

CGMS-52-JMA-WP-01 5 June 2024 Prepared by: Japan Meteorological Agency Agenda Item 3 Discussed at Plenary

Subject	JMA UPDATES SINCE CGMS-51 AND REPORT ON THE MEDIUM TO LONG-TERM FUTURE PLANS ON EARTH OBSERVATION
In response to CGMS action/recommendation	
HLPP reference	
Executive Summary	The Japan Meteorological Agency (JMA) operates two geostationary meteorological satellites, Himawari-8 and -9, equipped with Advanced Himawari Imager (AHI). JMA conducted the operational satellite switchover from Himawari-8 (in operation since July 2015) to Himawari-9 in December 2022 for scheduled operation until FY 2029. JMA also provided parallel distribution of experimental Himawari-9 products and observation data for several months as an alternative approach before the switchover for user readiness (non-operational purposes). JMA contracted manufacturing of the follow-on satellite Himawari-10 in March 2023, with initiation of operation scheduled for FY 2029. Himawari-10 is scheduled to carry a visible/infrared imager as well as an infrared sounder and the high energy electron sensor, and high and very high energy proton sensor.
Action/Recommendation proposed	None



# 1 INTRODUCTION

This paper reports on the status of JMA's current and future satellite systems.

# 2 CURRENT SATELLITE SYSTEMS

Table 2.1 JWA's current GLO satellites										
Sector	Satellite	Location	Launch date	Data Access	Payload and status					
			DD/MM/YYYY							
East Asia	Himawari-8	140.7°E	07/10/2014	HimawariCast	16-channel AHI, DCS, SEDA;					
and				HimawariCloud	in-orbit standby					
Western	Himawari-9	140.7°E	02/11/2016	HimawariCast	16-channel AHI, DCS, SEDA;					
Pacific				HimawariCloud	operational					

# Table 2.1 JMA's current GEO satellites

# 3 STATUS OF CURRENT GEO SATELLITE SYSTEMS

The Japan Meteorological Agency (JMA) operates two geostationary meteorological satellites, Himawari-8 and -9, equipped with Advanced Himawari Imager (AHI) units. JMA has established a satellite observation system with redundancy based on twin satellite operation, which is expected to contribute to disaster risk reduction in Asia and the western Pacific until 2029. Himawari-8 had chiefly been used for observation during the early part of this period, with Himawari-9 in a back-up role. Their operation was switched in December 2022 to place Himawari-9 in the main observation role with Himawari-8 as back-up. The switch had been conducted almost seamlessly, with no data format or data dissemination system changes other than filenames for Himawari Standard Data (HSD) and NetCDF file. JMA also provided parallel distribution of experimental Himawari-9 products and observation data for several months as an alternative approach before the switchover for user readiness (non-operational purposes).



Figure 1: Himawari-8 and -9 timeline



### 3.1 Status of spacecraft

### 3.1.1 Himawari-8

The status of Himawari-8 is normal, with no significant anomalies since CGMS-51. The following webpage provides information on irregular events, processing events and data outages of the satellite:

Himawari-8 Event Log, MSC/JMA https://www.data.jma.go.jp/mscweb/en/oper/event H8.html

In the event of a critical Himawari-9 malfunction, Himawari-8 will begin back-up observation.

### 3.1.2 Himawari-9

The status of Himawari-9 is normal, with no significant anomalies since CGMS-51. The following webpage provides information of irregular events, processing events and data outages of the satellite:

Himawari-9 Event Log, MSC/JMA https://www.data.jma.go.jp/mscweb/en/oper/event\_H9.html



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### 3.2 Impact on spacecraft due to space weather

# Space weather related spacecraft anomalies (Items in bold are required)

During the reporting period, no anomalies were confirmed in relation to space weather-related events.

Table 2.2 Source: Recommendations for Contents of Anomaly Database for Correlation with Space Weather Phenomena, P. O'Brien, J.E. Mazur, T.Guild, November 2011, AEROSPACE Report No.TOR-2011(3903)-5.

1. Date	2. Fully	3. Velocity	4. Eclipse	5. Vector to	6. Velocity	7. Initial	8.	9. Anomaly	10.	11. Notes (e.g. unusual
and	specified	or orbital	state of the	Sun in	vector of	guess at	Estimated	category	Vehicle	operational states or recent
Universal	location of	elements at	vehicle	spacecraft	spacecraft	type of	confidence	(e.g.,	identity	changes to operations (recent
Time of	the	time of the	(full,	coordinates	in	anomaly	of that	affected		commands, attitude scheme, etc.)
the	anomaly	anomaly	penumbra,		spacecraft	(See	guess	system or		
anomaly	(spacecraft		partial,		coordinates	taxonomy		kind of		
	location)		none)			below)		disruption)		

### Taxonomy of Satellite Anomalies Caused by In Situ Charged Particle Environment (to be used for column 7):

1. Electrostatic discharge (charging) 2.2 Heavy ions 1.1 Surface charging 2.2.1 Galactic Cosmic Rays 1.1.1 Plasma sheet (subauroral) 2.2.2 Solar energetic particles 1.1.2 Auroral 2.2.3 Geomagnetically trapped heavy ions 1.2 Internal charging 3. Total Dose 1.2.1 Subsurface charging (e.g., beneath blanket) 3.1 Long-term dose accumulation (multiple causes combined) 1.2.2 Deep charging (e.g., inside a box) 3.2 Short-term (days or less) dose accumulation 2. Single-Event Effects 3.2.1 Solar protons 2.1 Protons 3.2.2 Geomagnetically trapped protons 2.1.1 Solar proton event 3.2.3 Geomagnetically trapped electrons 2.1.2 Geomagnetically trapped protons



### 3.3 Ground segment matters

The availability of the Himawari-8 and -9 ground systems was normal during the reporting period.

### 3.4 Data transmission

JMA mainly distributes Himawari-8 and -9 data in two ways. One is the HimawariCast, by which primary sets of imagery are disseminated as operational meteorological services via a commercial communication satellite. The other is the HimawariCloud, by which full sets of imagery are delivered to National Meteorological and Hydrological Services (NMHSs) via a private Internet cloud service. JMA upgraded both systems in FY 2019. See CGMS-52-JMA-WP-07 for more information on Himawari-8 and -9 data provision.

### 3.5 **Projects, services**

### 3.5.1 Data Collection System

Himawari-8 and -9 currently support the Data Collection Service. Monthly reports on Himawari-8 and -9's IDCS are available at Monthly Operation Report, MSC/JMA https://www.data.jma.go.jp/mscweb/en/oper/opr\_report.html.

See the CGMS-52-JMA-WP-02 for more information on Himawari-DCS.

### 3.5.2 Space Environment Data Acquisition

Himawari-8 and -9 have instruments to sense proton and electron flux for satellite housekeeping known as SEDA (Space Environment Data Acquisition). SEDA text data acquired from the satellites are provided to the National Institute of Information and Communications Technology (NICT) to support near-real-time space environment monitoring and forecasting. For more information, see the NICT Space Weather Information Center Web page at <a href="https://aer-nc-web.nict.go.jp/himawari-seda/">https://aer-nc-web.nict.go.jp/himawari-seda/</a>.

# 3.5.3 HimawariRequest Service

In January 2018, JMA launched a new international service "HimawariRequest", in collaboration with the Australian Bureau of Meteorology. The service allows NMHS users in Himawari-8 and -9 coverage area to request Target Area observation covering a 1,000 km x 1,000 km area every 2.5 minutes.



As of 13 May 2024, JMA had taken 22 registrations from NMHSs in RA II and RA V, and opened the service to the nineteen whose preparations for request submission were complete. There have been 256 international requests since the commencement of the service, among which 233 have been accepted. Table 2.3 shows numbers of international requests and accepted requests received so far.

Table 2.3: HimawariRequest status								
	International requests	Accepted requests						
2018	10	8						
2019	47	36						
2020	39	38						
2021	45	41						
2022	32	30						
2023	51	48						
2024 (as of 13 May)	32	32						

JMA provides information on past, current and planned observation schedules for target-area observation, including that conducted under the HimawariRequest service, at:

- Past: https://www.data.jma.go.jp/mscweb/data/himawari/obs info tg en.html,
- Current: https://www.data.jma.go.jp/mscweb/data/himawari/sat tga.php,
- Planned: https://www.data.jma.go.jp/sat info/data/Request/RequestStatus.html.

See CGMS-52-JMA-WP-08 for more information on the status of JMA HimawariRequest service.

#### 4 FOLLOW-ON SATELLITE HIMAWARI-10

In FY 2018, JMA began consideration of the Himawari-8 and -9 follow-on program. The Implementation Plan of the Basic Plans on Space Policy devised by the Strategic Headquarters for National Space Policy under the Japanese government's Cabinet Office states that Japan will continue manufacturing Himawari-10, with operational commencement provisionally scheduled for around FY 2029. Against this background, JMA completed a contract for Himawari-10 In March 2022 and began related manufacture.

JMA plans the operation of a seamless geostationary earth orbit satellite system in consideration of the CGMS baseline and the WMO Vision for WIGOS in 2040, including the deployment of hyperspectral infrared sounders across the full geo-ring. In addition to visible/infrared imager operation, infrared sounder usage is planned for Himawari-10 mission to help improve JMA services in extreme weather monitoring, nowcasting and numerical weather prediction.



The Radiation Monitor for Space weather (RMS) developed by the National Institute of Information and Communications Technology (NICT), which was funded by the Ministry of Internal Affairs and Communications (MIC) will also be mounted on the satellite as hosted payload.

The Himawari series of satellites have been used widely in East Asia and the Western Pacific, representing an indispensable part of this international infrastructure.

JFY	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Himawari-8				Sta	ndby								
Himawari-9				Ope	ratio	า				Star	ndby		
Himawari-10 Satellite manufacturing & in-orbit testing							g		Oper	ation			

Figure 2: Himawari-8/9 and Himawari-10 timeline

# 5 CONCLUSIONS

Himawari-8 and -9 are operating normally with no significant anomalies, and JMA now operates the related HimawariRequest service to help mitigate disaster conditions in the Asia-Pacific region. A seamless switch from Himawari-8 to -9 was conducted in December 2022, with parallel provision of Himawari-9 data prior to the switch for user readiness. The agency contracted manufacturing of the follow-on satellite Himawari-10 in March 2023, with initiation of operation scheduled for FY 2029. Himawari-10 is scheduled to carry a visible/infrared imager as well as an infrared sounder and a the high energy electron sensor, and high and very high energy proton sensor.