A stier No	8 ctions	Actions	Dondling	Status February	Comments
Action No	Action	Actionee	Deadline	2016	Comments
CGMS Action 40.8	WMO in cooperation with the VLab co-chairs to continue facilitate the integration of ISRO and IMD into the Vlab	WMO/Vlab co-chairs	CGMS-41	Ongoing	IMD collaborated in the VLab Event Week (Nov 2015). ISRO and IMD invited to attend VLMG-8, but no replies received.
CGMS Action 43.18	WMO and CGMSSEC to write a letter to all satellite operators in VLab (once receiving the revised expectations documents in August 2015) to: _ Recall the urgency for more training giving increasing service reliance on satellites, and the upcoming generation of new satellite technology, _ Recall expectations from operators, _ Mention results of a VLab internal evaluation indicating that some expectations are better met than others and that there are urgent needs for ramping up support, _ Suggesting that effective technical focal point be nominated / confirmed that will help CoEs address issues, _ Recall the need for sustained financial support to the VLab Trust Fund.		15-Sep	Closed January 2016	
CGMS Action 43.19	CGMS members to respond to the WMO/CGMSSEC letter on VLab (reference CGMS -43 action I.1, A43.18)	CGMS Members	15-Dec	Open	
CGMS Recommendation 43.07	CGMS members that are sponsors of VLab Centres of Excellence to review and where possible augment their support to these Centres, as per the OProcedure for establishing Virtual Laboratory Centres of Excellence for Training in Satellite MeteorologyÓ (section 2.2, http://www.wmo_sat.info/vlab/wpcontent/uploads/2012/02/Procedures for New CoEs LV2012.pdf)	CGMS Members	CGMS-44	Open	