	Action	Target Date	Responsibility	Status
1.	Working groups were formed with the intent to prepare 'finalized' MC tables which will then be passed to the rest of the ADMT for feedback. Further revisions can be made and then included in a new DAC Trajectory Cookbook	AST19		
2.	M. Scanderbeg to update other parts of the DAC Trajectory Cookbook reflecting changes discussed at workshop. Pass to ADMT for feedback	ADMT19	M. Scanderbeg	
3.	M. Scanderbeg to update MC table reflecting changes discussed during meetings held this week. Pass to ADMT for feedback and then included in both DAC Trajectory Cookbook and Argo User's Manual.	ADMT19	M. Scanderbeg	
4.	Working group to study which MCs can be repeated and which can appear only once.	ADMT19	M. Scanderbeg, J. Gilson, M. Ignaszewski	
5.	Ask AST for guidance on when to make the Trajectory File Checker active.	AST19	M. Scanderbeg, M. Ignaszewski	
6.	Ask DACs to ensure that information from the greylist is being applied to trajectory parameters as well. This will involve looking at the time range in the greylist and converting that to cycle numbers and changing parameter QC flags accordingly in the affected cycles.	ADMT19	DACs	
7.	If offsets to pressure and salinity are being applied in real time to profile files, ask DACs to apply these same real time offsets in pressure and salinity to trajectory parameters.	ADMT19	DACs	
8	Ask DACs to perform RTQC tests on trajectory files	ADMT19	DACs	
9.	AST, B. King and R. Cowley to work with manufacturers on developing a decoder.	ADMT19	AST, B. King, R. Cowley	