



WMO-CGMS Virtual Laboratory
for Education and Training in Satellite Meteorology

ACTIVITY REPORT

Period: September 2012 to December 2013
Satellite Operator/Agency: CMA

GENERAL INFORMATION ABOUT THE SUPPORT OFFERED TO VLAB CENTRE(S) OF EXCELLENCE (CoE) AND THE DEVELOPMENT OF VLAB TRAINING ACTIVITIES

1) Which VLab CoE(s) is(are) supported by this Satellite Operator/Agency?

China, Beijing & Nanjing

2) What were the major achievements in supporting VLab CoE(s) during this reporting period?

Provide the support to training course, such as provide presentation on satellite application.

3) What were the main difficulties in supporting VLab CoE(s) during this reporting period?

4) Is any kind of Learning Management System (e.g. Moodle, Blackboard, etc) used by this Satellite Operator/Agency to conduct training activities? If so, can it be shared with the CoEs you support?

5) Is any kind of Online Conferencing System (e.g. Saba Centra, Blackboard Collaborate, GoToWebinar, etc) used by this Satellite Operator/Agency to conduct training activities? If so, can it be shared with the CoEs you support?

No.

6) Can you suggest ways for the VLab (including CoEs, Supporting Satellite Agencies, Partner Programmes, WMO Space Programme, VLab Co-chairs and TSO) to provide better support to the training activities of this Satellite Operator/Agency?

7) Does this Satellite Operator/Agency has a website dedicated to explain its involvement and support to VLab (as indicated in the document “Expectations from Satellite Operators)? If so, please provide URL.

In building

8) Do you maintain regular contact with the other VLab Supporting Satellite Operators/Agencies to discuss data access and format issues as well as training needs to improve the use of satellite data and products? Can you suggest ways of improving this contact?

Exchange satellite data with EUSESAT

9) Please use the table below to list any training materials you may have developed over this reporting period:

Title of training material	Type of resource (e.g. text book, video, recorded presentation, Moodle course, webcast, PowerPoint slides)	Availability of resource (e.g. open educational resource ¹ , institutional use only)	Submitted to ESRC (Yes/No)

10) Is this Satellite Operator/Agency working closely together with the supported CoE(s) in VLab training activities? Can you suggest ways to improve this collaboration?

Yes. We work close together with the supported CoEs

11) Please use this space for additional remarks you may wish to make relating to the delivery of training by the Satellite Operator/Agency and the sponsored CoE(s).

12) The next page presents a table containing all training events entered by this Satellite Operator/Agency in the VLab Online Calendar of Events during this reporting period. Please complete the table with information about the number of trainees and Country of origin of trainees that attended the events. If additional events had been conducted as part of your VLab activities, that for some reason were not submitted to the Online Calendar of Events, please add them to the table.

^{1 1} Please also indicate if the Creative Commons License was applied to the resource.

Date	Title	Location	WMO region	Host	Type	Language	Number of trainees	Country of origin of trainees
Oct 22- Nov.2	The International Training Course on the Application of Meteorological Satellites in Disaster Mitigation and Environmental Studies	beijing	II	CMATC	Face to face	English		Indonesia
2-22 Nov, 2012	Training Seminar on Application of Meteorological Satellite in Disaster Risk Reduction and Environment	Nanjing	II	WMO RTC Nanjing China	Face to face	English		R II
3-13 September 2013	The 7th International Training Course on The Application of Meteorological Satellite Products	beijing		CMATC	Face to face	English		