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FUTURE GEOSTATIONARY METEOROLOGICAL SATELLITE OF CHINA

Summary and purpose of paper

To inform CGMS that China is continuing with FY-2 satellite program. FY-2 C, D, E will be launched respectively in 2003, 2006 and 2009. The VISSR on board has 5 channels (VIS, 3 IR and WV).

FUTURE GEOSTATIONARY METEOROLOGICAL SATELLITE OF CHINA

1 Introduction

China has successfully launched the second geostationary meteorological satellite FY-2B on June 25, 2000 and has acquired fairly good visible, infrared and water vapor images. In order to meet the need for weather forecast, China plans to develop 3 successive satellites: FY-2C, D, and E, with necessary improvements on the basis of the two experimental satellites FY-2 A and 2B. It is expected that FY-2C will be launched in 2003, FY-2D in 2006 and FY-2D in 2009.

The functions of FY-2C, D, E are similar to FY-2 A, B:

- acquiring visible, infrared and water vapor cloud images;
- transmitting S-VISSR images and low resolution images;
- data collecting;
- space environment monitoring.

2. Major improvement for FY-2 C,D,E

2.1 The number of spectral channels of Visible and Infrared Spin Scan Radiometer (VISSR) will be increased from 3 to 5.

- The infrared long wave window 10.5-12.5µm will be split into two channels: 10.3-11.3µm and 11.5-12.5µm, so as to improve the capability of detecting and calculating water vapor contents, to support semi-transparent ice cloud detecting, and to have a better accuracy of atmospheric absorption correction in order to improve sea temperature estimation.
- To increase the temperature resolution of the infrared channels and the signal/noise ratio of the visible channels, and to support the application of the split window.
- To have an additional 3.5-4.0µm mid-infrared window channel. As this channel is less affected by water vapor contents, when it combines with IR long wave window channel, more accurate surface temperature can be acquired. The channel is sensitive to heat temperature therefore it is helpful for detecting warm targets on surface. It is also used to obtain information of low-level cloud and fog. It is a good help to distinguish low-level cloud and ice and snow coverage.
- The data quantization level of the IR and WV channel will be increased from 256 to 1024.

2.2 The power supply of the satellite will be increased.

2.3 The S-Fax broadcasting function will be cancelled and the frequency of 1699.5 MHz will not be used.

- 2.4. The WEFAX will be replaced by LRIT.
- 3. Specifications of VISSR of FY-2 C/D/E
- 3.1 Spectral channels of VISSR are shown in table 1.

Table 1.The spectral channels of VISSR

Channel	Wavelength (µm)		
	FY-2 A,B	FY-2 C,D,E	
VIS	0.50-1.05	0.50-0.75	
IR1	10.5-12.5	10.3-11.3	
IR2		11.5-12.5	
IR3		3.5-4.0	
WV	6.3-7.6	6.3-7.6	

3.2 The major characteristics of VIS channels are shown in table 2.

Table 2.The characteristics of VIS channels of VISSR

Itom	Characteristics			
Item	FY-2 A,B	FY-2 C,D,E		
Wavelength (µm)	0.50-1.05	0.50-0.75		
FOV(µr)	40	35		
Space resolution (km)	1.44	1.25		
Dynamic range	0-95%	0-98%		
S/N	6.5 (2.5%)	1.5 (0.5%)		
	43 (95%)	50 (95%)		
Number of detectors	4 (main) + 4 (alternate)	4 (main) + 4 (alternate)		
Quantization level	64	64		
Calibration	cool-space images and solar image to realize in-orbit calibration	same as FY-2 A,B		

3.3 The major characteristics of IR, WV channels are shown in table 3.

	FY-2 A,B		FY-2 C,D,E				
	IR	WV	IR1	IR2	IR3	WV	
Wavelength(µm)	10.5-12.5	6.3-7.6	10.3-11.3	11.5-12.5	3.5-4.0	6.3-7.6	
FOV (µr)	160	160	140	140	140	140	
Space resolution(km)	5.76	5.76	5	5	5	5	
Dynamic range	180-330K	190-290K	180-330K			180-280K	
Temperature resolution	0.6K	1.0K	0.4-0.2K	0.4-0.2k	0.5-0.3	0.6-0.5	
Number of detectors	1(main)+1	1(main)+1	1(main)+1	1(main)+1	1(main)+1	1(main)+1	
	(alternate)	(alternate)	(alternate)	(alternate)	(alternate)	(alternate)	
Quantization level	256	256	1024	1024	1024	1024	
Calibration	On board calibratio every 3 d	on, once	The ground calibration accuracy is 1K.Cool space and planet calibration is used for on-board calibration, once every 2 disks.				

Table 3.The characteristics of IR, WV channels of VISSR