## CGMS Meeting of October 13- October 18, 1999. USA Working Papers

USA WOLKING Lapters			Action	Office
Paper	Title	Agenda Item	Item	Resp.
✓ USA-WP-01	Review of CGMS XXVI Action Items	A.5		IIA
✓ USA-WP-02	Polar Orbiting Operational Environmental Satellite (POES)	B.1		OSO
✓ USA-WP-03	Geostationary Operational Environmental Satellite (GOES)	B.2		OSO
✓ USA-WP-04	Anomalies from solar events	B.3		OSO/OSD
✓ USA-WP-05	Future Polar Orbiting Meteorological Satellite System	C.1		OSD/IPO
✓ USA-WP-06	Report on the status of future Geostationary Meteorological Satellite System	C.2		OSD
✓ USA-WP-07	GOES Experiment Payload Announcement of Opportunity	C.2		OSD Ditt
✓ USA-WP-08	Improved Satellite System Utilization Report	E.1	26.05	ORA
✓ USA-WP-09	Dissemination of DCP messages (GTS or other means)	F.4		OSO
✓ USA-WP-10	Status of Development of the LRIT	G.1		NWS/OM
✓ USA-WP-11	Coordination of the International Data Collection & Distribution (ASAP)	G.2		OSDPD
✓ USA-WP-12	Coordination of the International Data Collection & Distribution (GTS)	G.2		OSDPD
✓ USA-WP-13	Emergency Managers Weather Information Network (EMWIN)	G.2		NWS/OM
USA-WP-13.1	Training Activities in Costa Rica	H.4		ORA
✓ USA-WP-14	Plans to Address Year 2000 Compliance	H.6	26.20	OSDPD
✓ USA-WP-14.1	AERONET use of IDCS	H.6		NASA
✓ USA-WP-15	Preparations for the WRC-2000	1.2		OSD
✓ USA-WP-16	Identification of Potential Areas of Interference	I.2.1	26.31	OSDPD
✓ USA-WP-17	Status and Future use of the IDCS	I.3.1		OSDPD
✓ USA-WP-18 (1)	300 bps DCP Certifications	I.3.2	26.02	OSD
✓ USA-WP-18 (2)	300 bps DCP Certifications	I.3.2	26.02	OSD
✓ USA-WP-19	Future Developments and Operations of High Data Rate DCPs	I.3.2	26.32	OSD
✓ USA-WP-19.1	Spread Spectrum Demonstration over the GOES	I.3.2	26.33	OSD
✓ USA-WP-20	Operational Calibration Practices	II.2	26.35	ORA
✓ USA-WP-20.1	Post-Launch Calibration of AVHRR and GOES	II.2	26.35	ORA
✓ USA-WP-21	Intercalibration of Geostationary and Polar IR Window Radiances	II.2	26.37	ORA
✓ USA-WP-22	1998/99 Report on GOES Soundings and Winds	II.2/3		ORA
✓ USA-WP-23	Report on ITSC-X Activities	II.3	26.38	ORA
✓ USA-WP-24 (1)	Derivation of Satellite Winds using Shorter Scan Intervals	III.4	26.47	OSD
✓ USA-WP-24 (2)	Derivation of Satellite Winds using Shorter Scan Intervals	III.4	26.47	OSD
✓ USA-WP-25	Encoding of Wind Products Using BUFR Format	III.4	26.48	ORA