# MTSAT Monthly Operations Report

# September 2011

# 1. Special operation events

- 1.1 Eclipse operation MTSAT-2 autumn eclipse operation was performed from September 1 through September 30.
- 1.2 Solar-interference operation There was no MTSAT-2 solar-interference operation.

# 2. Imagery dissemination

2.1 High Rate Information Transmission (HRIT) imagery via MTSAT-1R HRIT dissemination via MTSAT-1R was performed according to the regular schedule. The following tables show the performance of HRIT dissemination and a summary of canceled HRIT dissemination during September 2011.

	HRIT	Remarks					
Scheduled	1658						
Performed	1658	Observed by MTSAT-2					
Performance in %	100.00						

# Performance of HRIT dissemination via MTSAT-1R

# Summary of canceled HRIT dissemination via MTSAT-1R

Date	HRIT	Reasons
	None	

2.2 Low Rate Information transmission (LRIT) imagery via MTSAT-1R

LRIT dissemination via MTSAT-1R was performed according to the regular schedule. The following tables show the performance of LRIT dissemination and a summary of canceled LRIT dissemination during September 2011.

renormance of Extra dissemination via wright ite							
	LRIT	Remarks					
Scheduled	2838						
Performed	2838	Observed by MTSAT-2					
Performance in %	100.00						

#### Performance of LRIT dissemination via MTSAT-1R

#### Summary of canceled LRIT dissemination via MTSAT-1R

Date	LRIT	Reasons
	None	

# 2.3 HRIT imagery via landline

HRIT dissemination via landline was performed according to the regular schedule. The following tables show the performance of its dissemination and a summary of canceled HRIT dissemination during September 2011.

	HRIT	Remarks
Scheduled	11840	
Performed	11840	Observed by MTSAT-2
Performance in %	100.00	

#### Summary of canceled HRIT 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 International Data Collection Platform (IDCP) messages that were received in MTSAT-1R's area of responsibility.

IDCP channels	Numbers of IDCPs <sup>a)</sup>	Received messages	Error messages <sup>b)</sup>	Massages disseminated to the GTS
I06	0	0	0	0
I07	0	0	0	0
I12	3	0	0	0
I14	0	0	0	0
I15	2	0	0	0
I16	4	0	0	0
I18	0	0	0	0
I20	2	0	0	0
Total	11	0	0	0

Reception	and diss	emination	of IDCP	messages
Reception	and uiss	cillination	U IDCI	messages

a) IDCP numbers are those registered in MTSAT-DCS as of September 1, 2011.

b) No message, or message unsuitable for WMO codes.

3.2 Interference on IDCP channels

The following table shows interference on MTSAT International Data Collection System (IDCS) channels that occurred during September 2011.

1	merien		111107				eptenn	201	1)		
Channel	1	2	3	4	5	6	7	8	9	10	11
Interference											
Channel	12	13	14	15	16	17	18	19	20	21	22
Interference								Н			
Channel	23	24	25	26	27	28	29	30	31	32	33
Interference											Н

Interference on MTSAT IDCS Channels (September 2011)

Note - W: weak interference / H: harmful interference

# 4. Satellite system status

4.1 Satellite status

MTSAT-2 located at longitude 145 east is performing the observation operation, and MTSAT-1R located at longitude 140 east is operating telecommunication services such as data dissemination and DCP data relay.

- 4.2 Maneuver
  - 1) A north-south station-keeping maneuver of MTSAT-2 was carried out from 07:02 UTC on September 14, 2011.
- 2) An east-west station-keeping maneuver of MTSAT-2 was carried out from 20:16 UTC on September 21, 2011.

# 4.3 Orbit elements of MTSAT-1R/2

The orbit elements of MTSAT-2 are shown in the following table.

	Element	Unit	Value				
	Semi-major axis (a)	Km	42166.317900				
	Eccentricity (e)	-	0.000115050				
Orbit	Inclination (I)	Degree	0.037353				
Orbit	Right ascension of ascending node $(\Omega)$	Degree	319.111070				
	Argument of perigee (ω)	Degree	193.169306				
	Mean anomaly (M)	Degree	126.425257				

#### Epoch 08:00:0.00 UTC on October 5, 2011 – MTSAT-2