HimawariCast: dataset

29 January 2015

1. Himawari imagery: HRIT files

HRIT files are divided into 10 segments from north to south and compressed using bzip2 before being disseminated.

1.1 Filenames

The names of disseminated files are as follows:

IMG_DKppccccYYYYMMDDhhmm_0nn.bz2

pp, cccc: refer to 1.2, 1.3

YYYYMMDDhhmm: observation start time

nn: segment number (01 - 10)

1.2 While MTSAT-2 is in operation

While MTSAT-2 is in operation, all five bands are disseminated every 30 minutes as follows:

Band	Dissemination	Spatial	cccc	Maximum file size
		resolution		(estimated)
VIS	✓	1 km	VIS_	75 MB
IR1	✓	4 km	IR1_	6 MB
IR2	✓	4 km	IR2_	6 MB
IR3	✓	4 km	IR3_	4 MB
IR4	✓	4 km	IR4_	6 MB

Note: The maximum file size is the total for all 10 segments.

Observation	Observation Start time		pp	Remarks
Full disk		mm: 30	01	
North	half	mm: 00; hh: times other	02	If "nn" is 06 – 10, the file is a
disk		than 00, 06, 12, 18		dummy.
South	half	mm: 00; hh: 00, 06, 12,	03	If "nn" is 06 – 10, the file is a
disk		18		dummy.

For full-disk observation, it takes 30 minutes to scan the full disk from the observation start time, and it is expected to take 30 minutes from the observation start time to receive all segment files. For north and south half-disk observation, it takes 15 minutes to scan the relevant half disk from the observation start time, and it is expected to take 17 minutes from the observation start time to receive all segment files.

1.3 While Himawari-8 is in operation

While Himawari-8 is in operation, 14 out of 16 bands are disseminated every 10 minutes as shown below ("pp" in the filename is fixed as "01").

Band	Dissemination	Spatial	cccc	Maximum file size
		resolution		(estimated)
1			B01_	
2			B02_	
3 (VIS)	✓	1 km	VIS_	75 MB
4	✓	4 km	B04_	6 MB
5	✓	4 km	B05_	6 MB
6	✓	4 km	B06_	6 MB
7 (IR4)	✓	4 km	IR4_	6 MB
8 (IR3)	✓	4 km	IR3_	4 MB
9	✓	4 km	B09_	4 MB
10	✓	4 km	B10_	4 MB
11	✓	4 km	B11_	6 MB
12	✓	4 km	B12_	5 MB
13 (IR1)	✓	4 km	IR1_	6 MB
14	✓	4 km	B14_	6 MB
15 (IR2)	✓	4 km	IR2_	6 MB
16	✓	4 km	B16_	5 MB

Note: The maximum file size is the total for all 10 segments.

Himawari-8 takes 10 minutes to scan the full disk from the observation start time, and it is expected to take 16 minutes from the observation start time to receive all segment files.

HRIT files with finer spatial resolution or HRIT files of Band 1 and 2 may be disseminated in the future.

2. Himawari imagery: LRIT files

LRIT files are divided into 10 segments from north to south and compressed using bzip2 before being disseminated.

2.1 Filenames

The names of disseminated files are as follows:

IMG_DK01ccccYYYYMMDDhhmm_0nn.bz2

cccc: refer to 2.2, 2.3

YYYYMMDDhhmm: observation start time + 1 minute

nn: segment number (01 - 10)

2.2 While MTSAT-2 is in operation

While MTSAT-2 is in operation, four out of five bands are disseminated every hour as follows:

Band	Dissemination	Spatial	CCCC	Maximum file size
		resolution		(estimated)
VIS	✓	5 km	VIS_	2 MB
IR1	✓	5 km	IR1_	2 MB
IR3	✓	5 km	IR3_	2 MB
IR4	✓	5 km	IR4_	2 MB

Note: The maximum file size is the total for all 10 segments.

MTSAT-2 takes 30 minutes to scan the full disk from the observation start time, and it is expected to take 37 minutes from the observation start time to receive all segment files.

2.3 While Himawari-8 is in operation

While Himawari-8 is in operation, 4 out of 16 bands are disseminated every 10 minutes as follows:

Band	Dissemination	Spatial	cccc	Maximum file size
		resolution		(estimated)
1			B01_	
2			B02_	
3 (VIS)	✓	5 km	VIS_	2 MB
4			B04_	
5			B05_	
6			B06_	
7 (IR4)	✓	5 km	IR4_	2 MB
8 (IR3)	✓	5 km	IR3_	2 MB
9			B09_	
10			B10_	
11			B11_	
12			B12_	
13 (IR1)	✓	5 km	IR1_	2 MB
14			B14_	
15 (IR2)			IR2_	
16			B16_	

Note: The maximum file size is the total for all 10 segments.

Himawari-8 takes 10 minutes to scan the full disk from the observation start time, and it is expected to take 17 minutes from the observation start time to receive all segment files.

3. Numerical weather prediction products (GPV)

JMA's Global Spectral Model (GSM) products (48-hour forecast) are compressed using bzip2 before being disseminated as follows:

Format: SATAID

Spatial resolution: 1.25 degrees

Interval: 6 hours

Maximum file size (estimated): 8 MB

Filename: GSYYMMDD.Zhh.bz2

YYMMDD, hh: initial time of forecast

4. In-situ observations (SYNOP, TEMP, SHIP)

Observational data for the East Asia and Western Pacific regions are archived using tar and compressed using bzip2 before being disseminated as follows:

Format: SATAID

Interval: 30 minutes

Maximum file size (estimated): 0.2 MB

Filename: essential_1_YYYYMMDDhhmm.tar.bz2

YYYYMMDDhhmm: dissemination time

5. ASCAT ocean surface wind

Ocean surface wind data observed by EUMETSAT's Metop polar-orbiting satellites are archived using tar and compressed using bzip2 before being disseminated as follows:

Format: SATAID

Interval: 30 minutes

Maximum file size (estimated): 2 MB

Filename: essential_2_YYYYMMDDhhmm.tar.bz2

YYYYMMDDhhmm: dissemination time

6. Operation plan (MANAM)

Operation plans for HRIT/LRIT file dissemination are disseminated as follows:

Format: text

Frequency: twice a day

Filename: manam_hrit_lrit.txt.YYYYMMDDhh

YYYYMMDDhh: dissemination time