








# Review of actions




## Open actions from VLMG-6

Action No	Action	Actionee
VLMG6.02 	VLab CoEs to provide assistance in linking training in satellite meteorology to information on the new WMO standards and competencies.	All VLab CoEs
VLMG6.05 	To capture the lessons learnt from the VLab members that have already organised Event Weeks and formulate a guide of good practices for running this kind of event.	Lu, Maja, Kathy-Ann, Roger



Action No	Action	Actionee
<b>VLMG6.06</b> 	CMA to let the VLab TSO know when the FY2/ FY3 tool kits are available in English, so that they can be advertised via VLab means of communication. When the FY2/FY3 tool kits are translated they will be made available for training events.	<b>CMA</b>
<b>VLMG6.13</b> 	VLab partners to design regional projects with specific objectives that have clear benefits, and WMO (through Resource Mobilization Office and otherwise) and others to assist in funding suitable resourcing partners to support such projects.	<b>CoEs, Sat. Ops. and WMO</b>
<b>VLMG6.17</b> 	Formulate and align satellite competencies with Satellite taxonomy model. Seek input from further stakeholders at forums such as COCOM, Eumetcal, and CALMet etc.	<b>Mark and Roger</b>





Action No	Action	Actionee
<b>VLMG6.18</b> - permanent - 	All VLab partners to submit their planned events to the VLab online calendar of events. TSO to validate events for public view only when confirmation of the event is received from partners.	All VLab partners and TSO
<b>VLMG6.19</b> 	All VLab CoEs and Supporting Satellite Operators/ Agencies to provide an indicative list of planned training events in the 2013-2015 timeframe, including a short statement on the underlying motivation.	CoEs and Sat. Ops.
<b>VLMG6.20</b> 	TSO to make a detailed presentation about the further developments of the VLab calendar of events in the next VLMG web meeting.	Lu




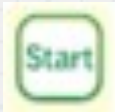



# Review of actions


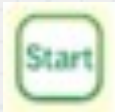

## Open actions from ET-SUP

Action No	Action	Actionee
ET-SUP 7.1.9 	CMA VLab CoE to arrange for a distance lecture on the FY-3 product suite for the benefit of all Regions.	CMA, VLab TSO
ET-SUP 7.20 	VLab CoE at the Hydrometeorology University of St. Petersburg (Russian Federation) to arrange for a distant lecture on the Meteor-M product suite for the benefit of all Regions in conjunction with a training event in Russia in 2014.	CoE Russian Federation, VLab TSO



Action No	Action	Actionee
ET-SUP 8.1 	X. Fang and H. Murata to facilitate the organization of a satellite user training event in association with the 5th AOMSUC, including a focus on the new generation of satellites (Himawari-8, FY-4A, GEO-KOMPSAT-2A). The CMA and KMA VLab CoEs should be involved. This is consistent with Recommendation 7.3 (ET-SUP-7).	CMA and KMA
ET-SUP 8.1 1 	JMA to consider using the WMO RGB standards ( <a href="http://www.wmo.int/pages/prog/sat/documents/RGB-WS-2012_FinalReport.pdf">http://www.wmo.int/pages/prog/sat/documents/RGB-WS-2012_FinalReport.pdf</a> ) in the H-8 product suite, and to report on progress at the next session of the Team.	JMA
ET-SUP 8.1 2 	NOAA NESDIS to consider using the WMO RGB standards ( <a href="http://www.wmo.int/pages/prog/sat/documents/RGB-WS-2012_FinalReport.pdf">http://www.wmo.int/pages/prog/sat/documents/RGB-WS-2012_FinalReport.pdf</a> ) in the GOES-R product suite, and to report on progress at the next session of the Team.	NOAA



Action No	Action	Actionee
ET-SUP 8.13 	CMA to consider using the WMO RGB standards ( <a href="http://www.wmo.int/pages/prog/sat/documents/RGB-WS-2012_FinalReport.pdf">http://www.wmo.int/pages/prog/sat/documents/RGB-WS-2012_FinalReport.pdf</a> ) in the FY-4A product suite, and to report on progress at the next session of the Team.	CMA
ET-SUP 8.18 	X. Fang to contact the Beijing CoE on how to organize a distant lecture on the FY-3 data and products, as per open Action 7.19, to be held in conjunction with the 5th AOMSUC.	CMA
ET-SUP 8.23 	Secretariat to present these topics [themes of proposed COSPAR/Vlab capacity building workshops] and timeline to VLMG-7 for discussion.	COSPAR to VLab



Action No	Action	Actionee
Recom. 8.29	Taking note of the successful completion of the first phase of the project 'Conceptual Models for the Southern Hemisphere', the Team encouraged the conduction of a second phase (starting in autumn 2014)."	
Recom. 8.30	The Team recommended that the proposal by ROSHYDROMET to nominate as new VLab co-chair Prof. Grigory Chichasov, Director of the WMO Regional Training Centre in the Russian Federation, and Mr Eduard Podgaitskiy from the Russian State Hydrometeorological University as his assistant be favourably considered by CGMS.	
Recom. 8.31	The Team encouraged CMA to work with the VLab to make recordings of classroom lectures available online.	
Recom. 8.35	VLab to support recording and archiving of workshop material from COSPAR/VLab events.	





# Review of actions

## Open actions from CGMS

Action No	Action	Actionee
<b>CGMS Action 40.8</b> 	WMO in cooperation with the VLab co-chairs to continue facilitate the integration of ISRO and IMD into the Vlab	WMO/ Vlab co- chairs