

Actions	what	who	ADMT contact	Status	comment
1	Write the minute of the meeting ADMT13	Hervé, Catherine	Sylvie	Done	
2	Contact seadata net for variable names (and close the action 45 of ADMT)	Catherine, Justin		Done	
3	Write the document "Processing Argo Chla data at the DAC level" (e.g. similar document produced by V. Thierry et al. for Argo-O2)	Catherine	Justin, Thierry	Done	
4	Write the Chla QC document	Catherine	Christine	On going	
5	Database harmonization: producing reference materiel => interaction with manufacturers	Tom & Antoine	Claudia	not started	
6	Propose a Quenching test for Chla.	Xiaogang & Clare		Done	included in Action 4
6b	Propose a method to keep the profile variance	Xiaogang & Catherine		Done	included in Action 4
7	Propose a depth correction for Chla	Antoine, Hailli, Xiaogang		Done	included in Action 4
8	Propose a spike test	Catherine, Xiaogang, Hervé		Done	included in Action 4
9	Write the document "Processing Argo backscattering data at the DAC level" (e.g. similar document produced by V. Thierry et al. for Argo-O2)	Catherine, Giorgio, Emmanuel	Justin, Thierry	Done	
10	Writing the backscattering QC document	Emmanuel, Catherine	Christine	on going	
11	Write the document "Processing Argo NO3 data at the DAC level" (e.g. similar document produced by V. Thierry et al. for Argo-O2)	Ken, Catherine	Brian, Thierry	on going	
12	NO3: review the RT test for Argo identify the useful, define new ones	Ken, Fabrizio		Done	
13	Writing the NO3 QC document	Ken, Catherine		Stopped(action17)	
14	Evaluation of the need for two Chlas: e.g. operational, blended synthetic Chla vs science Chla (AST action?)	Fabrizio, Hervé, Tom, Emmanuel, Sandy	to be discussed at AST	Stopped	
15	Interact with IOCCG / maintain the link with spatial agency (e.g. yearly summary of Bio-Argo progress on their web site) (AST Action)	Hervé	Sylvie	Done	
16	Write the minute of the meeting ADMT14	Hervé, Catherine	Sylvie	Done	
17	WRITE the NO3 QC document	Ken, Catherine		On going	
18	Finalise the document "Good Practices"	Antoine, Catherine	Sylvie	On going	
19	Finish the Configuration Parameters for Bio (name, use, mandatory...)	Antoine, Catherine	Esmee	Done	
20	Find metrics for CHLA DM (sensor drift in DM, satellite...)	LOV, Nick, Xiogang		On going	
21	Biogeochemical provinces for CHLA DM	Nick, LOV		On going	
22	using Radiometric comparison for CHLA DM	Xiaogang		On going	
23	Find metrics for BBP DM (sensor drift in DM, satellite...)	LOV, Nick, giorgio		On going	
24	Write the minute of the meeting ADMT15	Hervé, Catherine	Sylvie	Done	
25	Interact with SCOR to write recommendation to perform the delayed mode for DOXY on the current data set with a specific focus for Argo	Virginie, Ken, Denis		not started	

26	Interact with SCOR to write recommendation to for the "in air" measurement protocol for DOXY sensors and subsequent implementation of the procedure by float manufacturers.	Virginie, Ken, Denis		not started
27	Interact with SCOR to organize a meeting for DM-DOXY operators	Virginie, Ken, Denis		not started
28	study the biais in satellite CHLA vs Float CHLA (quenching, calibration linearity)	Xiaogang, Eric, Herve		not started
29	Refine the dark correction procedure for CHLA when the signal increase with depth (associated with O2 decrease)	Catherine, Antoine, Hervé		not started
30	Implement and test the RTQC for CHLA at Coriolis	Catherine and Coriolis		not started
31	Implement and test the RTQC for BBP at Coriolis	Catherine and Coriolis		not started
32	Update the document Processing backscattering with FLBB sensor characteristics	Catherine , Uday		not started
33	Write the document "processing pH at the DAC level	Ken		not started
34	Write the document processing radiometry at the DAC level	Catherine		On going
35	Write the RT-QC document for radiometry	Emanuele, Eric, Xiaogang, Catherine		not started
36	Identify a DAC/ national contact point for each country interested in Bio-Argo Data	Catherine		not started
37	Develop the Bio-Argo Web site	Hervé, ken		not started