Status of list of actions resulting from CGMS-39:

Type of action	Actions at CGMS-39	Closed	Comments
Actions from previous meetings (CGMS-37/-38)	5	3	2 open (new deadlines agreed)
Permanent actions	11	All	Are now treated as part of the CGMS agenda
Actions (CGMS-39)	54	45	9 open (1 is still expected to be closed) 8 (new deadlines agreed)
Recommendations	34	All	Recommendations are only on a best effort basis and are closed at the end of each CGMS meeting.

Coordination Group for Meteorological Satellites



Coordination Group for Meteorological Satellites - CGMS

NOAA and IMD	WGII 38.36	differences in TC intensity estimations and to inform	Remains open. Action by NOAA and IMD needed related to resolving algorithm differences	(CGMS-38) New deadline CGMS-42	OPEN
WMO	WGIII 38.40	Action 38.40: WMO in collaboration with the atmospheric composition community and satellite experts to further refine the requirements for atmospheric composition requirements and the optimal way to address these in the revised baseline.	Remains open. No progress; Ad-hoc task team to review the needs for GAW (atmospheric composition) regarding satellite measurements and the 2004 IGACO recommendations has not yet been formed;	(CGMS-38) New deadline CGMS-41	OPEN
CGMS Members	39.08	Action 39.08: CGMS Members to provide a contact point to WMO to coordinate their potential contributions to SWFDP (Severe Weather Forecastin Demonstration Project). Deadline: CGMS-40	EUMETSAT: Marianne.koenig@eumetsat.int JMA-WP-g02; NOAA to provide focal point? SUGGEST CLOSING	CGMS-40	OPEN
CGMS Members	WGI 39.21	Action 39.21: Based on the inputs of the previous action, CGMS members to analyse potential interference issues, reporting results of analysis back to CGMS WG-I by next CGMS meeting. Deadline: CGMS-40	Remains open - new deadline proposed end Q1 2013 for specific follow up emeeting of WG-I activities. Linked to HLPP: EESS X-Band congestion and interference assessments.	(CGMS-40) New deadline: 31/03/2013	OPEN





Coordination Group for Meteorological Satellites - CGMS

WGII 39.25			CGMS-40	OPEN
WGII 39.26	Action 39.26: NASA to ask GPM-XCAL team to review and consider use of GSICS Product Acceptance Procedure. Deadline CGMS-40	Remains open New deadline??	CGMS-40	OPEN
WGII 39.37	Action 39.37: CGMS Satellite Operators to consider the requirements of satellite information for coastal applications that are described in WMO-WP-30, and provide comments to WMO (blee@wmo.int). Deadline: 31 December 2011	Following discussions in WGII at CGMS-40 the action will be referred to CGMS-41.	(CGMS-39 31/12/2011) New deadline CGMS-41	OPEN
WGIV 39.46	Action 39.46: EUMETSAT to re-assess the European user requirement for a L-band service from its LEO satellites, bearing in mind the ongoing broader consultation process of WMO, and report to CGMS accordingly. Deadline: CGMS-40	Ongoing.	(CGMS-40) New deadline: CGMS-41	OPEN
nd WGIV 39.49	prepare a report on the guidelines to be presented to	Other members to nominate their points of contact.	(CGMS-40) New deadline CGMS-41	OPEN
	WGII 39.26 WGII 39.37	COVE tool to facilitate sensor calibration and validation activities. Deadline: CGMS-40 WGII 39.26 Action 39.26: NASA to ask GPM-XCAL team to review and consider use of GSICS Product Acceptance Procedure. Deadline CGMS-40 WGII 39.37 Action 39.37: CGMS Satellite Operators to consider the requirements of satellite information for coastal applications that are described in WMO-WP-30, and provide comments to WMO (blee@wmo.int). Deadline: 31 December 2011 WGIV 39.46 Action 39.46: EUMETSAT to re-assess the European user requirement for a L-band service from its LEO satellites, bearing in mind the ongoing broader consultation process of WMO, and report to CGMS accordingly. Deadline: CGMS-40 Action 39.49: CGMS Members to nominate Points of Contact who can assist WMO with the development of common guidelines for long term data preservation. Deadline for nominations 31 December 2011. WMO to prepare a report on the guidelines to be presented to	COVE tool to facilitate sensor calibration and validation activities. Deadline: CGMS-40 WGII 39.26 Action 39.26: NASA to ask GPM-XCAL team to review and consider use of GSICS Product Acceptance Procedure. Deadline CGMS-40 WGII 39.37 Action 39.37: CGMS Satellite Operators to consider the requirements of satellite information for coastal applications that are described in WMO-WP-30, and provide comments to WMO (blee@wmo.int). Deadline: 31 December 2011 WGIV 39.46 Action 39.46: EUMETSAT to re-assess the European user requirement for a L-band service from its LEO satellites, bearing in mind the ongoing broader consultation process of WMO, and report to CGMS accordingly. Deadline: CGMS-40 WGIV 39.49 Action 39.49: CGMS Members to nominate Points of Contact who can assist WMO with the development of common guidelines for long term data preservation. Deadline for nominations 31 December 2011. WMO to prepare a report on the guidelines to be presented to	COVE tool to facilitate sensor calibration and validation activities. Deadline: CGMS-40 WGII 39.26 Action 39.26: NASA to ask GPM-XCAL team to review And consider use of GSICS Product Acceptance Procedure. Deadline CGMS-40 WGII 39.37 Action 39.37: CGMS Satellite Operators to consider the Following discussions in WGII at CGMS-40 he action will be referred to CGMS-41. Satellite information for coastal applications that are described in WMO-WP-30, and provide comments to WMO (blee@wmo.int). Deadline: WGIIV 39.46 Action 39.46: EUMETSAT to re-assess the European user requirement for a L-band service from its LEO satellites, bearing in mind the ongoing broader consultation process of WMO, and report to CGMS accordingly. Deadline: CGMS-40 Action 39.49: CGMS Members to nominate Points of Contact who can assist WMO with the development of Contact who can assist

Coordination Group for Meteorological Satellites



Coordination Group for Meteorological Satellites - CGMS

CGMS Members	WGIV 39.51	3	since CGMS-39. EUMETSAT is prepared		OPEN
WMO	WGIV 39.53	Action 39.53: WMO to further refine the web-based Product Access Guide for satellite products, within the WMO Space Programme website, in collaboration with CGMS satellite operators. Deadline: CGMS-40		(CGMS-40) New deadline CGMS-41	OPEN



