to help Argo assess the efficacy of the corrections  17. Ask SBE about the surface salinity offset SBE41		dynamic corrections for salinity and have	G. Maze	
of the corrections  17. Ask SBE about the surface salinity offset SBE41		float transmit both raw and corrected		
17. Ask SBE about the surface salinity offset SBE41		salinity to help Argo assess the efficacy		
, , , , , , , , , , , , , , , , , , , ,		of the corrections		
	17.	Ask SBE about the surface salinity offset	SBE41	
		in SBE41 extended depth version.	extended	

	Continue evaluating SBE41 extended depth version.	depth version PIs, SBE	
18.	Ask DM operators to continue identifying and flagging suspect S/N CTDs. Report problems to SBE and DM operators for CTDs with serial numbers higher than 7000, especially in the 8000 – 8500 S/N group.	DM operators	
19.	Working group to explore implications of variability in Cpcorr for 2000db dataset	G. Johnson, T. Kobayashi, G. Maze, S. Purkey	
20.	Ask NAVIS and Arvor float deployers to correctly identify in metadata files which float model they have. Work with M. Belbeoch to help identify NAVIS-EBR and Arvor-lite floats that may be incorrectly labeled in metadata files.	M. Belbeoch, Navis and Arvor float deployers	
21.	Form working group on ice avoidance in the Arctic. Also consider examining other CTD sources.	EuroArgo, WHOI, Canadian Argo	
22.	Move ahead with identifying Deep Argo, BGC Argo and secondary sources of Argo with symbols on Bibliography page. Also create links to bibliography web pages for these subsets.	M. Scanderbeg	
23.	M. Scanderbeg to search for secondary source papers using citations from secondary sources. P. Oke to help identify model output secondary source papers.	M. Scanderbeg, P. Oke	
24.	Make ftp site to hold talks, media, etc for AST members.	M. Scanderbeg	

25.	Improve the <a href="www.argo.net">www.argo.net</a> webpage for the general public by adding images, plots, animations, Story Map, etc. that showcase what Argo is measuring now. Can link to other Argo pages from there, but this page will be a place where media and the general public can be referred to in order to learn about Argo. Consider getting outside help with creating this webpage and crafting the message on it.	M. Belbeoch, E. Rusciano, M. Scanderbeg, S. Wijffels	
26.	S. Wijffels and M. Scanderbeg to work with NOAA communication team to develop a communication strategy to reach the public. Coordinate this work with E. Rusciano from JCOMMOPS as well.	S. Wijffels, M. Scanderbeg, E. Rusciano	
27.	AST to explore producing a TED talk on Argo	AST co-chairs	
28.	Reach out to satellite altimetry, ocean color and assimilation groups to think about a joint science workshop.	P. Oke, H. Claustre	
29.	Participate in OceanObs19 to promote Argo's new design. When the OO19 program matures, coordinate AST member coverage for each session.	AST, AST co- chairs, M. Scanderbeg	
30.	Submit an Argo poster to OceanObs19	AST co-chairs	
31.	Organize a technical workshop for NKE floats	Blair, G. Maze, Riser	
32.	Add a new tagline under current Argo logo: global, full-depth, and multidisciplinary	M. Scanderbeg	