

Review of actions to be undertaken:

Action	what	who	ADMT (correspondant.)	Date	Status
1	Write the minute of the meeting	Hervé, Catherine	Sylvie	1 month	Done
2	Contact seadata net for variable names (and close the action 45 of ADMT)	Catherine, Justin		2 weeks	Will be presented
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	6 months	Will be presented
4	Write the Chla QC document	Catherine	Christine		Will be presented
5	Database harmonization: producing reference materiel => interaction with manufacturers	Tom & Antoine	Claudia		Not started
6	Propose a Quenching test for Chla	Xiaogang & Clare			Will be presented
7	Propose a depth correction for Chla	Antoine, Haili, Xiaogang			Will be presented
8	Propose a spike test	Xiaogang, Hervé, Sandy			On going
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)	Emmanuel, Catherine	Justin, Thierry	6 months	Will be presented
10	Writing the backscattering QC document	Emmanuel, Catherine	Christine	6 months	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		0-6 months	On going
13	Writing the NO3 QC document	Ken, Catherine		6-12 months	On going
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	3 months	Not started
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	1 month	Done