MTSAT Monthly Operations Report

May 2006

1. Events of special operation

- 1.1 Eclipse Operation There was no Eclipse Operation of MTSAT-1R.
- 1.2 Solar-interference Operation There was no Solar-interference Operation of MTSAT-1R.

2. Image observations and dissemination

2.1 HiRID and HRIT image dissemination

The following tables show the performance of HiRID and HRIT image dissemination and the summary of its canceled dissemination. Data dissemination was performed according to the schedule except the cancellation shown below.

	HiRID	HRIT	Remarks
Scheduled	1734	1734	
Performed	1733	1733	
Performance in %	99.9	99.9	

Performance of HiRID and HRIT image dissemination

Summary of canceled HiRID and HRIT image dissemination

	5		e
Date	HiRID	HRIT	Reasons
May 11	N03	N03	Problem with JAMI

2.2 LRIT image dissemination

The following tables show the performance of LRIT image dissemination and the summary of its canceled dissemination. Data dissemination was performed according to the schedule except the cancellation shown below.

	LRIT	Remarks
Scheduled	2229	
Performed	2228	
Performance in %	99.9	

Performance of LRIT image dissemination

Summary of canceled LRIT image dissemination

		5
Date	LRIT	Reasons
May 11	PS-N03	Problem with JAMI

2.3 WEFAX image dissemination

The following tables show the performance of WEFAX image dissemination and the summary of its canceled dissemination. Data dissemination was performed according to the schedule.

	WEFAX	Remarks						
Scheduled	2726							
Performed	2726							
Performance in %	100							

Performance of WEFAX image dissemination

Summary of canceled WEFAX image dissemination

Date	WEFAX	Reasons
	None	

2.4 HRIT image dissemination via landline

The following tables show the performance of HRIT image dissemination via landline and the summary of its canceled dissemination. Data dissemination was performed according to the schedule.

	HRIT	Remarks
Scheduled	5944	
Performed	5944	
Performance in %	100	

Performance of HRIT image dissemination via landline

Summary of canceled HRIT image dissemination via landline

Date	HRIT	Reasons
	None	

3. Data Collection System

3.1 International Data Collection System (IDCS)

The following table shows the status of reception and dissemination of messages.

IDCP channel	Number of IDCPs ^{a)}	Received messages	Format errors ^{b)}	Non WMO codes ^{c)}	Disseminated messages to the GTS
I06	14	0	0	0	0
I07	22	0	0	0	0
I10	3	0	0	0	0
I14	3	0	0	0	0
I15	7	0	0	0	0
I16	5	0	0	0	0
I18 (ASDAR)	7	452	55	0	397
I20	3	0	0	0	0
Total	64	452	55	0	397

Reception and dissemination of messages

a) Number of DCPs registered to MTSAT-1R IDCS as of March 1, 2005.

b) DCS system did not process reports because the reporting DCPs were out of the responsible area of MTSAT-1R.

c) There was no message or the message was unsuited to the WMO codes. The DCP data processing software at MSC detected "DATA BUFFER EMPTY" or "NO MESSAGE."

3.2 Interference on IDCP channels

Table 1 shows the interference on MTSAT International Data Collection System (IDCS) channels experienced the period May 2006.

)		
Channel	1	2	3	4	5	6	7	8	9	10	11
Interference	W		W								

Table 1	Interference on MTSAT IDCS	Channels	(May 2006)
	Interference on MISAI IDCS	Channels	Iviay 2000	,

Channel	12	13	14	15	16	17	18	19	20	21	22
Interference											

Channel	23	24	25	26	27	28	29	30	31	32	33
Interference											S

S: severe interference

W: weak interference

4. Satellite system status

4.1 Satellite status

MTSAT-1R was located at 140 degrees east and continued to provide its operational services.

4.2 Maneuver

North- south station-keeping maneuver of MTSAT-1R 15:56 UTC May 19

East- west station-keeping maneuver of MTSAT-1R 03:14 UTC May 23

4.3 Orbit elements of MTSAT-1R

The orbit elements of MTSAT-1R are shown in the following table.

<u>+</u>				
	Element	Unit	Value	
Orbit	Semi-major axis (a)	km	42166.101495	
	Eccentricity (e)	-	0.000143667	
	Inclination (I)	Degree	0.039537	
	Right ascension of ascending node (Ω)	Degree	228.490231	
	Argument of perigee (ω)	Degree	198.156378	
	Mean anomaly (M)	Degree	14.018300	

Epoch 03:00:0.00 UTC June 07, 2006