Himawari Monthly Operations Report September 2015

1. Special operation events

1.1 Equinox operation

AHI's automatic sun avoidance function is resulting in images with some data missing in midnight during September 2015.

2. Earth observation

2.1 Full disk observation

The regular schedules of full disk observation are 142 times in a day. The following tables show the results of full disk observation and a summary of canceled full disk observation during September 2015.

Results of Himawari-8 full disk observation

	Full disk observation	Remarks
Scheduled	4252	
Performed	4252	
Performance in %	100.00	

Summary of canceled Himawari-8 full disk observation

Date	Full disk observation	Reasons			
	None				

2.2 Japan area observation

The regular schedules of Japan area observation are 576 times in a day. The following tables show the results of Japan area observation and a summary of canceled Japan area observation during September 2015.

Results of Himawari-8 Japan area observation

1							
	Japan area observation	Remarks					
Scheduled	17280						
Performed	17280						
Performance in %	100.00						

Summary of canceled Himawari-8 Japan area observation

Date	Japan area observation	Reasons			
	None				

2.3 Target area observation

The regular schedules of Target area observation are 576 times in a day. The area is flexibly selected to enable prompt reaction to meteorological conditions.

The regular schedules of Target area observation are 576 times in a day. The following tables show the results of target area observation and a summary of canceled target area observation during September 2015.

Results of Himawari-8 Target area observation

	Target area observation	Remarks
Scheduled	17280	
Performed	17280	
Performance in %	100.00	

Summary of canceled Himawari-8 Target area observation

Date	Target area observation	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 Himawari-8 area of responsibility.

Reception and dissemination of IDCP messages

IDCP channels	Numbers of IDCPs a)	Received messages	Error messages b)	Massages disseminated to the GTS	
I12	3	0	0	0	
I15	2	0	0	0	
I16	4	0	0	0	
I20	2	0	0	0	
Total	11	0	0	0	

a) IDCP numbers are those registered in Himawari-DCS as of 1 September 2015.

3.2 Interference on IDCP channels

The following table shows interference on Himawari International Data Collection System (IDCS) channels that occurred during September 2015.

Interference on Himawari IDCS Channels (September 2015)

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

Note - W: weak interference / H: harmful interference

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

4. Satellite system status

4.1 Satellite status

Himawari-8

Location: 140.7 east longitude

Operational: Observation, DCP relay

4.2 Maneuver

- 1) An east-west station-keeping maneuver of Himawari-8 12:40 UTC on 3 September 2015.
- 2) An east-west station-keeping maneuver of Himawari-8 00:40 UTC on 4 September 2015.
- 3) A north-south station-keeping maneuver of Himawari-8 09:00 UTC on 14 September 2015.
- 4) An east-west station-keeping maneuver of Himawari-8 08:00 UTC on 17 September 2015.
- 5) An east-west station-keeping maneuver of Himawari-8 20:00 UTC on 17 September 2015.
- 7) A north-south station-keeping maneuver of Himawari-8 08:10 UTC on 28 September 2015.

4.3 Calibration of the visible channel

- 1) 20:50 UTC on 7 September 2015.
- 2) 20:40 UTC on 22 September 2015.

4.4 Orbit information

The following table shows the Two-Line Elements of Himawari-8's orbital elements.

Epoch 00:00:0.00 UTC on 3 September 2015

1 40267U 14060A 15246.12500000 .00000000 00000-0 00000-0 000097 2 40267 000.0136 112.4717 0001271 105.6599 309.4454 01.00270189 3347