Prepared by KMA Agenda Item: A.6 Discussed in Plenary

REVIEW OF ACTION ITEMS

This document reports on the status of Actions from the CGMS-33 meeting for review.

KMA performed 1 Permanent Action and 6 Actions from CGMS-33.

KMA REVIEW OF CGMS XXXIII ACTION ITEMS

Permanent Actions

3. All CGMS satellite operators to review the Transition Tables for LRIT/LRPT (appendix A of CGMS XXXI WMO-WP-03) and provide any updates as appropriate at every CGMS plenary meeting.

KMA submitted the updated table to the Secretariat in October 2006.

Actions from CGMS-33

Action 33.01 CGMS members to continue interacting with WMO (Dr Bizzarro Birrarr < bibizzar@tin.it >) in order to resolve any doubtful or missing information to complete the next issue of the STATUS OF THE SPACE-BASED COMPONENT OF THE GLOBAL OBSERVING SYSTEM (GOS). Any further updates submitted as part of Agenda items B1, B2, B3, C1, C2 and C3 should be delivered if possible at least one month in advance of CGMS XXXIV to allow final tuning of the report before CGMS plenary.

Completed. KMA updated the COMS program in August 2006. (See KMA-WP-02)

Action 33.09 CGMS Members to review and comment upon the letter to the GEO Secretariat at the very latest by Tuesday 8 November 2005. *Closed.*

Action 33.13 WMO to provide a forum for discussion on data transmission from Metsats, with a goal of resolving radio frequency conflicts, well in advance of notification to ITU, and adopting approaches to avoid them.

Status: KMA participated in the forum in Geneva, 30 August 2006.

Action 33.17 CGMS members are requested to ensure adequate participation at the upcoming 8th International Winds Workshop in Beijing from 24 – 28 April 2006. Participation from NWP centres and relevant research institutes should be encouraged and requested by CGMS operators with indications of attendance and support by 31 December 2005.

Completed. One expert at KMA/METRI participated in the workshop and made a presentation.

Action 33.21 WMO, through the WMO Space Programme, to organize a two-day Workshop in Geneva in (2nd Quarter 2006) to facilitate regional discussions for optimized operations of geostationary (1 day) and polar-orbiting satellites (1 day) to include discussions on close cooperation on instruments for future satellite missions. Two-day agenda to be developed by CGMS Secretariat in consultation with CGMS satellite operators by 28 February 2006.

Status: KMA participated in the workshop in Geneva, 28-29 August 2006.

Action 33.23 Within the context of the WMO December 2005 RARS Workshop, WMO to invite China, Japan, Korea and Australia, together with other interested CGMS partners, to specifically discuss possibilities for supporting a regional ADM Service for the Asia-Pacific Region.

Status: KMA submitted a country report to inform the KMA point of view.