CGMS-XXXIV CMA-WP-03 Prepared by NAMC/CMA Agenda Item:

CURRENT STATUS OF FY-2C GEOSTATIONARY SATELLITE

Summary and purpose of paper FY-2C was launched on October 19, 2004. Currently it is the operational geostationary spacecraft of CMA at 105°E. FY-2C carries instruments VISSR and SEM for meteorological mission and space environment monitoring.

CURRENT STATUS OF FY-2C GEOSTATIONARY SATELLITE

1 Launch And Mission of FY-2C

FY-2C was launched on October 19, 2005 and stationed at 105^{0} E. Currently it is the operational geostationary spacecraft of CMA.

The mission of FY-2C:

- To obtain visible, infrared and water vapor cloud images;
- To broadcast S-VISSR images and low resolution images;
- Data collection;
- Space environment monitoring.

2. Satellite Parameters

FY-2C is 2.1meters in diameter and 1.6meters in height, weighs 1.38 tons (launching weight). It s spin-stabilized, the design lifetime is 3 years. The nominal position of the satellite is 105° E over the Equator. The orbit-keeping range < $\pm 1^{\circ}$ north-south, and < $\pm 0.5^{\circ}$ east –west.

Attitude Control	Spin stabilization; error of spin axis					
	perpendicular to the orbital plane $< 0.5^{\circ}$					
Spin rate	98 ± 1 rpm					
Precision of attitude control	≤ ±0.5°					
Precision of attitude measurement	≤ ±0.07°					
Attitude stability	Short run: ≤ 3.5mrad/0.6sec					
	Long run: ≤ 3.5mrad/30sec					
S-band antenna pointing error	≤ ±0.4°					

Table 1. Satellite Attitude Parameters

3. Instruments

1. Multi-channel Visible and Infrared Spin Scan Radiometer(VISSR)

The 5 channel radiometer is the primary observational instrument. Compared with <u>FY-2A/2B</u>, the long wave infrared window channel $(10.5 \sim 12.5 \mu \text{ m})$ is split into two

channels $(10.3 \sim 11.3 \,\mu$ m and $11.5 \sim 12.5 \,\mu$ m) in order to improve sea surface temperature retrieval. A medium wave infrared channel $(3.5 \sim 4.0 \,\mu$ m) is added for detecting clouds, and to reinforce grass and forest fire monitoring. The spectrum band of visible channel is changed from $0.5 \sim 1.05 \,\mu$ m to $0.55 \sim 0.90 \,\mu$ m with a view to reducing

the influence of water vapor absorption.

Table 2. The spectral channels of VISSR				
Channel	Wavelength(µ m)			
IR1	10.3 ~ 11.3			
IR2	11.5 ~ 12.5			
IR3	6.3 ~ 7.6			
IR4	3.5 ~ 4.0			
VIS	0.55 ~ 0.99			

Channel	VIS
Wavelength (µ m)	0.55 ~ 0.99
IFOV(µ r)	35
Space resolution (km)	1.25
Dynamic range	0~98%
S/N	<u>1.5 @ 0.5%</u> albedo 50 @ 95%
Number of detectors	4 (primary) + 4 (backup)
Quantization level	64
Calibration	Solar calibration

Table 3. The characteristics of VIS channels of VISSR

Table 4.	The characteristics of IR channels of VISSR
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Channel	IR1	IR2	IR3	IR4
Wavelength(µ m)	10.3 ~ 11.3	11.5 ~ 12.5	6.3 ~ 7.6	3.5 ~ 4.0
IFOV (µ r)	140	140	140	140
Space resolution(km)	5	5	5	5
Dynamic range	180~	330K	190 ~ 300K	180 ~ 340K
Temperature resolution	0.4 ~ 0.2K	0.4 ~ 0.2k	0.5~0.3K	0.6~0.5K
Number of detectors	1(primary)+1 (backup)	· ·	1(primary)+1 (backup)	1(primary)+1 (backup)

Quantization level	1024	1024	1024	256	
Calibration	Blackbody calibration				

2. Space Environment Monitor (SEM)

A space particle monitor and an x-ray monitor are mounted on FY-2C to detect the space EM) environment in proximity of the satellite, the solar activities and relevant space phenomenon. The SEM information is transmitted via telemetry to the ground system.

4. Data Transmission Characteristics

S-VISSR transmission characteristics:

- Transmission frequency: 1687.5 MHz
- EIRP: 57.5 dbm
- Polarization: linear
- Data rate: 660 Kbps
- Bandwidth: 2 MHz
- Modulation: PCM/BPSK
- Data coverage: S-VISSR (5 channels)

LRIT transmission characteristics:

- Transmission frequency: 1691 MHz
- EIRP: 57.5 dbm
- Polarization: linear
- Data rate: 150 Kbps
- Bandwidth: 260 KHz
- Modulation: PCM/NRZ-M/BPSK
- Data coverage:

Full earth disc of normalized geo-projection (2200 lines * 2200 pixels, 5 km resolution)

China sector area Geo satellite products: SST, winds, and precipitation

FY-2C implements two modes for S-VISSR broadcast. The Regular Schedule provides 24 full disc images every day plus 4 images for deriving wind products. Flood Season Schedule transmits full disc images in the early half hour; for the late half hour, a certain number of sector images in northern hemisphere is expected to be transmitted in total size of 1400 scan lines, taking 15 minutes time to scan.

5. Data Products and Dissemination

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1. Intage Floudets		
Product	Coverage	Time/day
S-VISSR full disc earth image	Actual observation coverage to be centered at the satellite sub-point	28
Nominal image	Nominal full disc earth image to be centered at 105° E, 0° N	24

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S-VISSR hemispheric image	Half disc earth image of the northern hemisphere	20
Nominal hemispheric	Nominal half disc earth image of the northern	20
	hemisphere	
Quadrant image	Four quadrant images with extension of 10 degree	24
	longitude and latitude from 105°E, 0°N	
China area image	China area and proximity	24
Lambert projection	70° −140°E, 5°-55°N	24
Mercator projection	45°-165°E, 45°N-45°S	24
Sea area image	105°-150°E, 0°-45°N	24

Note: 28 times/day – observation starts at each hour, and at the half-hour dedicated for the AMV detection.

24 times/day – observation starts at each hour.

20 times/day – observation starts at each half-hour exclusive of those on the 28 times/day category.

2. Quantitative Products

Product	Coverage	Times/day
AMV	50°N-50°S, 55°E-155°E	4
SST	50°N-50°S, 55°E-155°E	8
UTH	50°N-50°S, 55°E-155°E	8
ISCCP Dataset, Precipitation index	50°N-50°S, 55°E-155°E	8
Rainfall estimate	70°E-140°E, 5° ^N -55° N	4
Cloud detection	50°N-50°S, 55°E-155°E	8
Cloud parameters(cloud top temperature,	50°N-50°S, 55°E-155°E	8
top height, cloud amount)		
Humidity profile by cloud analysis	50°N-50°S, 55°E-155°E	8
Outgoing long-wave radiation	50°N-50°S, 55°E-155°E	8
Downward solar radiation	50°N-50°S, 55°E-155°E	1
Snow coverage	Whole disc	1
Sea ice	Whole disc	1
Flood monitoring	China area	1
Drought monitoring	China area	1
Fire monitoring	China area	24
Tropical cyclone positioning	West pacific to 150°E, the Indian Ocean	24
Dust storm monitoring	China area	8
Fog monitoring product	China area	24
Brightness temperature	50°N-50°S, 55°E-155°E	8

Note: 4 times/day – observation starts at 00, 06, 12, 18 (UTC)

8 times/day- observation starts at 00, 03, 06, 09, 12, 15, 18, 21 (UTC)

1 time/day-average of all the image data received a day.

Annex : CMA Update for Table 2: CURRENT GEOSTATIONARY SATELLITE COORDINATED WITHIN CGMS

Table 2: Current Geostationary Satellites Coordinated within CGMS

(as of 01October 2006)		(as	of	01	Octo	ober	2006)
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Sector	Satellites currently in orbit (+type)	Operator	Loca-	Launch	Status
Sector	P: Pre-operational	operator	Tion	date	Status
	Op: Operational		-		
	B: Back-up				
	L: Limited availability				
WEST	FY-2B (Op, L)	CHINA/CMA	123.5°E	06/2000	Hemispheric scanning
-PACIFIC					to provide backup
(108° E-180° E)					observation for FY-2C;
					Transmission stops in
					eclipse periods.
	GOES-9 (L)	USA/NOAA	155°E	05/95	Now providing Data to
					Japan.
	GMS-5 (OP)	JAPAN	140°E	3/95	The back-up of GMS-5
					with GOES-9 was started
					on May 2003.
EAST -PACIFIC	GOES-10 (Op)	USA/NOAA	135°W	04/97	Inverted, solar array
(180°W-108°W	00L3-10 (Op)	USA/NOAA	155 W	04/97	anomaly, DCP
)					interrogator on back-up
WEST-ATLANTI	GOES-12 (Op)	USA/NOAA	75°W	7/01	Fully Functional
С	GOES-11 (B)	USA/NOAA	105°W	05/00	In-orbit back-up, 48
(108°W-36°W)					hours availability
EAST ATLANTIC	Meteosat-6 (B)	EUMETSAT	10°E	11/93	Rapid Scanning Service
(36°W-36°E)					minor gain anomaly on
					IR imager
	Meteosat-7 (Op)	EUMETSAT	0°	02/97	Functional
	Meteosat-8 (Op)	EUMETSAT	3.4°W	28/08/02	EUMETCast, no LRIT

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INDIAN OCEAN	Meteosat-5 (Op)	EUMETSAT	63°E	03/91	IODC, functional but high inclination mode
(36°E-108°E)	GOMS-N1 (B)	RUSSIA	76°E	11/94	Since 9/98 in stand-by
	FY-2C(Op)	China/CMA	105°E	10/2004	Functional
	FY-2A (B, L)	CHINA/CMA	86.5°E	06/97	
	INSAT II-B (B)	INDIA	111.5°E	07/93	Back-up satellite. But inclined orbit mode of operation. IR channel not available.
	INSAT II-C	INDIA	48.0°E	12/95	No meteorological payload. Back-up satellite for communications only.
	INSAT II-E (Op)	INDIA	83°E	04/99	Imagery data from three channel CCD payload (1km res.) available for operational use. 3 channel VHRR not available for operational use.