

## 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	EUMETSAT shall organize the next LI MAG meeting with attendees coming to EUMETSAT with focus on the first LI data.	Closed	LI Science Team
	<i>The LI MAG meeting #15 was organized on-site and the outcome of the first LI acquisitions were discussed.</i>		
LIMAG14-2	Consolidate the template for the reports of LI MAG Board activities	Open	LI MAG and LI Science Team
	<i>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.</i>		
LIMAG14-3	Set-up the “dry-run” for LI-1B-LE and BCK data upload, download, reading and correction	Closed	LI Science Team
	<i>The dry-run was executed and the results were discussed on-line and during this meeting.</i>		
LIMAG14-4	Clarify the applicability of the LI MAG NDAs to data sharing within Science Teams of LI MAG members.	Open	LI Science Team
	<i>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).</i>		
LIMAG14-5	Consolidate the notification mechanism from the Confluence page.	Closed	LI Science Team
	<i>The notification mechanism has been set-up with the “watch it” option. This is now working.</i>		

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