LI MAG meeting #15 Recommendations

No recommendation was produced during this meeting.

LI MAG meeting #15 Actions

List of Actions				
Action #	Action item description	Status	Actionee	
LIMAG 13-2	Plan a presentation on LI related R&D activities and LI Science Plan to SWG (for September 2023).	Open	Daniele Biron & Jochen Grandell	
LIMAG14-1	EUMETS AT shall organize the payt LLMAG meeting	Closed	LI Science	
LIWIA014-1	EUMETSAT shall organize the next LI MAG meeting with attendees coming to EUMETSAT with focus on the first LI data.	Closed	Team	
	The LI MAG meeting #15 was organized on-site and the outcome of the first LI acquisitions were discussed.			
LIMAG14-2	Consolidate the template for the reports of LI MAG Board activities	Open	LI MAG and LI Science Team	
	The LI MAG provided EUMETSAT with examples of templates used for the GLM Commissioning. These need to be processed by EUMETSAT to produce a template.			
LIMAG14-3	Set-up the "dry-run" for LI-1B-LE and BCK data upload, download, reading and correction	Closed	LI Science Team	
	The dry-run was executed and the results were discussed on-line and during this meeting.			
LIMAG14-4	Clarify the applicability of the LI MAG NDAs to data sharing within Science Teams of LI MAG members.	Open	LI Science Team	
	There is now a way forward proposed by Jochen Grandell: LI MAG members should provide EUMETSAT with a list of collaborators that will work on LI data that will receive NDAs to be signed (LIMAG15-1).			
LIMAG14-5	Consolidate the notification mechanism from the Confluence page.	Closed	LI Science Team	
	The notification mechanism has been set-up with the "watch it" option. This is now working.			

LIMAG15-1	LI MAG members should provide us with a list of collaborators that will work on LI data that will receive NDAs to be signed.	New	LI MAG
LIMAG15-2	To provide a list of the products produced by the SAFs from LI Level 2 products.	New	EUMETSAT
LIMAG15-3	Fix the access of Daniele Biron to the Confluence page	New	EUMETSAT
LIMAG15-4	Attempt contacting the company running the wind turbines in the Mediterranean Sea to learn about their exact position and to get data from their on-board monitoring systems.	New	EUMETSAT with the support of Joan Montanya
LIMAG15-5	Review of the user guide produced by the ESSL WS	New	LI MAG and EUMETSAT
LIMAG15-6	Take into account the feedback from the LI MAG on the use of the LI Level 1b readers.	New	EUMETSAT