Greenhouse gases Observing SATellite (GOSAT) / Greenhouse gases Observing SATellite-2 (GOSAT-2) Data Policy

(Date) December 1, 2017 Revised on October 21, 2019

Japan Aerospace Exploration Agency
National Institute for Environmental Studies
Global Environment Bureau, Ministry of the Environment of Japan

1. Purpose

This document defines the terms and conditions to users related to data obtained by Greenhouse gases Observing SATellite (hereinafter referred to as "GOSAT") and Greenhouse gases Observing SATellite-2 (hereinafter referred to as "GOSAT-2") (hereinafter collectively referred to as "GOSAT/GOSAT-2 Data"), in accordance with the agreement concerning the development and utilization of the Greenhouse gases Observing SATellite (GOSAT) sensor (August 1, 2005) and the agreement concerning the development and utilization of the Greenhouse gases Observing SATellite-2 (GOSAT-2) (June 27, 2014).

2. Basic Policies

- (1) The GOSAT/GOSAT-2 Data will be distributed on a "non-discriminatory" basis as provided for in the Principles Relating to Remote Sensing of the Earth from Space issued by the United Nations.
- (2) The GOSAT/GOSAT-2 Data will be processed in a prompt manner with the help from inside and outside Japan and will be provided at large to promote data utilization.
- (3) The GOSAT/GOSAT-2 Data Policy takes into consideration the following missions of Japan Aerospace Exploration Agency (hereinafter referred to as "JAXA"), National Institute for Environmental Studies of Japan (hereinafter referred to as "NIES"), and Ministry of the Environment of Japan (hereinafter referred to as "MOE") (hereafter collectively referred to as the "Three Parties"), to the maximum extent possible.
 - ① JAXA contributes to improvement of satellite data thorough calibration of GOSAT/GOSAT-2 sensors, data processing for Level 1, and development and verification of infrared algorithms, and promotes data utilization inside and outside of Japan through data distribution.

- ② NIES contributes to deepening of scientific understanding of the global carbon cycle and spatial distribution of related materials, and improving of future climate prediction through high level processing of the GOSAT/GOSAT-2 Data and validation, distribution and utilization research of the processing results, as well as the measures concerning global warming by MOE through technical development for verification of inventories for greenhouse gas and particulate matter (GOSAT-2 only) in each country using satellites and emission reduction activities.
- ③ MOE will utilize the GOSAT/GOSAT-2 Data in its environmental administration through the data use for research and development to monitor and verify emission of greenhouse gases and the contribution to the measures for global warming in each country, while maintaining the balance between international cooperation and national interests.

3. Definitions of GOSAT/GOSAT-2 Data Products Types and Categories

The attached Table 1 lists the types of GOSAT data products distributed by JAXA or NIES. The attached Table 2 lists the types of GOSAT-2 data products distributed by JAXA or NIES. There are several "Levels" of GOSAT/GOSAT-2 data products in accordance with data processing steps: Level 1 products are data representing physical quantities converted from the voltage and current values measured by the sensor; Level 2 products are processed from Level 1 products and show column abundances of greenhouse gases; Level 3 products are data on the global distribution of column abundances obtained by applying a statistical processing to Level 2 products taken over a certain period of time; and Level 4 products provide greenhouse gas fluxes assessed based on Level 2 products. All GOSAT/GOSAT-2 data products at these different levels are classified into three product categories: standard, research and internal products. Each category is described and defined as follows:

(1) Standard products

Standard products are Level 1 products or high-level data products (*1) which are generated constantly and are available generally, and whose document related to algorisms, formats and results of accuracy assessment (*2) will be released to the public.

- (*1) Definitions of the calibration stages for levels of standard products in GOSAT Data Policy are abolished.
- (*2) Results of accuracy assessment indicate calibration results or verification results that are assessed the accuracy of specific physical quantity stored in GOSAT-2 data product using data obtained by stand-alone and higher accurate observation instruments, or comparison results using data obtained by stand-alone and the same level accurate observation instruments/models.

(2) Research products

Research products are to be distributed to a limited community of users for research on

calibration, validation, data processing algorithms and data utilization, and other scientific researches. The Three Parties are not required to carry out validation or comparison and not to release results of accuracy assessment of these products. The term and scope for generating this product may be limited.

(3) Internal product

Internal products are to be available within the Three Parties only. However, Internal products may be provided to limited research investigators and research organizations with respect to calibration or research on Level 1 processing algorithms of observation sensors, solely for the purpose of carrying out such activities.

4. User Categories

List 3 shows the user categories of the GOSAT/GOSAT-2 Data.

5. Release of the GOSAT/GOSAT-2 Data

(1) Policies on release of the GOSAT/GOSAT-2 Data

- ① The data distribution of standard products to all users will start immediately after the completion of the calibration and validation. However, the data will be provided with priority to users other than general users defined in Article 4 earlier than general users in cases where such data distribution contributes to the development of the GOSAT/GOSAT-2 sensors, calibration and validation or data utilization researches.
- ② The GOSAT/GOSAT-2 Data other than standard product are not distributed in principle. However, the processed products in appropriate scope may be distributed at the appropriate timing to users other than general users defined in Article 4.

(2) Timing of the start of the GOSAT-2 Data

① Standard products

- (i) As for Level 1 products, products after the calibration of its sensor(s) and its validation are scheduled to be released 9 (nine) months after the launch. However, Level 1 products before the calibration may be distributed for the propose of a good influence on calibration works prior to 9 (nine) months after the launch to users other than general users defined in Article 4 at the discretion of the Three Parties.
- (ii) As for Level 2 products, products after the validation are scheduled to be released 12 (twelve) months after the launch. However, Level 2 products before the validation may be distributed prior to 12 (twelve) months after the launch to users other than general users defined in Article 4 at the discretion of the Three Parties. As for products after above-mentioned distribution, the release timing of each product will be discussed by the

Three Parties when products are updated.

(iii) As for Level 3 and 4 products, products will be released by the procedures similar to Level 1 and 2 as soon as it is ready.

② Research products

Research products are not distributed in principle. However, the processed product in appropriate scope may be distributed at the appropriate timing to users other than general users defined in Article 4.

③ Internal products

Internal products are not distributed in principle. However, the processed product in appropriate scope may be distributed at the appropriate timing to users other than general users defined in Article 4.

6. Method for distribution of the GOSAT/GOSAT-2 Data

The GOSAT/GOSAT-2 Data shall be distributed online in principle after making an arrangement between a distributed party and JAXA or NIES in the form of agreement, contract or online agreement on the promise of abiding by terms and conditions concerning the utilization of the GOSAT/GOSAT-2 Data in Article 9.

7. Expenses for distribution of the GOSAT/GOSAT-2 Data

The data shall be distributed free of charge. In the case of occurring any other expenses for distribution, the actual cost may be collected from the users.

8. Rights to the GOSAT/GOSAT-2 Data

- (1) The Three Parties shall own all intellectual property rights including but not limited to copyrights in relation to all the data they provide, except intellectual property rights possessed by a third party.
- (2) When a user has generated high-level, value-added data products (*3), the Three Parties shall not exercise their copyrights, i.e., rights as the copyright holders of the original data, to the derivative data and the user may use the value-added data based on his/her own copyrights as the developer of the data.
 - (*3) High-level, value-added products are, of modified products, those that have been modified by applying high-level data processing and which are irreversible to the original data. High-level data processing here includes data analyses or a combination of satellite data acquired by different missions, image processing based on external information other than

the original data, conversion to physical quantities, and so forth.

9. Terms and conditions concerning the utilization of the GOSAT/GOSAT-2 Data

- (1) The use of the data for any purpose in opposition to peaceful use is prohibited.
- (2) Any publication of outcomes obtained in consequence of the use of the data must be accompanied by any one of the following indications.

JAXA/NIES/MOE

Japan Aerospace Exploration Agency / National Institute for Environmental Studies / Ministry of the Environment

The user is also required to indicate that the original data are provided by JAXA/NIES/MOE, if he or she has generated high-level, value-added data and provides a third party with such data (including publications). When each indication required above is difficult, as in the case of each indication on an academic paper or the documents based on the Paris Agreement, it is to be shown at the end of the paper or anywhere appropriate.

- (3) Users are allowed to redistribute standard products to a third party (limited to products which the Three Parties release to the public). In the preceding case, a distributing party shall ensure that a distributed party complies with this Data Policy. Users are prohibited to use the data for any other purpose than the Three Parties and user agreed and to redistribute the data to a third party.
- (4) The Three Parties shall not be liable for any missing data, degradation of data quality, delay in data delivery, or any other situation in which the data cannot be provided, as a result of problems that occur to the spacecraft or the ground facilities.

10. Others

This Data Policy supersede and terminate the GOSAT Data Policy (November 11, 2008). The terms and conditions in Article 8 "Rights to the GOSAT/GOSAT-2 Data" and Article 9 "Terms and conditions concerning the utilization of the GOSAT/GOSAT-2 Data" retroactively apply to GOSAT data which were distributed prior to the establishment of this Data Policy.

End of Document

Table 1 List of GOSAT products

Processing Level	Sensor	Product Name	Main Contents	Category	Stored File	Unit	Format
		CAI L1A data				Daily	
	CAI	CAI L1A calibration data	Uncorrected digital value	lata mal	CAI scene		
L1A		CAI L1A lunar calibration data					
LIA		FTS L1A data		Internal			
	FTS	FTS L1A calibration data	Interferogram		FTS scene		
		FTS L1A lunar calibration data					
	CAI	CAI L1B data	Radiance including parameters of band-to-band correction and geometric correction	Standard CAI frame		Path	
L1B	FTS	FTS L1B data		Standard	FTS scene	Daily	HDF5
		FTS L1B calibration data	Radiance spectrum	Internal			
		FTS L1B lunar calibration data		internal			
L1B+	CAI	CAI L1B+ data	Radiance after band-to-band correction, geometric correction, and mapping	Standard	CAI frame	Path	
		L2 cloud flag	Clear-sky confidence level and result of cloud discrimination	Standard		Path	
	CAI	L2 cloud property	Cloud optical thickness	Research	CAI frame		
		L2 aerosol property	Aerosol optical thickness	Research			
		L2 CO ₂ column amount (SWIR)	SWIR CO ₂ column amount			Monthly	
L2	FTS SWIR	L2 CH ₄ column amount (SWIR)	SWIR CH ₄ column amount	Standard	ndard Daily		
		L2 H ₂ O column amount (SWIR)	SWIR H ₂ O column amount				
		L2 CO ₂ profile (TIR)	TIR CO ₂ concentration profile	Standard	Standard Daily	Monthly	
	FTS TIR	L2 CH ₄ profile (TIR)	TIR CH ₄ concentration profile				
		L2 H ₂ O column amount (TIR)	TIR H ₂ O column amount	Research			

continued on the next page

Table 1 List of GOSAT products (Continued)

Processing Level	Sensor	Product Name	Main Contents	Category	Stored File	Unit	Format
		L3 global radiance distribution	Global radiance distribution		Daily	Monthly	. HDF5
	CAI	L3 global reflectance distribution	Global reflectance distribution	Standard	Every 3 days		
L3		L3 NDVI	Global NDVI				
	FTS SWIR	L3 global CO ₂ distribution (SWIR)	Global distribution of CO ₂ concentration (SWIR)	Standard	Monthly	Monthly	
		L3 global CH ₄ distribution (SWIR)	Global distribution of CH ₄ concentration (SWIR)				
1.44	,	L4A global CO ₂ flux	Regional CO ₂ flux	Chandand	Annandha	A	Text or
L4A	/	L4A global CH ₄ flux	Regional CH ₄ flux	Standard	Annually	Annually	NetCDF
L4B	/	L4B global CO ₂ distribution	3D global distribution of CO ₂ concentration	Standard	Manakhiy	Annually	NotCDE
		L4B global CH ₄ distribution	3D global distribution of CH ₄ concentration		Monthly		NetCDF

Table 2 List of GOSAT-2 products

Processing Level	Sensor	Product Name	Main Contents	Category	St	tored File	Unit	Format
		TANSO-CAI-2 L1A Product	Uncorrected digital value	Internal	Common		CA1 2	
					Forward viewing		CAI-2 scene	
					Backward viewing		Jeene	
					Nighttime	Common		
	CAI-2					Forward viewing		
		TANSO-CAI-2 CAL L1A Product	Uncorrected digital value of	Internal		Backward viewing	Path	
		TANSO CAI 2 CAL LIA I TOUUCE	calibration data	Internal		Common	ratii	
					Lunar	Forward viewing	_	
						Backward viewing		
	575.3	TANSO-FTS-2 L1A Product	Interferogram	Internal	(Common	FTS-2	
					SWIR		scene	
					TIR			
L1A		TANSO-FTS-2 CAL L1A Product	Interferogram	Internal	Solar irradiance	Common	Path	HDF5
						SWIR		
					Blackbody	Common		
						SWIR		
						TIR		
	F13-2				Deep space	Common		
						SWIR		
				Internal		TIR		
					Instrument	Common		
					function	SWIR		
					Nighttime	Common		
						SWIR		
					Lunar	Common		
					Luliai	SWIR		

continued on the next page

Table 2 List of GOSAT-2 products (Continued)

Processing Level	Sensor	Product Name	Main Contents	Category	Stored File		Unit	Format
	CAI-2	GOSAT-2 TANSO-CAI-2 L1B Product	Radiance	Standard	CA	II-2 frame	CAI-2 frame	
		TANSO-FTS-2 L1B Product	SWIR/TIR common information and FOV monitor camera image	Internal	Common			
	FTS-2		SWIR spectra before radiance conversion (V/cm ⁻¹) SWIR spectra after radiance conversion (W/cm ² /str/cm ⁻¹)	Standard	SWIR		FTS-2 scene	
			TIR spectra after radiance conversion (W/cm²/str/cm⁻¹) TIR spectra after radiance conversion and finite IFOV correction (W/cm²/str/cm⁻¹)		TIR			
L1B		TANSO-FTS-2 CALLIB Product	Spectra of calibration data	Internal	Solar	Common	Path	HDF5
LIB					irradiance Blackbody	SWIR		
						Common		
						SWIR		
						TIR		
					Deep space	Common		
						SWIR		
			(same as above)			TIR		
					Instrument	Common		
					function Nighttime	SWIR		
						Common		
						SWIR		
					Lunar	Common		
					- 1-2-1	SWIR		

Table 2 List of GOSAT-2 products (Continued)

Processing Level	Sensor	Product Name	Main Contents	Category	Stored File	Unit	Format
		GOSAT-2 TANSO-CAI-2 L2 Cloud Discrimination Product	Integrated clear-sky confidence level, cloud status bit data		CAI-2	CAI-2 frame	HDF5
	CAI-2	GOSAT-2 TANSO-CAI-2 L2 Aerosol Property Product	Aerosol optical thickness, soot volume fraction, Ångström exponent, PM2.5	Standard	frame		
	FTS-2	GOSAT-2 TANSO-FTS-2 SWIR L2 Chlorophyll Fluorescence and Proxy-method Product	Solar induced chlorophyll fluorescence, XCH ₄ *, XCO* * By proxy method	- Standard	Daily	Daily	
L2	SWIR	GOSAT-2 TANSO-FTS-2 SWIR L2 Column-averaged Dry-air Mole Fraction Product	XCO ₂ **, XCH ₄ **, XCO**, XH ₂ O** ** By full-physics method	Standard			
	FTS-2 TIR	GOSAT-2 TANSO-FTS-2 TIR L2 Cloud and Aerosol Property	Cloud flags (by each method), optical thickness, cloud particle	- Standard Daily Research	Daily	Daily	
		Product	type				
		GOSAT-2 TANSO-FTS-2 TIR L2	Vertical profiles of				
		Temperature and Gas Profile Product	temperature, CO_2 , CH_4 , and H_2O				
		Temperature and Gas Profile te	Vertical profiles of temperature, CO ₂ , CH ₄ , H ₂ O, O ₃ , and N ₂ O				
	/	GOSAT-2 L4A Global CO ₂ Flux Product	CO ₂ surface flux			Annually	
L4A		GOSAT-2 L4A Global CH ₄ Flux Product	CH ₄ surface flux	Standard	Annually		- NetCDF
		GOSAT-2 L4B Global CO ₂	Vertical profile of CO ₂	Standard		Annually	
L4B	1	Distribution Product	concentrations		Monthly		
L4D	,	GOSAT-2 L4B Global CH ₄ Distribution Product	Vertical profile of CH ₄ concentrations	Standard	Worlding		

The details of L3 products are TBD.

Table 3 User Category

User Category *1	Description
Project Staff (PS)	Researchers, scientists, and staff members who belong to the GOSAT and GOSAT-2 Project implementation body (Three Parties) and engage in the GOSAT or GOSAT-2 Project, or those who belong to other organizations but engage in the GOSAT or GOSAT-2 Project as contractors to any of the Three Parties.
RA Investigator (RA)*2	PI and Co-I*3 approved and registered by the Three Parties.
Science Team Member (ST)	A member of the GOSAT or GOSAT-2 Science Team organized by the Three Parties, or a designated researcher by the member for the purpose of the Science Team.
Alliance Organization (sensor development, calibration and validation, research, data processing, provision of necessary data, data	An organization which has been approved by the Three Parties and signed a cooperative agreement with any of the Three Parties, in order to collaborate in the aspect of sensor development, calibration and validation, research, or data processing, to provide data necessary for the GOSAT or GOSAT-2 data processing, or to cooperate the GOSAT-2 data distribution.
distribution) (AO)*4	Note that a researcher*5 who contracted with an AO solely for the purpose of carrying out the above-mentioned activities and who is recognized by the Three Parties is regarded as a member of the AO.
General User (GU)	All data users other than the above-defined users.

- (*1) The meanings of abbreviations in the user category are as follows:

 PS: Project Staff, RA: Research Announcement, ST: Science Team, AO: Alliance Organization, GU: General User
- (*2) The User Category "RA" in the GOSAT Data Policy is abolished.
- (*3) PI stands for Principal Investigator representing a research theme approved by the Three Parties as a result of the RA selection. Co-I stands for Co Investigator participating in the research theme.
- (*4) The User Category "AO" in the GOSAT Data Policy is abolished.
- (*5) A researcher here may be a user of higher-level data processed by an AO.