

COMMISSION FOR BASIC SYSTEMS
OPEN PROGRAMME AREA GROUP ON INTEGRATED OBSERVING SYSTEMS

EXPERT TEAM ON SATELLITE SYSTEMS

SIXTH SESSION

GENEVA, SWITZERLAND, 12-15 APRIL 2011

Original: ENGLISH

DOCUMENTATION PLAN

Agenda item	Doc.°	Title of the document	Author
1.2	1.2(1)	Agenda	J. Lafeuille
1.2	1.2(2)	Explanatory memorandum	J. Lafeuille
1.3	1.3	Working arrangements for the session	J. Lafeuille
1.4	1.4	Guidance from the OPAG-IOS Chair	L-P. Riishojgaard
2	2	ET-SAT Chairman's Report	M. Kalb
3	3	Outcome of Meetings with Relevance to ET-SAT	J. Lafeuille
4	4	Status of Actions from Previous ET-SAT Meetings	J. Lafeuille
5	5(1)	Satellite Programme Updates from Participating Agencies - CMA	Yang Jun
5	5(2)	Satellite Programme Updates from Participating Agencies - EUMETSAT	L. Schueller
5	5(3)	Satellite Programme Updates from Participating Agencies -ESA	I. Petiteville
5	5(4)	Satellite Programme Updates from Participating Agencies -ISRO	A.S. Kiran Kumar
5	5(5)	Satellite Programme Updates from Participating Agencies - JMA	Y. Izumikawa
5	5(6)	Satellite Programme Updates from Participating Agencies -KMA	D. Kim
5	5(7)	Satellite Programme Updates from Participating Agencies - NASA	T. Lee

5	5(8)	Satellite Programme Updates from Participating Agencies - NOAA	M. Kalb
6.1	6.1	Continuity and Transition Issues - Operational systems continuity and preparation for new generations
6.2	6.2	Continuity and Transition Issues - R&D missions and follow-on opportunities	M. Kalb
6.3	6.3	Continuity and Transition Issues - GOS Dossier Update	J. Lafeuille/ B. Bizzarri
6.4	6.4	Continuity and Transition Issues - Gap Analysis of satellite missions with respect to GCOS ECVs	B. Bizzarri
7.1	7.1	Space-based Architecture - Revision of the CGMS baseline for the space-based GOS	J. Lafeuille
7.2	7.2	Space-based Architecture - Implementation Plan for the Evolution of Global Observing Systems	J. Lafeuille
7.3	7.3	Space-based Architecture - Architecture for climate monitoring from space	B.J. Ryan
8.1	8.1	Integration Issues - CIMO Guide Update	J. Lafeuille/ B. Bizzarri
8.2	8.2	Integration Issues - Space-surface integration (Use of ground-based AWS networks)	J. Lafeuille/ K. Monnik
10	10	Space Weather	T. Onsager
11	11	Radio-Frequency Protection Matters	D. Thomas
12	12	New Technologies: Sensor Web Concept	M. Kalb
13	13	Update on WIGOS	B.J. Ryan
14	14	Update on GSICS	D. Kim
15	15	Suggested Themes for the WMO Impact Workshop in 2012	L-P Riishojgaard
16	16(1)	Any Other Business - Implications of Using the World Geodetic System 1984 (WGS 84)	J. Lafeuille