	1	2	3	4	5	6	7	8
1	Plenary acti	ions open	from CGMS	6-40 (at CGMS-41)				
2		Action	#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
3	WMO	Plen IV.4	40.06	WMO to coordinate impact studies, through the CBS, in order to update and refine its requirements for GNSS radio-occultation (e.g. number of occultations/day, distribution in space)	EUM plans to launch a study in 2014 with results available for the IROWG meeting in Apr 2015 to which CEOS agencies will be invited. Action deferred to CGMS-43. It also contributes to Action 40.23 "CGMS to convene through the IROWG an ad-hoc meeting on the global GNSS-RO constellation, inviting all interested CEOS agencies".	(CGMS-41) New deadline CGMS-43	OPEN	HLPP#1.1.4
	CGMS-41 P	lenary acti	ons					
		Action		Description	Action feedback/closing document	Deadline	Status	HLPP ref
6	WMO	Plen C.1	41.01	WMO to report on the progress of GFCS implementation	WMO-WP-?? ppt Expected for plenary C.1)	CGMS-42	OPEN	HLPP #5.1.1
7		Plen C.2	41.02	GCOS to provide a statement documenting the importance of LEO sampling from 3 distributed orbits for climate observation (due; 30 September 2013)	GCOS letter to CMA of 30 Sep 2013 circulated to csr on 25Oct2013.		CLOSED	HLPP #1.1.1
8	IOC-UNESCO	Plen C.3	41.03	IOC to provide a paper on guidance to CGMS Members on ocean colour observations	IOC-WP-?? (session G.2 on oceanography).	CGMS-42	OPEN	HLPP #3
9	NOAA	Plen C.4	41.04	NOAA to present its requirement analysis tool at CGMS 42	NOAA-WP-??	CGMS-42	OPEN	-
10	CGMS space agencies	Plen C.5	41.05	CGMS space agencies to nominate focal points for a task team to share experience and prepare a dynamic WMO web-based portal on initiatives taken by satellite operators to prepare users for the next generation of GEO satellites. The structure of this portal will follow the CBS user preparedness guidelines and will link to the latest information available on space agency web-sites, online resources and related projects.	CMA: Dr. LU Feng, (lufeng@cma.gov.cn) EUM: Ms. Sally Wannop, (sally.wannop@eumetsat.int) JMA: Mr. Yasushi Izumikawa, (satellite@ml.kishou.go.jp) KMA Mr. Kwang-Jae LEE (igleam08@korea.kr) NOAA: Dr. Steve Goodman (steve.goodman@noaa.gov) WMO: Dr. Stephan Bojinski (sbojinski@wmo.int) and Mr. Jerome Lafeuille (jlafeuille@wmo.int)	15-Sep-13	CLOSED	HLPP #4.2.1, 5.3
11	WMO	Plen C.5	41.06	WMO to report on the progress of the task team on the WMO web-based portal for user preparedness on next generation GEO satellites.	WMO-WP-??/ppt (session C.5)	CGMS-42	OPEN	HLPP #4.2.1, 5.3
12	CGMS space agencies	Plen E.2.2	41.07	CGMS members to report on their support to WMO region-based groups maintaining satellite data access and exchange requirements	JMA-WP-03	CGMS-42	OPEN	HLPP #2.1

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CGMS members	Plen E.3.1.2			CMA, KMA, JMA, EUM, NOAA have nominated FPs CMA: Xiang Fang fangxiang@cma.gov.cn KMA: Eun-jeong Cha cha@kma.go.kr JMA: Daisaku Uesawa satellite@ml.kishou.go.jp NOAA: Mike Pavolonis mike.pavolonis@noaa.gov cc Mitch Goldberg mitch.goldberg@noaa.gov EUM: Marianne.koenig@eumetsat.int WMO: sbojinski@wmo.int	15-Aug-13	CLOSED	HLPP #3.3
CGMS members	Plen E.3.1.2	41.09	Feedback from CGMS members sought on the final makeup of the SCOPE-NWC pilot projects by 1 September 2013	Closed. Will be discussed at the SCOPE-NWC meeting on November 2013.	01-Sep-13	CLOSED	HLPP #3.3
WMO/ CGMSSEC	Plen H.1	41.10	WMO and CGMSSEC to write a letter to CGMS members regarding regular contributions to the WMO VLab Trust Fund for the sustained continuation of the VLab Technical Support Officer	WMO/CGMSSEC letter ref. 8015-13/OBS/SAT/VL / CGMS/LET/13/717655 dated 13 August 2013 was circulated to CGMS Members on 14 August 2014 through the 'csr'.	31-Aug-13	CLOSED	-
CGMS members	Plen G.1.1			CMA: Fan Jinlong, fanjl@cma.gov.cn ESA: pascal.lecomte@esa.int EUM: Paul.Counet@eumetsat.int, joerg.schulz@eumetsat.int JAXA: Keiji IMAOKA <imaoka.keiji@jaxa.jp>, Kazuo Umezawa umezawa.kazuo@jaxa.jp JMA: Yasushi Izumikawa, (satellite@ml.kishou.go.jp) KMA: Inchul SHIN (icshin@korea.kr) NOAA: John J. Bates (john.j.bates@noaa.gov) NASA: Eric Lindstrom (eric.lindstrom@nasa.gov) ROSH: Alexey Rublev (alex.rublev@mail.ru) WMO: Wenjian Zhang (wzhang@wmo.int, cc to jlafeuille@wmo.int and sbojinski@wmo.int)</imaoka.keiji@jaxa.jp>	31-Aug-13	CLOSED	HLPP #5.1.9

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17	CEOS/CGMS joint climate WG	Plen G.1.1		CGMS Plenary proposes that the CGMS/CEOS joint climate WG establish an inventory of FCDRs including for each one: Information on - contributing missions and instruments - calibration and cross-calibration - contributing agencies and reference to ECV/TCDRs which could be extracted. To be done in addition to and in full consistency with the existing ECV-driven inventory of TCDRs.	E-mail feedback 30Aug2013: IOC intends to support the newly-established CEOS/CGMS joint climate WG to the maximum extent allowable by available resources. (Ref WGIII recommendation 41.18) JWG to report to CGMS-42 plenary session G.3.1	CGMS-42	OPEN	HLPP #5.1.9
18	CEOS/CGMS joint climate WG	Plen G.1.1	41.13	The CEOS/CGMS joint climate working group to report to each CGMS plenary session	Foreseen in plenary session G.3.1	starting with CGMS-42	OPEN	HLPP #5.1.9
19		Plen I		NOAA and CGMSSEC to lead on the coordination and implementation of the outreach and inreach activities proposed with the support of other CGMS members. (Create/exhibit CGMS material at relevant events, quarterly features on the CGMS web site, develop an image web gallery, participation in the CGMS socioeconomic benefits Tiger Team, development of regular online newsletters).	41 report). NOAA-WP-??/ppt	Sept/Oct 2013 Jan 2014 Apr 2014 CGMS-42	OPEN	HLPP #4.1
	SPACE WE	ΔTHFR						
		Action	#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
			41.14	CGMS Members to nominate a team to develop the TOR for CGMS space weather activities, taking into account the guiding principles discussed in the ad-hoc session, for consideration by CGMS-42	Volunteers to serve on this team: CMA, NOAA, WMO, JMA (TBC), KMA (TBC) CMA: ZHANG Xiaoxin and GUO Jianguang xxzhang@cma.gov.cn; guojg@cma.gov.cn KMA: Hyesook LEE hslee05@kma.go.kr NOAA: suzanne.hilding@noaa.gov, terry.onsager@noaa.gov, kimberly.hurst@noaa.gov NASA HQ: Elsayed R. Talaat, Discipline Scientist, Heliophysics, NASA HQ, elsayed.r.talaat@nasa.gov WMO: jlafeuille@wmo.int	15-Sep-13		HLPP #5.2.2
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23	CGMS members	Plen E.4.3		with WMO/ICTSW in order to define jointly a procedure to improve the collection, availability, and use of satellite anomaly information (30 September 2013)	CMA: ZHANG Xiaoxin and Dr.GUO Jianguang xxzhang@cma.gov.cn; guojg@cma.gov.cn EUM: mike.williams@eumetsat.int JMA: Yasushi Izumikawa (Mr) satellite@ml.kishou.go.jp KMA: Inchul SHIN icshin@korea.kr NASA HQ: Elsayed R. Talaat, Discipline Scientist, Heliophysics, NASA HQ, elsayed.r.talaat@nasa.gov WMO: jlafeuille@wmo.int Meeting held on 7-8 Jan 2014, Geneva + webex. ToR's and proposed way forward established. Ad hoc meeting planned at CGMS-42 incl a presentation to plenary.	30-Sep-13	CLOSED	HLPP #5.2.1
24	CGMS-41 P		ommendat	ions				
25	"Actionee"			Description			Status	HLPP ref
26	CEOS/CGMS climate WG	Plen G.1.2 R		Space-based climate architecture: To extend the ECV product inventory to FCDRs	The recommendation was made at CGMS-41 plenary when plenary item G.1.2 was discussed. Feedback foreseen in plenary session G.3.1	CGMS-42	OPEN	HLPP#
27	Joint CEOS/CGMS climate WG	Plen G.1.2 R		Space-based climate architecture: the design phase of new sensors should include an analysis of compatibility with heritage instruments.	The recommendation was made at CGMS-41 plenary when plenary item G.1.2 was discussed. Feedback foreseen in plenary session G.3.1	CGMS-42	OPEN	HLPP#

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1	WGI actions	s open from	n CGMS-39	9 and -40 (at CGMS-41)				
2	Actionee	Action	#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
3	CGMS Members	WGI	39.21	Action 39.21: Based on the inputs of action CGMS-39 39.20 (CGMS Members to report on their plans for the utilisation of the band 7750-7850/7900 MHz for their existing and future LEO systems [including the detailed list of frequencies used in the band, associated bandwidth and signal characteristics - together with the orbital parameters]), CGMS members to analyse potential interference issues, reporting results of analysis back to CGMS WG-I by next CGMS meeting. Deadline: CGMS-40	2013 for specific follow up e-meeting of WG-I activities. Linked to HLPP: EESS X-Band	(CGMS-40) New deadline 15 Oct 2013	OPEN	HLPP#1.3.2
4	CGMS members	WGI	40.12	CGMS members to complete and review interference assessment (in response to action 39.21) by end Q1 2013 (e-meeting).	New deadline proposed end Q1 2013 (during CGMS-40) for specific follow up Inter-Sessional emeeting had to be postponed to a new Inter-Sessional (IS-1) meeting of WG-I in May 2013 as key inputs were missing on some of the WG-I participants. Second IS meeting in May 2013 had to be cancelled as inputs were still pending. New deadline agreed Inter-Sessional meeting in November 2013.	31/03/2013 New deadline 15 Oct 2013	OPEN	•
	CGMS-41 W	/GI actions						
6		Action	#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
7	CGMS space agencies	WGI/2	41.16	CGMS members (satellite operators) to indicate to ISRO concerns regarding the frequency and operational plans for INSAT 3D, INSAT-3DR and INSAT-future as presented in CGMS-41-ISRO-WP-01. Namely: • 402.65-402.85 MHz for INSAT-3D which will be located at 82degE instead of the originally notified 83 degE; • 402.5-402.65 MHz for INSAT-3DR (planned in 2015); • 402.25-402.5 MHz for INSAT-future.	JMA has already started dialogue with ISRO on the frequency issue and it is now in process (Sep 2013) NOAA: The ISRO bands will not impact or affect the NOAA data collection service operating at 1350 W (current) and 1370 W (future). The ISRO spacecraft, INSAT-3D, INSAT-3DR and INSAT-future, will not operate in same field-of-view as the current and future NOAA geostationary spacecraft. ISRO's frequency and operating plans for the INSAT satellites will not affect NOAA,s frequency and operating plans for GOES and GOES-R (e-mail by M Perkins on 30 Oct 2013)	30-Aug-13	CLOSED	-

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	CGMS	WGI/3.1	41.17	CGMS members to nominate representatives in the Task	To be discussed between EUM and NOAA during	31-Aug-13	OPEN	HLPP #2.10
	members			Team to work on RARS related aspects (before 1st IS	the CGMSSEC#2 on 12 Feb.			
				meeting (WG-I.IS-2.1 mid October 2013)				
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1	WGII action	s open fro	m CGMS-4	0 (at CGMS-41)				
2			#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
3	IMD	WGII		IMD with GSICS assistance to employ GSICS Satellite Intercalibration tools to intercompare geostationary imager to IASI and/or AIRS. IMD to identify a focal point, and to present findings at CGMS-41	No representative from IMD attended CGMS-41 hence will remain open. Will also be discussed at GSICS EP-14 on 15 July 2015	(31 Dec 2012) New deadline CGMS-42	OPEN	HLPP#3.1
4	CGMS members	WGII		CGMS to convene through the IROWG an ad-hoc meeting on the global GNSS-RO constellation, inviting all interested CEOS agencies.	EUM plans to launch a study in 2014 with results available for the IROWG meeting in Apr 2015 to which CEOS agencies will be invited. Action deferred to CGMS-43. Feb 2014: Ongoing interaction with CEOS, the impact study results might be reported at CEOS plenary Oct 2014. The study is scheduled to run to mid 2015. IROWG-4 is tentatively planned for spring or autumn 2015.	(CGMS-41) New deadline CGMS-42/-43	OPEN	HLPP#1.1.4
5	WGII CGMS	6-41 action	s					
6	Actionee	Action		Description	Action feedback/closing document	Deadline	Status	HLPP ref
7	CGMS space agencies	WGII/2	41.18	CGMS agencies with direct broadcast to provide access to software for converting satellite data packets to calibrated sensor observations (level 1b), and complete related information on the WMO website (http://www.wmo.int/pages/prog/sat/accessandtools_en.p hp). Deadline: 1 Nov 2013 to identify Point of Contact.	Links to preprocessing software packages available for all polar orbiters operated by CGMS members listed on WMO website, except for Meteor-M.	01-Nov-13	OPEN	HLPP#2.10
8	IPWG	WGII/5	41.19	IPWG to collect the details of data access arrangements for all GPM constellation contributions, and to document these on the IPWG website. Deadline: CGMS-42	IPWG website updated in Sep 2013 including relevant data sets on http://www.isac.cnr.it/~ipwg/data/datasets.html Further updates expected with launch of GPM in 2014.	CGMS-42	OPEN	HLPP #2.3
9	CNSA	WGII/9	41.20	CNSA is requested to provide a summary paper on how to access HY-2A data for CGMS-42.		CGMS-42	OPEN	HLPP #2.3

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10	GSICS	WGII/3	41.21	GSICS to take on calibration event monitoring activities following the recent work on calibration event monitoring. Such information should be included in the next update of the WMO OSCAR database.	Following the discussion at GSICS Research WG meeting in March 2014, JMA will provide URL of MTSAT monthly operations report page (http://mscweb.kishou.go.jp/operation/opr_report.htm) to OSCAR. See JMA-WP-04	CGMS-42	OPEN	HLPP #3.1
	CGMS space agencies	WGII/3	41.22	CGMS agencies to provide working papers on current and future capabilities for calibration monitoring and event logs – CGMS-42.	JMA is coordinating the interactions of operational results with the operation company of Himawari-8 and Hiomawari-9 for future construction of the event-log database. See JMA-WP-04	CGMS-42	OPEN	HLPP #3.1
	KMA	WGII/3	41.23	KMA to provide paper on their contribution to SCOPE-CM to the next CGMS session.		CGMS-42	OPEN	HLPP #3.3, 5.1.3
13	IWWG	WGII/6	41.24	Co-Chairs of IWWG to provide a summary paper and lessons learnt to CGMS-42 from the second AMV derivation inter-comparison project.	IWWG co-chairs confirmed to provide a paper	CGMS-42	OPEN	HLPP #3.3
	IWWG	WGII/6	41.25	IWWG co-chairs to i) organise a dedicated session at IWWG-12 on research, operational applications and benefits of high resolution AMVs and ii) to provide a corresponding report to the next CGMS meeting.	High-resolution AMVs will be discussed at IWWG- 12, and a paper be provided to CGMS.	IWW12 (6 June 2014) CGMS-42	OPEN	HLPP #3.3
	JMA	WGII/8	41.26	JMA to establish an environment to implement multiple algorithms to retrieve quantitative ash cloud parameters from operational satellites. This will serve as a test bed for the intercomparison of retrievals on an operational basis in the framework of SCOPE-Nowcasting. JMA is invited to perform an intercomparison based on historical data and report on this to CGMS-42.	JMA introduced software based on EUMETSAT approach to the testbed, and started validation activities in collaboration with Tokyo VAAC; the NOAA algorithm will also be included.	CGMS-42	OPEN	HLPP #3.3
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	CREW	WGII/8	41.27	Co-chairs of CRE WG are invited to draft the terms of reference for a CGMS Working Group on operational cloud parameter retrievals, jointly with the nominated points of contact from CGMS agencies. Due date CGMS-42.	Position paper on CRE WG in preparation, describing terms of reference and planned activities; CMA, JMA, KMA also indicate interest in CRE WG	CGMS-42	OPEN	HLPP #3.3
16	NOAA	WGII/6	41.28	NOAA to ensure that CIMSS/SSEC AMV reprocessing activity should be embedded into SCOPE-CM AMV project by a communication to the SCOPE-CM Secretariat.	Underway; IWWG should be aware of this activity	30-Dec-13	OPEN	HLPP #5.1.3

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18		WGII/5	41.29	NASA jointly with IPWG to investigate the impact of a potentially degraded global observing system for precipitation over the next decade, and provide a report at CGMS-42 (follow-up to action WGII 40.31).		CGMS-42	OPEN	HLPP #1.1.6
19		WGII/9	41.30	NASA is invited to pursue the analyses of optimising the orbits of GCOM-C1 and Sentinel-3A, including trade-offs to be made for different scenarios. Due date CGMS-42	Orbits for GCOM-C1 and Sentinel-3A fixed, any changes unlikely; CEOS SEO to investigate the scientific and technical benefits of optimized orbits, to incentivize future planning	CGMS-42	OPEN	HLPP #1.1.6
	ROSH/ROSC	WGII/12	41.31	ROSCOSMOS/ROSHYDROMET to verify information on its Meteor-M missions in WMO OSCAR database (http://www.wmo.int/oscar). Deadline: 1 Sep 2013		01-Sep-13	OPEN	-
21		WGII (Plen E.3.2)	41.32	CGMS WGII chairs and rapporteurs to prepare a WP on the rationale for a structured approach to sustained support to the CGMS-sponsored ISWGs. The paper should include a description of ISWG main objectives and accomplishments, a record of past levels of support, and a proposal how to address this item at CGMS sessions. The WP should be circulated among CGMS members for comments prior to CGMS-42.	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 Dec 2013 31 Mar 2014 CGMS-42	OPEN	HLPP #3.3, 4.2.4
	CGMS-41 W		mendation	ns				
23	"Actionee"		#	Description		Deadline		HLPP ref
24	NOAA	WGII/2 R	41.03	NOAA to coordinate its new direct readout initiative which focuses on advanced sounder data from POES, METOP, FY3, METEOR-M, Aqua/Terra with the WMO RARS program.	ITSC in March 2014 provides opportunity to coordinate;	CGMS-42	OPEN	HLPP #2.10
			41.04	CNSA to participate in GSICS in recognition of their framework to map sensor performance to application requirements.		CGMS-42	OPEN	HLPP #3.1
26	CGMS members	WGII/3 R	41.05	CGMS members to consider participation in approved SCOPE-CM phase 2 projects.		CGMS-42	OPEN	HLPP #3.3

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27	IWWG	WGII/6 R	41.06	The IWWG-12 is requested to discuss progress on spatially enhanced AMV products using combinations of data from polar orbiting satellites (including sounders).		CGMS-42	OPEN	HLPP #3.3
28		WGII/6 R	41.07	NASA is requested to provide a summary paper to CGMS-42 on Cloud-Motion Winds from MISR. The paper should include the potential of the product for NRT application in NWP and also describe efforts to provide the product for re-analyses.		CGMS-42	OPEN	HLPP #3.3
29	NOAA	WGII/6 R	41.08	NOAA is invited to consider sustained support to future reprocessing work on GOES and polar AMVs for the benefit of future reanalyses.	See Action 41.28	CGMS-42	OPEN	HLPP #3.3
30		WGII/6 R	41.09	The International Wind Working Group (IWWG) to support SCOPE-CM toward the possible development of a unified algorithm for consistent reprocessing of AMVs from geostationary meteorological satellites.		CGMS-42	OPEN	HLPP #5.1.3
31	CGMS space agencies	WGII/9 R	41.10	CGMS agencies to assess the GHRSST data specification (GDS, https://www.ghrsst.org/files/download.php?m=documents &f=121009233443-GDS20r5.pdf) for applying to SST data, and to report to CGMS-42.		CGMS-42	OPEN	HLPP #3.4
32	CGMS space agencies	WGII/9 R	41.11	CGMS agencies to support the ocean colour community by adopting netCDF4/CF for representing ocean colour data; and further support data analysis tools (such as SeaDAS, BEAM and ODESA), and optimise the dissemination of ocean colour datasets for research and operational applications.		CGMS-42	OPEN	HLPP #3.4
33	CGMS space agencies	WGII/6 R	41.12	The International Winds Working Group (IWWG) to support SCOPE-CM toward the possible development of a unified algorithm for consistent reprocessing AMVs from geostationary meteorological satellites.	Duplication with WGII/6 R 41.09.	30 June 2013 CGMS-42	CLOSED	HLPP #5.1.3

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1	WGIII action	ns open fro	m CGMS-3	38 (at CGMS-41)				
2	Actionee	Action	#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
3	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.	the needs for GAW (atmospheric composition)	(CGMS-38) New deadline 31 Dec 2013	OPEN	HLPP#1.1.1
4	CGMS-41 W	/GIII action	s					
5			#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
6	WMO	WGIII/2.1	41.33	WMO to circulate an updated mapping of CGMS members' missions to the CGMS baseline for operational/sustained missions, for review by CGMS Members (31 August 2013).	Provided by WMO to CGMSSEC on 9 August 2013. Circulated to CGMS through csr and CGMS-41 participants on 21 August 2013.		CLOSED	HLPP #1.1.1
7	CGMS space agencies	WGIII/2.1	41.34	All CGMS Members to provide feedback on the updated mapping of satellite plans with the CGMS baseline (30 September 2013).	Document circulated to csr and CGMS-41 participants on 21 August 2013 CNES: No change is requested JMA: The updated mapping is precise enough and has no need to be revised as to JMA's	30-Sep-13	CLOSED	HLPP #1.1.1
8	IROWG	WGIII/2.2	41.35	IROWG to update its assessment of the planned availability of radio-occultation data taking into account the risks on the funding of the US part of the COSMIC-2 polar constellation, and to report at the IROWG workshop to be held in Graz, Austria on 5-11 September 2013. (September 2013)	The updated assessment is available here: http://irowg.org/wpcms/wp-content/uploads/2013/12/Status_Global_Observin g_System_for_RO.pdf It is supplemented by the following analysis of the critical impact of COSMIC-2: http://irowg.org/wpcms/wp-content/uploads/2013/12/Critical_Impact_COSMI C-2-FORMOSAT-7_Programme.pdf (circulated to csr).	15-Sep-13	CLOSED	HLPP #1.1.4
9	EUM	WGIII/2.2	41.36	EUMETSAT to report on its study on RO constellation optimisation at CGMS-42.		CGMS-42	OPEN	HLPP #1.1.4

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10	WMO	WGIII/2.2	41.37	WMO to send a letter to the United States (appropriate authority t.b.d.) recalling the demonstrated impact of radio-occultation observations on NWP and their use in climate monitoring and space weather, highlighting the major role expected to be played by the COSMIC-2 programme in the global observing system, and stressing the concerns of the global community about the risks on the funding of the US contribution, which would dramatically affect the implementation of this programme. (Mid October 2013)	content/uploads/2013/12/Critical_Impact_COSMI C-2-FORMOSAT-7_Programme.pdf	15-Oct-13	CLOSED	HLPP #1.1.4
11	EUM	WGIII/2.2	41.38	EUMETSAT to initiate the dialogue with ISRO, ROSHYDROMET, CMA, and other interested partners to investigate a medium-term strategy for ensuring coverage of the Indian Ocean coverage with advanced geostationary imagery. (15 January 2014)	EUMETSAT will report on the matter to CGMS-42	15-Jan-14	OPEN	HLPP#
12	NOAA	WGIII/2.2	41.39	NOAA to provide update on the study to optimise the GOES-E scanning mode with a view to ensure a sufficient number of South America scans during North America rapid scan periods.	By letter on 5/08/2013, NOAA/NESDIS has informed WMO of a revised scanning schedule which will include two windows covering most of the South American continent every hour. This was further discussed with regional users.	15-Jan-14	CLOSED	HLPP #1.1.6
13	WMO	WGIII/3	41.40	WMO Secretary-General to send a letter to the PR of China to commend CMA on progress made, report on the outcome of CGMS-41 discussions on FY-3 redeployment, and confirm the strong support of the international community on this endeavour.	Ongoing (Dec '13)	15-Sep-13	OPEN	HLPP #1.1.1
14	NOAA	WGIII/3	41.41	NOAA to provide a report on the benefit of Day-Night imagery (e.g. as experience with SNPP/VIIRS) at CGMS-42 in order to assist CMA in refining its requirements for an imager for the early morning orbit mission.		CGMS-42	OPEN	HLPP #1.1.1
15	WMO	WGIII/4	41.42	WG III (actionee TBD) to review the categorisation of missions in the CGMS baseline and refine it as appropriate in order to support a high-level mapping with FCDRs.		15-Dec-13	OPEN	HLPP #5.1.2

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16	WGIII members	WGIII/4	41.43	WG III (actionee TBD) to define a first list of FCDRs that CGMS Members can commit to provide on a sustained basis as a contribution to the architecture for climate monitoring from space, building on the CGMS baseline, and to communicate this contribution to the future CEOSCGMS working group on climate.		15-Feb-14	OPEN	HLPP #5.1.6
17	NOAA	WGIII/4	41.44	NOAA to report at CGMS-42 on its activities towards transitioning mature R&D missions to an operational status.		CGMS-42	OPEN	HLPP #1.1.3
18	CGMS members	WGIII/6	41.45	CGMS members to nominate participants in the Tiger Team on socio-economic benefits of space missions.	ESA: Ersilia.Vaudo@esa.int EUM: Paul.counet@eumetsat.int JMA: Yasushi Izumikawa (Mr) (satellite@ml.kishou.go.jp) NOAA: Charles.Woodridge@nooa.gov WMO: Stephan Bojinski (sbojinski@wmo.int)	15-Sep-13	CLOSED	HLPP #4.1.1
19	NOAA	WGIII/6	41.46	NOAA, as the initiator of the Tiger Team on socio- economic benefits, to request inputs from all CGMS members on available socio-economic benefit studies and case studies in order to allow the Tiger Team to compile the existing information as soon as members are nominated.	Meeting mid Dec '13	15-Sep-13	OPEN	HLPP #4.1.1
20	NOAA/CMA/ WMO	WGIII/6	41.47	Socio-economic Benefits actions at the first WG III	Addressed at WGIII intersessional meeting on 13 Nov 2013. NOAA-WP-??/ppt?	09-Oct-13	CLOSED	HLPP #4.1.1
21	WGIII	WGIII (Plen E.3.1.3)	41.48	WGIII to investigate the long-term planning of space based observation for global precipitation measurements and liaise as appropriate with the CEOS Precipitation Constellation		CGMS-42	OPEN	HLPP #1.1.3
	CGMS-41 W		mendation					
23	"Actionee" CGMS satellite operators	Rec WGIII/2.1 R	41.13	R & D or operational satellite operators should consider the provision of some high-accuracy, SI-traceable and stable reference instruments as anchors for operational instruments, in particular, for climate purposes.	Action feedback/closing document Ref CGMS-40 WGIII R 40.35. Ongoing. Metop-IASI is used by GSICS as the primary reference for IR sensor calibration. Excellent consistency is observed with AQUA/AIRS, SNPP/CrIS, and Metop-B/IASI. The proposed NASA CLARREO mission concept would provide	Deadline CGMS-42	Status OPEN	HLPP ref HLPP#1.1
24					SI traceability. Discussed at CGMS-41 WGIII.			

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25	CGMS satellite operators	WGIII/2.1 R	41.14	CGMS Satellite Operators to address the anticipated or potential gaps identified in the WMO Gap Analysis, in particular: • infrared and microwave sounding on the early morning orbit, • hyperspectral sounding missing in some geostationary sectors, • long-term follow-on of radio-occultation constellation, • global precipitation measurement precipitation radar follow-on mission, • long-term Earth Radiation Budget monitoring • limb sounding for high-vertical resolution observations in the stratosphere and mesosphere (of temperature, humidity, wind, aerosol, ozone and other trace gases).	Ref CGMS-41 WGIII R 40.36. Ongoing. Discussed in CGMS-41 WGIII.	CGMS-42	OPEN	HLPP#1.1
26	CGMS members	WGIII/2.1 R	41.15	All CGMS Members to provide updates on satellite programmes to be included in OSCAR, through their annual reports to CGMS and by other means as appropriate.	Ref CGMS-40 WGIII R 40.37. Ongoing. CGMS-41 ROSH/ROSC-WP-05 (all programmes are now included)	CGMS-42	OPEN	HLPP#1.1
27	CGMS members	WGIII/3 R	41.16	CGMS satellite operators to support NWP centres to perform Observing System Experiments (OSEs) on the regional impact of a potential gap of sounding from the early morning orbit.	Ref CGMS-40 WGIII R 40.38. Ongoing. Tiger team activities are progressing well (3 April 2013) CGMS-41 WMO-WP-13	CGMS-42	OPEN	HLPP#1.1
28	CGMS members	WGIII/3 R	41.17	CGMS Members to support CMA in further investigations of the benefit and technical consequences of potential move of a mid morning mission to an early morning mission.	Ref CGMS-40 WGIII R 40.39. Ongoing. NOAA: Mitch.Goldberg@noaa.gov, Lars.Riishojgaard@noaa.gov (Letter to WMO 7 Feb 2013). Tiger team activities are progressing well (3 April 2013) CGMS-41 WMO-WP-13	CGMS-42	OPEN	HLPP#1.1
	CGMS members	WGIII/4 R	41.18	CGMS Members, through WG III, to evaluate the CGMS baseline in the light of the climate architecture strategy with a view to populate the space segment part of the initial physical view of the architecture and identify gaps and scenarios to address them.	Ref CGMS-40 WGIII R 40.40. Ongoing. CGMS-41 WMO-WP-15.The baseline was proposed and confirmed at the Architecture meeting during the Climate from Space week (18-19Feb2013). A template was circulated. Issue discussed by ET-SAT-8. Adressed at CGMS-41 WGIII/4 Action 41.12 passed to on CEOS/CGMS JWG on climate hence recommendation closed.	CGMS-42	CLOSED	HLPP#5.1

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1	WGIV Actio	ns open fro	om CGMS-	39 and -40 (at CGMS-41)				
2	Actionee	Action	#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
3	CGMS Members	WGIV		Action 39.51: All CGMS Members to propose using interoperability standards for providing and sharing of climate data records and report on their efforts at the next meeting of CGMS Deadline: CGMS-40	EUMETSAT: No further developments since CGMS-39. EUMETSAT is prepared to revisit this following an input from other CGMS members. NOAA provided inputs which were circulated via the CGMS list server on 02/11/12. Other CGMS members to provide their input. CGMS-41 WGIV commented that a more standardised solution is needed. Further discussion could take place at the EUMETSAT-WCRP Symposium on climate research and Earth observation from space planned for October 2014 if not completed earlier		OPEN	HLPP#5.1.7
4	CGMS satellite operators	WGIV		CGMS satellite operators to report about the implementation of the World Geodetic System (WGS84) and Earth Geodetic Model (EGM-96) geographical reference systems.		New deadline CGMS-42	OPEN	HLPP #3.2
5	ROSH	WGIV		ROSHYDROMET to report at CGMS-41 on the technical modalities for the near-real time provision of Meteor-M global data sets and associated ancillary information, as needed to fully contribute to the GOS.	This action was previously WGII 40.29. Following the CGMS-40 debriefing on 9 November 2012 it was decided to allocate it to WGIV. A new satellit of Meteor-M series is to be launched in 2013. After the commissioning phase ROSH will review the technial modalities for the near real time provision of Meteor-M data and associated anscillary information.	(CGMS-41) New deadline 15 Dec 2013	OPEN	HLPP#2.8

6 CGMS Secretariat and WMO CGMS WGIV 4 CGMS members WGIV 4 P CGMS MGIV 4 Actionee Action #	2 3	4	5	6	7	8
7 CGMS Secretariat and WMO 7 CGMS Members 8 9 CGMS-41 WGIV actions 10 Actionee Action #		Task Force on Metadata implementation, for the purpose of interfacing with the WMO IPET-MDRD in the context of the revision of the WMO core metadata profile.	the inter-sessional meeting planned in Sep 2013	(CGMS-41) New deadline 30 Sept 2013	OPEN	HLPP#2.12
CGMS WGIV 4 8 9 CGMS-41 WGIV actions 10 Actionee Action #		the terms of reference for the CGMS-WMO Task Force on meta data implementation.	Circulation to 'csr' expected in Mar '13 for CGMS	(31/12/2012) New deadline 15 Aug 2013	OPEN	HLPP#2.12
10 Actionee Action #		CGMS Members to support the RA V Task Team in organising a workshop in late 2013 to advance its work plan, in conjunction with the 4th Asia/Oceania Meteorological Satellites Users' Conference in Australia.	Workshop took place in October 2013.	30-Sep-13	CLOSED	HLPP#2.1
EUMETSAT WGIV/2 4		Description				HLPP ref
		EUMETSAT to present the MTG dissemination baseline for RA-I (Africa).		CGMS-42	OPEN	HLPP#5.3

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12	ЈМА	WGIV/2	41.50	JMA to provide details of the telecommunication satellite used for DVB rebroadcast, to be included in the WMO space program report to Regional Association V session before mid March 2014, even if it is preliminary or planning information.	JMA's expert, Mr. Tanaka attended WMO RA V session and provided presentation about the details of JMA's dissemination plan.	15-Mar-14	OPEN	HLPP#5.3
13	CGMS members	WGIV/5.2	41.51	CGMS members to share information for HRIT/LRIT mission specific implementation for both direct broadcast and rebroadcast data for next generation GEO satellites		CGMS-42	OPEN	HLPP#5.3
14	CGMS members	WGIV/5.2	41.52	CGMS members to assess compatibility of the HRIT/LRIT global specification with the next generation GEO satellite broadcast		CGMS-42	OPEN	HLPP#5.3
15	CGMS members	WGIV/6	41.53	WGIV to support WGI in the Task Team to work on RARS related aspects.	Planned for the joint WGI & WGIV inter-sessional mtg on 15 Oct '13 (postponed, new date TBC status as of 24 Oct '13, tentatively planned for Dec '13)	15 Oct 2013	OPEN	HLPP#2.10
16	NOAA and WMO	WGIV/6	41.54	NOAA and WMO to discuss the relation of the Direct Broadcast Data Initiative (see NOAA-WP-13) to RARS, and how RARS can take advantage of this initiative	NOAA and EUMETSAT plans to jointly report to CGMS-42.	CGMS-42	OPEN	HLPP#2.10
17	WMO	WGIV/8	41.55	WMO to distribute the GEO LTDP guidelines by the Group on Earth Observations	Distributed via e-mail to WG-IV on 10-July 2013	15 Sep 2013	CLOSED	HLPP#5.1.8
18	CGMS members	WGIV/8	41.56	Each CGMS member to review the GEO version of the Long Term Data Preservation Guidelines (GEO LTDP) and provide feedback on the applicability of each single guideline to its own organization by creating a compatibility table for the organisation		CGMS-42	OPEN	HLPP#5.1.8
19	WMO	WGIV/8	41.57	WMO to provide feedback from CCL (Commission for Climatology) regarding the GEO LTDP.		CGMS-42	OPEN	HLPP#5.1.8
20	CGMS members	WGIV/9	41.58	CGMS members to provide feedback on the improved concept of the WMO Product Access Guide, in particular on the feasibility with respect to their organization's product catalogues		CGMS-42	OPEN	HLPP#5.3

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21	CGMSSEC	WGIV (Plen E.2.2)		CGMSSEC to add a new standing agenda item for Working Group IV "Response to region-based requirements for satellite data access and exchange"	Added to the CGMS-42 WGIV agenda.	31-Mar-14	CLOSED	HLPP#2.1
	CGMS-41 W	/GIV Recoi	nmendatio	ns				
	"Actionee"			Description	Action feedback/closing document	Deadline	Status	HLPP ref
24	members	WGIV/5.2 R		CGMS members are encouraged to seek (as much as possible) convergence in the Mission Specific Implementation of the HRIT/LRIT data for the next generation GEO satellites		CGMS-42	OPEN	HLPP#2
25		WGIV/2 R		NOAA to consider the provision of an LRIT like subset of GOES-R or GOES-S data over GNC-A, at least on a transition basis to support operational users in RA III and RA IV having limited technical infrastructure		CGMS-42	OPEN	HLPP#2
26	CGMS members	WGIV/9 R		CGMS members to support the Coordination Group on Satellite Data Requirements for WMO RA III and RA IV in advancing its proposed work plan, as appropriate		CGMS-42	OPEN	HLPP#2
27								

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1	Actions oper	n from C	GMS-38	3 and -39 (at CGMS-40)				
2	Actionee	Action	#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
3	NOAA and IMD	WGII	38.36	Action 38.36: NOAA and IMD to better understand differences in TC intensity estimations and to inform CGMS members on the outcome. Deadline: CGMS-39	related to resolving algorithm differences.	(CGMS-38) New deadline CGMS-41	CLOSED	HLPP#3
4	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.	team to review the needs for GAW (atmospheric	New deadline 31 Dec 2013	OPEN	HLPP#1.1
5	CGMS Members	WGI		Action 39.21: Based on the inputs of action CGMS-39 39.20 (CGMS Members to report on their plans for the utilisation of the band 7750-7850/7900 MHz for their existing and future LEO systems [including the detailed list of frequencies used in the band, associated bandwidth and signal characteristics - together with the orbital parameters], CGMS members to analyse potential interference issues, reporting results of analysis back to CGMS WG-I by next CGMS meeting. Deadline: CGMS-40	2013 (during CGMS-40) for specific follow up Inter- Sessional e-meeting had to be postponed to a new	(CGMS-40) New deadline: 15 Oct 2013	OPEN	HLPP#1.3
6	NASA	WGII	39.25	Action 39.25: NASA to discuss with GSICS the use of COVE tool to facilitate sensor calibration and validation activities. Deadline: CGMS-40	be used for optimising mission planning as demonstrated in NASA-WP-02.	(CGMS-40) New deadline: CGMS-41	CLOSED	HLPP#3

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7	NASA	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		(CGMS-40) New deadline: CGMS-42	CLOSED	HLPP#3
8	CGMS Satellite Operators	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	Recommended closing - further development of user requirements necessary.	(CGMS-39 31/12/2011) New deadline CGMS-41	CLOSED	HLPP#3
9	EUMETSAT	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	mtg (June 2013), there will be no L-band provision on the future LEO (EPS-SG) due to cost issues.	(CGMS-40) New deadline: CGMS-41	CLOSED	HLPP#2
10	CGMS Members and WMO	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 CGMS-40. Deadline:CGMS-40	KMA: hyunjong.oh@kma.kr	(CGMS-40) New deadline CGMS-41	CLOSED	HLPP#5.1
11	CGMS Members	WGIV	39.51	Action 39.51: All CGMS Members to propose using interoperability standards for providing and sharing of climate data records and report on their efforts at the next meeting of CGMS Deadline: CGMS-40	39. EUMETSAT is prepared to revisit this following an input from other CGMS members. NOAA provided inputs which were circulated via the CGMS	(CGMS-40) New deadline 30 October 2014	OPEN	HLPP#5.1

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	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	prototype pages of a Product Access Guide:	(CGMS-40) New deadline CGMS-41	CLOSED	HLPP#4.1
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	CGMS-40 ac	tions						
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20		Action Plen II.5	40.01	Description IOC to provide a paper on guidance to CGMS members on sea surface topography. Deadline: CGMS-41	Action feedback/closing document CGMS-41 IOC-WP-01. To be discussed in plenary at CGMS-41.		Status CLOSED	HLPP ref HLPP#3
21	WMO	Plen IV.1	40.02	WMO Secretary General to send a letter to CMA inviting them to consider redeploying the FY-3 to an early morning orbit and offering international support to reach this objective.	Letter from WMO SG to CMA cc to CGMSSEC. 7538-12/OBS/SAT/SS-China of 7 Dec 2012, FY-3 contribution to the global observing system. CMA has responded to it. This was followed by a Tiger Team seminar in Beijing, and an important statement by the PR of China at the WMO Executive Council in May 2013.	30-Nov-12	CLOSED	HLPP#1
22	WMO	Plen IV.1	40.03	WMO to convene a CGMS tiger team to coordinate the technical evaluation of the global and regional impact of flying a FY-3 satellite in early morning orbit, in order to support CMA in the assessment process.	WMO letter OBS/SAT/SS-CHINA 18 Dec 2012. Completed. Studies in progress by seven NWP centres in Europe, Asia and the United States. Tiger Team seminar held on 25-26 April 2013 in Beijing. Outcome sent to csr on 8May2013. Reported in CGMS-41 WMO-WP-13	31-Dec-12	CLOSED	HLPP#1
23	CGMS WGIII	Plen IV.2	40.04	WGIII to establish a CGMS tiger team on assessing the impact and socio-economic benefits of satellite missions who would collaborate with e.g. the WMO CBS and other partners and would report at CGMS-41.	Charles Wooldridge, NOAA, leads the action, aiming to leverage related activities of WMO and member agencies. Target membership, draft TOR and initial action plan will be proposed at CGMS-41 WGIII: The Terms of Reference of this team were agreed by WG III as reported under CGMS-41 WGIII/6		CLOSED	HLPP#4.1
24	CGMS agencies	Plen IV.4	40.05	WGII to identify in consultation with the ISWGs the priority ECV climate data records and communicate these priorities to the SCOPE-CM Secretariat for consideration in the call for proposal of January 2013. [WGII]	Letter from SCOPE-CM Secretariat circulated through csr on 7 Dec 2012.	31-Dec-12	CLOSED	HLPP#5.1

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25	WMO	Plen IV.4		WMO to coordinate impact studies, through the CBS, in order to update and refine its requirements for GNSS radio-occultation (e.g. number of occultations/day, distribution in space)	EUM plans to launch a study in 2014 with results available for the IROWG meeting in Apr 2015 to which CEOS agencies will be invited. Action deferred to CGMS-43. It also contributes to Action 40.23 "CGMS to convene through the IROWG an ad-hoc meeting on the global GNSS-RO constellation, inviting all interested CEOS agencies".	New	OPEN	HLPP#1.1
	CGMS Secretariat	Plen V.2		CGMS Secretariat to explore the possibility to coordinate Climate related activities with CEOS in line with the work done for the preparation of the Architecture for Climate Monitoring from Space and to report at CGMS-41		CGMS-41	CLOSED	HLPP#5.1
	WMO/Vlab co- chairs	Plen VI.1		WMO in cooperation with the VLab co-chairs to continue facilitate the integration of ISRO and IMD into the Vlab	Closed following CGMS-41 plenary discussions. (To be taken up at bilateral level)	CGMS-41	CLOSED	HLPP#4.2
	CGMS/VLab co- chairs	Plen VI.1		CGMS to investigate the possibility to provide funding to the VLab CoEs in Argentina, Australia, Brazil and South Africa, to establish a project for generation of conceptual models for the Southern Hemisphere.	Discussed in CGMS-41 plenary. The project is established and work ongoing.	CGMS-41	CLOSED	HLPP#4.2
29	WGI - teleco	mmunic	ations					HLPP ref
	CGMS satellite operators	WGI		Interested satellite operators to inform WMO if they identify/designate a representative to be invited to the Satcom forum (WMO point of contact is Etienne Charpentier, Echarpentier@wmo.int)	EUM: Sean.burns@eumetsat.int NOAA poc: Scott.Rogerson@noaa.gov (due to several constraints, NOAA will not be able to participate in the Forum). Closed at CGMS-41 WGI.	31-Dec-12	CLOSED	HLPP#2.0
	CGMS members	WGI	40.11	CGMS members to provide comments to the draft ToR of the Users of Satellite Data Telecommunication Systems (Satcom) Forum, included in annex to CGMS-40 WMO-WP-02, by the end of December 2012.	EUM input provided in 2012 incorporated in current version, NOAA feedback by e-mail 6 March 2013 to be incorporated in the ToR. Agreed to copy final version of the ToR to all CGMS members (via CGMS Secretariat).	31-Dec-12	CLOSED	HLPP#2.0
	CGMS members	WGI		CGMS members to complete and review interference assessment (in response to action 39.21) by end Q1 2013 (e-meeting).	New deadline proposed end Q1 2013 (during CGMS-40) for specific follow up Inter-Sessional e-meeting had to be postponed to a new Inter-Sessional (IS-1) meeting of WG-I in May 2013 as key inputs were missing on some of the WG-I participants. Second IS meeting in May 2013 had to be cancelled as inputs were still pending. New deadline agreed Inter-Sessional meeting in November 2013. CGMS-41-CMA-WP-03	31/03/2013 New deadline 15 Oct 2013	OPEN	HLPP#1.3

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33	CGMS members	WGI	40.13	Round table for comments review to proposed update to CGMS Global Specification 04 (by end of Q1 2013 –same e-meeting as for action 40.12).	WG-I Inter-sessional meeting at end March 2013 confirmed support from all CGMS members to the proposed modification to CGMS-04. Discussion during the CGMS-41 meeting also confirmed the unanimous agreement in WG-I to the proposed update. To be reported to plenary for applying the necessary change control mechanism to the update to the corresponding CGMS global spec.	31-Mar-13	CLOSED	HLPP#1.3
	WGII - data	and pro	ducte					HLPP ref
	CGMS Secretariat	WGII	40.14	CGMS Secretariat to modify agenda item WGII/2 "Image processing techniques" to "Image processing techniques and satellite imagery for nowcasting" for CGMS-41)	Included in the draft CGMS-41 agenda by CGMSSEC.	15 May 2013 (for CGMS- 41)	CLOSED	HLPP#3
35								
	EUM and NOAA	WGII	40.15	NOAA and EUMETSAT are invited to present a consensus concept and realisation of a calibrations events logging system with emphasis on issues and lessons learned. Due date: CGMS-41.	NOAA-WP-15, EUM-WP-06. This will be followed up at GSICS EP 15 July 2013 as well as a CGMS-41 follow-up action.	CGMS-41	CLOSED	HLPP#3
36								
	CGMS members	WGII	40.16	CGMS members to complete the GSICS vision questionnaire (Poc jlafeuille@wmo.int). Deadline: January 2013	EUM: Provided prior to CGMS-40. Completed by ROSH (ROSH/ROSC-WP-05) This will be reviewed at the GSICS EP-14 following CGMS-41)	31-Jan-13	CLOSED	HLPP#3
38	NASA	WGII	40.17	NASA to report on optimisation of polar orbits of ocean color missions using the COVE Tool, especially those that are planning mid morning orbits, to provide maximum daily coverage from sensors with orbit swath of less than 1500 km.	The baseline was proposed and confirmed at the Architecture meeting during the Climate from Space week (18-19Feb2013). Adressed in NASA-WP-02.	CGMS-41	CLOSED	HLPP#1.1
39	IMD	WGII	40.18	IMD with GSICS assistance to employ GSICS Satellite Intercalibration tools to intercompare geostationary imager to IASI and/or AIRS. IMD to identify a focal point, and to present findings at CGMS-41	No representative from IMD attended CGMS-41 hence will remain open. Will also be discussed at GSICS EP-14 on 15 July 2015	(31 Dec 2012) New deadline CGMS-42	OPEN	HLPP#3
40	ROSH	WGII	40.19	Roshydromet with GSICS assistance to employ GSICS Satellite Intercalibration tools to intercompare geostationary imager to IASI and/or AIRS. Roshydromet to identify a focal point, and to present findings at CGMS-41.	There has been an independent tool developed by ROSH to intercompare geostationary imager to AIRS. Findings to be presented at CGMS-41 on ROSH-WP-02 and GSICS-EP meeting.	31 Dec 2012; CGMS- 41	CLOSED	HLPP#3
41	ITWG	WGII	40.20	ITWG co-chairs to initiate updating of the ITWG website and relevant documentation in order to reflect sponsorship by CGMS. By: CGMS-41	Web-sites have been updated.	CGMS-41	CLOSED	HLPP#4

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CGMS members	WGII		CGMS members and WMO to provide adequate support to ensure active participation at international meetings, and training events by developing and LDCs, e.g. for the IPWG-7 workshop in Japan in Oct 2014.	that this is addressed regularly in the CGMS	CGMS-41	CLOSED	HLPP#4.3
CGMS members	WGII		All CGMS members that have committed to participate in the second AMV derivation intercomparison project are invited to carry out the study on the basis of the guidance provided by IWWG and the Meteosat data set provided by EUMETSAT. All CGMS members to report on preliminary results at CGMS-41. Final results should be presented at IWW12 in 2014.	EUM-WP-07 (on behalf of IWWG co-chairs), CMA-WP-06, JMA-WP-05, KMA-WP-05	CGMS-41	CLOSED	HLPP#3
CGMS members	WGII		CGMS to convene through the IROWG an ad-hoc meeting on the global GNSS-RO constellation, inviting all interested CEOS agencies.	EUM plans to launch a study in 2014 with results available for the IROWG meeting in Apr 2015 to which CEOS agencies will be invited. Action deferred to CGMS-43. It also contributes to Action 40.23 "CGMS to convene through the IROWG an ad-hoc meeting on the global GNSS-RO constellation, inviting all interested CEOS agencies".	New	OPEN	HLPP#1.1
EUM, JMA, NOAA	WGII		EUMETSAT, JMA and NOAA are invited to report on their development toward common and consistent volcanic ash products from Meteosat and MTSAT-2 and GOES, respectively. Due date CGMS-41	JMA-WP-06; KMA-WP-09	CGMS-41	CLOSED	HLPP#3
EUM	WGII		EUMETSAT to invite Dr. Fred Prata to make a presentation on volcanic ash products science and applications at CGMS-41.	EUM/SIR/LET/13/692384 of 22 Feb 2012. F. Prata has confirmed his availability.	CGMS-41	CLOSED	HLPP#3
CGMS Secretariat	WGII	40.26	To request CREW to develop a proposal related to establishment of a new International Science WG, involving all CGMS members and WMO, WCRP and GCOS, including the proposed focus of the group, an account of ongoing activities in other fora (a "gap analysis"), and financial implications, for discussion at CGMS-41.	EUM-WP-05.	CGMS-41	CLOSED	HLPP#3
CGMS members	WGII		CGMS members to provide additional comments to the SCOPE-Nowcasting concept and confirm their participation in pilot projects as delineated in Annex I of CGMS-40 WMO-WP-04.	Closed with reference to action WGII 40.28	15-Dec-12	CLOSED	HLPP#3

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	CGMS members	WGII	40.28	CGMS members participating in SCOPE-Nowcasting to nominate a focal point to the ad hoc SCOPE-Nowcasting Working Group, to meet in Q2/Q3 2013 (cf. Annex II).	EUM: Dr. Marianne Koenig, Atmospheric & Imagery Applic. Manager, Remote Sensing & Products Div., +49-6151-807 3440 marianne.koenig@eumetsat.int JMA: Mr Kotaro BESSHO Head of System Engineering Division, Data Processing Department, MSC Tel: +81-42-493-4970 kbessho@met.kishou.go.jp (e-mail of 4Apr2013) CMA: Xiang Fang (CMA), Member of WMO ET-SUP, informally confirmed as focal point (Apr '13) NOAA: MikePavolonis, NOAA/NESDIS	15-Dec-12	CLOSED	HLPP#3
	ROSH	WGII	40.29	ROSHYDROMET to report at CGMS-41 on the technical	It was agreed at the CGMS-40 debriefing on 9	CGMS-41	CLOSED	HLPP#2
				modalities for the near-real time provision of Meteor-M global data sets and associated ancillary information, as needed to fully contribute to the GOS.	November 2012 to move this action to WGIV, the action no. is now WGIV 40.38, and this line has been closed.			
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	CGMSSEC	WGII	40.30	CGMS Secretariat to respond to the letter of the IRC President Dr Robert Cahalan (in which the IRC agrees that the ITWG becomes also formally a CGMS working group) and to express its appreciation on behalf of all CGMS members. Deadline: 1 December 2012.	Letter, EUM/CGMS/LET/12/0024, sent on 22 Nov 2012. Circulated to csr on 14 Dec 2012.	01-Dec-12	CLOSED	HLPP#3
51								
	CGMS members	WGII	40.31	CGMS members to evaluate the requirement by IPWG for 3-hourly global temporal sampling of satellites (including non sun- synchronous platforms).	Paul Kucera (NCAR) and George Huffman (NASA) are IPWG contact points. The issue is whether the future constellation of MW sensors on LEO (MW imagers and scanners in particular) provide sufficient global temporal sampling to derive precipitation estimates. This is in the light of ageing instruments on Aqua (AMSR-E) and TRMM (TMI), difficulties reported by IPWG members in accessing MWRI data from FY-3 and MWI data on HY-2, and a dysfunctional data stream from MADRAS on Megha-Tropiques. At the CGMS WG-II IS-1 meeting, participants noted that a AMSR-2 conical scanner is flying on GCOM-W1-3 through 2025. NASA and JAXA to consider presenting studies on MW sampling coverage related to the GPM mission at CGMS-41 (Action on WG II co-chair). CGMS SEC encourage NASA and JAXA to report to CGMS plenary and in WGII discussions on IPWG. Also addressed in plenary session E.3.1 through a presentation by IPWG	CGMS-41	CLOSED	HLPP#3
52								
53	WGIII - con	tingency	& conti	nuity				HLPP ref

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	ÎNOAA	WGIII	40.32	NOAA, in consultation with South America users and WMO, to investigate options for a follow-on to GOES-12 mission for South America, in order to develop a transition plan, involving GOES or other geostationary satellites, until the availability of the GOES next generation, which is expected to provide full coverage of both North and South America.	Ongoing. At the NOAA Satellite Conference (8-12 April 2013) NOAA provided the international user community with detailed information on the decommissioning of GOES-12 that is now planned for late Summer. For safety reason this operation has to be completed before the next eclipse season. CGMS-41 WGIII: NOAA-WP-20 reports that GOES-12 will have to be decommissioned in August 2013. A new action to review the GOES-East scanning schedule was agreed as reported under CGMS-41 WGIII/2.2.	15-Apr-13	CLOSED	HLPP#1.1
54								
	EUMETSAT	WGIII	40.33	EUMETSAT to report at CGMS-41 on its plans for Indian Ocean coverage beyond 2013.	EUMETSAT's Council has agreed to extend the IODC service by Meteosat-7 until the end of 2016 (thereafter it will be deorbited). CGMS-41 EUMETSAT-WP-15	CGMS-41	CLOSED	HLPP#1.1
55								
56	members	WGIII	40.34	All CGMS Members to review and update their contribution to the mapping of CGMS mission plans against the CGMS baseline, and inform WMO accordingly. (5 December 2012)	NOAA, JMAand ROSH/ROSC have responded. Other members are requested to provide their input (7 Jul 2013). A new template was circulated in May 2013. Updates were received by JMA and IMD (EUMETSAT provided a response at ET-SAT). Closed following CGMS-41 WGIII discussions and with the replacement of two new actions.	05-Dec-12	CLOSED	HLPP#1.1
57		WGIII	40.35	CGMS Members to consider opportunities for partnership with NOAA on COSMIC-2 ground segment and DSCOVR follow-on mission and report to CGMS-41. (July 2013)	description of the ground-segment contribution	CGMS-41	CLOSED	HLPP#1.1
58	CGMS satellite operators	WGIII	40.36	CGMS satellite operators to inform the ICTSW via the WMO Secretariat (jlafeuille@wmo.int) on their needs for space weather data and warning products.		CGMS-41	CLOSED	HLPP#5.2
	WGIV - globa	al data d	lissemir	nation				HLPP ref

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	CGMS satellite operators	WGIV	40.37	CGMS satellite operators to report about the implementation of the World Geodetic System (WGS84) and Earth Geodetic Model (EGM-96) geographical reference systems.	EUMETSAT has updated the standard and reported that it will implement the new standard starting with the next generation of satellites (closed for EUM). Other agencies are asked to report back.	(CGMS-41) New deadline CGMS-42	OPEN	HLPP#2
	ROSH	WGIV	40.38	ROSHYDROMET to report at CGMS-41 on the technical modalities for the near-real time provision of Meteor-M global data sets and associated ancillary information, as needed to fully contribute to the GOS.	This action was previously WGII 40.29. Following the CGMS-40 debriefing on 9 November 2012 it was decided to allocate it to WGIV. A new satellit of Meteor-M series is to be launched in 2013. After the commissioning phase ROSH will review the technial modalities for the near real time provision of Meteor-M data and associated anscillary information.	(CGMS-41) New deadline 15 Dec 2013	OPEN	HLPP#2
61	ONAAI	14/01/	40.00	OMA and NOAA to assist the deaff assisted Olahal	Discussed in OOMO 44 WOW This setion is	04 14	OL COED	LII DD #6
	CMA and NOAA	WGIV	40.39	CMA and NOAA to review the draft revised Global Specification 04 and provide comments by April 2013, with the goal to provide a revised version for CGMS-41.	Discussed in CGMS-41 WGIV. This action is complementary to action 40.13 of WGI. It was adopted in WGI and WGIV fully supports this decision.	31 Mar 2013; CGMS- 41 ??	CLOSED	HLPP#2
	WMO and	WGIV	40.40	WMO and NOAA to discuss future possibility of NOAA	Requirements for additional product dissemination	CGMS-41	CLOSED	HLPP#2
	NOAA	W GIV	10.10	disseminating via GEONETCast-Americas certain	via GeonetCast-America will be reviewed at a RAIII-RAIV satellite data requirements preparatory meeting on 8 April 2013. (WMO e-mail 28Mar2013) CGMS-41 NOAA-WP-26	COMO 41	CEGGED	IILFF#2
63								
	CGMS members	WGIV	40.41	CGMS members to propose experts for a CGMS-WMO Task Force on Metadata implementation, for the purpose of interfacing with the WMO IPET-MDRD in the context of the revision of the WMO core metadata profile.	CGMS-41 WGIV discussions: To be confirmed in the inter-sessional meeting planned in Sep 2013	(CGMS-41) New deadline 30 Sept 2013	OPEN	HLPP#2
64								
	CGMS Secretariat and WMO	WGIV	40.42	The CGMS Secretariat to draft, in consultation with the WMO secretariat and the Co-Chair of the IPET-MDRD, the terms of reference for the CGMS-WMO Task Force on meta data implementation.	ToR drafted. Review ongoing (Feb 2013). Circulation to 'csr' expected in Mar '13 for CGMS to nominate Task Force participants. Draft ToR and request for nominations to be circulated in the course of April 2013. Closed with CGMS-41 EUM-WP-03, pending update of task 3 as in the WFG report	(31/12/2012) New deadline 15 Aug 2013	IOPEN	HLPP#2
65								

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66	CGMS members	WGIV	40.43	JMA, CMA, KMA, NOAA and other CGMS agencies, as appropriate, to nominate focal points to the Task Team on Satellite User Requirements recently established in RA V (South-West Pacific) (Lead: Russell Stringer, Bureau of Meteorology Australia, r.stringer@bom.gov.au); due date: end of the 2012	CMA: Dr. ZHANG Peng (zhangp@cma.gov.cn) JMA: Yukihiro Kumagai Satellite Program Division jma.metsat@gmail.com KMA: Mr. Hyun-Jong OH Researcher Satellite Operation Division NMSC/KMA hyunjong.oh@korea.kr (e-mail 26 Feb 13) NOAA: Paul Seymour	31-Dec-12	CLOSED	HLPP#2
	CGMS members	WGIV	40.44	CGMS Members to support the RA V Task Team in organising a workshop in late 2013 to advance its work plan, in conjunction with the 4th Asia/Oceania Meteorological Satellites Users' Conference in Australia.		30-Sep-13	OPEN	HLPP#2
67	COME 40 De							
	CGMS-40 Re	comme	nuation					
		Rec	#	Description	Action feedback/closing document	Deadline	Status	HLPP ref
	CGMS members	Plen R	40.01	Satellite operators to provide regular, annual contributions into the WMO VLab Trust Fund to ensure the continuation of the post of the VLab TSO	none no casa circumy accumoni	CGMS-41	CLOSED	HLPP#4.2
	CGMS members	Plen R	40.02	Satellite operators and WMO to provide necessary resources for the translation of relevant training materials (websites, modules and related) into other WMO languages		CGMS-41	CLOSED	HLPP#4.2
	CGMS members	Plen R	40.03	Satellite operators and trainers to take note of the new "CBS Guideline for ensuring user readiness for new generation satellites" and plan appropriate projects to ensure user readiness		CGMS-41	CLOSED	HLPP#4.2
	CGMS members	Plen R	40.04	CGMS agencies are encouraged to exploit opportunities for education, outreach and training through the WMO-CGMS Virtual Laboratory for enhanced utilisation of observations and products for marine forecasting, especially of high winds in coastal areas.		CGMS-41	CLOSED	HLPP#4.2
	CGMS members [Vlab]	Plen R	40.05	CGMS agencies to support widening of VLab scope (marine, land applications, agricultural meteorology).		CGMS-41	CLOSED	HLPP#4.2
			ations					HLPP ref

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	CGMS satellite operators	WGI R	40.06	CGMS satellite operators are invited to note the CBS-XV recommendations and the resulting WMO requirements for Direct Broadcast from polar-orbiting meteorological satellites in both X-Band and L-Band.		CGMS-41	CLOSED	HLPP#2
	CGMS members	WGI R	40.07	The establishment of the Satcom Forum has been discussed in WG-I who confirmed that CGMS representation is proposed to be maintained by the CGMS secretariat (currently S. Burns) and also encouraged additional CGMS members (specially satellite operators having an interest in data collection and related issues) to identify themselves as potential participants.		CGMS-41	CLOSED	HLPP#1.2
79	WGII - data a	nd prod	lucts					HLPP ref
	CGMS members		40.08	CGMS agencies are invited to present working papers at CGMS-41 working group II on image processing tools for enabling the integration of various datasets for promote decision support efforts.	ROSH/ROSC-WP-	CGMS-41	CLOSED	HLPP#4.1
81	EUM	WGII R	40.09	EUMETSAT to continue to provide secretariat support to the SCOPE-CM initiative.		CGMS-41	CLOSED	HLPP#5.1
82	CGMS satellite operators	WGII R	40.10	CGMS operators are encouraged to provide instrument performance monitoring information routinely on their respective websites.	ROSH/ROSC are planning to provide instrument performance monitoring information for the forthcoming satellites.	CGMS-41	CLOSED	HLPP#3
	CGMS members [GSCIS]	WGII R	40.11	All CGMS members participating in GSICS should consider nominating candidates for the positions of Chair and vice-chairs of the working groups and the Executive Panel; they should also provide representatives to the GRWG and GDWG.	Candidates yet to be identified.	CGMS-41	CLOSED	HLPP#3
	CGMS members	WGII R	40.12	CGMS members that are not currently participating in GSICS to consider an active role in the future progress of GSICS.		CGMS-41	CLOSED	HLPP#3
85	ITWG	WGII R	40.13	CGMS requests that ITWG consider changing its name to better reflect the substantial evolution of sounding technology and science.		CGMS-41	CLOSED	HLPP#3
	CGMS satellite operators	WGII R		CGMS members to plan the sequence of satellite launches into the polar orbit to minimise the risk of instrument failures and gaps in the time series of observations, in accordance with the GCOS Climate Monitoring Principles. Space agencies should consider this for the further planning of the Architecture for Climate Monitoring from Space.	According to the Russian Federal Space Programme ROSH/ROSC are now planning a sequence of Meteor-M series satellites with similar payload to ensure the continuity of observations and to minimise the risk of instrument failures.	CGMS-41	CLOSED	HLPP#1.1

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	CGMS members	WGII R	40.15	CGMS members to conduct studies to trade off benefits of spectral, radiometric, and spatial resolutions of infrared sounders and to pursue the development of next generation sounders.	At the CGMS WG-II IS-1 meeting, participants recommended that NOAA and other operators, as appropriate, report on the results of relevant studies (on design of future IR sounders in particular) at CGMS-41. ROSH-WP-05 A set of new generation IR sounders with improved spectral, radiometric, and spatial resolution is now being developed to be installed on future polar orbiting and geostationary satellites.	CGMS-41	CLOSED	HLPP#1.1
87	CGMS	WGII R	40.16	Support for line-by-line (LBL) reference model		CGMS-41	CLOSED	HLPP#3
	members	Woll IX		development is of paramount importance and should be continued to ensure that users (in both operational and non-operational institutions) have access to the latest updates in LBL forward modelling.		COMO-41	CLOSED	nlrr#3
	CGMS	WGII R	40.17	CGMS members should set up the archives of historical		CGMS-41	CLOSED	HLPP#5.1
89	members			data necessary for CDR generation, together with the relevant algorithm versions for products, and other metadata (e.g., spectral response functions) derived by operational and quasi-operational satellite algorithms. This should include the preservation of pre-1979 records. Access mechanisms need to enable CDR generation by users. All archived records should be registered in the ECV Inventory.	informed that there were only few entries in the ECV Inventory from CMA, JMA, and KMA. Information on the Inventory was sent to CMA (Peng Zhang, Xuebao Wu) on 12 Apr 2013, with a request to provide input. JMA has prepared JMA-WP-04 on this subject.			
	CGMS satellite	WGII R	40.18	CGMS agencies to support fast delivery initiatives using	NOAA-WP-13	CGMS-41	CLOSED	HLPP#2
90	operators			direct broadcast with extensions wherever possible (e.g., IASI, METOP-B, NPP), including on future polar orbiting satellites.				
	CGMS members	WGII R	40.19	CGMS agencies to work with EUMETSAT to extend Regional ATOVS Retransmission Services (RARS) with Direct Readout stations receiving NPP.		CGMS-41	CLOSED	HLPP#2

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92	IWWG	WGII R		IWWG co-chairs to provide a state-of-the-art overview on the research on high resolution wind production and usage and to encourage increased focus on this theme at IWW12. This will involve input from NWP centres (to investigate need for this data in high resolution models and how best to assimilate) and data producers (how best to adapt the derivation).		CGMS-41	CLOSED	HLPP#3
	CGMS satellite operators	WGII R		Satellite providers should investigate the potential of global AMVs from tandem satellites: e.g. dual Metop, MODIS/VIIRS and the future Sentinel 3A/B. First assessments are invited for CGMS-41 as a basis for more detailed discussions at IWW12 in 2014.	This has been implemented by EUMETSAT (on Metop).	CGMS-41	CLOSED	HLPP#3
	CGMS members	WGII R		CGMS members are invited to participate in the 3rd workshop of the International Radio Occultation Working Group, taking place near Graz, Austria from 5 - 11 September 2013. In particular, colleagues from China, India, Russia are invited to report on their radio occultation activities.	CMA plans to send a representative. Discussions with India on possible contribution on Megha-Tropiques is evaluated. An ISRO visting scientist at EUMETSAT will attend theworkshop. JMA will try to attend.	31-Jul-13	CLOSED	HLPP#3
	CGMS members	WGII R		CGMS agencies should engage in reprocessing of radio/occultation data to maximize their utility in anchoring climate reanalyses.	E.g. EUMETSAT re-processing within ERA-CLIM at ECMWF	CGMS-41	CLOSED	HLPP#5.1
96	WMO	WGII R	40.24	The scientific evolution of volcanic ash products should be considered as a pilot activity of SCOPE-Nowcasting.	ET-SUP-7 proposal to include VA product generation from multiple providers as pilot activity in SCOPE-Nowcasting (30 May 2013)	CGMS-41	CLOSED	HLPP#3
97	WMO	WGII R		WMO in consultation with ICAO to refine the requirement for volcanic ash monitoring and to devise a way forward towards evaluation and operational use of a consistent volcanic ash product from current geostationary satellites.	WMO information note sent to CGMS Sec (17 Apr 2013), explaining status	02-Apr-13	CLOSED	HLPP#3
	CGMS satellite operators	WGII R		All operators are invited to consider also the implementation of a common volcanic ash product. Implementation in parallel to existing products would help the evaluation.		CGMS-41	CLOSED	HLPP#3
	EUM, JMA, NOAA	WGII R		The scientific development (EUM, JMA, NOAA joint development of common/consistent volcanic ash products) should be considered as a pilot activity of SCOPE-Nowcasting. Due date CGMS-41 (ref. action WGII 40.24)	See R40.24; commitment by all providers to SCOPE- Nowcasting yet to be confirmed	CGMS-41	CLOSED	HLPP#3
	members	WGII R		CGMS recommended that new sea surface temperature datasets be compared with other satellite and in-situ sea surface temperature datasets under the auspices of the Group on High Resolution Sea Surface Temperature (GHRSST), which was described in CGMS-39 IOC-WP-01.		CGMS-41	CLOSED	HLPP#3

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101	CGMS members	WGII R	40.29	CGMS recommended that ESA, NASA and other agencies interested in understanding the water cycle continue to coordinate infrastructure development to calibrate and validate Aquarius and SMOS sea surface salinity satellite observations.		CGMS-41	CLOSED	HLPP#3
102	members	WGII R	40.30	CGMS recommended that NOAA and other agencies interested in understanding the carbon cycle continue to coordinate infrastructure development to calibrate and validate the Suomi NPP ocean colour satellite observations.		CGMS-41	CLOSED	HLPP#3
103	members [Vlab]	WGII R	40.31	Marine forecasters training activities should be widened with input and participation by other CGMS operators.		CGMS-41	CLOSED	HLPP#4.2
104		WGII R	40.32	CNSA (HJ-1A/B), ROSCOSMOS (Severyanin-M SAR) to report on their provisions to make data available to users, to CGMS-41.	CNSA-WP-03, -04 ROSH/ROSC-WP-05 Severyanin-M data is currently not available. No plans exist for acquisition SAR data on user ground stations. L2 products will be available via internet.		CLOSED	HLPP#1.1
105	members	WGII R	40.33	Interested CGMS Members are invited to report by CGMS-41 on their respective processes for elaboration of user requirements for future marine and atmosphere services, and the status of their evaluation.		CGMS-41	CLOSED	HLPP#?
106	operators	WGII R	40.34	CGMS agencies to provide reports on ground- and space-based space weather observing systems to CGMS-41.	Adressed in the ad-hoc space weather meeting on 10 July 2013	CGMS-41	CLOSED	HLPP#5.2
107	members	WGII R	40.47	CGMS members to support active participation of their nominated member agency representatives in the Polar Space Task Group	Added following review of WGII report for final CGMS-40 report	CGMS-41	CLOSED	
108	KMA	WGII R	40.48	KMA to consider joining PSTG and to liaise with WMO Secretariat to discuss further steps.	Added following review of WGII report for final CGMS-40 report	CGMS-41	CLOSED	
109	WGIII - conti	ngency	& conti	nuity				HLPP ref

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110	CGMS satellite operators	WGIII R	40.35	R & D or operational satellite operators should consider the provision of some high-accuracy, SI-traceable and stable reference instruments as anchors for operational instruments, in particular, for climate purposes.	Ongoing. Metop-IASI is used by GSICS as the primary reference for IR sensor calibration. Excellent consistency is observed with AQUA/AIRS, SNPP/CrIS, and Metop-B/IASI. The proposed NASA CLARREO mission concept would provide SI traceability. CGMS-41 WGIII discussions. This activity is ongoing and will be closed here and raised anew.	CGMS-41	CLOSED	HLPP#5.1
	CGMS satellite operators	WGIII R	40.36	CGMS Satellite Operators to address the anticipated or potential gaps identified in the WMO Gap Analysis, in particular: • infrared and microwave sounding on the early morning orbit, • hyperspectral sounding missing in some geostationary sectors, • long-term follow-on of radio-occultation constellation, • global precipitation measurement precipitation radar follow-on mission, • long-term Earth Radiation Budget monitoring • limb sounding for high-vertical resolution observations in the stratosphere and mesosphere (of temperature, humidity, wind, aerosol, ozone and other trace gases).	Ongoing. Discussed in CGMS-41 WGIII.	CGMS-41	CLOSED	HLPP#1.1
111	CGMS members	WGIII R	40.37	All CGMS Members to provide updates on satellite programmes to be included in OSCAR, through their annual reports to CGMS and by other means as appropriate.	Ongoing. ROSH/ROSC-WP-05 (all programmes are now included)	CGMS-41	CLOSED	HLPP#4.1
	CGMS members	WGIII R	40.38	CGMS satellite operators to support NWP centres to perform Observing System Experiments (OSEs) on the regional impact of a potential gap of sounding from the early morning orbit.	Tiger team activities are progressing well (3 April 2013) WMO-WP-13	CGMS-41	CLOSED	HLPP#1.1
114	CGMS members	WGIII R	40.39	CGMS Members to support CMA in further investigations of the benefit and technical consequences of potential move of a mid morning mission to an early morning mission.	NOAA: Mitch.Goldberg@noaa.gov, Lars.Riishojgaard@noaa.gov (Letter to WMO 7 Feb 2013). Tiger team activities are progressing well (3 April 2013) WMO-WP-13	CGMS-41	CLOSED	HLPP#1.1

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	CGMS members		_	CGMS Members, through WG III, to evaluate the CGMS baseline in the light of the climate architecture strategy with a view to populate the space segment part of the initial physical view of the architecture and identify gaps and scenarios to address them.	ŭ .	CGMS-41	CLOSED	HLPP#5.1
	CGMS members [IROWG]	WGIII R	40.41	CGMS, via the IROWG, to support the development and use of GNSS radio-occultation for ionospheric monitoring.	IROWG-3 space weather sub-group meeting will discuss further steps in Sept 2013.	CGMS-41	CLOSED	HLPP#1.1
	members	WGIII R	40.42	CGMS members operating dual-frequency altimeter missions to support the use of altimeter measurements for ionospheric monitoring.		CGMS-41	CLOSED	HLPP#1.1
118		WGIII R	40.43	CGMS Secretariat to review the organisation of space weather matters in the agenda of CGMS meetings.	A dedicated agenda item at CGMS-41 has been included.	CGMS-41	CLOSED	HLPP#5.2
119	WGIV - globa	al data d	issemir	nation				HLPP ref
	CGMS satellite operators			CGMS satellite operators to actively support user readiness projects as part of the implementation of their new generation satellite systems, following best practices recommended in the "CBS Guideline for Ensuring User Readiness for New Generation Satellites".		CGMS-41	CLOSED	HLPP#4.2
	members	WGIV R	40.45	CGMS members are highly encouraged to utilise the operational infrastructure of WIS in particular for the description, inclusion and provision of their satellite meta data to WIS GISCs such that satellite data becomes discoverable within WIS and also consider using WIS in the context of provision of their satellite data.		CGMS-41	CLOSED	HLPP#2
	CGMS members	WGIV R	40.46	CGMS members are encouraged to support the expansion of RARS to advanced sounder data and the broader IGDDS initiatives in order to further expand the access to and use of satellite data and products.	ROSH/ROSC-WP-05 ROSH fully supports the expansion of RARS to advanced sounder data in order to further expand the access to and use of satellite data and products.	CGMS-41	CLOSED	HLPP#2

	Actions oper Actionee		7 and CGMS-38 (at CGMS-39)			
2	Actionee		and CGIVIS-30 (at CGIVIS-39)			
		Action	Description	Action feedback/closing docun	Deadline	Status
3	WMO	37.14	Action 37.14: WMO to continue dialogue with ISRO regarding the establishment of an Indian CoE and the co-sponsoring of the CoE in Oman. Deadline: CGMS-39	CGMS-39 WMO-WP-14; CGMS-39 NOAA-WP-13 IMD sent letter of interest on Vlab to WMO in Jan 2012; WMO responded with detailed instructions on application procedure; dialogue continues; Action closed. New action proposed: WMO, CGMS and IMD to conclude accession of IMD in VLab; deadline CGMS-42. Closed following discussions in WGII at CGMS-40.	(CGMS-38) New Deadline: CGMS-40	CLOSED
4	ESA	WGII 37.28	Action 37.28: ESA to provide a working paper on the long-term monitoring of MERIS as a reference calibration instrument. Deadline: CGMS-39	Closed with ESA-WP-01	(CGMS-38) New Deadline: CGMS-40	CLOSED
5		WGII 38.36	Action 38.36: NOAA and IMD to better understand differences in TC intensity estimations and to inform CGMS members on the outcome. Deadline: CGMS-39	Remains open. Action by NOAA and IMD needed related to resolving algorithm differences	(CGMS-38) New deadline CGMS-42	OPEN
6	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
7	WMO	WGIII 38.42	Action 38.42: WMO to take into account the revised CGMS baseline for the space-based component of the GOS in the updating process of relevant WMO Manuals and Guides, with a view of its endorsement by CBS-XV in September 2012.	An update of the manual on the GOS was reviewed by ET-SAT submitted to and approved by CBS-XV	(CGMS-39) New deadline: Sept 2012	CLOSED
8	CGMS-30 po	rmanent actions				
	Actionee	Action	Description	Action feedback/closing docur	Deadline	Status
11	CGMS Members	Permanent 01	All CGMS Members to inform the Secretariat of any change in the status or plans of their satellites to allow the updating of the CGMS Tables of Satellites (tables 1-6 of the plenary report). The Secretariat to publish this updated information in the CGMS report and, via WMO, in the WMO CGMS satellite status web pages.	EUM-WP-01 CMA-WP-01 Other members' WPs? This will be addressed under the relevant agenda item in plenary and it is therefore proposed to close the action.	CGMS-40	CLOSED

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12	CGMS satellite operators	Permanent 02	CGMS Members to report to CGMS plenary on their activities and plans related to space weather including: (i) impact of solar events and space radiation on satellites, protective measures, (ii) space weather observations, and (iii) space weather warning services.	CMA-WP-08, Other members' WPs? i) will be covered in the report under agenda session III; ii) and iii) will be addressed in WGII It is therefore proposed to close this action.	CGMS-40	CLOSED
13	CGMS Members	Permanent 03	CGMS Members to review the list of available list servers used by CGMS groups and update as appropriate.	This is made on a continuous basis and annually at the plenary meeting. It is proposed to close this action.	CGMS-40	CLOSED
14	IOC/CGMS Members	Permanent 04	CGMS satellite operators to consider the IOC satellite requirements, especially the data dissemination methods, bearing in mind the ongoing formations of GOOS Regional Alliances (GRAs).	This will be addressed under agenda session II in particular, and it is therefore proposed to close the action.	CGMS-40	CLOSED
15	CGMS Members	Permanent 05	CGMS should develop a coordinated approach for direct broadcast services of future polar orbiting meteorological satellite systems.	This matter will be discussed in WGI and WGIV and be reported to plenary as/if necessary (part of the WG agenda). It was discussed in WGIV and it is addressed in the HLPP. It is therefore proposed to close this action.	CGMS-40	CLOSED
16	CGMS Members	Permanent 06	All CGMS satellite operators to regularly include user statistics in their reports on current satellite systems. Deadline: CGMS-39	CMA-WP-01 It is proposed to close the action since a chapter on user statistics is included in the template of the WP on satellite status.	CGMS-40	CLOSED
17	WMO	Permanent 07	WMO to maintain the Dossier on the Space- based GOS, with review by the relevant Expert Teams, and inform CGMS of major updates.	This will be addressed in WGII, and it is therefore proposed to close the action. If deemed necessary by WGII it will be reported to plenary under agenda IV session	CGMS-40	CLOSED
18	CGMS Members	Permanent 08	CGMS Members to provide WMO with the update of their programmes for the dossier on the space-based GOS.	This will be addressed in WGII, and it is therefore proposed to close the action. If deemed necessary by WGII it will be reported to plenary under agenda session IV	CGMS-40	CLOSED
19	EUMETSAT	Permanent 09	yearly report to WG-I on the annual SFCG meeting.	Closed with EUM-WP-06	CGMS-40	CLOSED
20	CGMS Members	Permanent 10	CGMS Members to provide at every CGMS meeting a list of frequencies used by their current and future systems in the format provided in WG I report-39 (Annex 1).	Closed with NOAA-WP-12, CMA-WP- 02, EUM-WP-04	CGMS-40	CLOSED

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21	WMO	Permanent 11	WMO to report on coordination efforts between Radio Occultation data providers and NWP agencies to establish long term continuity plans for the use of both operational and research RO data in Numerical Weather Prediction and climate models. (From Action 38.30: WMO stressed that it was a long-term action, initiated through participation in NAEDEX-APSDEU meetings. CGMS-39 agreed to convert in a permanent action to report on such coordination).	This will be addressed in WGII/7, and it is therefore proposed to close the action. If deemed necessary by WGII it will be reported to plenary under agenda session IV	CGMS-40	CLOSED
22						
	CGMS-39 ac		In		- · · · ·	10
25	Actionee CGMS Members	Action 39.01	Description Action 39.01: Interested CGMS members to contact NOAA for assistance in obtaining conjunction warning support from the U.S. Joint Space Operations Center (JSpOC). Deadline: CGMS-40	Action feedback/closing docun EUMETSAT: Already in place.	Deadline CGMS-40	Status CLOSED
26	WMO	39.02	Action 39.02: WMO, through ICTSW, to propose a template in advance of CGMS-40 in order to facilitate harmonised reporting on spacecraft anomalies related to space weather. Deadline: 1 May 2012	WMO provide feedback end Aug '12. S/C anomalies will be reported on under agenda item C. Agenda item B.4 will discuss space weather excluding S/C impact.	01-May-12	CLOSED
27	IROWG	39.03	Action 39.03: IROWG to review the status of the global RO system and report to CGMS-40. Deadline: CGMS-40	EUM-WP-02 (on behalf of IROWG)	CGMS-40	CLOSED
28	IMD and ROSH	39.04	Action 39.04: IMD and ROSHYDROMET to present papers at CGMS-40 on progress towards implementing GEO to LEO corrections and instrument bias monitoring as established by NOAA, EUMETSAT, KMA, JMA and CMA. Deadline: CGMS-40	Will be reported directly to GSICS.	CGMS-40	CLOSED
29	CGMS Members	39.05	Action 39.05: CGMS Members to report at CGMS-40 on activities to implement a web-accessible instrument monitoring website. Deadline: CGMS-40	EUM-WP-09 (cal events WG); Recommendation to CGMS Members;. Action closed following discussions in WGII at CGMS-40	CGMS-40	CLOSED
30	CGMS Members	39.06	Action 39.06: CGMS Members to send nominations for vice chairmanship for GSICS. Deadline: 28 Feb 2012		28-Feb-12	CLOSED
31	CGMS Members	39.07	Action 39.07: CGMS Members to consider hosting GSICS EP-12 meeting in Spring 2012 and send proposal to WMO Secretariat. Deadline: 31 Dec 2011		31-Dec-11	CLOSED

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32	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 Forecasting Demonstration Project). Deadline: CGMS-40	JMA-WP-02 EUMETSAT: marianne.koenig@eumetsat.int NOAA: James Gurka, GOES-R Project Office, and Anthony (Tony) Mostek (ref CGMS-39 NOAA-WP-13).	CGMS-40	CLOSED
33	CGMS Members	39.09	Action 39.09: CGMS Secretariat to request the Architecture Writing Team provide a template to be used by CGMS Members to provide elements/activities which might contribute to the physical global architecture for Climate Monitoring. Deadline: end of Q1 2012	CGMSSEC provided via the CGMS list server.	31-Mar-12	CLOSED
34	CGMS Members	39.10	Action 39.10: CGMS Members to provide a detailed review of current and future plans to contribute to the global architecture for Climate Monitoring at CGMS-40 Deadline: CGMS-40	AGN item V.2 (and WGIII/4) Mark Dowell will provide a status presentation on the Global Architecture for Climate Monitoring	CGMS-40	CLOSED
35	CGMS Members	39.11	Action 39.11: CGMS Members who are interested in joining the Writing Team on global architecture for climate monitoring to nominate participants by end of November 2011.	No further input provided by CGMS Members.	30-Nov-11	CLOSED
26	CGMS Members/CGM S Secretariat	39.12	Action 39.12: CGMS Members are invited to send comments on the global architecture for climate monitoring to the Secretariat and CGMS Secretariat to send an official CGMS response on the Writing Team Report to the Writing Team Chair prior to the CEOS Plenary by end of October 2011. Deadline: 31 October 2011.	No further input provided by CGMS Members.	31-Oct-11	CLOSED
36	IOC	39.13	Action 39.13: IOC is invited to prepare a paper on guidance to CGMS members on ocean wind measurements. Deadline: CGMS-40	CGMS-40-IOC-UNESCO-WP-01	CGMS-40	CLOSED
37	CGMS Satellite Operators	39.14	Action 39.14: CGMS Satellite Operators to update their web pages to include the VLab logo and to more clearly show their support to VLab activities and CoEs. Deadline: CGMS-40	EUMETSAT: http://www.eumetsat.int/Home/Main/Dat aProducts/HowtoUseOurProducts/index. htm?l=en To be addressed within the Vlab Management Group.	CGMS-40	CLOSED
39	CGMS Satellite Operators	39.15	Action 39.15: CGMS Satellite Operators, in their areas of responsibilities, should be ready to make a contribution towards funding of VLab Management Group (VLMG) members to attend the VLMG-6 in Brazil in September 2012. Deadline: CGMS-49 Aug 2012	EUM and NOAA.	CGMS-40 Aug 2012	CLOSED

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40	CGMS Satellite Operators	39.16	Action 39.16: CGMS Satellite Operators to report to WMO Space Programme and CGMS Secretariat within 2 weeks, regarding the possibility to financially support the continuity of employment of the VLab Technical Support Officer (TSO). Deadline: 31 October 2011.	Contributions have been provided by EUM, NOAA and KMA.	31-Oct-11	CLOSED
41	CGMS Satellite Operators	39.17	Action 39.17: CGMS Satellite Operators are invited to note GOS-2011-September edition of the dossier and to forward to WMO (bibizzar@tinn.it) any update or missing information concerning their programmes for inclusion in GOS-2012-January		31-Jan-12	CLOSED
	CGMS Members	39.18	Action 39.18: Interested CGMS Members to nominate a participant in the CGMS Internal Study Task Force in charge of reviewing CGMS structure, meetings and practices for next meeting Deadline: 31 October 2011	JMA, KMA, NOAA, WMO and EUMETSAT/CGMS Secretariat	31-Oct-11	CLOSED
43	CGMS Members	39.19	Action 39.19: CGMS Members to review and approve the report of the CGMS Internal Study Task Force by April 2012 so that it could be implemented for CGMS-40.	By August 2012 only positive comments have been received and the recommendations have been implemented accordingly.	15-Apr-12	CLOSED
44			WGI			
45	CGMS Members	WGI 39.20	Action 39.20: CGMS Members to report on their plans for the utilisation of the band 7750-7850/7900 MHz for their existing and future LEO systems (including the detailed list of frequencies used in the band, associated bandwidth and signal characteristics - together with the orbital parameters). Deadline: 31.12.2011	and EUM-WP-04	31-Dec-11	CLOSED
46	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 e-meeting of WG-I activities. Linked to HLPP: EESS X-Band congestion and interference assessments.	(CGMS-40) New deadline: 31/03/2013	OPEN
47	WGI Chairman	WGI 39.22	Action 39.22: WGI Chairman to report to plenary (under agenda item I/1) to confirm CGMS Secretariat as coordinated representative of CGMS vis-à-vis SFCG for future meetings. Deadline: 7.10.2011	Closed at CGMS-39.	07-Oct-11	CLOSED
	EUMETSAT	WGI 39.23	Action 39.23: EUMETSAT (as CGMS Secretariat) to represent CGMS in the ad-hoc workshop proposed by WMO on of the future International Forum of Users of Satellite Data Telecommunication Systems (to ensure that there is at least one representative of CGMS). Deadline: CGMS-40.	CGMS Secretariat (EUMETSAT) has agreed to represent CGMS in these fora until further notice.	CGMS-40	CLOSED
48			l we w			
49			WGII			

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50	NASA and NOAA	WGII 39.24	Action 39.24: NASA and NOAA to report on cal/val results from the NPP instruments, including comparisons of NPP sensors with EOS sensors and with airborne instruments. Deadline: CGMS-40	NASA-WP-02/03; NOAA-WP-14,15,19; CLOSED	CGMS-40	CLOSED
51	NASA	WGII 39.25	Action 39.25: NASA to discuss with GSICS the use of COVE tool to facilitate sensor calibration and validation activities. Deadline: CGMS-40	NASA-WP-02/03; NOAA-WP-14,15,19	(CGMS-40) New deadline: CGMS-41	OPEN
	NASA	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	GPM current intercalibration efforts are not at the final state where a submission to the GSICS intercalibration process will yield useful results. It is vital that GPM first obtains data from the GMI/DPR instruments to verify its double-difference intercalibration results. At the point where the intercalibration process has been verified, NASA will reexamine use of the GSICS process. Pending launch of GPM currently planned for February 2014.	(CGMS-40) New deadline: CGMS-42	OPEN
52	WMO Space Programme	WGII 39.27	Action 39.27: The WMO Space Programme to contact the South African Weather Service (SAWS) to inform them about the interest of NOAA and EUMETSAT to closely cooperate with SAWS on satellite product validation, especially for precipitation products. Deadline: CGMS-40.	Closed (21 August 2012); Estelle deConing, SAWS (Estelle.deConing@weathersa.co.za) willing to serve as CGMS focal point	CGMS-40	CLOSED
54	CGMS Satellite Operators	WGII 39.28	Action 39.28: Satellite operators are requested to provide funding for participants of the 6th IPWG Workshop which will take place in Fortaleza, Brazil (tentatively 15-19 October 2012). Deadline: 30 June 2012.	Contributors: EUMETSAT, NOAA, WMO	30-Jun-12	CLOSED
55	All AMV Providers	WGII 39.29	Action 39.29: All AMV providers to make efforts to have the quality of their products tested by NWP centers. The slicing into specific AMV products (e.g. from WV or IR channels) and segregation into vertical levels is advised. Deadline: CGMS-40	EUM-WP- (on behalf of IWWG) A.I. WGII/6; NOAA-WP-21; WMO-WP-09 (Sedona WS). Closed following discussions in WGII at CGMS-40.	CGMS-40	CLOSED
56	IWWG Co- Chairs and Rapporteurs	WGII 39.30	Action 39.30: The co-chairs of IWWG and the rapporteur are requested to discuss the results from NWP impact studies at IWW11, and to synthesize general observations on performance. Due date: IWW11 in February 2012 and report to CGMS-40.	NOAA-WP-21; WMO-WP-09 (Sedona WS); Closed	Feb 2012 and report to CGMS- 40	CLOSED

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57	IWWG Co- Chairs and Rapporteurs	WGII 39.31	Action 39.31: IWWG co-chairs and the rapporteur are requested to report to CGMS 40 on the 2nd AMV intercomparison campaign. Deadline: CGMS-40	NOAA-WP-21; Closed	CGMS-40	CLOSED
58	CGMS Members	WGII 39.32	Action 39.32: CGMS agencies are encouraged to participate in the next International Radio Occultation Working Group (IROWG) Workshop to be held in Estes Park, Colorado 28 March - 3 April, 2012. Details can be found at www.irowg.org. Deadline: 01 March 2012	EUM-WP-01 (on behalf of IROWG)	01-Mar-12	CLOSED
59	CGMS Members	WGII 39.33	Action 39.33: CGMS agencies are encouraged to report scientific progress on use of Radio-occultation, opportunities to provide increased coverage by RO sensors as well as to report on data gap issues to the IROWG, and directly to CGMS. Deadline: CGMS-40	EUM-WP-02 (on behalf of IROWG), EUM-WP-03, JMA-WP-08, NASA-WP- 05 CLOSED	CGMS-40	CLOSED
60	CSA and EC	WGII 39.34	Action 39.34:CSA and Environment Canada to discuss volcanic ash detection and composition products from PCW, and plans to provide rapid transmission of volcanic eruption alerts to the Northern Hemisphere VAACs. Deadline: CGMS-40	PCW still in conceptual stage. Action closed following discussions in WGII at CGMS-40. Canada will continue to report on the PCW programme and related products to CGMS in future.	CGMS-40	CLOSED
61	JMA	WGII 39.35	Action 39.35: JMA is invited to present an intercomparison of the new MTSAT SST product with other (similar) products. Deadline: CGMS-40	JMA-WP-10 CLOSED	CGMS-40	CLOSED
62	Vlab co-chairs	WGII 39.36	Action 39.36: VLab co-chairs to address the potential of training support with the SWFDP responsible in WMO. Deadline: CGMS-40.	Vlab support to SWFDP established; CLOSED	CGMS-40	CLOSED
63	CGMS Satellite Operators	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
64	CGMS Members	WGII 39.38	Action 39.38: CGMS members to liaise with WMO (blee@wmo.int) to coordinate training activities on forecasting and warning for storm surges and coastal inundation. Deadline: 31 December 2011	WMO collaboration on marine training with EUM ongoing, and emerging with ESA (through eSurge project). Closed following the discussions at CGMS-40 in WGII.	CGMS-40	CLOSED
65	NOAA	WGII 39.39	Action 39.39: NOAA to report to SCOPE-CM on the progress of extending SSMI precipitable water products with SSMIS. Deadline: Next SCOPE-CM meeting that will take place in August 2012 in Berlin. Deadline: 31 August 2012.	Meeting took place in August 2012.	31-Aug-12	CLOSED

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66	Rapporteurs of International CGMS Science Working Groups	WGII 39.40	Action 39.40: GCOS Secretariat to clarify the request formulated in the GCOS/WCRP letter (dated 12 May 2010) and to ask for an adequate response as further spelled out in WMO-WP-23. Rapporteurs of the four CGMS Working Groups (IROWG, IPWG, ITWG and IWWG) are requested to put this on the agenda of the upcoming meetings of the four Working Groups and to report back to CGMS40 and the GCOS Secretariat. Deadline: CGMS-40		31-Aug-12	CLOSED
67	CGMS Rapporteurs	WGII 39.41	Action 39.41: CGMS requests the Rapporteurs to discuss, at the upcoming International Scientific Working Group meetings, the WG contributions to ECV production and reprocessing activities, and other relevant climate work. Deadline: CGMS-40	ISWG matters will be reported on in WGII and plenary F.2. Climate discussed in all ISWGs; CLOSED	CGMS-40	CLOSED
68			WGIV			
69	NOAA	WGIV 39.42	Action 39.42: NOAA to provide more information on the content of LRD broadcasts in due course. Deadline: CGMS-40	NOAA-WP-28. Discussed in WGIV/3.	CGMS-40	CLOSED
70	EUMETSAT and NOAA	WGIV 39.43	Action 39.43: EUMETSAT and NOAA to prepare a new global specification for LEO high rate broadcast services and present it for consideration at the next meeting of CGMS. Deadline: CGMS-40	Closed with EUM-WP-07, EUM-WP-08. Discussed in WGIV/3	CGMS-40	CLOSED
71	CMA	WGIV 39.44	Action 39.44: CMA to nominate a Point of Contact to follow the evolution of the new global specification for LEO high rate broadcast services and to comment accordingly at CGMS 40. Deadline: CGMS-40	Dongfeng LUO luodf@cma.gov.cn	CGMS-40	CLOSED
72	WMO	WGIV 39.45	Action 39.45: WMO to consult WMO Members on the requirement for a "Low Data Rate" service in L-Band on future generation polar-orbiting systems, and on the expected contents of such a service. Deadline: CGMS-40	WMO-WP-01	CGMS-40	CLOSED
73	EUMETSAT	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

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74	CGMS Secretariat	WGIV 39.47	Action 39.47: The CGMS Secretariat to prepare an amendment of the CGMS HRIT/LRIT Global Specification (CGMS 03) with effect to adopt the geographical reference system of the World Geodetic System (WGS84) and Earth Geodetic Model (EGM-96) as described in CGMS-39 WMO-WP-25. Deadline: CGMS-40	Closed with EUM-WP-16 (2 papers). Discussed in WGIV/3.	CGMS-40	CLOSED
75	СМА	WGIV 39.48	Action 39.48: CMA to prepare a CMACast fact sheet, including the process for user registration, and to provide this to CGMS Members and to WMO for further distribution to potential users in the Asia-Pacific region. Deadline: 31 March 2012	Action closed with CMA-WP-09. Discussed in WGIV/4	31-Mar-12	CLOSED
76	CGMS Members and WMO	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 CGMS-40. Deadline:CGMS-40	EUM: Harald.rothfuss@eumetsat.int WMO: nhettich@wmo.int Other members to nominate their points of contact.	(CGMS-40) New deadline CGMS-41	OPEN
77	CGMS Secretariat	WGIV 39.50	Action 39.50: The CGMS Secretariat to distribute to CGMS Members the Report on European Long-Term Data Preservation Guidelines, for information, once this has been finalised. Deadline: CGMS-40	Distributed to CGMS plenary by e-mail on 10 May 2012.	CGMS-40	CLOSED
78	CGMS Members	WGIV 39.51	Action 39.51: All CGMS Members to propose using interoperability standards for providing and sharing of climate data records and report on their efforts at the next meeting of CGMS Deadline: CGMS-40	EUMETSAT: No further developments since CGMS-39. EUMETSAT is prepared to revisit this following an input from other CGMS members. NOAA provided inputs which were circulated via the CGMS list server on 02/11/12. Other CGMS members to provide their input.	(CGMS-40) New deadline CGMS-41	OPEN
79	EUMETSAT and NOAA	WGIV 39.52	Action 39.52: EUMETSAT and NOAA to report on their progress on sharing climate data records and using common interoperability standards for providing the data. Deadline: CGMS-40	EUMETSAT: Regular exchanges take place with NOAA. Progress reporting is expected to be available around CGMS-42 considering that production of the climate data records has not yet started in EUMETSAT. NOAA has provided inputs which were circulated via the CGMS list server on 02/11/12, activities have taken place within SCOPE-CM and NOAA-EUMETSAT Bilaterals and continued regular exchanges are planned.	CGMS-40	CLOSED

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	WMO	WGIV 39.53	Action 39.53: WMO to further refine the web-	WMO provided the link to the Product	(CGMS-40)	OPEN
			based Product Access Guide for satellite	Access Guide:	New deadline	
			products, within the WMO Space Programme website, in collaboration with CGMS satellite	http://www.wmo.int/pages/prog/sat/product-access-guide_en.php	CGMS-41	
			operators. Deadline: CGMS-40	dot doode galdo_cmpnp		
				Status: Open. Ongoing activity, link to		
				be provided by WMO and to be added		
80				to this report.		
	CGMS Members	WGIV 39.54	Action 39.54: All CGMS Members to report at	Closed with EUM-WP-15, CMA-WP-10. Discussed in WGIV/6.	CGMS-40	CLOSED
	Members		the next CGMS meeting on their progress with the implementation of WIS Deadline:	Discussed in WGIV/6.		
81			CGMS-40			
82						
83	CGMS-39 red	commendations				
84	Actionee	Recommendati	Description	Action feedback/closing docun	Deadline	Status
	CGMS	Recommendation	Recommendation 39.01: CGMS agencies are	covered by US/Europe/China study	CGMS-40	CLOSED
	Members	39.01	, , ,	presentation		
85			an IR Sounding in early morning orbit.			
	CGMS Satellite	Recommendation	Recommendation 39.02: CGMS Satellite		CGMS-40	CLOSED
	Operators	39.02	Operators are invited to support the strategy for		00W0 40	OLOGED
	·		improving the use of satellite data in SWFDP			
86			regional subprojects.			
	CGMS Satellite	Recommendation	· ·	Discussed in WGII.	CGMS-40	CLOSED
	Operators	39.03	asked to strive to harmonise the spectral characteristics of future Visible and Infrared			
			imager channels in order to enable seamless			
			application of differential absorption methods to			
			data acquired from different platforms.			
87	00140 0 4 117	D 1.0	D		00140 40	01 0000
	CGMS Satellite Operators	Recommendation 39.04	Recommendation 39.04: CGMS Satellite operators are asked to ensure the earliest		CGMS-40	CLOSED
	Operators	00.04	possible deployment of next generation			
			geostationary platforms with enhanced multi-			
88			spectral VIS-IR capabilities.			
	CGMS Satellite	Recommendation	Recommendation 39.05: CGMS Satellite		CGMS-40	CLOSED
	Operators	39.05	operators are asked to consider the deployment of operational LIDAR sensors in Low Earth Orbit			
			to provide multi-daily coverage over global air			
89			routes.			
	CGMS	Recommendation	Recommendation 39.06: CGMS members are		CGMS-40	CLOSED
	Members	39.06	invited to ensure, as appropriate, their			
			involvement in the Polar Space Task Group in support of the WMO Global Cryosphere Watch			
			(List of invitees to first meeting 13-14 October			
			2011 in Geneva, Switzerland:			
			http://www.wmo.int/pages/prog/sat/meetings/do			
00			cuments/PSTG-1_Inf_02_%20Invitees.pdf)			
90						

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91	CGMS Members	Recommendation 39.07	Recommendation 39.07: CGMS is invited to	Available at http://www.wcrp- climate.org/documents/ECV_Wksp_WC	CGMS-40	CLOSED
92	CGMS Members	Recommendation 39.08	Recommendation 39.08: CGMS Members are invited to include links to the VLab Calendar of Events and the ESRC.		CGMS-40	CLOSED
93			WGI			
	CGMS Members	Recommendation 39.09 WGI	Recommendation 39.09: CGMS Members are encouraged to participate in the ad-hoc workshop and subsequent activities of the future International Forum of Users of Satellite Data Telecommunication Systems. This is adopted with the understanding that the Terms of Reference (ToR) of this forum are still draft and will be subject to consolidation by the participants in the group.		CGMS-40	CLOSED
94 95			lwgii			
96	All AMV and CSR Product providers	Recommendation 39.10 WGII	Recommendation 39.10: All AMV and CSR product providers are invited to continue or start the regular reprocessing of those products with state-of-the-art algorithms.		CGMS-40	CLOSED
97	CGMS Members	Recommendation 39.11 WGII	Recommendation 39.11: CGMS agencies are encouraged to provide instrument monitoring results at CGMS-40.	EUMETSAT: EUM-WP-09	CGMS-40	CLOSED
98	CGMS Satellite Operators	Recommendation 39.12 WGII	Recommendation 39.12: CGMS Satellite Operators to provide regular information on satellite/instruments events affecting calibration and establish corresponding websites.	EUMETSAT: EUM-WP-09	CGMS-40	CLOSED
99	CGMS Satellite Operators	Recommendation 39.13 WGII	Recommendation 39.13: CGMS Satellite Operators to provide Instrument Performance Monitoring information routinely on their respective websites.	EUMETSAT: EUM-WP-09	CGMS-40	CLOSED
100	CGMS Members	Recommendation 39.14 WGII	Recommendation 39.14: CGMS Members participating in GSICS to provide a representative in the GDWG.	EUMETSAT: Peter.Miu@eumetsat.int KMA: GDWG member attended the GRWG/GDWG joint meeting in March 2012	CGMS-40	CLOSED
101	CGMS Members	Recommendation 39.15 WGII	Recommendation 39.15: CGMS to support the development of guidelines by WMO for the design of future instruments with a view of harmonizing some spectral characteristics (e.g. central λ) of at least some core geostationary imager channels.		CGMS-40	CLOSED

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	1 CGMS	2 Recommendation	3 Recommendation 39.16: CGMS Members that	4	5 CGMS-40	6
	Members	39.16 WGII			CGIVIS-40	CLOSED
	Wellibers	39.16 WGII	are not currently participating to consider an active role in the future progress of GSICS,			
			enabling their sensors to be used for inter-			
			calibration and to benefit from the experience			
			collected in GSICS.			
400			conceted in Coloc.			
102	00140	Danamandation	D	VAAA Damaa antati a faana WAAA atatt	CGMS-40	CLOSED
	CGMS Members	Recommendation 39.17 WGII	Recommendation 39.17: CGMS agencies are	KMA: Representative from KMA staff attended the 18th ITSC in March 2012	CGMS-40	CLUSED
103	Wellibers	39.17 WGII	encouraged to support scientists to attend the next ITWG.	attended the Toth 113C in March 2012		
	R&D Agencies	Recommendation	Recommendation 39.18: The snowfall		CGMS-40	CLOSED
	NaD Agencies	39.18 WGII	community is confident in the capabilities of		CGIVIS-40	CLUSED
		39.10 WOII	Space-borne multi-frequency Doppler radar for			
			global snowfall measurement and requests			
			space research agencies to plan future			
			missions that implement double-frequency			
104			capability as a minimum.			
	Space Agencies	Recommendation	Recommendation 39.19: Space agencies		CGMS-40	CLOSED
	opaco / igorioloc	39.19 WGII	should continue to favour integrated science		001110	OLOGLD
			teams that encompass the measurement,			
			modelling and data assimilation communities			
			through proposals, campaigns and free			
105			dataflow.			
	CGMS	Recommendation	Recommendation 39.20: CGMS agencies are		CGMS-40	CLOSED
	Members	39.20 WGII	encouraged to follow NASA's example of			
			comprehensive and sustaining science support			
			for satellite missions, including comprehensive			
106			validation campaigns.			
	CGMS	Recommendation	Recommendation 39.21: CGMS members are	EUMETSAT, NOAA	CGMS-40	CLOSED
	Members	39.21 WGII	invited to assist the funding of a training event			
			which is planned to be held concurrently with			
107			IPWG-6.			
	AMV Providers	Recommendation	Recommendation 39.22: All AMV providers	See report from IWWG 11 (NOAA-WP-	############	CLOSED
		39.22 WGII	should make an effort to have the quality of their	21)		
			products tested by NWP centers. It is			
			recommended to present such results already at			
			the 11th International Winds Workshop in			
108			February 2012.			
	IWWG	Recommendation	Recommendation 39.23: CGMS-39 advised	See report from IWWG 11 (NOAA-WP-	CGMS-40	CLOSED
		39.23 WGII	IWWG 11 to further address the salient issues	21)		
			and topics listed in CGMS-39 EUM-WP-27.			
109						
	CGMS	Recommendation	Recommendation 39.24: CGMS agencies are	See report from IWWG 11 (NOAA-WP-	CGMS-40	CLOSED
110	Members	39.24 WGII	encouraged to support scientists to attend the	21)		
			next IWWG meeting.			

	1	2	3	4	5	6
111		Recommendation 39.25 WGII	Recommendation 39.25: CGMS Agencies are invited to: i) further test the performance of the NWCSAF AMV software package by testing the products in a NWP data monitoring/assimilation system, and ii) extend the current software to clear-sky WV AMVs.	EUM-WP-11	CGMS-40	CLOSED
112	AMV Providers	Recommendation 39.26 WGII	Recommendation 39.26: Satellite AMV providers are invited to examine the stand-alone AMV software package from the NWCSAF and to report back to CGMS 40.	EUM-WP-11	CGMS-40	CLOSED
113	EUMETSAT NWC SAF	Recommendation 39.27 WGII	Recommendation 39.27:EUMETSAT NWC SAF to consider a version of the NWC SAF AMV software that allows running of alternative AMV algorithms. This would support algorithm intercomparisons studies (see also NOAA-WP-34 at CGMS-39).	EUM-WP-11	CGMS-40	CLOSED
114	NOAA/CIMSS	Recommendation 39.28 WGII	Recommendation 39.28: NOAA/CIMSS to report on additional case study results using NearCasting, and, if practical, to include collaboration with the Severe Weather Forecasting Demonstration Project (SWFDP) for the Lake Victoria region. Deadline CGMS-40.		CGMS-40	CLOSED
115	CGMS Satellite Operators	Recommendation 39.29 WGII	Recommendation 39.29: CGMS Satellite Operators are invited to advise on satellite products that could be made available in response to the needs of the SWFDP – Eastern Africa, to facilitate the timely provision of such satellite-related information, and to consider the SWFDP needs for the Lake Victoria Basin region in future product development activities.		CGMS-40	CLOSED
116	CGMS Members	Recommendation 39.30 WGII	Recommendation 39.30: CGMS Members are encouraged to identify opportunities to develop and improve products and services contributing to CIFDP (JCOMM inundaction, coastal).		CGMS-40	CLOSED
117			WGIII			
118	CGMS Members	Recommendation 39.31 WGIII	Recommendation 39.31: WGIII recommended that the baseline be submitted to and endorsed by the plenary with the amendments and clarifications brought by the session, as included in Annex 1 to the WG-III report.	(Baseline was endorsed by CGMS-39 plenary).	CGMS-40	CLOSED
119	CGMS Members	Recommendation 39.32 WGIII	Recommendation 39.32: R&D or operational satellite operators should consider the provision of some high-accuracy and stable reference instruments as anchors for operational instruments, in particular, for climate purposes.	Reformulated as a new recommendation for CGMS-40.	CGMS-40	CLOSED

	1	2	3	4	5	6
120	CGMS Members	Recommendation 39.33 WGIII	Recommendation 39.33: CGMS Satellite Operators to address the anticipated or potential gaps identified in the WMO Gap Analysis, in particular: • infrared and microwave sounding on the early morning orbit, • hyperspectral sounding missing in some geostationary sectors, • long-term follow-on of radio-occultation constellation, • global precipitation measurement precipitation radar follow-on mission, • long-term Earth Radiation Budget monitoring • limb sounding for high-vertical resolution observations in the stratosphere and mesophere (of temperature, humidity, wind, aerosol, ozone, and other trace gases).	WMO-WP-08 This was reassessed by ET-SAT-7 in April 2012. Progress is recorded on Radio occultation. The five other issues are still outstanding as discussed in WMO-WP-08. It is proposed to review this recommendation after discussion of WMO-WP-08	CGMS-40	CLOSED
121			WGIV			
122	CGMS Members	Recommendation 39.34 WGIV	Recommendation 39.34:CGMS satellite operators to adopt the World Geodetic System (WGS84) and Earth Geodetic Model (EGM-96) geographical reference systems for the normalised geostationary projections in all future geostationary systems and related products, and inform the users accordingly.	EUM-WP-16 (same as for WGIV39.47). Discussed in WGIV.	CGMS-40	CLOSED

Application	Actions open f	from CGMS-37	(at CGMS-38)			
Color Colo						
Company Comp	ROSHYDROMET	37.01		GSCICS Meeting, report in progress	New Deadline:	CLOSED
Victor open	ESA	37.04		CGMS-ESA-WP-04 presented to Plenary	(CGMS-38) New Deadline:	CLOSED
## 15 Act of 37 ft 17 ft 17 color for processing of the first of 18 color (Color School)	VL Co-chairs	37.12	Technical Support Officer (TSO) position from the end of 2010 onwards. Deadline: CGMS		(CGMS-38) New Deadline:	CLOSED
March 17-4 Actor 27-14	VL Co-chairs	37.13			(CGMS-38) New Deadline:	CLOSED
### AVX.00 with a sine of samp the CRIC as a released bridge for the VL. Desider. CRIC C	WMO	37.14			(CGMS-38) New Deadline:	OPEN
Selection WOD Departments to provide a contraction of the Control of Control		37.15	and WMO with a view of using the ESRC as a resource library for the VL. Deadline:	CGMS-39 WMO-WP-14; CGMS-39 NOAA-WP-13	New Deadline:	CLOSED
Decided to provide the reference interior interior into the VMO. Deciding. COMS-99 Action 17:28: ESA to provide a new region or the long term wentroining of MERIS as COMS-99 Action 19:27: All COMS statistic provides a new region or the long term wentroining of MERIS as COMS-99 Action 19:27: All COMS statistic provides a new region or the long term wentroining of MERIS as COMS-99 Action 19:27: All COMS statistic provides in region or the long term wentroining of MERIS as COMS-99 Action 19:27: All COMS statistic provides in region or the planty in reduction of the long or current scalable systems. Deciding COMS-99 Actions 20:28 Actions 20		37.16	relevant WMO Departments, to prepare a roadmap towards widening the scope of VL activities to serve the needs of emerging scientific communities in developing countries. This roadmap will be reviewed by the VLMG and presented to CGMS-38 for approval.		(CGMS-38) New Deadline:	CLOSED
International Code	CGMS Members	37.17	· ·	EUM-WP-36; NOAA responded via email. PLENARY	New Deadline:	CLOSED
speciations in preparts on current statefline systems. Deadline CSMS-99 is statistics of content of CSMS-99, will report via the Permanent Action CSMS-90. Will report via the Permanent Action Vivia Vi	ESA	WGII 37.28			New Deadline:	OPEN
Action		e WGIV 37.37	reports on current satellite systems. Deadline: CGMS-39	statistics when reporting on current satellite systems. 14/01: to be closed at CGMS-39, will report via the Permanent Action	New Deadline:	CLOSED
Action	OOMO 20					
CGMS Members Permanent 01 A CGMS Members to inform the Secretariat of any change in the sature prame of their present of the present of the control of the Company of the C			Description	Action feedback/closing document	Deadline	Status
CGMS selection personant 02 CoMS Members in report on appacent in anomalies from solar events at CGMS meetings. CGMS Members Permanent 03 CoMS Members in review the list of available list severes used by CGMS groups and opportunities of the company of the comp			All CGMS Members to inform the Secretariat of any change in the status or plans of their satellites to allow the updating of the CGMS Tables of Satellites (tables 1-6 of the plenary report). The Secretariat to publish this updated information in the CGMS report and, via	EUM-WP-02, NOAA-WP-02, -03, -04, -07, -08, -19, -35, -40, -		
CGMS Members Permanent 03 CSMS Members to review the list of available feat servers used by CGMS groups and update as appropriate). CGMS Members Permanent 04 CSMS statellite operations to consider the IOC statellite requirements, especially the data Alliances (GRAs). CGMS Members Permanent 05 CGMS statellite operators to reload statellite systems. CGMS Members CGMS XXXV, no update at groups of this size. CGMS Members Permanent 05 CGMS should develop a coordinated approach for direct broadcast services of future polar orbiting meteocological satellite systems. Disadline: CGMS-39 CLOSED CGMS Members Permanent 05 AL CGMS statellite governors. To region as statellite systems. Disadline: CGMS-39. CGMS Should develop a coordinated approach for direct broadcast services of future polar orbiting meteocological satellite systems. Disadline: CGMS-39. CGMS-39 CLOSED CGMS-39 CLOSED Action 38 OI: EUMETSAT to report on availability of IASI Level-2 product extraction state in the properties of the product extraction (CGMS-39). Action 38 OI: EUMETSAT to report on availability of IASI Level-2 product extraction (CGMS-39). Action 38 OI: EUMETSAT to report on availability of IASI Level-2 product extraction (CGMS-39). Action 38 OI: EUMETSAT to report on availability of IASI Level-2 product extraction (CGMS-39). Action 38 OI: EUMETSAT to report on availability of IASI Level-2 product extraction (CGMS-39). CGMS Members 38.0.0. Action 38.0.0: CGMIS Members to report on their activities related to Space Debris / collision militaginor measures by CGMS-39. CGMS Saturation and polytopad caused by counter adalation. Deadline: 51 March 2007. CGMS Saturation and polytopad caused by counter indeption. 10 March 2007. Action 38.0.0: CGMIS Members to report on their activities related to Space Debris / collision militaginor measures by CGMS-39. CGMS Saturation. CGMS Sacritics and polytopad caused by counter adalation. Deadline: CGMS-39. Action 38.0.0: CGMIS Satellite operators are enouraged to relate the resolution of the ne		Permanent 02	CGMS Members to report on spacecraft anomalies from solar events at CGMS meetings.	EUM-WP-05, NOAA-WP-05	CGMS-38	CLOSED
CGMS Members Permanent D4 CGMS statilline operation to consider the IOC statelline requirements, especially the data seemanet on membods, bearing in multi-de negoing tomations of GOS Regional Alliances (GRAs). Alliances (GRAs) and develop a coordinated approach for direct broadcast services of future polar orbiting meteorological statellite systems. CGMS Small develop a coordinated approach for direct broadcast services of future polar orbiting meteorological statellite systems. Deadline: GGMS-39. CGMS Small CGMS statellite operances to regularly include user statistics in their reports on ourself statellite systems. Deadline: GGMS-39. CGMS-38 actions CGMS-38 actions Action 38 of: EUMETSAT to report on availability of IASI Level-2 product extraction and the state of the st	•	Permanent 03		Ongoing	CGMS-38	CLOSED
CGMS Members Permanent 06 All CGMS stellite operations to regularly include user statistics in their reports on current screen sealine systems. Deadline: CGMS-39 CLOSED screen screen sealine common screen	CGMS Members	Permanent 04	CGMS satellite operators to consider the IOC satellite requirements, especially the data dissemination methods, bearing in mind the ongoing formations of GOOS Regional		CGMS-38	CLOSED
CGMS-38 actions Action 38.01	CGMS Members	Permanent 05			CGMS-39	CLOSED
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Software for direct readout. CGMS-39 Action 38.02 Action 38.02 Action 38.03 Action 38.03: CGMS Members to report on their activities related to Space Debris / collision miligation measures by CGMS-39 CGMS Members 38.04 Action 38.03: CGMS Members to previous information on anomalies affecting their spacecrafts and payload caused by cosmic radiation. Deadline: CGMS-39 CGMS-39 EUM-WP-12 CGMS-39 EUM-WP-12 CGMS-39 EUM-WP-05 CGMS-39 EUM-WP-06			Description	Action feedback/closing document	Deadline	Status
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Spacecrafts and payload caused by cosmic radiation. Deadline: CGMS-39 CGMS-39 EUM-WP-05 Action 38.05 Action 38.05. CGMS Members to provide written recommendation to WMO on its proposal to develop a space-based architecture for climate monitoring by 15 December 2010. Action 38.06. CGMS Secretariat is invited to send a letter from CGMS Members to the WMO SG asking to reinstate a discussion on the WMO Space Program at the next WMO Congress in 2011. Action 38.07. CGMS Satellite Operators are encouraged to note the usefulness of RA II Pilot Project web pages on the WMO Space Programm (WMOSP) website providing information related meteorological satellites data and products answering to the questionnaire, which will be sent from the project co-coordinators. CGMS-38 actions CGMS-38 actions CGMS-38 actions CGMS-38 actions CGMS-38 actions Action 6 Action 18.08. CGMS Members are invited to participate in the First Workshop on Space-based Architecture for Climate, focussing on "Continuity and architecture requirements for climate monitoring", to be held on 13 and 14 January 2011 in Geneva. Comments on Workshop outline to be received by to WMO by 1.12.2010 WMO 38.09 Action 38.09. Action 38.09. WMO SP to check with the GEO SEC the possibility to co-sponsor the sent and maintain to WMO Sponsor is proposed and maintain to WMO Sponsor in the project co-cosponsor the sent and maintain to Jérôme Lafeuille on 23/02 // email sent on 31-Jan-11 CLOSED			collision mitigation measures by CGMS-39.	CGMS-39 NOAA-WP-06		
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	Operators CGMS-38 actic Actionee	ons Action	Action 38.07: CGMS Satellite Operators are encouraged to note the usefulness of RA II Pilot Project web pages on the WMO Space Programme (WMOSP) website providing information related meteorological satellites for NMHSs users, and to support the Project providing the information of satellite data and products answering to the questionnaire, which will be sent from the project co-coordinators. Description	background and mission of the Pilot Project to develop support for NMHSs in satellite data, products and training along with the accomplishments of the first phase and the action plan for the second phase. WMO thanked KMA for this initiative. 29/09/2011: WMO JMA-WP-06 refers. NOAA-WP-XX	Deadline	
TOLIOULU I	Operators CGMS-38 actic Actionee	ons Action	Action 38.07: CGMS Satellite Operators are encouraged to note the usefulness of RA II Pilot Project web pages on the WMO Space Programme (WMOSP) website providing information related meteorological satellites for NMHSs users, and to support the Project providing the information of satellite data and products answering to the questionnaire, which will be sent from the project co-coordinators. Description Action 38.08: CGMS Members are invited to participate in the First Workshop on Space-based Architecture for Climate, focussing on "Continuity and architecture requirements for climate monitoring", to be held on 13 and 14 January 2011 in Geneva. Comments on Workshop outline to be received by to WMO by 1.12.2010	background and mission of the Pilot Project to develop support for NMHSs in satellite data, products and training along with the accomplishments of the first phase and the action plan for the second phase. WMO thanked KMA for this initiative. 29/09/2011: WMO JMA-WP-06 refers. NOAA-WP-XX Action feedback/closing document reminder sent 07/12/2010, 08/12/2010 senr EUM letter to Jérôme Lafeuille by email, JMA said would send the letter soon 09/12 /JMA answered 17/12/10 / EUM Response to Caroline Richter and Barbara Ryan EUM/SIR/LET/10/0741 sent	Deadline	

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CGMS Members	38.10	Action 38.10: CGMS Members are invited to support the Global Cryosphere Watch (GCW) by identifying relevant operational satellite products, and developing new satellite derived climate products, which would contribute to GCW and to comment on the benefit of cryosphere reference sites that meet long-term in-situ needs as well as satellite cal/val needs.	CGMS-39-NOAA-WP-12 CGMS-39-WMO-WP-10	CGMS-39	CLOSED
WMO / CGMS Virtual Laboratory Management Group (VLMG)	38.11	Action 38.11: The WMO / CGMS Virtual Laboratory Management Group (VLMG) to liaise with the SWFDP to identify opportunities to coordinate training activities and share training resources that would allow Member countries in SWFDP project regions, such as Southern and Eastern Africa, Southeastern Asia and the Southern Pacific, to further enhance the benefits realized through the SWFDP in better using satellite-based products in support of severe weather forecasting.	29/09/2011 WMO: On-going, see WMO-WP-05 and 21 Treated in the working Groups	CGMS-39	CLOSED
CGMS Satellite Operators	38.12	Action 38.12: CGMS Satellite Operators to provide a contact point for Severe Weather Forecasting Demonstration Project (SWFDP), who would contribute to inform the SWFDP project on relevant satellite data and products responding to SWFDP needs, and to identify opportunities for development of improved products and services. Deadline: CGMS-39.	WMO received points of contacts from NOAA WP-12.	CGMS-39	CLOSED
CGMS Members	38.13	Action 38.13: CGMS members to respond to the updated set of GCOS needs, through the proposed space-based architecture for climate monitoring and the CEOS response (cf. CGMS-38 NOAA-WP-13), as appropriate.		CGMS-39	CLOSED
CGMS Members	38.14	Action 38.14: CGMS Members are invited to nominate further representatives for the web committee and send it to cgmssec@eumetsat.int. The CGMS Secretariat will be the point of contact. The committee to receive comments/feedback/ suggestions on the website.		31-Dec-10	CLOSED
CGMS Members	WGI 38.15	Action 38.15: CGMS Members to provide to each CGMS meeting a list of frequencies used by their current and future systems in the format provided in WG I report (Annex 1) (merged version of WMO frequency reports amended with the extra fields as provided in Tables 1 and 2 of Document CGMS-38 EUM-WP-23). Deadline: CGMS-39		CGMS-39	CLOSED
CGMS Members	WGI 38.16	Action 38.16: CGMS members to provide to the CGMS Secretariat and IMD their operational and planned use of the data collection service (regional and international) that contains or overlap the band 402.25-402.65 in a format as provided in Annex 1 of this WG I report. Deadline: 15 December 2010 at the latest.	15/12/2010 "NOAA has no plans to use the band 402.25-	15-Dec-10	CLOSED
CGMS Members	WGI 38.17	Action 38.17: Concerning US public enquire for sharing with 4G mobile systems of the 1675-1710 MHz band CGMS members are encouraged to provide CGMS secretariat their inputs and position regarding the impact on their current and future systems (or a more general copy of the letters submitted in response of the US public enquire). Deadline: 1 December 2010.	15/12/10 input from JMA as follow: The Japan Meteorological Agency (JMA) has been operating the Japanese geostationary	01-Dec-10	CLOSED
CGMS Secretariat	WGI 38.18		Letter sent 5/01/2011 REF EUM/SIR/Let/11/0005 and D22UM/SIR/LET/10/0798 US Secretary Locke to all cgms Plen + heads of delegations // Response from the USA Dpt of Commerce: letter dated 4/02/2011 reference	15-Dec-10	CLOSED
NOAA	WGII 38.19	Action 38.19: NOAA to report on progress towards using SSMIS to extend the SSMI records on total precipitable water. Deadline: CGMS-39		CGMS-39	CLOSED
CGMS Agencies	WGII 38.20	Action 38.20: CGMS agencies to provide reports on satellite calibration anomalies Deadline: CGMS-39.		CGMS-39	CLOSED
NOAA	WGII 38.21	Action 38.21:NOAA to submit the current version of the AVHRR Fundamental Climate Data Record for GSICS Product Acceptance.		CGMS-39	CLOSED
EUM	WG II 38.22	Action 38.22: EUMETSAT to provide to CGMS agencies information on the EUM	mail sent out to CGMS	28-Feb-11	CLOSED
ITWG rapporteur	WG II 38.23	Convection Working Group. Deadline: 28 February 2011. Action 38.23: ITWG rapporteur will provide actions related to calibration to GSICS. Deadline: 28 February 2011.	Reminder sent to Mitch Goldberg NOSA 23/02/11, Email back from Derek on 28/03/11: no answer yet. 29/04 FUP with Derek,	28-Feb-11	CLOSED
ITWG rapporteur	WGII 38.24	Action 38.24: ITWG rapporteur will provide actions related to climate to SCOPE-CM.	FUP 20/06/2011 Reminder sent to Mitch Goldberg NOSA 23/02/11, Email back from Derek on 28/03/11: no answer yet. 29/04 FUP with Derek,	28-Feb-11	CLOSED
ITWG rapporteur	WGII 38.25		FUP 20/06/2011 Reminder sent to Mitch Goldberg NOSA 23/02/11, Email back	28-Feb-11	CLOSED
and ITWG co- chairs			from Derek on 28/03/11: no answer yet. 29/04 FUP with Derek, FUP 20/06/2011		
EUM and NOAA	WGII 38.26	Action 38.26: Recognising limited validation data-sets and the use of SEVIRI for GOES-R and MTG algorithm development, EUMETSAT and NOAA to coordinate with South Africa for creation of validation data-sets for rainfall products and to report at CGMS 39.		CGMS-39	
All Satellites Operators	WGII 38.27	Action 38.27: All satellite operators are invited to inform the CGMS Secretariat whether they will support a second AMV intercomparison study. They are also invited to provide feedback on potential improvements and changes (due date 31 March 2011).		31-Mar-11	CLOSED
Co-chairs of the IWWG	WGII 38.28	Action 38.28: Co-chairs of the IWWG should develop a workplan for a second AMV intercomparison study on the basis of lessons-learnt from the 1st intercomparison and the pertinent feedback and comments provided by CGMS members. Deadline: CGMS-39		CGMS-39	CLOSED
CGMS-38 actio					-
Actionee EUM	WGII 38.29		Action feedback/closing document sent email to regis Borde on 29/04 Answer sent on 30/05/2011	Deadline 31-May-11	
WMO	WGII 38.30	to CGMS-39. Action 38.30: WMO to coordinate efforts between operational data providers and NWP agencies to establish long term continuity plans, including the use of research data in operational products and optimal configurations for climate applications. Deadline: CGMS-39.	participation in NAEDEX-APSDEU meetings (See WMO-WP-	CGMS-39	CLOSED
CGMS Satelitte Operators	WGII 38.31	Action 38.31: CGMS Satellite Operators are invited to report on a regular basis on their capabilities and plans to support volcanic ash monitoring, including the development of relevant products and techniques for utilisation, in order to inform the relevant ICAO and WMO bodies: the WMO/IUGG Volcanic Ash Scientific Advisory Group and the ICAO International Volcanic Ash Task Force/International Airways Volcanic Watch Operations Group (IVATF/IAVWOPSG).		CGMS-39	CLOSED

CGMS-39 CLOSED

Action 38.32: Propose CMA, IMD, NOAA, and other interested CGMS agencies to support

CMA, IMD, NOAA, WGII 38.32

CMA, IMD, NOAA, and other	WGII 38.32	future training related to the use of satellites to monitor dust, volcanic ash, fog, and forest		CGMS-39	CLOSED
interested CGMS agencies		fires in conjunction with the WMO Virtual Laboratory. Deadline: CGMS-39.			
CGMS operators	WGII 38.33	Action 38.33: Invite CGMS operators to submit to the next CGMS meeting Working Papers on nowcasting applications, including cloud analysis, fog detection and forest fires. Deadline: CGMS-39.		CGMS-39	CLOSED
IOC	WGII 38.34	Action 38.34: IOC to provide a paper on guidance to CGMS members to improve sea surface temperature measurements. Deadline: CGMS-39.		CGMS-39	CLOSED
СМА	WGII 38.35	Action 38.35: CMA is invited to provide more detailed intercomparisons of FY-3A ERB with CERES.		CGMS-39	CLOSED
NOAA and IMD	WGII 38.36	Action 38.36: NOAA and IMD to better understand differences in TC intensity estimations	New deadline CGMS-40	CGMS-39	OPEN
WMO	WGIII 38.37	and to inform CGMS members on the outcome. Deadline: CGMS-39. Action 38.37: WMO to report on the outcome of the Workshop on Continuity and	29/09/2011 WMO: See WMO-WP-24	CGMS-39	CLOSED
İ		Architecture Requirements for Climate Monitoring, at CGMS-39 (Due date: CGMS-39).			
CGMS Satellite Operators WMO	WGIII 38.38 WGIII 38.39	Action 38.38: CGMS satellite operators to report at CGMS-39 on their user-preparation activities for the next generation geostationary satellite series. Action 38.39: WMO with the support of the relevant Expert Teams, to prepare an update	to be closed at Plenary, pending report to plenary under C.2 29/09/2011 WMO-WP-02	CGMS-39	
WMO	WGIII 38.39	of the baseline for the space-based component of the Global Observing System along the lines of Annex 3 to the report of CGMS-38 WG III, and circulate to CGMS Members in advance of CGMS-39.		CGMS-39	CLOSED
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.	29/09/2011 WMO: ongoing, see WMO-WP-09	CGMS-39	OPEN
CGMS Satellite Operators	WGIII 38.41	Action 38.41: CGMS Satellite Operators to confirm their commitments to contribute to the updated baseline for the space-based component of the Global Observing System (Due date: CGMS-39).	Closed at Plenary, after item D.1.	CGMS-39	CLOSED
WMO	WGIII 38.42	Action 38.42: WMO to take into account the revised CGMS baseline for the space-based component of the GOS in the updating process of relevant WMO Manuals and Guides, with a view of its endorsement by CBS-XV in 2012.	Shall be completed, based on the outcome of CGMS-39, will start after plenary	CGMS-39	OPEN
CGMS Members	WGIII 38.43	Action 38.43: CGMS Members to review the Draft Mapping of the gap analysis with the GCOS ECVs, and provide comments to WMO (Dr Bizzarro Bizzarri, bibizzar@tin.it) to be considered for a revised version to be submitted to the "Workshop on Continuity and Architecture Requirements for Climate Monitoring" on 13-14 January 2011. (Deadline: 15 December 2010.)	Action closed with the email of Jérôme Lafeuille 13/01	15-Dec-10	CLOSED
NOAA	WGIV 38.44	Action 38.44: NOAA to provide a report to CGMS on its planning for the transition of users from the current GOES system to GOES-R. Deadline CGMS 39.	Discussed at CGMS 39 Working Group IV/2	CGMS-39	CLOSED
EUM	WGIV 38.45	Action 38.45: EUMETSAT to provide CGMS with more detailed information and the schedule of implementation for the various MTG data dissemination schemes. Deadline CGMS39.	Discussed at CGMS 39 Working Group IV/2	CGMS-39	CLOSED
CGMS Satellite Operators	WGIV 38.46	Action 38.46: CGMS satellite operators to inform CGMS on progress towards the achievement of future broadcast services (physical layers, formats, etc.) in the timeframe of the EPS-SG and JPSS satellites. Deadline CGMS 39.	Discussed at CGMS 39 Working Group IV/2	CGMS-39	CLOSED
NOAA and EUM	WGIV 38.47		Discussed at CGMS 39 Working Group IV/2	CGMS-39	CLOSED
CGMS Satellite Operators	WGIV 38.48	Action 38.48: CGMS satellite operators to inform CGMS on efforts to widen user access and to establish and respond to user requirements with GEONETCast. Deadline CGMS 39.	Discussed at CGMS 39 Working Group IV/3	CGMS-39	CLOSED
CGMS Members	WGIV 38.49	Action 38.49: GMS members to report on their measures and plans regarding interoperability and standardised online data access for archived data-sets. Deadline CGMS-39.	Discussed at CGMS 39 Working Group IV/5 and IV/6	CGMS-39	CLOSED
CGMS Members	WGIV 38.50	Action 38.50 CGMS members are invited to report on the current measures taken in their Organisation for the long-term preservation of data and indicate if a future harmonised approach (e.g. common guidelines) would be helpful. Deadline CGMS-39.	Discussed at CGMS 39 Working Group IV/5	CGMS-39	CLOSED
CGMS Members	WGIV 38.51		14/01/2011: EUM considers that action closed Discussed at CGMS 39 Working Group IV/6 IMD to clarify its position	CGMS-39	CLOSED
Candidate DCPCs or NCs	WGIV 38.52	Action 38.52: Candidate DCPCs or NCs to review the WIS specifications to ensure they are able to support the relevant WIS interfaces, including ensuring metadata describing their products and services is available in WMO format (ISO19115) for uploading to a Global Information System Centre (GISC).	29/09/2011: WMO: See WMO-WP-27 Discussed at CGMS 39 Working Group IV/6	CGMS-39	CLOSED
IMD and KMA	WGIV 38.53	Action 38.53: IMD and KMA are invited to nominate experts to the WMO/CGMS Task Force on Satellite Data Codes. Deadline end January 2011.	reminder sent on 13/01/2011: to KMA and IMD, cc J Lafeuille Answer 31/01/11: KMA nominated 2 experts closed for KMA and IMD to clarify its position.	31-Jan-11	CLOSED
CGMS-38 reco	mmendations				
Actionee	Recommendation	Description Recommendation 38.01: CGMS recommended to consider the possibility to extend the	Action feedback/closing document	Deadline CGMS-39	
	38.01	IODC coverage after 2013 and after the end of life of Meteosat-7.			
CGMS Members	Recommendation 38.02	Recommendation 38.02: CGMS members to examine opportunities to incorporate Severe Weather Forecasting Demonstration Project (SWFDP) required data and products in their broadcast schemes.		CGMS-39	CLOSED
CGMS Members	Recommendation 38.03	Recommendation 38.03: CGMS members to consider ways and means to strengthen their support to international scientific expert teams involved in peer review of climate data records (for example, to the CGMS Working Groups IPWG, IWWG, ITWG and IROWG, and to the World Climate Research Programme Global Energy and Water Cycle Experiment Radiation Panel (WCRP GEWEX RP)).		CGMS-39	CLOSED
CGMS-38 reco	38.03 mmendations Recommendations	their support to international scientific expert teams involved in peer review of climate data records (for example, to the CGMS Working Groups IPWG, IWWG, ITWG and IROWG, and to the World Climate Research Programme Global Energy and Water Cycle Experiment Radiation Panel (WCRP GEWEX RP)). **Description**	Action feedback/closing document	CGMS-39	
CGMS-38 reco	38.03 mmendations Recommendations	their support to international scientific expert teams involved in peer review of climate data records (for example, to the CGMS Working Groups IPWG, IWWG, ITWG and IROWG, and to the World Climate Research Programme Global Energy and Water Cycle Experiment Radiation Panel (WCRP GEWEX RP)).	Action feedback/closing document		Status CLOSED

CGMS Members	Recommendation	Recommendation 38.06: When planning frequency use of current and future DCS		CGMS-39	CLOSED
	38.06 WGI	systems, CGMS members are encouraged to adhere to the content of Resolution SFCG			
		30-1 providing the basic general partitioning of the band 401 – 403 MHz and related			
		sharing conditions for future long-term coordinated use of DCS systems on geostationary			
		and non-geostationary MetSat and EESS systems. If considered necessary, further			
		coordination within the selected sub-bands should be initiated and performed within the framework of SFCG.			
GMS Members	38.07 WGI	Recommendation 38.07: CGMS members planning to use the 7750-7900 MHz band investigate using the CGMS global standards for AHRPT.			CLOSED
OAA	Recommendation 38.08 WGII	Recommendation 38.08: NOAA to consider sharing 1 minute simulated imagery upon request from CGMS agencies planning new advanced imagers in geostationary orbit.		CGMS-39	CLOSED
MA	Recommendation 38.09 WGII	Recommendation 38.09: CMA to provide both short and long term time-series of the Qinghai and Dunhuang sites using geostationary satellites to evaluate the diurnal variation		CGMS-39	CLOSED
		of the lake temperature and the BRDF of the Dunhuang site.			
CMA	Recommendation 38.10 WGII	Recommendation 38.10: CMA to consider the use of in-situ radiometers to routinely measure the Qinghai Lake surface temperature for improved accuracy.		CGMS-39	CLOSED
IOAA	Recommendation 38.11 WGII	Recommendation 38.11: NOAA to publish results on the characteristics of targets for vicarious calibration presented in NOAA-WP-26.		CGMS-39	CLOSED
IOAA	Recommendation 38.12 WGII	Recommendation 38.12: NOAA to use GPS RO measurements to assess the systematic bias remaining in the MSU/AMSU intercalibrated FCDRs.		CGMS-39	CLOSED
OAA	Recommendation	Recommendation 38.13: NOAA to present results on the Stratospheric Sounding Unit		CGMS-39	CLOSED
	38.13 WGII	(SSU) intercalibration and derived long term trends and comparisons with trends from MSU/AMSU.			
MA	Recommendation 38.14 WGII	Recommendation 38.14: JMA is invited to report on the use of high resolution AMV derived for T-PARC experiment.		CGMS-39	CLOSED
GMS Operators	Recommendation 38.15 WGII	Recommendation 38.15: CGMS operators are invited to express their interest in the portable AMV software package from the EUMETSAT 'Nowcasting SAF' for testing and		CGMS-39	CLOSED
		internal comparisons.			
SRO and partner gencies	Recommendation 38.16 WGII	Recommendation 38.16: ISRO and partner Agencies to provide ROSA GPS RO data from Oceansat-2 and Megha-Tropiques to operational agencies in near real-time.		CGMS-39	CLOSED
GMS satellite	Recommendation	Recommendation 38.17:Once their operational requirements are fully satisfied, CGMS		CGMS-39	CLOSED
perators	38.17 WGIII	Satellite Operators should consider redeployment towards less covered areas if need arises, taking advantage of available in-orbit capacity in geostationary orbit.			
GMS satellite	Recommendation	Recommendation 38.18: CGMS Satellite Operators implementing new systems should		CGMS-39	CLOSED
perators	38.18 WGIII	provide the user community, as early as possible, with full technical details needed by users to get prepared to access and use these systems.			
GMS Members		Recommendation 38.19: Orbital planes of operational sun-synchronous satellites with sounding capability (IR and MW) should be coordinated with a view to optimize the		CGMS-39	CLOSED
	38.19 WGIII	temporal distribution in order to maximize coverage.			
GMS Members	Recommendation	Recommendation 38.20: The WG recommended to proceed with an update of the CGMS	WMO ACTION	CGMS-39	CLOSED
	38.20 WGIII	baseline for GEO, LEO and HEO satelllites in advance of CBS-XV in 2012, describing the target configuration for 2015.			
GMS Members	Recommendation	Recommendation 38.21: CGMS to keep under review the baseline for GEO, LEO and		CGMS-39	CLOSED
	38.21 WGIII	HEO satellites for 2015 with the aim to ensure, by 2025, a full implementation of the WMO Vision for the GOS in 2025.			

CGMS-38: List of Actions and Recommendations (Last update 06.10.2011)

Actions open fi	ctions open from CGMS-36 (at CGMS-37)						
Actionee	Action	Description	Action feedback/closing document	Deadline	Status		
WMO		Action 36.24: WMO to convene a contingency planning workshop in the second half of 2009 in order to investigate critical missions and associated potential contingency actions regarding the new missions implied by the Vision for the GOS in 2025. Deadline: 30 June 2009		(30 Jun 2009) New deadline: 30 Jun 2010	CLOSED		
CGMS Task Force on Codes		framework for the activity by CGMS-37. Deadline: CGMS-37	At the TFSDC meeting on 14 September 2009, the Task Force recommended updated Terms of Reference to continue its work and proposed to close the action. (See CGMS-38 WMO-WP-09)	(CGMS-37) New deadline: CGMS-38	CLOSED		

Actionee	Action	Description	Action feedback/closing document	Deadline	Status
CGMS Members	Permanent 01	All CGMS Members to inform the Secretariat of any change in the status or plans of their satellites to allow the updating of the CGMS Tables e-mail, of Satellites (tables 1-6 of the plenary report). The Secretariat to review the tables of current and planned polar and geostationary satellites, and to distribute this updated information, via the WWW Operational Newsletter, via Electronic Bulletin Board, or other means as appropriate. CGMS satellite operators to update table 7 for polar-orbiting satellite equator crossing times on an annual basis. CGMS Members to update the table on polar-orbiting satellite equator crossing times as well as the table on coverage from geostationary satellites.	EUM-WP-02, NOAA-WP-02, -03, -04, -07, -08, -19, -35, -40, -43	CGMS-38	OPEN
CGMS satellite operators	Permanent 02	CGMS Members to report on spacecraft anomalies from solar events at CGMS meetings.	EUM-WP-05, NOAA-WP-05	CGMS-38	OPEN
CGMS Members	Permanent 03	CGMS Members to review the list of available list servers used by CGMS groups and update as appropriate.	Ongoing	CGMS-38	OPEN
CGMS Members	Permanent 04	CGMS satellite operators to consider the IOC satellite requirements, especially the data dissemination methods, bearing in mind the ongoing formations of GOOS Regional	EUM-WP-16, NOAA responded at CGMS XXXV, no update at this time.	CGMS-38	OPEN

CGMS-37 actio	ns				
Actionee	Action	Description	Action feedback/closing document	Deadline	Status
ROSHYDROMET	37.01	Action 37.01: ROSHYDROMET to inform CGMS about the availability of Meteor-M calibration data. Deadline: CGMS-38		CGMS-38 New Deadline: CGMS-39	OPEN
EUM, NOAA	37.02	Action 37.02: EUMETSAT and NOAA to inform CGMS about the cooperative scientific studies being carried out as part of the preparations for MTG and GOES-R. Deadline CGMS-38		CGMS-38	CLOSED
EUM	37.03	Action 37.03: EUMETSAT to inform CGMS about the data dissemination plan for MTG Deadline: CGMS-38	. EUM-WP-34 WGIV/2. Closed at CGMS-38.	CGMS-38	CLOSED
ESA	37.04	Action 37.04: ESA to inform CGMS whether the soil moisture information derived from SMOS data is comparable to that derived from Scatterometer data. Deadline: CGMS-39		CGMS-38 New Deadline: CGMS-39	OPEN

CGMS Members (JAXA)	37.05	Action 37.05: CGMS members are encouraged to collaberate with JAXA in the context of the GPM and CEOS Precipitation Constellation activities. JAXA to report on the status of these collaberative activites. Deadline: CGMS-38		CGMS-38	CLOSED
CGMS Members	37.06	Action 37.06: CGMS Members who are not represented at CEOS should designate a focal point who will receive from CEOS the annual call for updates. Deadline: 30 Apr 2010	Confirmed by CEOS. Closed at CGMS-38.	30-Apr-10	CLOSED
EUM	37.07	Action 37.07: CGMS Secretariat to revise the satellite table and provide it to CGMS Members. Deadline: 30 April 2010	The tables available on the WMO web site: http://www.wmo.int/pages/prog/sat/Satellites.html will be used for this purpose. Closed at CGMS-38.	30-Apr-10	CLOSED
CGMS Members	37.08	Action 37.08: CGMS satellite operators take the Vision for the GOS in 2025 into account when developing their own planning, and to report at the next meeting of CGMS on their initiatives to respond and contribute to its continued implementation. Deadline: CGMS-38	NOAA-WP-11. Closed at CGMS-38.	CGMS-38	CLOSED
CGMS Members	37.09	Action 37.09: CGMS members to provide reports to the next session of CGMS on climate-related activities and plans in support of GCOS requirements. These reports should include comments on the maturity index for climate data records under development by NOAA, as well as on the <i>Guideline for the Generation of Satellite-based Datasets and Products Meeting GCOS Requirements</i> (GCOS-128). Deadline: CGMS-38		CGMS-38	CLOSED
CGMS Members	37.10	Action 37.10: CGMS members to a) review the draft updated GCOS Implementation Plan (IP-09/10) during the open review period running from November 2009 to February 2010, and send their comments to the GCOS Secretariat; b) provide input to GCOS for the purpose of the Guideline for the generation of satellite- based datasets and products meeting GCOS requirements. Deadline: 15 February 2010.	Information provided to GCOS Secretariat 16Apr2010. Guideline on the Generation of Datasets and Products Meeting	15-Feb-10	CLOSED
EUM	37.11	Action 37.11: CGMS Secretariat to prepare a letter including a statement from CGMS on the importance of space observations for climate monitoring. Deadline: 15 November 2009		15-Nov-09	CLOSED
VL Co-chairs	37.12	Action 37.12: VL Co-chairs to discuss with VL sponsoring agencies the funding of the Technical Support Officer (TSO) position from the end of 2010 onwards. Deadline: CGMS-38		CGMS-38 New Deadline: CGMS-39	OPEN
VL Co-chairs	37.13	Action 37.13: VL Co-chairs and WMO to convene the fifth Virtual Laboratory Management Group (VLMG-5) meeting during the first half of 2010. Deadline: CGMS-38	VLMG-5 was convened in Beijing from 12 to 16 July 2010. Report available at: http://www.wmo.int/pages/prog/sat/Reports.html#VLMGWMO- WP-16, NOAA-WP-14. Closed at CGMS-38.	CGMS-38	CLOSED

WMO	37.14	Action 37.14: WMO to continue dialogue with ISRO regarding the establishmen of an Indian CoE and the co-sponsoring of the CoE in Oman. Deadline: CGMS-38	NOAA-WP-14 PLENARY	CGMS-38 New Deadline: CGMS-39	OPEN
WMO + VL Co- chairs	37.15	Action 37.15: VL Co-chairs and WMO to seek an agreement between CGMS, COMET and WMO with a view of using the ESRC as a resource library for the VL. Deadline: CGMS-38	WMO-WP-16. Closed at CGMS-38.	CGMS-38	CLOSED
WMO + VL Co- chairs	37.16	Action 37.16: The Co-chairs, in consultation with the WMO Space Programme and other relevant WMO Departments, to prepare a roadmap towards widening the scope of VL activities to serve the needs of emerging scientific communities in developing countries. This roadmap will be reviewed by the VLMG and presented to CGMS-38 for approval. Deadline: CGMS-38		CGMS-38	CLOSED
CGMS Members	37.17	Action 37.17: CGMS Members to complete the tables of data access information, and to provide the relevant internet links to WMO. Deadline: CGMS-38	EUM-WP-36; NOAA responded via email. PLENARY	CGMS-38 New Deadline: CGMS-39	OPEN
WMO	37.18	Action 37.18: WMO to finalise the IROWG Terms of Reference in accordance with the conclusions of CGMS-37 and inform the CGMS Secretariat and the two nominated Co-Chairs. Deadline: 31 December 2009.	' '	31/12/2009	CLOSED
EUM	37.19	Action 37.19: The CGMS Secretariat to send a proposal of the revised agenda to Members for comment and approval in order to use it at CGMS-38. Deadline: 28 February 2010	Circulated to working points of contact of Members in June 2010 for comment. Closed at CGMS-38.	28-Feb-10	CLOSED
EUM	WGI 37.20	Action 37.20: CGMS Secretariat to develop the CGMS coordinated response on the future use of the 401–403 MHz band at the 2010 SFCG-30 meeting (6-14 July 2010). Deadline: 31 January 2010	EUM input to SFCG-30 prepared meeting in July 2010. EUM-WP-24. Closed at CGMS-38.	31-Jan-10	CLOSED
EUM	WGI 37.21	Action 37.21: EUMETSAT to present the CGMS Secretariat's statement on the final outcome of the rationalisation of the frequency assignments and use of the DCS uplink band (401-403 MHz). Deadline: SFCG-30	· · · · · · · · · · · · · · · · · · ·	30-Jun-10	CLOSED
CGMS Members	WGI 37.22	Action 37.22: CGMS members to present their plans for frequency bands above 275 GHz. Deadline: CGMS-38	EUM-WP-21, NOAA-WP-17. Closed at CGMS-38.	CGMS-38	CLOSED
CGMS Members	WGI 37.23	Action 37.23: All CGMS members to report on their plans of utilisation for the band 7750-7850/7900 MHz (i.e. including the 7850-7900 MHz extension if agreed in WRC-11). Deadline: CGMS-38		CGMS-38	CLOSED
CGMS Members	WGI 37.24	Action 37.24: CGMS members to coordinate with CEOS in providing inputs for the report being prepared by ITU-R "The essential role and global importance of radio spectrum use for Earth observations and for related applications." In particular, for chapter 4 about the potential economical impacts of data loss due to RF interference. Deadline: 31 May 2010	Answered by EUMETSAT in EUM/SES/LET/10/0161 (10 March 2010), DG letter to CEOS EO Frequency Spectrum and SFCG Coordinator confirming name for coordinator on EUMETSAT side. EUM-WP-20. NOAA coordinated with CEOS and responded to the ITU report and provided input on chapter 4 about the potential economic impacts of data loss due to RF interference. Closed at CGMS-38.	31-May-10	CLOSED
CGMS Members	WGI 37.25	Action 37.25: CGMS members to review the proposed position for WRC-12 contained in WMO-WP-01 and send comments to the Chairman of SG-RFC (philippe.tristant (at) meteo.fr) and to WMO Secretariat (jlafeuille (at) wmo.int). Deadline: 31 December 2009	JMA e-mail 24 Dec 2009: Supports the proposal. EUM e-mail 3 Feb 2010: Supports the proposal. EUM-WP-20 Reminder to plenary 12Jul2010. NOAA responded via email and supports the proposal. Closed at CGMS-38.	31-Dec-09	CLOSED
CGMS Members	WGI 37.26	Action 37.26: In the future when reporting on systems, all CGMS members are asked to expand the details to cover the use of the different frequency bands and the related services. Deadline: CGMS-38	EUM-WP-23. NOAA provided expanded information on its frequency bands and services in all of its working papers. Closed at CGMS-38.	CGMS-38	CLOSED

CGMS Members involved in GSICS	WGII 37.27	Action 37.27: GSICS to work with CEOS WGCV to assess Dunhuang and Qinghai Lake as reference sites. Deadline: CGMS-38	NOAA-WP-24. Closed at CGMS-38.	CGMS-38	CLOSED
ESA	WGII 37.28	Action 37.28: ESA to provide a working paper on the long-term monitoring of MERIS as a reference calibration instrument. Deadline: CGMS-38		CGMS-38 New Deadline: CGMS-39	OPEN
NOAA (GSICS EP Chair)	WGII 37.29	Action 37.29: GSICS Executive Panel Chair to send letter to JAXA on the roles and responsibility of JAXA as a GSICS full member. Deadline: 30 Apr 2010	NOAA informed CGMS that the WMO Space Programme Director has completed this action. Closed at CGMS-38.	30-Apr-10	CLOSED
CGMS Members involved in GSICS	WGII 37.30	Action 37.30: GSICS agencies to implement web-accessible instrument performance monitoring capabilities using the guidelines provided from the GSICS Coordination Center. Deadline: CGMS-38		CGMS-38	CLOSED
СМА	WGII 37.31	Action 37.31: CMA to make available in near-real time the FY-3A sounder radiance data for NWP. CMA to provide a status of the work to the CGMS Secretariat. Deadline: 31 January 2010		31-Jan-10	CLOSED
NOAA (GSICS EP Chair)	WGII 37.32	Action 37.32: NOAA to organize a working-level meeting of experts in coordination with GSICS, to provide a consensus algorithm for achieving a GSICS version-1 MSU and AMSU intercalibrated dataset. Deadline: 30 Aug 2010		30-Aug-10	CLOSED
CGMS Members	WGII 37.33	Action 37.33: CGMS confirms Dr G. Huffman as single point of contact for GEO precipitation activities.	CLOSED (completed during the CGMS-37 plenary session). Closed at CGMS-38.	30-Oct-09	CLOSED
NOAA	WGII 37.34	Action 37.34: On the basis of existing scientific prototype software for GOES-R, NOAA to report on the availability of software to other satellite operators with similar planned geostationary instruments. Deadline: 30 June 2010	NOAA-WP-32. Closed at CGMS-38.	30-Jun-10	CLOSED
КМА	WGIV 37.35	Action 37.35: KMA to provide CGMS with information on its Point of Contact for user access enquiries. Deadline: 30 April 2010	Dr (Mr) Bongju Lee, National Meteorological Satellite Center/KMA E-mail: bjlee@kma.go.kr CGMSPLEN informed by e-mail 4 Feb 2010. Closed at CGMS- 38.	30-Apr-10	CLOSED
NOAA	WGIV 37.36	Action 37.36: NOAA is invited to develop a simplified current GOES/GOES-R user data access scheme, for use especially during the period of transition from the current GOES system to the operational GOES-R and S system. Deadline: CGMS-38	NOAA-WP-36. Closed at CGMS-38.	CGMS-38	CLOSED
CGMS satellite operators	WGIV 37.37	Action 37.37: All CGMS satellite operators to regularly include user statistics in their reports on current satellite systems. Deadline: CGMS-38	EUM-WP-03/-04. NOAA is actively investigating methods to include user statistics when reporting on current satellite systems.	CGMS-38 New Deadline: CGMS-39	OPEN
CMA	WGIV 37.38	Action 37.38: CMA to inform CGMS about its upgraded FENGYUNCast service. Deadline: CGMS-38	Closed at CGMS-38.	CGMS-38	CLOSED
NOAA	WGIV 37.39	Action 37.39: NOAA to report on its plans for the full integration of GEONETCast Americas into the global GEONETCast system and service all GEO Societal Benefit Areas. Deadline: CGMS-38		CGMS-38	CLOSED
CGMS satellite operators	WGIV 37.40	Action 37.40: CGMS satellite operators to consider using the layout of the table of satellite data requirements for South and central America, presented in document ET-SUP-RED-1/Doc. 6.2, (24.IX.2009) as a template for the collection of user requirements in other WMO Regions. Deadline: CGMS-38	NOAA-WP-42. Closed at CGMS-38.	CGMS-38	CLOSED
WMO	WGIV 37.41	Action 37.41: WMO to consider including Metop-IASI data within the RARS. Deadline: CGMS-38	Closed at CGMS-38.	CGMS-38	CLOSED

WMO - TFSDC	WGIV 37.42	Action 37.42: The Chairman of the Task Force on Satellite Data Codes should write to the	Closed at CGMS-38.	30-Apr-10	CLOSED
		CGMS Secretariat explaining the rationale behind the WMO-requested actions and provide			
		full supporting documentation to allow CGMS to formulate possible further actions on			
		Members concerning the categorization of their products. Deadline: 30 Apr 2010			
WMO,	WGIV 37.43	Action 37.43: WMO to confirm with ROSHYDROMET its membership of the Task Force on	Closed at CGMS-38.	30-Apr-10	CLOSED
ROSHYDROMET		Satellite Data Codes. Deadline: 30 Apr 2010			

CGMS-37 recommendations

	Recommendati		Action feedback/closing document	Deadline	
WMO	37.01	Observing System under review by the relevant groups of experts of WMO Members (e.g. the CBS/OPAG-IOS Expert Teams on Satellite Systems and on Satellite Utilization and	The Dossier is updated at least twice a year and is brought to attentiuon of the relevant Expert Teams (ET-SAT, ET-SUP, ET-EGOS). WMO-WP08	CGMS-38	CLOSED
*	37.02	Recommendation 37.02: • WMO to continue to pursue harmonisation of structure and contents of the GOS Dossier and the CEOS databases, in cooperation with CEOS. (Replacing recommendation 36.03); • That CGMS space agencies support WMO in filling the gaps in the GOS Dossier Volume II (Instrument descriptive tables) in response to specific requests by WMO; • WMO to continue to inform CGMS of the status of the Rolling Requirements Review process (RRR); and additionally • that WMO continues to report on the major updates to the Dossier on the Space-based Global Observing System.	NOAA is very supportive of this recommendation and will provide any information needed by the WMO. WMO-WP-08	CGMS-38	CLOSED
ESA	37.03	Recommendation 37.03: As far as practical, ESA will include additional fields in the forms used for the CEOS Call for updates, in order to address the detailed questions to be answered for the Dossier.		CGMS-38	CLOSED
	37.04	Recommendation 37.04 CGMS satellite operators are invited to take the Vision for the GOS in 2025 into account when developing their own planning, and to report at the next meeting of CGMS on their initiatives to respond and contribute to its continued implementation. (Ref. Recommendation 36.04).		CGMS-38	CLOSED
	37.05	Recommendation 37.05: CGMS Members, including research space agencies, are invited to participate in SCOPE-CM and propose additional pilot projects for the sustained and coordinated processing of environmental satellite data, in particular for the oceanic and/or terrestrial ECVs.		CGMS-38	CLOSED
	37.06	invited individual countries to contribute to the WMO Trust Fund or provide a secondment,	NOAA has no response at this time. WMO appreciates secondement from Japan in 2010 and from Germany in 2010-2011.	CGMS-38	CLOSED
	37.07 WGI	Recommendation 37.07: CGMS members are encouraged to continue to inform spectrum meeting representatives on the relevance and importance of frequency agenda items of importance to CGMS.		CGMS-38	CLOSED
	37.08 WGII	Recommendation 37.08: CEOS WG CV and GSICS to study and report on intercomparisons of vicarious calibrations and trends in visible channels obtained from various land sites.		CGMS-38	CLOSED

CGMS Members	Recommendation	Recommendation 37.09: GSICS to establish a publicly accessible database to provide full	NOAA reports this action is underway within GSICS.	CGMS-38	CLOSED
involved in GSICS	37.09 WGII	history of operational changes that affect instrument performance and calibration. It should include the date and time of each operating changes that affect the performance and calibration of each instrument, a short summary of the change, and a quantitative assessment of the severity of the impact on the instrument's calibration.			
CGMS Members	Recommendation 37.10 WGII	Recommendation 37.10: All CGMS agencies are encouraged to participate in GSICS in order to ensure a world wide comparability and seamless integration of space-based observation data sets, which will ultimately benefit all.	ISRO, JAXA and ROSHYDROMET are now full members, ESA is observer.	CGMS-38	CLOSED
NOAA	Recommendation 37.11 WGII	Recommendation 37.11: NOAA is encouraged to merge the MSU and AMSU data into a consistent climate time series of radiance/temperature data. A report to CGMS-38 is welcome.		CGMS-38	CLOSED
CGMS Members	Recommendation 37.12 WGII	Recommendation 37.12: CGMS Members to contribute to page changes of the "Special Collection Issue" of papers arising from IPWG-4 in the AMS Journal of Applied Meteorology and Climatology.		CGMS-38	CLOSED
CGMS Members	Recommendation 37.13 WGII	Recommendation 37.13: CGMS members to provide support for attendance at the next IPWG Workshop, 4-8 October 2010, in Hamburg, Germany for six scientists from developing and least developed countries.		31-Aug-10	CLOSED
CGMS Members nvolved in GSICS	Recommendation 37.14 WGII	Recommendation 37.14: GSICS is requested to provide IPWG current and archived instrument metadata and information regarding instrument health for sensors used to estimate precipitation.		CGMS-38	CLOSED
CGMS Members - satellite operators	Recommendation 37.15 WGII	Recommendation 37.15: CGMS operators are requested to undertake reprocessing of L1 radiance data and L2 precipitation data sets when significant calibration corrections are developed and algorithm improvements are implemented into operations.		CGMS-38	CLOSED
CGMS Members - satellite operators	Recommendation 37.16 WGII	Recommendation 37.16: CGMS operators are requested to contribute in a timely fashion to the open archive of the international constellation of precipitation-relevant sensors, for example, for use in GPM.		CGMS-38	CLOSED
CGMS Members nvolved in IPWG	Recommendation 37.17 WGII	Recommendation 37.17: Co-chairs of IPWG are invited to formally contact KMA concerning its participation in IPWG. KMA to provide IPWG with the point of contact. Deadline: 30 June 2010		30-Jun-10	CLOSED
CGMS Members	Recommendation 37.18 WGII	Recommendation 37.18: WMO encourages CGMS members to repeat the very informative international operational AMV algorithm intercomparisons at regular time intervals of about 3-4 years.		CGMS-38	CLOSED
CGMS Members	Recommendation 37.19 WGII	Recommendation 37.19: CGMS members should provide support to the next IWW10 meeting by approving participation of scientists and operational staff working on the utilisation and derivation of satellite winds and, if possible, by providing some support to travel of relevant people from the research community.	EUM-WP-29. NOAA supported travel of Dr. John LeMarshall (Australian Bureau of Meteorology) to IWW10.	30-Jun-10	CLOSED
CGMS Members	Recommendation 37.20 WGII	Recommendation 37.20: Efforts by CGMS Members to enhance the use of AMVs in NWP should continue to address both the quality of the AMVs as well as the way the product is utilized in NWP assimilation systems.	EUM-WP-28. NESDIS is involved in the many activities that contribute to this recommendation (see response within NOAA-WP-01).	CGMS-38	CLOSED
CGMS polar operators	Recommendation 37.21 WGII	Recommendation 37.21: In view of the success of the polar winds all efforts should be undertaken to continue such products as long as possible from imaging instruments in polar orbits.	EUM-WP-28. See NOAA response within NOAA-WP-01.	CGMS-38	CLOSED

10	Recommendation 37.22 WGII	Recommendation 37.22: IWWG 10 is requested to address the development of a stand- alone software package for the derivation of AMVs from imaging satellite instruments.	EUM-WP-29. IWW10 co-chairs, Jaime Daniels (NOAA) and Mary Forsythe (Met Office) have submitted a working paper (see EUM-WP-42) on this topic to Jo Schmetz (EUMETSAT; IWWG rapporteur to CGMS).	CGMS-38	CLOSED
CGMS Members	Recommendation 37.23 WGII	Recommendation 37.23: CGMS endorsed and recommended all topics listed in EUM-WP-31 section 6 for a detailed discussion at IWWG 10.	EUM-WP-29. IWW10 co-chairs, Jaime Daniels (NOAA) and Mary Forsythe (Met Office) have submitted a working paper (see EUM-WP-29) to Jo Schmetz (EUMETSAT; IWWG rapporteur to CGMS) that summarizes the outcomes of the 10th International Winds Workshop (IWW10) that took place in Tokyo from 22-26 February 2010. This working paper includes a summary of discussions and recommendations of items listed in EUM-WP-31.	CGMS-38	CLOSED
JMA	Recommendation 37.24 WGII	Recommendation 37.24: JMA is invited to report at IWW10 on the derivation and quality of AMVs derived from the MTSAT imaging at time intervals as short as 7 and 4 minutes, respectively.	NOAA reported that JMA did present material at IWW10 on this action.	CGMS-38	CLOSED
EUM, NOAA	Recommendation 37.25 WGII	Recommendation 37.25: On the basis of existing scientific prototype software for product retrievals, NOAA and EUMETSAT offer to other satellite operators existing prototype algorithm software for testing and further development.	EUM-WP-26. NOAA can only provide software through bilateral agreements and potential licensing agreements.	CGMS-38	CLOSED
CGMS Members	Recommendation 37.26 WGII	Recommendation 37.26: CGMS agencies are encouraged to review NOAA-WP-17 and EUM-WP-28, and provide working papers describing their product development processes at CGMS-38.	NOAA and EUMETSAT propose the action.	CGMS-38	
NOAA	Recommendation 37.27 WGII	Recommendation 37.27: NOAA is encouraged to include GRUAN radiosondes into NPROVS and to provide regular performance statistics of satellite products with GRUAN.	NOAA-WP-33.	CGMS-38	CLOSED
CGMS Members	Recommendation 37.28 WGII	Recommendation 37.28: CGMS members are invited to consider the testing and use of the NOAA NPROFS and EDGE systems and to contribute to comparisons by providing relevant data sets.	NOAA-WP-33.	CGMS-38	CLOSED
CGMS satellite operators	Recommendation 37.29 WGIV	Recommendation 37.29: Satellite operators to support the further development and expansion of IGDDS/RARS as operational components of the WIS architecture.	NOAA has no response at this time.	CGMS-38	CLOSED
CGMS satellite operators	Recommendation 37.30 WGIV	Recommendation 37.30: All Satellite operators to consider applying as DCPCs.	NOAA is reviewing the criteria for applying as a DCPC. WMO-WP-06	CGMS-38	CLOSED
CGMS satellite operators	Recommendation 37.31 WGIV	Recommendation 37.31: Satellite operators to prepare metadata related to satellite data and products to the GISCs in accordance with the WMO core profile of the ISO metadata standard and to make them available to the GISCs.		CGMS-38	CLOSED
CGMS satellite operators	Recommendation 37.32 WGIV	Recommendation 37.32: Satellite operators to apply ISO 23950 for search as an effective enablement for interoperability between systems, including the WIS.	NOAA has no response at this time.	CGMS-38	CLOSED
CGMS - TFSDC	Recommendation 37.33 WGIV	Recommendation 37.33: The CGMS Task Force on Satellite Data and Codes (TFSDC) to interact as appropriate with the WMO/CBS Inter-Programme Expert Team on Data Representation and Codes (IPET-DRC), and the WMO/CBS Inter-Programme Expert Team on Metadata and Data Interoperability (IPET-MDI) with a view to contributing to the development of the WMO/WIS data representation and code forms for satellite data and products, and to the development of a comprehensive WIS data representation system policy.		CGMS-38	CLOSED

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1	Actions open fi	rom CGMS-35 (-	·		
		Action	Description	Action feedback/closing document	Deadline	Status
	NOAA	35.01	Action 35.01: NOAA to provide more detailed information on the DMSP satellite system. Deadline: CGMS-36	NOAA-WP-02&03. The CEOS Earth Observation Handbook also provides information on this matter available on www.eohandbook.com	(CGMS-36) New deadline: CGMS-37	CLOSED
4 5		35.02		IPWG was approached via e-mail to provide specific details on the mission, to which the IPWG co-chair Ralph.R.Ferraro@noaa.gov provided during CGMS-36. As a result, reporting will be made at CGMS-37.		
	NASA	35.02	Action 35.02: CGMS invited NASA to provide information on its current R&D Earth Observation satellites. Deadline: CGMS-36	The "Earth Science and Applications from Space: National Imperatives for the Next Decade and Beyond" (2007) is available for free downloading at http://books.nap.edu/catalog.php?record_id=11820 A pdf copy is available on the CGMS ftp-server ftp://cgmsread:welcome100@ftp.eumetsat.int/	(CGMS-36) New deadline: 31 Dec 2008	
6	CGMS Members	35.11	Action 35.11: All CGMS Members to nominate points of contact to support the CGMS	in sub directory 'CGMS-37'; in 'Actions recommendations inputs'. Plenary informed 15 July 2009. ESA: OPEN	(21 Doo	CLOSED
9	COMO Members	55.11	website editorial committee. Deadline: 31 December 2007	EUM: anne.taube (at) eumetsat.int, JMA/MSC: Mr. Motoo Hayashi, System Engineering Division Tel: +81-42-493-4976, Fax: +81-42-492-2433,	2007) New deadline: 31 Dec 2008	
11 12 13				E-mail: mhayashi (at) met.kishou.go.jp NOAA: daniel.muller (at) noaa.gov WMO: jlafeuille (at) wmo.int Members were encouraged to provide support as necessary. Closed following CGMS-37		
15 16	WMO, EUM	35.12	Action 35.12: WMO and CGMS Secretariat to establish a CGMS web editorial committee by March 2008 in order to guide the completion and further enhancement of the CGMS website and the ftp server and ensure their sustainability. Deadline: March 2008 and to report to CGMS-36	Action was deferred due to lack of availability on both sides. Members were encouraged to provide support as necessary. Closed following CGMS-37	(CGMS-36) New deadline: 31 Mar 2009	
_	NOAA, EUM	WGIV 35.31	Action 35.31: NOAA and EUMETSAT to study possibilities for the use of NPOESS ground infrastructure to improve the timeliness of Metop data, within the framework of JPS discussions and report findings to CGMS. Deadline: CGMS-36	Discussed in WGIV. EUM-WP-R[24]C NOAA: NOAA and EUMETSAT are engaged in ongoing discussions regarding the use of NOAA ground infrastructure to improve timeliness of Metop data. NOAA and EUMETSAT have exchanged letters agreeing to expand the IJPS partnership to include using the NPOESS ground infrastructure at McMurdo Station, Antarctica to improve the timeliness of Metop data. An initial operational capability is planned for 2011. NOAA-WP-	2008) New date: CGMS-37	
19	CGMS Members	WGIV 35.32	Action 35.32: CGMS members involved with the IGDDS to consider applying as DCPCs within the context of the IGDDS and WIS, in consultation with WMO. Deadline: May 2008	Discussed in WGIV. WMO-WP	(31 May 2008)	CLOSED

2 3 5 6 CGMS-36 WMO-WP-13 WMO was informed of the intention of JMA to prepare an application. Letter sent by WMO Oct 2008 to all WMO Members and EUMETSAT, informing on the process of GISC/DCPC designation, and inviting to notify their intention to apply. An IGDDS Implementation Group meeting was held 5-6 Feb 2009. Information provided to plenary on 17 July 2009. NOAA input by e-mail 22 Oct 2009: NOAA is considering applying as a DCPC. CGMS is reminded that NOAA consist of several data production centers. Each data production center in NOAA is evaluating the resources							
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necessary to be compliant with ISO 19115. As each data production center completes their investigation, they will make a recommend the NOAA PR. NOAA will continue to keep CGMS inform on the progress of these considerations. CGMS-37: NOAA-WP-31. Plenary informed by e-mail on 24 Oct 2009. WMO: CGMS-37, WMO-WP-06					JMA to prepare an application. Letter sent by WMO Oct 2008 to all WMO Members and EUMETSAT, informing on the process of GISC/DCPC designation, and inviting to notify their intention to apply. An IGDDS Implementation Group meeting was held 5-6 Feb 2009. Information provided to plenary on 17 July 2009. NOAA input by e-mail 22 Oct 2009: NOAA is considering applying as a DCPC. CGMS is reminded that NOAA consist of several data production centers. Each data production center in NOAA is evaluating the resources necessary to be compliant with ISO 19115. As each data production center completes their investigation, they will make a recommend the NOAA PR. NOAA will continue to keep CGMS inform on the progress of these considerations. CGMS-37: NOAA-WP-31. Plenary informed by e-mail on 24 Oct 2009.	New deadline: 31	
)				Closed. Addressed in new action R[31]Cat CGMS-37		
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Closed. Addressed in new action R[31]Cat CGMS-37		CGMS-36 perm	anent actions				
		Actionee	Action	Description	Action feedback/closing document	Deadline	Status
anent actions		CGMS Members	Permanent 01	All CGMS Members to inform the Secretariat of any change in the status or plans of their			
Action Description All CGMS Members to inform the Secretariat of any change in the status or plans of their satellites to allow the updating of the CGMS Tables e-mail, of Satellites (tables 1-6 of the plenary report). The Secretariat to review the tables of current and planned polar and geostationary satellites, and to distribute this updated information, via the WWW Operational Newsletter, via Electronic Bulletin Board, or other means as appropriate. CGMS satellite operators to update table 7 for polar-orbiting satellite equator crossing times on an annual basis. CGMS Members to update the table on polar-orbiting satellite equator crossing times as well as the table on coverage from geostationary satellites.	<u>24</u>			plenary report). The Secretariat to review the tables of current and planned polar and geostationary satellites, and to distribute this updated information, via the WWW Operational Newsletter, via Electronic Bulletin Board, or other means as appropriate. CGMS satellite operators to update table 7 for polar-orbiting satellite equator crossing times on an annual basis. CGMS Members to update the table on polar-orbiting satellite equator crossing times as well as the table on coverage from geostationary satellites.	01/-02/-03, KMA-WP-01, NOAA-WP-01/-38		
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33	Actionee	Action	Description	Action feedback/closing document	Deadline	Status
	ROSC, ROSH,	36.01	Action 36.01 ROSCOSMOS/ROSHYDROMET, CMA/CNSA and other CGMS Members to	EUM: Not applicable.	31-Mar-09	CLOSED
	CMA, CNSA,		provide JAXA with their points of contact if planning to join the activities of the CEOS	Reminder to plenary 15Jul09		
	CGMS Members		Precipitation Constellation as microwave satellite operators. Deadline: 31 March 2009	CNSA: TBD if CNSA will join the activities of the CEOS		
				Precipitation Constellation or not (Oct 09).		
34				Discussed at CGMS-37 with a new action agreed.		

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35	WMO	36.02	Action 36.02: WMO to report at CGMS on the major updates brought to the Dossier on the Space-based Global Observing System. Deadline: CGMS-37	WMO-WP-10	CGMS-37	CLOSED	·
	CGMS agencies	36.03	Action 36.03: CGMS agencies with current and/or future geostationary programmes to review CGMS-36 NOAA-WP-21 (Characterisation of future channels and sensors for fire monitoring, WGII), and to complete an assessment on the level of compliance to the recommendations in the Working Paper. Deadline: 31 May 2009	EUM-WP-29 NOAA-WP Discussed at CGMS-37	31-May-09	CLOSED	
37		36.04	Action 36.04: The VLMG co-Chairs to set in place the procedure to recruit the technical support officer whose list of duties were presented in the Working Paper and to report to CGMS-37. Deadline: CGMS-37	WMO-WP-18	CGMS-37		
	CGMS satellite operators	WGI 36.05	Action 36.05 All CGMS satellite operators are invited to consider the above proposal and the status of discussions at SFCG for a coordinated future use of the band 401 – 403 MHz, and to provide responses to the CGMS Secretariat. Deadline: 30 December 2008	CNES expressed that the ARGOS-4 satellite network would not operate in 401.69-402.4MHz frequency band as the Beam2. Under this condition, both Japanese and French administrations agreed that there is no harmful interference between the MTSAT and the ARGOS-4 satellite networks in the band of 402MHz. Document sent by e-mail 18 Dec 2009 JMA e-mail 15 Jan 2009: Regarding the band 401.701-402.435MHz, the band should be maintained only for the DCS of the geostationary meteorological satellite systems in the world, since JMA will use the band for the DCS of the follow-on satellites to the MTSAT series, and Regarding the satellite frequency coordination about MTSAT-DCS (JMA, Japan) and ARGOS-4 (CNES, France) in the band of 402 MHz, the coordination has been already completed. Invitation letter for 17 Feb 2009, CNES + JMA feedback provided to cgmsplen on 26 Jan 2009.		CLOSED	
38	5104	WQ1 00 00			24 1 22	01.0055	
39	EUM	WGI 36.06	Action 36.06 CGMS Secretariat to develop a coordinated response, based on the input received from CGMS members, on the future use of the 401 - 403 frequency band. Deadline: 31 January 2009.	Provided at 17 Feb 2009 meeting.	31-Jan-09	CLOSED	
40	EUM	WGI 36.07	Action 36.07 CGMS Secretariat to request WMO to coordinate a separate meeting of all CGMS satellite operators that are in attendance at the Working Party 7B and 7C meetings in Geneva, Switzerland, February 2009, to discuss the coordination of the CGMS response to the proposal for future use of the 401 – 403 MHz band. Deadline: 30 December 2008	Roshydromet/SRC Planeta: Dcoument by e-mail 30 Jan 2009. The meeting took place on 17 Feb 2009 in Geneva. Minutes of meeting distributed via plenary on 15 April 2009.	30-Dec-08		
41		WGI 36.08	Action 36.08 CGMS Secretariat to develop a final, coordinated report, based on CGMS members input, for the future use of the 401 – 403 MHz frequency band. Deadline: 30 April 2009	A meeting took place on 17 Feb 2009 in Geneva. Minutes of meeting + comments distributed via plenary on 15 April 2009.	·	CLOSED	
42	EUM	WGI 36.09	Action 36.09: CGMS Secretariat to present the CGMS coordinated response on the future use of the 401 – 403 MHz band at the SFCG meeting in June 2009. Deadline: 1 June 2009	EUM-WP-21 Discussed at CGMS-37	01-Jun-09	CLOSED	

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43	EUM	WGI 36.10	Action 36.10: CGMS Secretariat to send a letter thanking the SFCG Executive Secretariat for the "SFCG Liaison Statement to CGMS." Deadline: 30 November 2008	Letter sent to SFCG Executive Secretary (EUM/SES/LET/08/0367 of 18 Nov 2008), copy disseminated to cgmsplen on 28 Nov 2008. Feedback from CMA by e-mail to cgmsplen on 4 Dec 2008: "Based on priliminary analysis and estimation by the fequency manager of NSMC/CMA the planned Argos would bring potencial harmful interference to the DCS of FY-2 in the band 401.1MHz - 401.4 MHz. Considering that the FY-2 series satellite networks have finished coordination with other frequency networks, and the successive satellites, the FY-2E to be launched December 2008, and the FY-2F and FY-2G that are being manufactured, shall all use this band, there is little possibility for FY-2 to make change. CMA hopes that 401.1MHz - 401.4MHz remain available for DCS using geostationary MetSat systems."	30-Nov-08	CLOSED
	CGMS Members	WGI 36.11	Action 36.11: CGMS members should implement the IDCS frequency allocation plan change in their systems and update the associated documentation and webpages. The Secretariat will update the IDCS Users' Guide. Due date 31 July 2009		31-Jul-09	CLOSED
44	NOAA	WGII 36.12	Action 36.12: NOAA to facilitate the setting up of a small Working Group comprising	http://www.eumetsat.int/CGMS under CGMS publications and reports NOAA-WP. Discussed in WGII.	CGMS-37	CLOSED
45			CGMS representatives to encourage public access of agency satellite datasets for nowcasting applications. Deadline: CGMS-37			
46	CGMS Members	WGII 36.13	Action 36.13: All CGMS Members to make available the instrument characterisation of their imaging and sounding instruments in polar and geostationary orbit, in particular the spectral response functions. This should include both the currently operational as well as all previous instruments. It is sufficient to make available the web link where the instrument characterisation data can be found. Deadline: 30 May 2009	ESA: http://earth.esa.int/pcs EUM-WP-24 JMA: Input 1 Jun 2009: The spectral response functions of MTSAT-1R and the previous satellites are available at http://mscweb.kishou.go.jp/operation/index.htm#rfunction Plenary informed 12 Jul 2009. NOAA-WP-13 and -15	30-May-09	CLOSED
	GSICS	WGII 36.14	Action 36.14: GSICS to finalise recommendations for its instrument performance monitoring website. Deadline: CGMS-37	NOAA-WP-11 and -14. Discussed in WGII.	CGMS-37	CLOSED
	GSICS (+ CEOS WG)	WGII 36.15	Action 36.15: GSICS, in consultation with CEOS WG Cal/Val, to finalise development of guidelines for prelaunch instrument characterization. Deadline: CGMS-37	CEOS Cal/Val WG will make a presentation about their activity in CGMS-37 WGII and plenary. WMO-WP-02	CGMS-37	CLOSED

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	1 CGMS agencies	2 WGII 36.16	Action 36.16: CGMS agencies to provide URL addresses of satellite-based climate datasets to the CGMS Secretariat for posting on the CGMS website. Deadline: CGMS-37	4 EUM input to plenary 12 July 2009. a) EUMETSAT's product navigator/portal: http://www.eumetsat.int/Home/Main/Access_to_Data/ProductNa vigator/index.htm b) Satellite Application Facility on Climate Monitoring: http://www.eumetsat.int/Home/Main/What_We_Do/SAFs/Project s/SP_1124289151210?l=en c) Archive data: http://www.eumetsat.int/Home/Main/Access_to_Data/Archive_S ervice/index.htm?l=en ESA response provided to plenary 21 Sept 2009: http://www.tv5.org/TV5Site/meteo/temperature-des-mers.php http://www.globcarbon.info http://www.globcolour.info/ http://www.medspiration.org/ ftp://uranus.esrin.esa.int/pub/globcover_v2/global/	_	6 CLOSED	7
49				JMA: JMA-WP-04 http://mscweb.kishou.go.jp/product_reprocess/index.htm			
50	WMO, EUM	WGII 36.17	Action 36.17: WMO and the CGMS Secretariat to initiate the formation of the small group (J. Lafeuille [WMO], M. Goldberg (NOAA) and J. Schmetz [EUMETSAT]) to consider the role of a new International Radio-occultation Working Group under CGMS, to elaborate its draft terms of reference. Deadline: CGMS-37	Roshydromet fax response to CGMS Secretariat 17 Apr 2009; International Radio Occultation WG, Dr Mikhail Gorbunov, Institute of Atmopheric Physics, RAS. (m_e_gorbunov@mail.ru) Tel. Russia, Moscow, 9519574 WMO-WP-20	CGMS-37	CLOSED	
51	IWWG Co-Chairs (+ Dr Genkova)	WGII 36.18	Action 36.18: Co-Chairs of IWWG, jointly with Dr Iliana Genkova, to provide a summary paper describing and evaluating the CGMS AMV intercomparisons using MSG image data. Deadline: CGMS-37	EUM-WP-26. Discussed in WGII.	CGMS-37	CLOSED	
52	CGMS satellite operators	WGII 36.19	Action 36.19: Satellite operators deriving AMVs to summarise their methods and ways to characterise the AMV errors, with emphasis on the height assignment error. Deadline: CGMS-37	EUM-WP-27 JMA-WP-05 NOAA-WP-21		CLOSED	
53	CGMS Members	WGII 36.20	Action 36.20: CGMS Members to present WPs to CGMS-37 describing their processes for product development, verification and implementation into operations, as well as the process for continuous improvement. Deadline: CGMS-37	ESA-WP-05 JMA-WP-05/-06 NOAA-WP-17	CGMS-37	CLOSED	
54		WGII 36.21	Action 36.21: The CGMS Secretariat to include "Coordination of code forms for satellite data" within the agenda of WG IV, instead of WG II for future CGMS meetings. Deadline: CGMS-37	The agenda has been updated and the item has been included in the CGMS-37 WGIV part of the agenda.		CLOSED	
55	CGMS Task Force on Codes		Action 36.22: CGMS Task Force on Codes to investigate whether the WMO file naming convention can be made more flexible than merely having (long filename).bin for all data types. Deadline: CGMS-37	File name extensions have been agreed at the last CBS meeting in Dubrovnik 2009 to distinguish netCDF and HDF data.		CLOSED	
56	WMO	WGII 36.23	Action 36.23: WMO to revise the Terms of Reference of the Task Force on Satellite Data Codes as proposed by the Task Force. Deadline: 28 Feb 2009	To be discussed (and closed) at the TFSDC meeting on 14 September 2009. WMO-WP-09		CLOSED	
	WMO	WGIII 36.24	Action 36.24: WMO to convene a contingency planning workshop in the second half of 2009 in order to investigate critical missions and associated potential contingency actions regarding the new missions implied by the Vision for the GOS in 2025. Deadline: 30 June 2009		(30 Jun 2009) New deadline: 30 Jun 2010) ,)	
57 58	EUM	WGIV 36.25	Action 36.25: CGMS Secretariat to propose a revised Terms of Reference for Working Group IV to reflect the fact that it will now also include activities of the CGMS Task Force on satellite data codes. Deadline: 31 December 2008	WMO-WP. Discussed in WGIV and will be taken into account in the revised CGMS agenda. (Action closed and included in new action 37.19).	31-Dec-08		NB: CGMS Charter overall ToR (none for WGs) Reference should be made to charter only. An agenda item will be included in WG IV!

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	CGMS Members	WGIV 36.26	Action 36.26: CGMS Members to nominate their participants to the CGMS Task Force on	CMA: sunal@cma.gov.cn	31-Jan-09	_	,
			Satellite Data Codes. Deadline: 31 January 2009	EUM: Dr Simon Elliott, Meteorological Operations Division, Tel	0. 00 00	020025	
			, , , , , , , , , , , , , , , , , , ,	+49-6151-807385, Fax +49-6151-807???			
				simon.elliott@eumetsat.int			
				JMA: Mr. Motoo Hayashi, System Engineering Division, MSC			
				Tel: +81-42-493-4976, Fax: +81-42-492-2433			
				E-mail: mhayashi (at) met.kishou.go.jp			
				NOAA: Thomas Smith (NOAA/NESDIS)			
				thomas.smith@noaa.gov			
				ROSHYDROMET: parkhom@planet.iitp.ru			
				WMO: Jerome Lafeuille jlafeuille@wmo.int, Pierre Kerherve			
				pkerherve@wmo.int, Atsushi Shimazaki ashimazaki@wmo.int			
				WMO-WP-09			
59							
00	CGMS Task Force	WGIV 36 27	Action 36.27: CGMS Task Force on Satellite Data Codes to propose a permanent	To be discussed at the TFSDC meeting on 14 September 2009.	(CGMS-37)	OPEN	1
	on Codes	VV 01V 00.27	framework for the activity by CGMS-37. Deadline: CGMS-37	WMO-WP-09	New		
			and the second of the second of		deadline:		
60					CGMS-38		
	CMA	WGIV 36.28	Action 36.28: CMA to investigate possibilities for the provision of global FY-3 data to the	Discussed in WGIV.	CGMS-37		
61			GTS main trunk network and report back at CGMS-37. Deadline CGMS-37	Diodossa ili vi Giv.	001110-07	CLOOLD	
	NOAA	WGIV 36.29		NOAA: Response: NOAA wishes to inform CGMS that	CGMS-37	CLOSED	
			data sets. Deadline: CGMS-37	additional information on the status of GOES-R data reception			
				and consideration to use a multi-cast service to support the			
				dissemination of GOES-R data and products is currently not			
				available. Since the GOES-R Ground System contract was just			
				recently awarded and only in its initial development phase,			
				sufficient information on the design of the direct readout and			
				broadcast service is still being formulated. As these the			
				development of the Ground System continues, NOAA will keep			
				CGMS apprised on the development of these activities.			
62							
	NOAA	WGIV 36.30	Action 36.30: NOAA to consider options for a multi-cast service in support of the	See reponse to action WGIV 36.29	CGMS-37	CLOSED	
			dissemination of GOES-R data and products and inform CGMS accordingly. Deadline:				
63			CGMS-37				
	CGMS-36 recor					la	
65		Recommendat		Action feedback/closing document	Deadline		
		Recommendation	Recommendation 36.01: CGMS Satellite Operators to keep the WMO Space Programme		CGMS-37	CLOSED	
	operators	36.01	Office informed of updates of their programmes, satellite and instrument plans to allow the				
			Space Programme Office to incorporate this factual information into Volume I, II and III of				
00			the Dossier on the Space-based Global Observing System, as appropriate.	NOAA-WP			
66		_					
	WMO	Recommendation	Recommendation 36.02: WMO to continue to keep the Dossier on the Space-based		CGMS-37	CLOSED	
		36.02	Global Observing System under review by the relevant groups of experts of WMO				
0.7			Members (e.g. the CBS/OPAG-IOS Expert Teams on Satellite Systems and on Satellite				
67	14/14/0		Utilization and Products).		00::0	01.00==	
	WMO	Recommendation	Recommendation 36.03: WMO to coordinate as appropriate with CEOS for further		CGMS-37	CLOSED	
		36.03	updates of the Dossier on the Space-based Global Observing System, with a view to				
			avoid duplication in the call for input from space agencies, taking into account the updating				
68			process of the CEOS Earth Observation Handbook (www.eohandbook.com).				
ÖÖ	CGMS satellite	Recommendation	Recommendation 36.04: CGMS satellite operators are invited to take the Vision of the	ESA-WP-01/-02	CGMS 27	CLOSED	
		36.04	GOS into account when developing their own planning and to report at the next meeting of		CGIVIO-37	CLUSED	
	ορσιαισιο	55.04	CGMS on their initiatives to respond and contribute to its implementation.	NOAA-WP			
69			one on the minutives to respond and contribute to its implementation.	110/01 111			
03	GSICS Executive	Recommendation	Recommendation 36.05: GSICS Executive Panel to develop a WIGOS pilot project	NOAA-WP	28-Feb-09	CLOSED	
70		36.05	proposal based on GSICS activities. Deadline: February 2009		_0 . 00 00		
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71	WMO	Recommendation 36.06	Recommendation 36.06: WMO to maintain the International Polar Year (IPY) Space Task Group (STG) as a mechanism to promote cooperation between major satellite agencies ensuring coordination of their polar observations beyond IPY.	WMO-WP-22	CGMS-37		
72	CGMS Members	36.07	Recommendation 36.07: CGMS Members to continue their coordination of international efforts in securing collection of space-borne "snapshots" of the Polar Regions during the IPY and to give further consideration to the establishment of a preliminary structure for sustaining observations in the future, with the goal to achieve a Polar Satellite Constellation as a significant part of the IPY legacy.	ESA: ESA contributes to the IPY-STG. JMA-WP-06 NOAA-WP	CGMS-37	CLOSED	
73	CGMS web editorial committee		Recommendation 36.08: The CGMS web editorial committee to evaluate suggesting to CGMS Members the creation of a dedicated CGMS page on their institutional web sites, and to define broad guidelines for the preparation of such a page. Deadline: October 2009 and to report to CGMS-37		31-Oct-09	CLOSED	
74	WMO and EUM	Recommendation 36.09	Recommendation 36.09: Nomination of CGMS representative to attend the 3rd THORPEX International Science Symposium on 9-13 Mar 09 in Monterey, USA. Deadline: 14 February 2009		14-Feb-09	CLOSED	
75 76	CGMS Members		Recommendation 36.10: CGMS Members to pursue the provision of further satellite data of common interest via ADDE servers for training and scientific cooperation activities and to report back to CGMS-37.	JMA intends to introduce an ADDE server. NOAA-WP	CGMS-37	CLOSED	
77 78	GSICS Executive Panel		Recommendation 36.11: The GSICS Executive Panel to consider establishing in 2009 an end-to-end demonstration toward an operational GSICS by including beta-users in the GSICS process.	NOAA-WP	CGMS-37	CLOSED	
79 80	CGMS Members	Recommendation	Recommendation 36.12: All CGMS Members are encouraged to actively participate in GSICS by sending delegates to the Executive Panel meetings, and also to participate in the GSICS Research and Data Working Groups. This invitation addresses, in particular, the research space agencies that are planning long-term missions and data analyses for climate applications.	NOAA-WP Roshydromet fax response to CGMS Secretariat 17 Apr 2009; GSICS Data Management WG, Dr Victor Saulskiy, RC Planeta.	CGMS-37	CLOSED	

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81	GSICS GPRCs	WGII	Recommendation 36.13: GSICS GPRCs should compare geostationary observations with			CLOSED	
		Recommendation	both AIRS and IASI to demonstrate consistency and relative stability of AIRS and IASI.				
82		36.13					
	CGMS Agencies	WGII	Recommendation 36.14: CGMS Agencies to support aircraft campaigns and other		CGMS-37	CLOSED	
83		5 1.0	methods for using reference observations to provide independent assessment of the				
84		Recommendation 36.14	absolute accuracy of satellite observations. Comparisons should be periodic (at least annually) and each campaign needs to be tied to a SI traceable reference.				
04		WGII	Recommendation 36.15: In view of the most recent studies showing the great benefit of		CCMS 27	CLOSED	
	CGIVIS IVIEITIDEIS	WGII	hyperspectral sounding to predict the onset of severe weather with much longer lead times		CGIVIS-31	CLOSED	
85			and the potential for climate monitoring and improved satellite intercalibration, CGMS sees				
		Recommendation	a firmly established need to fly hyperspectral sounders on next-generation geostationary				
86		36.15	satellites.				
87	CGMS Members	WGII	Recommendation 36.16: CGMS Members to provide Working Papers addressing the		CGMS-37	CLOSED	
		Recommendation	seven top concerns of ITWG, as listed in the CGMS-36 WG II Report.				
88		36.16					
89		WGII	Recommendation 36.17: That Dr. Volker Gaertner (EUMETSAT) takes over from Dr. J.		CGMS-37	CLOSED	
		Recommendation	Purdom as IPWG rapporteur to CGMS.				
90		36.17 WGII	Decomposition 26.40. CCMC Members consider ways to provide additional financial		CCMC 27	CLOSED	
91	CGMS Members	WGII	Recommendation 36.18: CGMS Members consider ways to provide additional financial support for attendance at CGMS Science Working Group Meetings, particularly for those		CGIVIS-37	CLOSED	
		Recommendation	participants coming from developing and least developed countries.				
92		36.18	L 2 2 2 2 2 2				
	CGMS Members	WGII	Recommendation 36.19: CGMS Members provide and update the inventory of routinely	NOAA-WP	CGMS-37	CLOSED	
		Recommendation	produced precipitation estimates, either operational or experimental/research, and	(EUMETSAT verbal feedback in WGII)			
		36.19	investigate common methods to describe their error characteristics.	Discussed in WGII			
93							
94	CGMS Members	WGII	Recommendation 36.20: CGMS Members continue to provide data necessary for global, 4		CGMS-37	CLOSED	
		Recommendation	km IR data-products in a timely manner to precipitation product producers.				
95		36.20					
06	WMO, IPWG Co- Chairs	WGII	Recommendation 36.21: The WMO Space Programme, the IPWG through its Co-chairs,		CGMS-37	CLOSED	
90		Recommendation	and the WMO Hydrology Programme establish a small team to investigate the feasibility of "Mainstreaming the Operational use of Satellite Precipitation Data and Products" for				
97		36.21	Meteorological and Hydrological Services.				
		WGII	Recommendation 36.22: All CGMS members are encouraged to continue or to commence	Discussed in WGII.	CGMS-37	CLOSED	
		Recommendation	participation in the CGMS AMV intercomparison using the specific MSG image data.	NOAA-WP			
99		36.22					
100	CGMS Agencies	WGII	Recommendation 36.23: CGMS agencies to report on the height assignment of AMV	EUM-WP- (same as for WGII 36.19)	CGMS-37	CLOSED	
		Recommendation	cloud tracers using additional information on cloud characteristics.	JMA-WP-05			
101		36.23		NOAA-WP			
102		WGII	Recommendation 36.24: CGMS encourages the ITWG and IPWG to consider case		CGMS-37	CLOSED	
100		Recommendation	studies to intercompare algorithms similar to the activity underway in IWWG.				
103 104		36.24 WGII	Recommendation 36.25: CGMS Members should actively participate in THORPEX field		CGMS 27	CLOSED	
104		Recommendation	programmes and become engaged in the planning and execution of those programmes.		CGIVIS-37	CLUSED	
105		36.25	programmes and bootine originated in the planning and exceedition of those programmes.				
100		WGII	Recommendation 36.26: CGMS Members should support the YOTC concept and		CGMS-37	CLOSED	
106			objectives and, in particular, encourage satellite agencies to facilitate access to relevant				
		Recommendation	satellite data sets and help provide the verification data and products needed to make this				
107		36.26	project a success.				
108		WGII	Recommendation 36.27: CGMS Members to identify a point of contact to aid in the		CGMS-37	CLOSED	
[]		Recommendation	development of a comprehensive satellite component to the YOTC and for further detailed				
109		36.27	discussion of satellite requirements to support YOTC.				

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11	<u> </u>	Recommendation	members.	WMO sent invitation for 14 Sept 2009 mtg to Anlai Sun (CMA); Simon Elliott (EUMETSAT); Akihiro Shimizu (JMA); Thomas Smith (NOAA); George Parkhomenko (Rusia) with copy to Milan Dragosavac (ECMWF); Takashi Ohshima (JMA email address); Atsushi Shimazaki (WMO); Barbara Ryan (WMO); Jerome Lafeuille (WMO); Pierre Kerherve (WMO) EUM: Simon.elliott@eumetsat.int		CLOSED	

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Actions open from CGMS-33 (at CGMS-35)						
Actionee	Action	Description	Action feedback/closing document	Deadline	Status	
EUM; NOAA; WMO	33.24	Action 33.24 EUMETSAT, NOAA together with WMO to develop a EUMETCast to NOAA ADM transition plan for users in South America and report details to CGMS.	NOAA-WP-27 (CGMS-36) WMO-WP-12 (CGMS-36). At its 4th session in September 2008, the CBS Expert Team on Satellite Systems Utilization and Products (ET-SUP) confirmed the requirement for a sustainable coverage of South-America by a DVB-S service containing level 1 data. It pointed out the significant value to South American NMHS of the EUMETCast-Americas service and encouraged agencies to find a way to ensure that the associated requirements continue to be met in the future. During the Regional Training Course organized at the Centre of Excellence in Argentina (22/09-03/10/2008) participants from 13 Central/South American countries confirmed their need for frequent geostationary imagery, reaffirmed the strong interest of GOES-10 at 60°W for South-America, and regretted the lack of low-cost operational receiving systems to get GOES-10 imagery since it is neither present on EUMETCAST, nor in GEONETCast Americas. NOAA-WP-33 (CGMS-35), however, NOAA has positioned its GOES-10 satellite to provide geostationary satellite coverage over South America. GOES-10 data is currently being disseminated via direct broadcast and used operationally. NOAA does not currently have plans to develop ADM capability, but is in the process of developing GEONETCast service. EUM-WP-11 (CGMS-33). WMO-WP-20 (CGMS-33) and WMO-WP-24 (CGMS-35).	(5 Nov 2007) New date: CGMS-36		

Actions open f	Actions open from CGMS 34 (at CGMS-35)						
Actionee	Action	Description	Action feedback/closing document	Deadline	Status		
	WGI	Action 34.12 CGMS members to review Space Frequency Coordination Group (SFCG) Resolution Res A12-1R2 and inform whether this resolution shall be used by CGMS agencies. Deadline: 31 August 2007	Statement and resolution provided by e-mail to CGMS plenary. ESA and NOAA are SFCG members and use RES A12-1R2 for frequency coordination. (ESA-WP-05, CGMS-34; EUM-WP-15, CGMS-35; NOAA-WP-01, CGMS-36) JMA will use RES A12-1R2 for frequency coordination in principle if it is necessary (JMA-WP-01, CGMS-35) Discussed in WGI.	2007) New date: 31 Jul 08			

WMO	34.27	Action 34.27: WMO to set up a Task Force on Codes following the TORs spelled out in WMO-WP-36 and report progress at CGMS 35. Deadline: CGMS-35	The first meeting was convened on 26-27 February 2008. Information and documents are available at: http://www.wmo.int/pages/prog/sat/meetings/TFSDC-1.html The minutes of meeting can be found at http://www.wmo.int/pages/prog/sat/Reports.html#TFSDC Message to plenary on 28 May 2008. EUM-WP-27 WMO-WP-08	07-Nov-07 CLOSED
CGMS satellite operators	34.28	Action 34.28: Each Satellite Operator is invited to nominate an expert to contribute to the WMO led Task Force on codes. Deadline: 31 December 2006	CMA: Anlai Sun, sunal@cma.gov.cn ET-DRC Chairman: Milan Dragosavac, milan.dragosavac@ecmwf.int EUM: Dr Simon Elliott, simon.elliott@eumetsat.int NOAA: Mr Thomas Smith, Thomas.Smith@noaa.gov SRC Planeta/ROSHYDROMET: George Parkhomenko, parkhom@planet.iitp.ru Message to plenary on 28 May 2008. CGMS Members are still invited to nominate representatives. EUM-WP-27 WMO-WP-08	31-Dec-06 CLOSED (reopened as a CGMS-36 action)

CGMS 35 action	GMS 35 actions						
Actionee	Action	Description	Action feedback/closing document	Deadline	Status		
CGMS Members	Permanent 01	All CGMS Members to inform the Secretariat of any change in the status or plans of their satellites to allow the updating of the CGMS Tables e-mail, of Satellites (tables 1-6 of the plenary report). The Secretariat to review the tables of current and planned polar and geostationary satellites, and to distribute this updated information, via the WWW Operational Newsletter, via Electronic Bulletin Board, or other means as appropriate. CGMS satellite operators to update table 7 for polar-orbiting satellite equator crossing times on an annual basis. CGMS Members to update the table on polar-orbiting satellite equator crossing times as well as the table on coverage from geostationary satellites. (CGMS-35 permanent actions 02 and 09 were closed and are partly incorporated in permanent action 01).	CMA and ROSHYDROMET by e-mail ESA-WP-05 EUM included in the final report JMA-WP-02/-03 KMA-WP-02 NOAA-WP-02&03, 05&06, 30	CGMS-36	CLOSED		
CGMS satellite operators	Permanent 02	CGMS Members to report on spacecraft anomalies from solar events at CGMS meetings. NB The Secretariat has included the word "spacecraft" in this permanent action since CGMS-35	CMA-WP-04 EUM-WP-05 NOAA-WP-04 See also http://www.swpc.noaa.gov/dregion/index.html	CGMS-36	CLOSED		
CGMS Members	Permanent 03	CGMS Members to provide information for the WMO database of satellite receiving equipment, as appropriate.	JMA: By e-mail. Document is available in the JMA directory on the ftp-server. NOAA-WP-25	CGMS-36	CLOSED		
CGMS Members	Permanent 04	CGMS Members to review the list of available list servers used by CGMS groups and update as appropriate.	CMA, CNES, JAXA, KMA, ROSHYDROMET, WMO by e-mail. ESA-WP-05 JMA-WP-01 NOAA-WP-01	CGMS-36	CLOSED		
CGMS Members	Permanent 05	CGMS satellite operators to consider the IOC satellite requirements, especially the data dissemination methods, bearing in mind the ongoing formations of GOOS Regional Alliances (GRAs).	ESA-WP-04, EUM-WP-09 (NOAA-WP-29, CGMS-34)	CGMS-36	CLOSED		
CGMS Members	Permanent 06	CGMS Members to consider WMO Core Metadata profiles within the context of the ISO Standard for Geographic Metadata (ISO 19115).	The Secretariat proposes to close this action. The topic has been incorporated in the CGMS-36 WGII Order of Business. NOAA-WP-01	CGMS-36	CLOSED		
NOAA	35.01	Action 35.01: NOAA to provide more detailed information on the DMSP satellite system. Deadline: CGMS-36	NOAA-WP-02&03. IPWG to be approached to provide specific details on the mission. The CEOS Earth Observation Handbook also provides information on this matter available on www.eohandbook.com Ref. to e-mail	(CGMS-36) New deadline: CGMS-37	OPEN		
NASA	35.02	Action 35.02: CGMS invited NASA to provide information on its current R&D Earth Observation satellites. Deadline: CGMS-36	NOAA will investigate if they can disseminate the NASA Decadal report to CGMS	(CGMS-36) New deadline: 31 Dec 2008			

CMA, CNSA, WMO	35.03	Action 35.03: CMA/CNSA and WMO will cooperate in finalising the work of the GEO-Microwave Focus Group that, according to its Terms of Reference and taking into account the work already done, should: - define a mission scenario attempting to converge with results of feasibility studies in China as they become progressively available; - identify mission components suitable for international partnerships and preliminary assess the realism of collecting the interest of prospective partners; - draft a proposal to the group of prospective partners, including work plan and schedule; and present it to CGMS-36, that implies that CMA/CNSA commit to act as Leading Agency. Deadline: CGMS-36, preceded by a presentation at a last meeting of the Focus Group possibly to be held tentatively with the next IPWG meeting in Beijing in autumn 2008.	FG-5 meeting held in conjunction with the 4th Workshop of the IPWG (13-17 October 2008). WMO-WP-15 A proposal document for a GEO MW mission was completed and is provided as background information to Document CGMS-36 WMO-WP-15. The 5th IGEOLab Focus Group meeting on GEO MW was convened on 15-16 October 2008 during IPWG. However, as explained in WMO-WP-15, the discussion was not conclusive; no agency is currently in a position to take the lead of the project	IPWG 2008 and CGMS- 36	
CNSA	35.04	Action 35.04: CNSA to inform WMO of the data policy for the HY-2 satellite after completion of HY-2 phase B studies. Deadline: CGMS-36	CNSA-WP-05	CGMS-36	CLOSED
CGMS Members	35.05	Action 35.05: CGMS Members to indicate to JAXA their interest in having access to GOSAT data (kawai.takayuki@jaxa.jp and umezawa.kazuo@jaxa.jp). Deadline: CGMS-36	GOSAT: Greenhouse gases observing satellite. Monitoring of the distribution of the density of carbon dioxide. JMA started discussion with JAXA about cooperation on the GOSAT project such as utilization of the data/products. ESA is coordinating with JAXA (ESA-WP-05). NOAA contacted JAXA. WMO-WP-13. WMO confirmed to JAXA the strong interest from GAW, GCOS and WCRP.	CGMS-36	CLOSED
CGMS Members	35.06	Action 35.06: CGMS Members to provide feedback [on the gap analysis] to WMO (bibizzar@tin.it). Deadline: On a continuous basis, and for review at CGMS-36.	EUMETSAT provided an input via WMO (GSICS meeting, July 08). WMO-WP-16. An updated set of documents including the Gap Analysis is provided in attachment to the WP.	continuous and CGMS-36	
EUM, NOAA, WMO	35.07	Action 35.07: CGMS to form a small focus group to consider the recommendation "establish a new international science working group on the theme of climate and calibration", and to report their finding back to CGMS-36. The focus group to be composed of Dr Schmetz, EUMETSAT, Dr Goldberg NOAA/NESDIS, and Dr Purdom, Chairperson WMO OPAG-IOS. Deadline: May 2008 and to report at CGMS-36	Report from the GCOS/WCRP Atmospheric Observation Panel for Climate (AOPC, 14th session) is available at http://gcos.wmo.int It was recommended that no new WG is created (page 6, point 47). CGMS plenary message sent on 1 July 08. NOAA-WP-01	30 May 2008; CGMS-36	CLOSED
WMO	35.08	Action 35.08: WMO (supported by CGMS Members) to update their THORPEX Focal Points and Contacts given in Table 1, Annex 2 of WMO-WP-09 to CGMS THORPEX Rapporteur. Deadline: 1 December 2007	Information provided by ESA and EUM via cgmsplen listserver 29/30 Nov 07. CLOSED for EUM; ESA (Herland has been nominated) WMO-WP-06 Discussed in WGII	01-Dec-07	CLOSED
EUM	35.09	Action 35.09: EUMETSAT to prepare a paper on its SAF activities for the Bulletin of the Meteorological Society. Deadline: CGMS-36	This has been deferred to EUMETSAT.	CGMS-36	CLOSED
WMO	35.10	Action 35.10: WMO to contact IMD with a view to clarifying its plans as co-sponsor of the VL Centre of Excellence in Oman. Deadline: 31 December 2007	VL management meeting to take place in Sept 2009. WMO-WP-20. At ET-SAT/SUP-4 in September 2008, the representative from ISRO indicated that ISRO was considering to co-sponsor the Oman CoE.	31-Dec-07	CLOSED

CGMS Members	35.11	Action 35.11: All CGMS Members to nominate points of contact to support the CGMS website editorial committee. Deadline: 31 December 2007	ESA: TBD EUM: anne.taube (at) eumetsat.int, piero.valabrega (at) eumetsat.int JMA/MSC: Mr. Motoo Hayashi, System Engineering Division Tel: +81-42-493-4976, Fax: +81-42-492-2433, E-mail: mhayashi (at) met.kishou.go.jp NOAA: daniel.muller (at) noaa.gov WMO: jlafeuille (at) wmo.int	(31 Dec OPEN 2007) New deadline: 31 Dec 2008
WMO, EUM	35.12	Action 35.12: WMO and CGMS Secretariat to establish a CGMS web editorial committee by March 2008 in order to guide the completion and further enhancement of the CGMS website and the ftp server and ensure their sustainability. Deadline: March 2008 and to report to CGMS-36		(CGMS-36) OPEN New deadline: 31 Mar 2009
EUM	35.13 WGI	Action 35.13: CGMS Secretariat, with assistance of WMO, to prepare a draft letter to FCC expressing its concerns over the potential RF power increase for unlicensed fixed services devices around 60 GHz. Deadline: 30 November 2007	Letter submitted online with the FCC on 9 November 2007 (only online submissions accepted by the FCC).	30-Nov-07 CLOSED
WMO	35.14 WGI	Action 35.14: WMO to confirm its requirement for the continued use of the CGMS coordinated IDCS to support its ASAP programme, and to assist with the promotion of the IDCS for potential future ASAP operators. Deadlines: CGMS-36	EUM-WP-15/16/17 WMO does not confirm such requirement and does not promote the use of IDCS for ASAP since, as indicated at CGMS-35, ASAP operators prefer other telecommunication systems.	CGMS-36 CLOSED
NOAA	35.15 WGI	Action 35.15: NOAA to organise with other IDCS coordinator agencies (CMA, JMA, EUMETSAT) a meeting to discuss the future use and technical aspects of the IDCS. The participation of other CGMS Members would be welcomed. Deadline: 30 April 2008	Discussed in WGI. EUM-WP-18/19 NOAA-WP-01	30-Apr-08 CLOSED
WMO	35.16 WGII	Action 35.16: WMO to distribute the RGB Workshop report and present representative examples of RGB schemes on the WMO web site. Deadline: 31 January 2008	This report is available at: http://www.wmo.int/pages/prog/sat/documents/RGB_workshop_fi nal_report_rev1.pdf An introduction to RGB examples was prepared for the web pages but not finalized because of image size constraints on the WMO web site.	31-Jan-08 CLOSED
CMA, EUM, JMA, NOAA, WMO	35.17 WGII	Action 35.17: VL partners to implement RGB schemes for training use within the WMO Virtual Laboratory. Deadline: CGMS-36	(EUM-WP-12) JMA posted a RGB schemes training material on JMA's VRL website at http://mscweb.kishou.go.jp/VRL/index.htm. NOAA-WP-01 and -08 WMO has published the results of the RGB Workshop in 2007 on their web site.	CGMS-36 CLOSED
WMO	35.18 WGII	Action 35.18: GSICS GCC to propose web-based interface to other satellite agencies for near-real-time instrument monitoring. Deadline: CGMS-36	Input provided to GSICS (meeting July '08). NOAA-WP-14	CGMS-36 CLOSED
NOAA	35.19 WGII	Action 35.19: NOAA/NESDIS to send to all CGMS members the URL of web sites on climate products described in NOAA-WP-29. Deadline: 31 December 2007	NOAA-WP-31	31-Dec-07 CLOSED
NOAA	35.20 WGII	Action 35.20: NOAA/NESDIS to include information on global and regional anomalies in their products as well. Deadline: CGMS-36	NOAA-WP-14	CGMS-36 CLOSED
JAXA, NASA	35.21 WGII	Action 35.21: NASA and JAXA to report on status and plans for GPM at CGMS-36. Deadline: CGMS-36	JAXA-WP-04 NASA-WP-01	CGMS-36 CLOSED
CGMS Members	35.22 WGII	Action 35.22: CGMS Members to report on precipitation estimation and validation activities at CGMS-36. Deadine: CGMS-36	CMA-WP-08 ESA: There are no planned campaigns at ESA. EUM-WP-23 NASA-WP-02 NOAA-WP-19	CGMS-36 CLOSED

Satellite operators (+ WMO)	35.23 WGII	Action 35.23: The Task Force on codes to consider possible use of additional data formats for satellite product dissemination and archive delivery, and report to CGMS. Deadline: CGMS-36	The first Task Force on Codes met on 26-27 February 2008. The agenda included the use of different formats. Working document: http://www.wmo.int/pages/prog/sat/meetings/TFSDC-1.html The Task Force noted in particular the increasing demand on NetCDF. Report: http://www.wmo.int/pages/prog/sat/Reports.html#TFSDC Message to plenary 28 May 2008. EUM-WP-27 NOAA-WP-01	CGMS-36	CLOSED
Satellite operators (current and future + WMO)	35.24 WGIII	Action 35.24: CGMS current and future satellite operators to review their possible flexibilities to adjust the nominal locations of their baseline geostationary satellites and to provide the information at the next CGMS session. Deadline: CGMS-36	Discussed in WGIII. JMA-WP-03 KMA-WP-01: COMS has three missions: communication, ocean and atmosphere monitoring. Due to another two missions of the different organizations, i.e., communication (ETRI) and ocean monitoring (KORDI), the flexibilities of COMS (orbit is 128.2E) will be highly limited. NOAA-WP-01: NOAA would be willing to entertain movement within existing physical and frequency constraints +/- 5 degrees.	CGMS-36	CLOSED
CMA, ROSH, EUM, NOAA	35.25 WGIII	Action 35.25: Each CGMS polar orbiting satellite operator to consider providing to all other polar orbiting satellite operators, and to the direct readout community, their processing software necessary to produce Level 1B data from the direct broadcast data stream, and to provide the technical specifications for their direct broadcast data stream necessary to produce Level 1B data. Deadline: 31 March 2008	Discussed in WGIII. NOAA-WP-01, also available in the CGMS-36 NOAA directory on the CGMS ftp server.	31-Mar-08	CLOSED
EUM	35.26 WGIV	Action 35.26: EUMETSAT to provide CGMS with the results of the Post-EPS, Phase 0 studies, in particular, results pertaining to data dissemination. Deadline: CGMS-36	Discussed in WGIV. See also plenary papers EUM-WP-06 and - 07. Further information will be provided at CGMS-37.	CGMS-36	CLOSED
EUM	35.27 WGIV	Action 35.27: EUMETSAT to provide CGMS with the results of the MTG trade-off studies, in particular, results pertaining to the MTG data dissemination system. Deadline: CGMS-36	EUM-WP-08	CGMS-36	CLOSED
Satellite operators	35.28 WGIV	information shall include the designation of the dissemination or retrieval services, their summary contents, formats used, and technical characteristics such as: • For real-time dissemination via the satellite itself (Direct Broadcast): frequency, bandwidth, data rate (uncompressed); • For Real-time dissemination through multi-mission satellite dissemination system	Discussed in Working Group IV. CMA-WP-10 (ESA-WP-03, CGMS-35) EUM-WP-29 JMA: See JMA's web site: http://www.jma.go.jp/jma/jma-eng/satellite/ds.html and http://www.jma.go.jp/jma/jma-eng/satellite/index.html NOAA's response is available in the CGMS-36 NOAA directory on the CGMS ftp server. WMO-WP-21	31 May 2008; CGMS-36	CLOSED

WMO, EUM	35.29 WGIV	Action 35.29: WMO/CGMS Secretariat to collect the data access information from satellite operators and make it available through the CGMS and/or WMO websites. Deadline: CGMS-36	http://www.wmo.int/pages/prog/sat/Onlineproducts.html It is considered to redesign this part of the WMO Space Programme website when more input from satellite operators will be available. WMO-WP-21	CGMS-36	
CGMS Members	35.30 WGIV	Action 35.30: CGMS members to report on their use of compression techniques (from the operational and user perspectives) for current and future satellite systems. Deadline: CGMS-36	Discussed in WGIV. CLOSED for ESA: At application level ESA applies compression in different parts of the G/S: Data archiving: Compression is applied on the tape archive at HW level. Algorithm used is a a variation of LZ (Lempel-Ziv). Internal data transfer: Mainly ZIP used for selected data that compress well to trasfer data from one centre to another or internally in a centre Products distribution: ESA normally uses two types of compression for distribution of products to the end users: standard ZIP and JPEG2000/Wavelet.In DDS we are sending products compressed with GZIP. NO compression applied at network level EUM-WP-27 JMA-WP-03 NOAA-WP-26	CGMS-36	CLOSED
NOAA, EUM	35.31 WGIV	Action 35.31: NOAA and EUMETSAT to study possibilities for the use of NPOESS ground infrastructure to improve the timeliness of Metop data, within the framework of JPS discussions and report findings to CGMS. Deadline: CGMS-36		(4 Nov 2008) New date: CGMS-37	OPEN
CGMS Members	35.32 WGIV	Action 35.32: CGMS members involved with the IGDDS to consider applying as DCPCs within the context of the IGDDS and WIS, in consultation with WMO. Deadline: May 2008	, ,	(31 May 2008) New deadline: 31 Dec 2008	OPEN
CGMS Members	Recommendation 35.01	Recommendation 35.01: CGMS Members were invited to use the Gap Analysis as a reference for further discussions on the evolution of the GOS and global planning of future missions.	(See also action 35.06). CNSA-WP-04	CGMS-36	CLOSED
Satellite operators (+ WMO)	Recommendation 35.02 WGII	Recommendation 35.02: Satellite operators are requested to provide near real-time monitoring of instrument performance on easily accessible websites and to archive the information.	GSICS data archive. ESA: Noted. Useful information can be found at http://wgcv.ceos.org EUM-WP-20/21 JMA-WP-05. JMA contribution provided via cgmsplen on 4 Jul 08 and is available at http://mscweb.kishou.go.jp/monitoring/calibration.htm Intercalibration results can be observed at http://mscweb.kishou.go.jp/monitoring/gsics/ir/gsir_mt1r.htm Guidance on using charts http://mscweb.kishou.go.jp/monitoring/gsics/ir/techinfo.htm NOAA-WP-14	CGMS-36	CLOSED

	Recommendation 35.03	Recommendation 35.03: Continue aircraft campaigns with SI traceable instruments to provide absolute calibration opportunities for critical satellite instruments, such as IASI,	Discussed in WGII.	CGMS-36 CLOSED
Satellite operators (+ WMO)	Recommendation 35.04 WGII	AIRS and CrIS. Recommendation 35.04: Satellite operators to explain significant discrepancies in satellite inter-calibration as part of their contribution to GSICS. Pertinent reports should be delivered to the GCC.	CMA-WP-07 ESA: Noted: To be coordinated with CEOS Cal/Val WG NOAA-WP-12 WMO: Information available on WMO/GCC website.	CGMS-36 CLOSED
	Recommendation 35.05 WGII	Recommendation 35.05: In view of the positive impact of radio-occultation measurements on NWP forecasts CGMS expresses strong support to future plans for the continuation of radio-occultation measurements from constellations with adequate coverage.	Discussed in WGII.	CGMS-36 CLOSED
CGMS Members	Recommendation 35.06, WGII	Recommendation 35.06: CGMS encourages continuation of the generation of long-term satellite-based climatologies.	Discussed in WGII. ESA-WP-03 (EUM-WP-09) JMA-WP-05 NOAA-WP-17	CGMS-36 CLOSED
CGMS Members	Recommendation 35.07 WGII	Recommendation 35.07: CGMS members to respond to recommendation 34.15 should finalise the first phase of the project (i.e. the processing of the AMVs with their own operational AMV algorithm without any modification) before IWW9 and discuss the results.	EUM-WP- 25 JMA-WP-06 NOAA-WP-??	31-Jan-08 CLOSED
EUM	Recommendation 35.08 WGII	Recommendation 35.08: IWW9 should discuss the results from the height assignment studies based on advanced instruments on the A-train. The co-Chairs of IWWG are invited to provide a summary report to CGMS-36.	EUM-WP- 25	30 Apr 08 CGMS-36
EUM	Recommendation 35.09 WGII	Recommendation 35.09: IWW9 should discuss the results of the studies using the images simulated from NWP model output to track AMVs. Co-Chairs of IWWG are invited to provide a summary report to CGMS-36 on results of the ongoing studies on deriving AMVs from images simulated from NWP model. The report should address both the imagers as well as the hyperspectral sounders.	EUM-WP- 25	30 Apr 08 CGMS-36
ESA	Recommendation 35.10 WGII	Recommendation 35.10: Direct retrievals of wind fields from Doppler Wind Lidars need to be continued beyond the ESA ADM mission.	ESA has initiated plans for an ADM follow-on.	CGMS-36 CLOSED
EUM	Recommendation 35.11 WGII	Recommendation 35.11: IWW9 should discuss the height allocation to atmospheric layers and pursue tests within NWP assimilation and forecast systems.	EUM-WP- 25	30-Apr-08 CLOSED
EUM	Recommendation 35.12 WGII	Recommendation 35.12: CGMS 35 recommends to put the CGMS wind statistics on the new IWWG web site and to discuss at IWW9 whether a strict adherence to CGMS collocation criteria should be followed and whether the criteria need to be re-defined.	EUM-WP- 25	30-Apr-08 CLOSED
CGMS Members	Recommendation 35.13 WGII	Recommendation 35.13: CGMS members are encouraged to present papers demonstrating the possibilities of advanced sounding for analysing convective instability of the atmosphere, particularly utilising information from the hyperspectral sounders AIRS and IASI.		CGMS-36 CLOSED
Satellite operators (+ WMO)	Recommendation 35.14 WGII	Recommendation 35.14: Future satellite sensors are expected to be used for fire monitoring; relevant channels and sensors should be adequately characterised for this application. The matter should be part of the pertinent work under GSICS.	To be discussed in WGII. NOAA-WP-21	CGMS-36 CLOSED
Satellite operators	Recommendation 35.15 WGII	Recommendation 35.15: CGMS satellite operators to consider making a data interface available such as ADDE servers so that McIDAS-V and HYDRA can be applied to their data. Deadline:	EUM-WP-28 NOAA-WP-23	CGMS-36 CLOSED
CGMS Members	Recommendation 35.16 WGII	Recommendation 35.16: CGMS Members to continue to support activities of the three International Working Groups (ITWG, IWWG and IPWG) particularly upcoming science meetings in 2008.	Discussed in WGII. Ongoing. ESA generally supporting such WGs EUM-WP-25 JMA-WP-01: JMA dispatched an expert on AMV to IWWG-9. JMA will host the IWWG-10 in the first quarter of 2010.	2008 CLOSED GMS-36

CGMS 34 actionee	Action	Description	Closing document	Deadline	Status
CGMS Members	Permanent 01	Permanent 01. All CGMS Members to inform the Secretariat of any change in the status or plans of their satellites to allow the updating of the CGMS Tables e-mail, of Satellites (tables 1-7). The Secretariat to review the tables of current and planned polar and geostationary satellites, and to distribute this updated information, via the WWW Operational Newsletter, via Electronic Bulletin Board, or other means as appropriate. CGMS satellite operators to update table 7 for polar-orbiting satellite equator crossing times on an annual basis. CGMS Members to update the table on polar-orbiting satellite equator crossing times as well as the table on coverage from geostationary satellites. (Permanent actions 02 and 09 of CGMS-35 were closed and incorporated in permanent action 01).	CNES e-mail input (no change). CMA-WP-02/03/04/05 (annexes); CNSA-WP01/02; EUM-WP-02; ESA-WP-01; JMA-WP-02/03; KMA-WP-02; NOAA-WP-02/03/05/06/37. See also http://cgms.wmo.int	07-Nov-07	Status
CGMS satellite operators	Permanent 02	Permanent 02. All CGMS satellite operators to review the Transition Tables for LRIT/LRPT (appendix A of CGMS-31 WMO-WP-03) and provide any updates as appropriate at every CGMS plenary meeting.	EUM-WP-02; JMA-WP-02; KMA-WP-02; NOAA-WP-35. WMO: Transition to HRIT/LRIT and HRPT/LRPT soon completed except for NOAA-POES series, and new dissemination approaches are being implemented (including DVB-S, Internet). It is suggested to close this action and to ask WG IV to propose a new and broader action requesting the provision of the list of dissemination means available for each satellite mission.	07-Nov-07	CLOSED
CGMS Members	Permanent 03	Permanent 03. CGMS Members to report on spacecraft anomalies from solar events at CGMS meetings.	ESA-WP-07; EUM-WP-05; NOAA-WP-04;	07-Nov-07	
CGMS Members	Permanent 04	Permanent 04.CGMS Members to provide information for the WMO database of satellite receiving equipment, as appropriate.	EUM: Operations biannual report via CGMS plenary listserver. JMA: Provided to WMO by e-mail 26 Sep 2007. NOAA-WP-26 WMO has temporarily suspended the database on-line access pending review and update of the content (Oct 2007).	07-Nov-07	
CGMS Members	Permanent 05	Permanent 05. CGMS Members to review the list of available list servers used by CGMS groups and update as appropriate.	continuous/ongoing. ESA-WP-07, sent by e-mail; JMA by e-mail; NOAA by e-mail; WMO-WP-15	07-Nov-07	
CGMS satellite operators	Permanent 06	Permanent 06. CGMS satellite operators to consider the IOC satellite requirements, especially the data dissemination methods, bearing in mind the ongoing formations of GOOS Regional Alliances (GRAs).	ESA-WP-04. NOAA-WP-29 (CGMS-34)	07-Nov-07	
CGMS Members	Permanent 07	Permanent 07. CGMS Members to consider the WIS (WMO Information System) concept (notion of DCPC [Data Collecting Product Centre], catalogue/metadata standards, protocols) when changing/implementing processing and dissemination systems. After confirmation from WMO, this action has been closed as it is now more appropriately taken into account in Action 35.32.	ready by 2008 and to take the WIS concept into consideration. Status of portal to be reported at CGMS-36.		CLOSED
CGMS Members	Permanent 08	Permanent 08. CGMS Members to consider WMO Core Metadata profiles within the context of the ISO Standard for Geographic Metadata (ISO 19115).	EUM-WP-18 NOAA's response to consider the WMO Core Metadata profiles remains the same as stated in their response at CGMS-XXXII. However, NOAA continues to investigate the WMO Core Metadata profiles within the context of the ISO Standard for Geographic Metadata (ISO 19115). CGMS will be informed of any changes in the NOAA position.	07-Nov-07	
CGMS satellite operators	Permanent 09	Permanent 09. All CGMS satellite operators to update the WMO generated tables indicating transition of broadcast services of satellites in polar and geostationary orbit, and inform the Secretariat accordingly.	EUM-WP-02; JMA-WP-02; KMA-WP-02; NOAA-WP-35. It is proposed to close this action (see WMO input to permanent action 02).	07-Nov-07	CLOSED

CGMS 34 actions								
Actionee	Action	Description	Closing document	Deadline				
CMA;WMO;CNSA	34.01	Action 34.01 CNSA/CMA and WMO to organise the 4th IGeoLab GEO-Microwave Focus Group meeting (FG-4) in China, with a goal to review scientific and technological elements in support of a possible Chinese undertaking in respect of FY-4M. Deadline: Before 30	IGEOLab GEO MW FG4 was held at CMA in Beijing on 12-13 April 2007 and the report was circulated by e-mail to Plenary. WMO-WP-04.	29-Jun-07	CLOSED			
WMO	34.02	Action 34.02 WMO to convene a Task Group to determine the interest of space agencies for an IGeoLab mission based on Molniya orbits. Deadline: CGMS-35	Task Group convened in Moscow, 24 Apr 2007 and Geneva 9- 10 Oct 2007. WMO-WP-03.	07-Nov-07	CLOSED			
ESA	34.03	Action 34.03 ESA to check whether it is envisaged that ECMWF will further distribute ADM AEOLUS level 2 data to other NWP centres. Deadline: CGMS-35	ESA-WP-03. ECMWF allowed to distribute levels 1b, 2b and 2c to met user community for any use. Registration according to procedures.	07-Nov-07	CLOSED			
WMO	34.04	Action 34.04 WMO to organise a second Workshop on optimisation of GEO and LEO satellite plans to monitor progress in implementing the recommendations from the first Workshop and extend considerations to detailed instrument capability, taking into account	Workshop held 21-22 June 2007. Report to be presented at CGMS-35. ESA attended. WMO-WP-05/06.	15-Sep-07	CLOSED			
EUM	34.05	Action 34.05 EUMETSAT to convene and lead a Task Force to assess possibilities for sharing ground segment facilities for radio-occultation missions and report at CGMS-35. EUMETSAT point of contact Dr Kenneth Holmlund (kenneth.holmlund@eumetsat.int). Deadline: CGMS-35	EUM-WP-09	07-Nov-07	CLOSED			
WMO	34.06	Action 34.06 WMO shall set up a RARS implementation group with participation of CGMS members involved in RARS, in accordance with the draft Terms of Reference proposed in Appendix of CGMS-34 WMO-WP-28. Deadline: June 2007	RARS Workshop held 3-4 July 2007. Report available at http://www.wmo.int/pages/prog/sat/Reports.html#RARSIG. WMO-WP-25.	30-Jun-07	CLOSED			
WMO	34.07	Action 34.07 WMO, with the support of ET-SAT, to refine the response to GCOS requirements on the basis of WMO-WP-37. Deadline: CGMS-35	Meeting held 3-7 Sept 2007. NASA to develop customised interface with Global Change Master Directory on-line portal to facilitate access to GCOS-related satellite data. ESA involved in ET SAT. WMO-WP-01; ET-SAT-3 has reviewed the response to GCOS	07-Nov-07	CLOSED			
			requirements on 3-7 September with GCOS Secretariat. Following action was agreed: Action ET-SAT-3.11 M. King to provide an interface, to be developed by NASA/GSFC, to the Global Change Master Directory portal (www.gcmd.nasa.gov) in order to facilitate browsing and retrieval of instrument data that have been identified as relevant for FCDRs of GCOS Essential Climate Variables. (end November 2007)					
WMO	34.08	Action 34.08 WMO to coordinate with CEOS to ensure that CGMS and CEOS provide consistent responses to GCOS requirements and complement each other's efforts. Deadline: CGMS-35	ESA is involved in both CEOS and CGMS. EUM-WP-14. WMO: WMO Space Programme and CEOS Chair have kept each other informed of their activities and cooperated on this issue, namely through participation of CEOS Constellations in the Second Re-design and Optim		CLOSED			
CGMS Members	34.09	Action 34.09 CGMS to continue its support of the VL, its structure and goals, and requests a full report on VL implementation (from the VL Management Group Meeting in 2007) be presented to CGMS-35. Deadline: CGMS-35	EUM-WP-12; JMA submitted the activity report for VL to VLMG-3 on 4 June 2007; NOAA-WP-10;	07-Nov-07	CLOSED			
EUM	34.10	Action 34.10 The Secretariat to contact the IPWG Chairpersons to invite inputs for WRC 2007, and whenever appropriate, to the Chair of WGI - Telecommunications, concerning the requirements for frequency bands for advanced sensors operating at frequencies	Discussed in WGI. An IPWG on Microwave frequency protection report has been provided including parameters of required frequency bands for passive MW observations. This information will be forwarded to SFCG to be included into the relevant SFCG recommendation.	07-Nov-07	CLOSED			

CGMS 34 actions							
Actionee	Action	Description	Closing document	Deadline	Status		
WMO	34.11	Action 34.11 WMO to confirm nomination of a frequency management expert representing CGMS at SFCG on an annual basis (currently Mr Robert Wolf). Deadline: CGMS-35	Meeting held 3-7 Sept 2007. NASA to develop customised interface with Global Change Master Directory on-line portal to facilitate access to GCOS-related satellite data. ESA involved in ET SAT. WMO-WP-01; ET-SAT-3 has reviewed the response to GCOS requi	07-Nov-06	CLOSED		
CGMS Members	34.12	Action 34.12 CGMS members to review Space Frequency Coordination Group (SFCG) Resolution Res A12-1R2 and inform whether this resolution shall be used by CGMS agencies. Deadline: 31 August 2007	ESA and NOAA are SFCG members and use RES A12-1R2 for frequency coordination. EUM-WP-15 Statement and resolution provided by e-mail to CGMS plenary.	(31/08/2007) New date: 31 Jul 08			
EUM;WMO	34.13	Action 34.13 CGMS Secretariat, with the support of WMO, to respond to SFCG Liaison statement as soon as possible. Deadline: 15 December 2006	Statement and resolution provided by e-mail to CGMS plenary. EUM-WP-15. WMO-WP-18	15-Dec-06	CLOSED		
CMA;KMA	34.14	Action 34.14 CMA and KMA to consider nominating a representative to the expert group related to meteorological satellite service matters of SFCG. Deadline: 31 December 2006	Dr. Bong-Ju Lee, Senior Engineer, Environmental and Meteorological Satellite Division, KMA, bjlee@kma.go.kr Mr. Zhiqing ZHANG, CMA, zqzhang@nsmc.cma.gov.cn	31-Dec-06	CLOSED		
EUM	34.15	Action 34.15 EUMETSAT to inform CGMS Members when it has determined which three IDCS channels will be allocated for Tsunami monitoring purposes. Deadline: 31 December 2006	Additional international channels number 17, 19 and 21. Information provided via the plenary list server.	31-Dec-06	CLOSED		
WMO	34.16	Action 34.16 WMO to inform CGMS Members via the Secretariat when the ASDAR programme is terminated so that the Secretariat can reallocate ASDAR IDCS channel to other purposes. Deadline: 31 December 2006	On 20 March 2007, WMO informed CGMS Secretariat that the last ASDAR unit had been deactivated on 20 February 2007 and that the ASDAR IDCS channels could be reallocated to other applications.		CLOSED		
EUM	34.17	Action 34.17 The Secretariat, in coordination with NOAA, to initiate the discussions of the ad hoc IDCS Working Group by proposing an agenda, schedule and priority of discussion topics, follow up of discussions and report results to CGMS on a regular basi			CLOSED		
СМА	34.18	Action 34.18 CMA is requested to put the software for image enhancement and analysis on a server for download by CGMS members. Deadline: 31 December 2006	Provided by e-mail on 7 Feb 2007: ftp server ftp://nsmc-ftp.cma.gov.cn username: bangsh password: ban123	31-Dec-06	CLOSED		
CGMS Members	34.19	Action 34.19 CGMS members to explore the potential of the Open Archival Information System Reference Model (OAIS-RM) as a framework for long-term satellite information preservation for enhancing interoperability of current, future, and historical data set	EUM-WP-18, NOAA-WP-39	07-Nov-07	CLOSED		
NOAA	34.20	Action 34.20 NESDIS is invited to provide a paper to CGMS-35 on progress in novel studies on the height allocation of AMVs to layers. Deadline: CGMS-35	NOAA-WP-22	07-Nov-07	CLOSED		
CGMS Members	34.21	Action 34.21 CGMS members operating imaging instruments on polar orbiters should consider producing AMV wind products over the poles and report to CGMS-35 on the investigations. Deadline: CGMS-35	EUM-WP-22, NOAA-WP-24,		CLOSED		
CGMS Members	34.22	Action 34.22 All CGMS members producing AMV products to report on the use of the standard CGMS AMV statistics with a paper to CGMS 35. The paper should also present the co-location criteria currently in use. Deadline: CGMS-35 (feedback from 2 co-chairs)	EUM-WP-23; JMA-WP-06; NOAA-WP-25;	07-Nov-07	CLOSED		
KMA	34.23	Action 34.23 KMA is invited to present a tentative product generation and dissemination plan for COMS at CGMS 35. Deadline: CGMS-35	KMA-WP-08	07-Nov-07	CLOSED		
WMO	34.24	Action 34.24 The CGMS THORPEX Rapporteur will contact CGMS Member focal points with regards to their becoming involved in THORPEX Regional Planning activities. Deadline: CGMS-35	ESA was contacted. WMO-WP-09.	07-Nov-07	CLOSED		

CGMS 24 actions

Actionee Action		Description	Closing document	Deadline	Status
NOAA	34.25	Action 34.25 NOAA is invited to report on reprocessing of AVHRR data for a new aerosol climatology over the oceans to CGMS 35. Deadline: CGMS-35	NOAA-WP-27	07-Nov-07	
EUM	34.26	Action 34.26 EUMETSAT to present paper on the results of the cloud workshop held in 2005 and subsequent investigations. Deadline: CGMS-35	EUM-WP-25	07-Nov-07	CLOSED
WMO	34.27	Action 34.27: WMO to set up a Task Force on Codes following the TORs spelled out in WMO-WP-36 and report progress at CGMS 35. Deadline: CGMS-35	It is now envisaged to convene this Task Force by the end of January or February 2008 time frame. The first meeting was convened on 26-27 February 2008. Information and documents are available on: http://www.wmo.int/pages/prog/sat/meetings/TFSDC-1.html		OPEN
CGMS satellite operators	34.28	Action 34.28: Each Satellite Operator is invited to nominate an expert to contribute to the WMO led Task Force on codes. Deadline: 31 December 2006	CMA: Anlai Sun, sunal@cma.gov.cn ECMWF: Milan Dragosavac, milan.dragosavac@ecmwf.int EUM: Dr Simon Elliott, simon.elliott@eumetsat.int JMA: Mr Masahito Osugi, mosugi@met.kishou.go.jp NOAA: Mr Thomas Smith, Thomas.Smith@noaa.gov SRC Planeta/ROSHYDROMET: George Parkhomenko, parkhom@planet.iitp.ru	31-Dec-06	OPEN
CGMS satellite operators	34.29	Action 34.29: CGMS operators to report to CGMS-35 on their future plans for using direct broadcast beyond 2015. Deadline: CGMS-35	EUM-WP-06/08; JMA-WP-07; NOAA-WP-31;	07-Nov-07	CLOSED
CGMS Members	Recommendation 34.01	Recommendation 34.01 CGMS, noting that the technical work on the GIFTS payload on ground is providing excellent results, and that it appears feasible to host the payload on Elektro-L2 in 2010, invites the main concerned parties to unblock the situation enabling EDU upgrading to flight model, thus also unblocking several CGMS members willing to contribute to the project once the core space segment issue is solved. Deadline: CGMS-35	CNES is involved in the GSICS Implementation Plan and provides adequate resources on a best effort basis. EUM participates. NOAA: In January of 2006, NOAA informed the Federal Space Agency of Russia that while it is interested in having GIFTS in geostationary orbit, GIFTS is a NASA designed instrument that still requires considerable investment to make it flight qualified. In February of 2006, NASA informed the Federal Space Agency that due to funding constraints, it does not intend to complete a flight-qualified instrument.		CLOSED
CGMS Members	Recommendation 34.02	Recommendation 34.02 CGMS, noting that marked progress has taken place in setting the scientific background and developing several technical concepts for a GEO-Microwave, invites space agencies that are considering or may consider microwave missions in geostationary orbit to accelerate their decisional process and identify a 'lead space agency as soon as possible; and invites all Members, including user-oriented ones, to prepare contributions to the IGeoLab GEO-Microwave initiative following the identification of the 'lead space agency'. Essential contributions have already been indicated in previous CGMS sessions, as follows: provision of experimental data by airborne campaigns (CGMS 32.16), and securing funds for scientific activities (CGMS-33.01). Deadline: CGMS-35	NOAA: NOAA is supportive of the IGeoLab studies and feels the research agencies need to lead. Direct contributions by NOAA would be in data evaluation, assimilation of geomicrowave data into models, calibration/validation studies, and ground station processing system development.	07-Nov-07	CLOSED
CGMS Members	Recommendation 34.03	Recommendation 34.03 CGMS to pursue the geographical expansion of the global RARS network towards South-America, southern Africa and the Pacific, as well as the expansion of the RARS concept to additional time-critical parameters for NWP beyond ATOVS. Deadline: CGMS-35	JMA-WP-08; WMO-WP-25. NOAA does not plan to implement RARS, however, data would be available through the environmental satellite processing centre (ESPC) ftp service.	07-Nov-07	CLOSED
CGMS Members	Recommendation 34.04	Recommendation 34.04 All CGMS members should make software tools useful for image enhancement and analysis available to other CGMS members and inform them accordingly. Deadline: CGMS-35	ESA-WP-06. EUM ongoing/continuous. NOAA-WP-08	07-Nov-07	CLOSED

CGMS 34 actions							
Actionee	Action	Description	Closing document	Deadline	Status		
CGMS Members	Recommendation 34.05	Recommendation 34.05 In order to assure a rapid implementation of the GSICS, CGMS Members need to assure that adequate resources (manpower, infrastructure) are made available to adhere to the agreed implementation plan. Deadline: CGMS-35			CLOSED		
CGMS satellite operators	Recommendation 34.06	Recommendation 34.06 Operational archive operators to install necessary reprocessing capabilities to allow for regeneration of datasets with improved quality. This includes that archive operators provide sufficient information of data quality and calibration accuracies to the user community. Deadline: CGMS-35		07-Nov-07	CLOSED		
CGMS satellite operators	Recommendation 34.07	Recommendation 34.07 Archive operators are invited to develop mechanisms and provide means to allow running of third parties algorithms. Deadline: CGMS-35	ESA-WP-06, NOAA-WP-15 Nnt yet done by EUMETSAT.	07-Nov-07	CLOSED		
CGMS satellite operators	Recommendation 34.08	Recommendation 34.08 It is recommended to make further efforts toward a near-global RARS and also include the data of advanced sounders and other data critical to NWP. Deadline: CGMS-35	JMA-WP-08; WMO-WP-25 NOAA: The development of the NOAA RARS is being reconsidered. Data from the current NOAA series of advanced sounders and the advanced sounders of the NPP/NPOESS will be available through the NESDIS Environmental Satellite Processing Center's (ESPC's) File Transfer Protocol (FTP) service.	07-Nov-07	CLOSED		
CGMS Members	Recommendation 34.09	Recommendation 34.09 ITWG should foster coordinated international collaboration for future product development related to increasing the amount of data assimilated in NWP by the use of cloudy radiances (e.g. need improved cloudy radiative transfer modelling), cloud-cleared infrared radiances, and surface channels (need improved surface emissivity modelling. The ITWG Rapporteur should inform the ITWG co-chairs of this new recommendation. Status reports from each CGMS agency on these topics at the next CGMS meeting are encouraged. Deadline: CGMS-35	EUM input provided via ITWG Rapporteur. NOAA-WP-16 Discussed in CGMS-35, Working Group II	07-Nov-07	CLOSED		
CGMS Members	Recommendation 34.10	Recommendation 34.10 ITWG should foster coordinated international collaboration for future product development related to development of climate data records from TOVS and other long-term satellite series. The ITWG Rapporteur should inform the ITWG co-chairs of this new recommendation. Status reports from each CGMS agency on the generation of CDRs at the next CGMS meeting are encouraged. Deadline: CGMS-35	, , ,	07-Nov-07	CLOSED		
ESA	Recommendation 34.11	Recommendation 34.11 CGMS recommends that the status of the European contribution to the Global Precipitation Measurement (GPM) is clarified by ESA. Deadline: CGMS-35	ESA-WP-08	07-Nov-07	CLOSED		
CGMS satellite operators	Recommendation 34.12	Recommendation 34.12 Satellite operators should provide detailed information in near-real time as well as quarterly assessment reports of instrument performance, particularly information should include noise assessment, spectral response characteristics (central wave number, shape and stability). Deadline: CGMS-35	-JMA started to provide detailed information on MTSAT-1R navigation and calibration through the Meteorological Satellite Center (MSC) website at http://mscweb.kishou.go.jp/monitoring/mtsat_monit.htm on 2 November 2006. NOAA-WP-18	07-Nov-07	CLOSED		
CGMS satellite operators	Recommendation 34.13	Recommendation 34.13 Satellite operators should maintain both conical scanning microwave imagers and cross-track scanning sounders on the same satellite platform. Deadline: CGMS-35	EUM: Will be considered in the context of Post-EPS. NOAA: NPOESS will fly the Cross-track Infrared Sounder (CrIS), Advanced Technology Microwave Sounder (ATMS), and, beginning with NPOESS C2, the Microwave Imager/Sounder (MIS).	07-Nov-07	CLOSED		
CGMS satellite operators	Recommendation 34.14	Recommendation 34.14 There should be a comparison of standard methods for the height assignment of AMVs with the new measurements from instruments on the A-Train (e.g. with the cloud lidar). Deadline: CGMS-35	EUM-WP-21, KMA-WP-09; NOAA-WP-19,	07-Nov-07	CLOSED		

CGMS 34 actions							
Actionee	Action	Description	Closing document	Deadline	Status		
CGMS satellite operators	Recommendation 34.15	Recommendation 34.15 There should be a comparison of the operational algorithms of all satellite wind producers for the height assignment of AMVs from clouds using a common data set from SEVIRI on MSG, and the same ancillary data. Deadline: CGMS-35	EUM-WP-23; JMA-WP-06; KMA-WP-09; NOAA-WP-20	07-Nov-07	CLOSED		
CGMS satellite operators	Recommendation 34.16	Recommendation 34.16 An experiment should be performed to apply operational AMV retrieval algorithms to simulated images from high resolution NWP fields. Deadline: CGMS-35	NOAA-WP-21	07-Nov-07	CLOSED		
CGMS satellite operators	Recommendation 34.17	Recommendation 34.17 Considering the positive impact on re-analyses of re-processed AMVs it is recommended to complete the global reprocessing by including all geostationary satellites. Deadline: CGMS-35	Done by EUM. NOAA-WP-23	07-Nov-07	CLOSED		
NOAA;EUM;WMO	Recommendation 34.18	Recommendation 34.18 Co-Chairs of the ITWG, IWWG and IPWG to consider common topics for future joint sessions during potential parallel conduct of future workshops. Deadline: CGMS-35	To take place in 2010 at the earliest. NOAA: During the final session of ITSC-15 the idea of a joint ITWG, IWWG and IPWG meeting/session was discussed. No official action or recommendation was recorded in the ITSC-15 report. However the majority of the ITWG participants are not in favor of a joint event. In the forthcoming ITSC-16, to be held in May 2008, ITWG will again review this topic and report the outcome to CGMS. Discussed in CGMS-35 Working Group II.	07-Nov-07	CLOSED		
NASA;ESA;CNES;I SRO	Recommendation 34.19	Recommendation 34.19 NASA, ESA, CNES and ISRO to consider partnership towards the long term continuity of altimeter missions and inform CGMS-35. Deadline: CGMS-35	ESA-WP-04	07-Nov-07	CLOSED		
CGMS Members	Recommendation 34.20	Recommendation 34.20: CGMS to take into consideration plans for Earth radiation budget instruments on future GEO missions when evaluating the adequacy in low Earth orbit planning. Deadline: CGMS-35		07-Nov-07	CLOSED		
NASA;ESA;JAXA;C NES;ISRO;CNSA	Recommendation 34.21	Recommendation 34.21 NASA, ESA, JAXA, CNES, ISRO and CNSA to indicate the potential contributions their missions could make towards optimization of the polar-orbit prior to CGMS-35. Deadline: CGMS-35	ESA attended the optimisation workshop. CNSA-WP-03.	07-Nov-07	CLOSED		
WMO	Recommendation 34.22	Recommendation 34.22 The WMO Space Programme to host a Workshop to allow CGMS satellite operators (both operational and R&D) to consider how their combined plans for low Earth and geostationary missions could respond to WMO requirements. Deadline: 31 July 2007	The 2nd Workshop was held on 21-22 June 2007. WMO-WP-06.	31-Jul-07	CLOSED		
CGMS satellite operators	Recommendation 34.23	Recommendation 34.23 CGMS operators should support the objectives of the IGDDS implementation plan. Deadline: CGMS-35	JMA has been disseminating HRIT imagery data from MTSAT- 1R via the Internet as its contribution to ADM/IGDDS. In addition, JMA is planning to provide MTSAT-1R imagery data in the compact JPEG format via the Internet by the end of 2007. EUM: Contributes with EUMETCast; RMDCN and GTS data feed.	07-Nov-07	CLOSED		

CGMS-33	actions					
Actionee	Action	Description	Closing Document	Deadline	Status	Comment
CGMS Members	33.07	Action 33.07 CGMS Members are requested to support the arrangements for their high profile training event as described in the document WMO-WP-17.	EUM-WP-12, JMA-WP-01, WMO SP built a webpage to carry out on-line registration.			NOAA refers to this action in CGMS-35 NOAA-WP-10 and WMO in WMO-WP- 14. Furthermore it has been decided to move away from the HP training events due to the time zone constraints and to hold regional training events instead.
CGMS Members	33.10		JMA by e-mail, NOAA, WMO. See also WMO-WP-16 (CGMS-35) for the way forward.			The way forward was discussed in 2007 by CGMS Secretariat and WMO. WMO-WP-16
WMO	33.18	Action 33.18 The fire papers prompted CGMS to recommend that the WMO Space Programme Office create a web site posting all the links to real time fire detection data.	ESA, EUM, NOAA by e-mail. WMO: web page created in May 2007, the real time fire detection data is now available at http://www.wmo.int/pages/prog/sat/Onlinep roducts.html#Fire	05-Nov-07	CLOSED	WMO: Please note also Recommendation 33.06: CGMS Members are encouraged to provide the location of their web sites on real time fire detection to the WMO.
EUM;NOAA; WMO	33.24	Action 33.24 EUMETSAT, NOAA together with WMO to develop a EUMETCast to NOAA ADM transition plan for users in South America and report details to CGMS.	EUM-WP-11 (CGMS-33). WMO-WP-20 (CGMS-33) and WMO-WP-24 (CGMS-35). Pending input from NOAA. NOAA-WP- 33??	05-Nov-07	OPEN	NOAA has positioned its GOES-10 satellite to provide geostationary satellite coverage over South America. GOES-10 data is currently being disseminated via direct broadcast and used operationally. NOAA does not currently have plans to develop ADM capability, but is in the process of developing GEONETCast service. See NOAA-WP-33. Discussed in WGIV.

Actions open from	Actions open from CGMS-37 (at CGMS-38)					
Actionee	Action	Description	Action feedback/closing document	Deadline		
ROSHYDROMET	37.01	Action 37.01: ROSHYDROMET to inform CGMS about the availability of Meteor-M calibration data. Deadline: CGMS-39	_	(CGMS-38) New Deadline: CGMS-39		
ESA	37.04	Action 37.04: ESA to inform CGMS whether the soil moisture information derived from SMOS data is comparable to that derived from Scatterometer data. Deadline: CGMS-39		(CGMS-38) New Deadline: CGMS-39		
VL Co-chairs	37.12	Action 37.12: VL Co-chairs to discuss with VL sponsoring agencies the funding of the Technical Support Officer (TSO) position from the end of 2010 onwards. Deadline: CGMS-39 (from the end of 2011 onwards)		(CGMS-38) New Deadline: CGMS-39		
VL Co-chairs	37.13	Action 37.13: VL Co-chairs and WMO to convene the fifth Virtual Laboratory Management Group (VLMG-5) meeting during the first half of 2010. Deadline: CGMS-39		(CGMS-38) New Deadline: CGMS-39		
WMO	37.14	Action 37.14: WMO to continue dialogue with ISRO regarding the establishmen of an Indian CoE and the co-sponsoring of the CoE in Oman. Deadline: CGMS-39		(CGMS-38) New Deadline: CGMS-39		
WMO + VL Co-chairs	37.15	Action 37.15: VL Co-chairs and WMO to seek an agreement between CGMS, COMET and WMO with a view of using the ESRC as a resource library for the VL. Deadline: CGMS-39		(CGMS-38) New Deadline: CGMS-39		
WMO + VL Co-chairs	37.16	Action 37.16: The Co-chairs, in consultation with the WMO Space Programme and other relevant WMO Departments, to prepare a roadmap towards widening the scope of VL activities to serve the needs of emerging scientific communities in developing countries. This roadmap will be reviewed by the VLMG and presented to CGMS-38 for approval. Deadline: CGMS-39		(CGMS-38) New Deadline: CGMS-39		
CGMS Members	37.17	Action 37.17: CGMS Members to complete the tables of data access information, and to provide the relevant internet links to WMO. Deadline: CGMS-39		(CGMS-38) New Deadline: CGMS-39		
ESA	WGII 37.28	Action 37.28: ESA to provide a working paper on the long- term monitoring of MERIS as a reference calibration instrument. Deadline: CGMS-39		(CGMS-38) New Deadline: CGMS-39		
CGMS satellite operators	WGIV 37.37	Action 37.37: All CGMS satellite operators to regularly include user statistics in their reports on current satellite systems. Deadline: CGMS-39	NOAA is actively investigating methods to include user statistics when reporting on current satellite systems. 14/01: to be closed at CGMS-39, will report via the Permanent Action number 06	(CGMS-38) New Deadline: CGMS-39		

Actionee	Action	Description	Action feedback/closing document	Deadline
CGMS Members	Permanent 01 All CGMS Members to inform the Secretariat of any change in the status or plans of their satellites to allow the updating of the CGMS Tables e-mail, of Satellites (tables 1-6 of the plenary report). The Secretariat to review the tables of current and planned polar and geostationary satellites, and to distribute this updated information, via the WWW Operational Newsletter, via Electronic Bulletin Board, or other means as appropriate. CGMS satellite operators to update table 7 for polar-orbiting satellite equator crossing times on an annual basis. CGMS Members to update the table on polar-orbiting satellite equator crossing times as well as the table on coverage from geostationary satellites.		CGMS-38	
CGMS satellite operators	Permanent 02	CGMS Members to report on spacecraft anomalies from solar events at CGMS meetings.	EUM-WP-05, NOAA-WP-05	CGMS-38
CGMS Members	Permanent 03	CGMS Members to review the list of available list servers used by CGMS groups and update as appropriate.	Ongoing	CGMS-38
CGMS Members	Permanent 04	CGMS satellite operators to consider the IOC satellite requirements, especially the data dissemination methods, bearing in mind the ongoing formations of GOOS Regional Alliances (GRAs).	EUM-WP-16, NOAA responded at CGMS XXXV, no update at this time.	CGMS-38
CGMS Members	Permanent 05	CGMS should develop a coordinated approach for direct broadcast services of future polar orbiting meteorological satellite systems.		CGMS-39
CGMS Members	Permanent 06	All CGMS satellite operators to regularly include user statistics in their reports on current satellite systems. Deadline: CGMS-39.		CGMS-39

CGMS-38 actions

Actionee	Action	Description	Action feedback/closing document	Deadline
EUM	38.01	Action 38.01: EUMETSAT to report on availability of IASI		CGMS-39
		Level-2 product extraction software for direct readout. CGMS-		
		39		

ROSH	38.02	Action 38.02: Roshydromet to make technical details of microwave Sounder data (meta-data, format) available to the global user community. Deadline: 31 March 2011.	sent email to Alexander Nurullaev on 28/03/11 - no answer so far-, 2nd reminder sent on 29/04/2011 to Alexander. Closed on 19/05: Roshydromet and SRC Planeta in particular will be able to make technical details of microwave sounder data available to the global user community after commissioning the Russian meteorological satellite Meteor-M N1. 20/06/2011: postponed after commissionning of METEOR-M N1	31-Mar-11
CGMS Members	38.03	Action 38.03: CGMS Members to report on their activities related toSpace Debris / collision mitigation measures by CGMS-39.		CGMS-39
CGMS Members	38.04	Action 38.04: CGMS Members to provide information on anomalies affecting their spacecrafts and payload caused by cosmic radiation. Deadlin: CGMS-39		CGMS-39
CGMS Members	38.05	Action 38.05: CGMS Members to provide written recommendation to WMO on its proposal to develop a space-based architecture for climate monitoring by 15 December 2010.		15-Dec-10
CGMS Secretariat	38.06	Action 38.06: CGMS Secretariat is invited to send a letter from CGMS Members to the WMO SG asking to reinstate a discussion on the WMO Space Program at the next WMO Congress in 2011.		15-Dec-10
CGMS Satellite Operators	38.07	Action 38.07: CGMS Satellite Operators are encouraged to note the usefulness of RA II Pilot Project web pages on the WMO Space Programme (WMOSP) website providing information related meteorological satellites for NMHSs users, and to support the Project providing the information of satellite data and products answering to the questionnaire, which will be sent from the project co-coordinators.		CGMS-39

CGMS-38 actions

Actionee	Action	Description	Action feedback/closing document	Deadline
CGMS Members	38.08	Action 38.08: CGMS Members are invited to participate in the First Workshop on Space-based Architecture for Climate, focussing on "Continuity and architecture requirements for climate monitoring", to be held on 13 and 14 January 2011 in Geneva. Comments on Workshop outline to be received by to WMO by 1.12.2010		01-Dec-10

WMO	38.09	Action 38.09: WMO SP to check with the GEO SEC the possibility to co-sponsor the Workshop. Deadline: January 2011.	31-Jan-11
CGMS Members	38.10	Action 38.10: CGMS Members are invited to support the Global Cryosphere Watch (GCW) by identifying relevant operational satellite products, and developing new satellite derived climate products, which would contribute to GCW and to comment on the benefit of cryosphere reference sites that meet long-term in-situ needs as well as satellite cal/val needs.	CGMS-39
WMO / CGMS Virtual Laboratory Managemen Group (VLMG)	38.11 nt	Action 38.11: The WMO / CGMS Virtual Laboratory Management Group (VLMG) to liaise with the SWFDP to identify opportunities to coordinate training activities and share training resources that would allow Member countries in SWFDP project regions, such as Southern and Eastern Africa, Southeastern Asia and the Southern Pacific, to further enhance the benefits realized through the SWFDP in better using satellite-based products in support of severe weather forecasting.	CGMS-39
CGMS Satellite Operat	tors 38.12	Action 38.12: CGMS Satellite Operators to provide a contact point for Severe Weather Forecasting Demonstration Project (SWFDP), who would contribute to inform the SWFDP project on relevant satellite data and products responding to SWFDP needs, and to identify opportunities for development of improved products and services. Deadline: CGMS-39.	CGMS-39
CGMS Members	38.13	Action 38.13: CGMS members to respond to the updated set of GCOS needs, through the proposed space-based architecture for climate monitoring and the CEOS response (cf. CGMS-38 NOAA-WP-13), as appropriate.	CGMS-39
CGMS Members	38.14	Action 38.14: CGMS Members are invited to nominate further representatives for the web committee and send it to cgmssec@eumetsat.int. The CGMS Secretariat will be the point of contact. The committee to receive comments/feedback/ suggestions on the website.	31-Dec-10

CGMS Members	WGI 38.15	Action 38.15: CGMS Members to provide to each CGMS		CGMS-39
COMO MEMBERS	W GI 30.13	meeting a list of frequencies used by their current and future systems in the format provided in WG I report (Annex 1) (merged version of WMO frequency reports amended with the extra fields as provided in Tables 1 and 2 of Document CGMS 38 EUM-WP-23). Deadline: CGMS-39		CGIVIO-38
CGMS Members	WGI 38.16	Action 38.16: CGMS members to provide to the CGMS Secretariat and IMD their operational and planned use of the data collection service (regional and international) that contains or overlap the band 402.25-402.65 in a format as provided in Annex 1 of this WG I report. Deadline: 15 December 2010 at the latest.	EUM which replied during the meeting and twas recorded in the report (dd is 15.12 so perhaps they are still preparing the answer).	15-Dec-10
CGMS Members	WGI 38.17	Action 38.17: Concerning US public enquire for sharing with 4G mobile systems of the 1675-1710 MHz band CGMS members are encouraged to provide CGMS secretariat their inputs and position regarding the impact on their current and future systems (or a more general copy of the letters submitted in response of the US public enquire). Deadline: 1 December 2010.		01-Dec-10
CGMS Secretariat	WGI 38.18	Acion 38.18: CGMS Secretariat to draft a letter to the appropriate US officials to address the concern of the WMO and CGMS members and the implications on their systems and services based on the shared use of this band by 4G mobile systems. Deadline: 15 December 2010.		15-Dec-10
NOAA	WGII 38.19	Action 38.19: NOAA to report on progress towards using SSMIS to extend the SSMI records on total precipitable water. Deadline: CGMS-39		CGMS-39
CGMS Agencies	WGII 38.20	Action 38.20: CGMS agencies to provide reports on satellite calibration anomalies Deadline: CGMS-39.		CGMS-39
NOAA	WGII 38.21	Action 38.21:NOAA to submit the current version of the AVHRR Fundamental Climate Data Record for GSICS Product Acceptance.		CGMS-39
EUM	WG II 38.22	Action 38.22: EUMETSAT to provide to CGMS agencies information on the EUM Convection Working Group. Deadline: 28 February 2011.	sent an email to Marianne on 23/02, email sent out to CGMS	28-Feb-11

ITWG rapporteur	WG II 38.23	Action 38.23: ITWG rapporteur will provide actions related to	sent an email to Mitch 23/02, Email back	28-Feb-11
		calibration to GSICS. Deadline: 28 February 2011.	from Derek on 28/03: he has not heard anything from Mitch, and he's left him emails and voicemails. Mitch just took on an additional responsibility at NOAA that will take a lot of his time, but he's still trying to get in touch. 29/04 FUP with Derek, FUP 20/06/2011	
ITWG rapporteur	WGII 38.24	Action 38.24: ITWG rapporteur will provide actions related to climate to SCOPE-CM. Deadline: 28 February 2011.	sent an email to Mitch 23/02, Email back from Derek on 28/03: he has not heard anything from Mitch, and he's left him emails and voicemails. Mitch just took on an additional responsibility at NOAA that will take a lot of his time, but he's still trying to get in touch. 29/04 FUP with Derek, FUP, 20/06/2011	28-Feb-11
ITWG rapporteur and ITWG co-chairs	WGII 38.25	Action 38.25: ITWG rapporteur and ITWG co-chairs to invite IMD and ISRO to consider participation in ITWG. Deadline: 28 February 2011.	sent an email to Mitch 23/02, Email back from Derek on 28/03: he has not heard anything from Mitch, and he's left him emails and voicemails. Mitch just took on an additional responsibility at NOAA that will take a lot of his time, but he's still trying to get in touch. 29/04 FUP with Derek, FUP 20/06/2011	28-Feb-11
EUM and NOAA	WGII 38.26	Action 38.26: Recognising limited validation data-sets and the use of SEVIRI for GOES-R and MTG algorithm development, EUMETSAT and NOAA to coordinate with South Africa for creation of validation data-sets for rainfall products and to report at CGMS 39.		CGMS-39
All Satellites Operators	WGII 38.27	Action 38.27: All satellite operators are invited to inform the CGMS Secretariat whether they will support a second AMV intercomparison study. They are also invited to provide feedback on potential improvements and changes (due date 31 March 2011).		31-Mar-11
Co-chairs of the IWWG	WGII 38.28	Action 38.28: Co-chairs of the IWWG should develop a workplan for a second AMV intercomparison study on the basis of lessons-learnt from the 1st intercomparison and the pertinent feedback and comments provided by CGMS members. Deadline: CGMS-39		CGMS-39
CGMS-38 actions	_			
Actionee	Action	Description	Action feedback/closing document	Deadline

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EUM	WGII 38.29	Action 38.29: EUMETSAT to conduct an extended validation campaign for AMVs derived with the NWCSAF portable AMV software package. Deadline: 31 May 2011 and a report to CGMS-39.	31-	May-11
WMO	WGII 38.30	Action 38.30: WMO to coordinate efforts between operational data providers and NWP agencies to establish long term continuity plans, including the use of research data in operational products and optimal configurations for climate applications. Deadline: CGMS-39.	CG	6MS-39
CGMS Satelitte Operators	WGII 38.31	Action 38.31: CGMS Satellite Operators are invited to report on a regular basis on their capabilities and plans to support volcanic ash monitoring, including the development of relevant products and techniques for utilisation, in order to inform the relevant ICAO and WMO bodies: the WMO/IUGG Volcanic Ash Scientific Advisory Group and the ICAO International Volcanic Ash Task Force/International Airways Volcanic Watch Operations Group (IVATF/IAVWOPSG).	CG	GMS-39
CMA, IMD, NOAA, and other interested CGMS agencies	WGII 38.32	Action 38.32: Propose CMA, IMD, NOAA, and other interested CGMS agencies to support future training related to the use of satellites to monitor dust, volcanic ash, fog, and forest fires in conjunction with the WMO Virtual Laboratory. Deadline: CGMS-39.	CG	GMS-39
CGMS operators	WGII 38.33	Action 38.33: Invite CGMS operators to submit to the next CGMS meeting Working Papers on nowcasting applications, including cloud analysis, fog detection and forest fires. Deadline: CGMS-39.	CG	GMS-39
IOC	WGII 38.34	Action 38.34: IOC to provide a paper on guidance to CGMS members to improve sea surface temperature measurements. Deadline: CGMS-39.	CG	GMS-39
CMA	WGII 38.35	Action 38.35: CMA is invited to provide more detailed intercomparisons of FY-3A ERB with CERES.	CG	GMS-39
NOAA and IMD	WGII 38.36	Action 38.36: NOAA and IMD to better understand differences in TC intensity estimations and to inform CGMS members on the outcome. Deadline: CGMS-39.	CG	GMS-39
WMO	WGIII 38.37	Acion 38.37: WMO to report on the outcome of the Workshop on Continuity and Architecture Requirements for Climate Monitoring, at CGMS-39 (Due date: CGMS-39).	CG	GMS-39
CGMS Satellite Operators	s WGIII 38.38	Acion 38.38: CGMS satellite operators to report at CGMS-39 on their user-preparation activities for the next generation geostationary satellite series.	CG	GMS-39

WMO	WGIII 38.39	Action 38.39: WMO with the support of the relevant Expert	CGMS-39
VVIVIO	WGIII 30.39	Teams, to prepare an update of the baseline for the space- based component of the Global Observing System along the lines of Annex 3 to the report of CGMS-38 WG III, and circulate to CGMS Members in advance of CGMS-39.	CGW3-39
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.	CGMS-39
CGMS Satellite Oper	rators WGIII 38.41	Action 38.41: CGMS Satellite Operators to confirm their commitments to contribute to the updated baseline for the space-based component of the Global Observing System (Due date: CGMS-39).	CGMS-39
WMO	WGIII 38.42	Action 38.42: WMO to take into account the revised CGMS baseline for the space-based component of the GOS in the updating process of relevant WMO Manuals and Guides, with a view of its endorsement by CBS-XV in 2012.	CGMS-39
CGMS Members	WGIII 38.43	Action 38.43: CGMS Members to review the Draft Mapping of the gap analysis with the GCOS ECVs, and provide comments to WMO (Dr Bizzarro Bizzarri, bibizzar@tin.it) to be considered for a revised version to be submitted to the "Workshop on Continuity and Architecture Requirements for Climate Monitoring" on 13-14 January 2011. (Deadline: 15 December 2010.)	15-Dec-10
NOAA	WGIV 38.44	Action 38.44: NOAA to provide a report to CGMS on its planning for the transition of users from the current GOES system to GOES-R. Deadline CGMS 39.	CGMS-39
EUM	WGIV 38.45	Action 38.45: EUMETSAT to provide CGMS with more detailed information and the schedule of implementation for the various MTG data dissemination schemes. Deadline CGMS39.	CGMS-39
CGMS Satellite Oper	ators WGIV 38.46	Action 38.46: CGMS satellite operators to inform CGMS on progress towards the achievement of future broadcast services (physical layers, formats, etc.) in the timeframe of the EPS-SG and JPSS satellites. Deadline CGMS 39.	CGMS-39
NOAA and EUM	WGIV 38.47	Action 38.47: NOAA and EUMETSAT to present a description of joint broadcast services for EPS-SG and JPSS. Deadline CGMS 39.	CGMS-39

CGMS Satellite Operators	WGIV 38.48	Action 38.48: CGMS satellite operators to inform CGMS on efforts to widen user access and to establish and respond to user requirements with GEONETCast. Deadline CGMS 39.		CGMS-39
CGMS Members	WGIV 38.49	Action 38.49: GMS members to report on their measures and plans regarding interoperability and standardised online data access for archived data-sets. Deadline CGMS-39.		CGMS-39
CGMS Members	WGIV 38.50	Action 38.50 CGMS members are invited to report on the current measures taken in their Organisation for the long-term preservation of data and indicate if a future harmonised approach (e.g. common guidelines) would be helpful. Deadline CGMS-39.		CGMS-39
CGMS Members	WGIV 38.51	Action 38.51: CGMS Members to verify if they have been registered as a part of WIS, in particular as Data Collection or Production Centres (DCPCs) or National Centres (NCs).	14/01/2011: EUM considers that action closed	CGMS-39
Candidate DCPCs or NCs	WGIV 38.52	Action 38.52: Candidate DCPCs or NCs to review the WIS specifications to ensure they are able to support the relevant WIS interfaces, including ensuring metadata describing their products and services is available in WMO format (ISO19115) for uploading to a Global Information System Centre (GISC).		CGMS-39
IMD and KMA	WGIV 38.53	Action 38.53: IMD and KMA are invited to nominate experts to the WMO/CGMS Task Force on Satellite Data Codes. Deadline end January 2011.		31-Jan-11

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	М	MG.	-28	recommendations

Actionee	Recommendatio	Description	Action feedback/closing document	Deadline
	38.01	Recommendation 38.01: CGMS recommended to consider the possibility to extend the IODC coverage after 2013 and after the end of life of Meteosat-7.		CGMS-39
	38.02	Recommendation 38.02: CGMS members to examine opportunities to incorporate Severe Weather Forecasting Demonstration Project (SWFDP) required data and products in their broadcast schemes.		CGMS-39

CGMS Members CGMS-38 recomme	Recommendation 38.03	Recommendation 38.03: CGMS members to consider ways and means to strengthen their support to international scientific expert teams involved in peer review of climate data records (for example, to the CGMS Working Groups IPWG, IWWG, ITWG and IROWG, and to the World Climate Research Programme Global Energy and Water Cycle Experiment Radiation Panel (WCRP GEWEX RP)).		CGMS-39
Actionee	Recommendati	Description	Action feedback/closing document	Deadline
CGMS satellite operators		Recommendation 38.04 :CGMS Satellite Operators are invited to consider the development of new operational sensors for cryospheric variables, especially snowfall.		CGMS-39
CGMS Members	Recommendation 38.05 WGI	Recommendation 38.05: CGMS members are invited to provide information on the planned use of the band 7750 - 7850/7900 MHz in order to facilitate an early coordination of this band among MetSat operators in the framework of SFCG.		CGMS-39
CGMS Members	Recommendation 38.06 WGI	Recommendation 38.06: When planning frequency use of current and future DCS systems, CGMS members are encouraged to adhere to the content of Resolution SFCG 30-1 providing the basic general partitioning of the band 401 – 403 MHz and related sharing conditions for future long-term coordinated use of DCS systems on geostationary and non-geostationary MetSat and EESS systems. If considered necessary, further coordination within the selected sub-bands should be initiated and performed within the framework of SFCG.		CGMS-39
CGMS Members	Recommendation 38.07 WGI	Recommendation 38.07: CGMS members planning to use the 7750-7900 MHz band investigate using the CGMS global standards for AHRPT.		CGMS-39
NOAA	Recommendation 38.08 WGII	Recommendation 38.08: NOAA to consider sharing 1 minute simulated imagery upon request from CGMS agencies planning new advanced imagers in geostationary orbit.		CGMS-39
СМА	Recommendation 38.09 WGII	Recommendation 38.09: CMA to provide both short and long term time-series of the Qinghai and Dunhuang sites using geostationary satellites to evaluate the diurnal variation of the lake temperature and the BRDF of the Dunhuang site.		CGMS-39
СМА	Recommendation 38.10 WGII	Recommendation 38.10: CMA to consider the use of in-situ radiometers to routinely measure the Qinghai Lake surface temperature for improved accuracy.		CGMS-39

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NOAA	Recommendation 38.11 WGII	Recommendation 38.11: NOAA to publish results on the characteristics of targets for vicarious calibration presented in NOAA-WP-26.		CGMS-39
NOAA	Recommendation 38.12 WGII	Recommendation 38.12: NOAA to use GPS RO measurements to assess the systematic bias remaining in the MSU/AMSU intercalibrated FCDRs.		CGMS-39
NOAA	Recommendation 38.13 WGII	Recommendation 38.13: NOAA to present results on the Stratospheric Sounding Unit (SSU) intercalibration and derived long term trends and comparisons with trends from MSU/AMSU.		CGMS-39
JMA	Recommendation 38.14 WGII	Recommendation 38.14: JMA is invited to report on the use of high resolution AMV derived for T-PARC experiment.		CGMS-39
CGMS Operators	Recommendation 38.15 WGII	Recommendation 38.15: CGMS operators are invited to express their interest in the portable AMV software package from the EUMETSAT 'Nowcasting SAF' for testing and internal comparisons.		CGMS-39
ISRO and partner Agencies	Recommendation 38.16 WGII	Recommendation 38.16: ISRO and partner Agencies to provide ROSA GPS RO data from Oceansat-2 and Megha-Tropiques to operational agencies in near real-time.		CGMS-39
CGMS satellite operators	Recommendation 38.17 WGIII	Recommendation 38.17:Once their operational requirements are fully satisfied, CGMS Satellite Operators should consider redeployment towards less covered areas if need arises, taking advantage of available in-orbit capacity in geostationary orbit.		CGMS-39
CGMS satellite operators	Recommendation 38.18 WGIII	Recommendation 38.18: CGMS Satellite Operators implementing new systems should provide the user community, as early as possible, with full technical details needed by users to get prepared to access and use these systems.		CGMS-39
CGMS Members	Recommendation 38.19 WGIII	Recommendation 38.19: Orbital planes of operational sun- synchronous satellites with sounding capability (IR and MW) should be coordinated with a view to optimize the temporal distribution in order to maximize coverage.		CGMS-39
CGMS Members	Recommendation 38.20 WGIII	Recommendation 38.20: The WG recommended to proceed with an update of the CGMS baseline for GEO, LEO and HEO satelllites in advance of CBS-XV in 2012, describing the target configuration for 2015.		CGMS-39
CGMS Members	Recommendation 38.21 WGIII	Recommendation 38.21: CGMS to keep under review the baseline for GEO, LEO and HEO satellites for 2015 with the aim to ensure, by 2025, a full implementation of the WMO Vision for the GOS in 2025.	LONG TERM	CGMS-39

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