Release Note

GOSAT-2 TANSO-CAI-2 L1B Product

Product version 03.13

May 2022

National Institute for Environmental Studies GOSAT-2 Project

Revision History

Version	Revised on	Page	Description
00	May 2022	-	-

1 Introduction

The purpose of this document is to provide considerations for the Greenhouse gases Observing SATellite-2 (hereinafter referred to as "GOSAT-2") products generated by the National Institute for Environmental Studies, Japan (hereinafter referred to as "NIES"). Table 1-1 shows the product and its version described in this document.

Table 1-1 Product and version explained in the document

Product name		Product version
	GOSAT-2 TANSO-CAI-2 L1B Product	03.13

2 Difference from the previous version

Difference between the previous version (03.12) and this version (03.13) is shown below.

2.1 Change of algorithm

There is no change in the processing algorithm for generating this product.

2.2 Change of input data

The change of input data is show below.

(1) TANSO-CAI-2 L1A Product as the input product was updated. For more information, refer to the release note of TANOS-CAI-2 L1A Product (GST-210010).

2.3 Change of product format

There is no change in the product file format.

3 Important information

The important information for this product version is shown below.

- (1) The input product version corresponding to this product version is shown below.
 - TANSO-CAI-2 L1A Product: 103.103
- (2) Radiance calibration factor is estimated from the vicarious calibration experiment at the US Railroad Valley in July 2019. The CAI-2 L1B radiance is calculated by using the radiometric conversion coefficient based on the pre-flight test result. The calibrated radiance is calculated by users as follows.

Calibrated_Radiance = L1B_Radiance x Calibration_Factor

Calibration Factor (FWD-viewing bands)

	(
B1	B2	В3	B4	B5
0.977	0.926	1.003	1.041	1.159

Calibration Factor (BWD-viewing bands)

B6	B7	B8	B9	B10
1.052	1.108	1.047	1.086	1.036

Time-series degradation is not shown from the lunar calibrations and inter-satellite comparisons.

The above corresponding group is shown below.

· ImageData FWD

- · ImageData_BWD
- (3) Geometry is calculated by using the post-launch initial calibration result. Geometric information based on ellipsoidal earth model is recorded Band 4 for forward-viewing bands, Band 9 for backward-viewing bands as reference. The CAI-2 L1B geometric accuracy is as follows.

Absolute geometry (evaluated by using the AVNIR-2 reference image)

B4: 128m, B9: 115m (1σ)

Relative geometric accuracy (registration evaluated to B4 for FWD-viewing bands and B9 for BWD-viewing bands)

B1, B2, B3, B6, B7, B8 (500m bands): 1/3 pixel (1σ)

B5, B10 (1km bands): 2/3 pixel (1 σ)

The above corresponding group is shown below.

ImageGeometry

4 Version-upgrade history

Table 4-1 shows the version-upgrade history of this product.

Table 4-1 Version-upgrade history

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Product version	Date	Remarks
02.00	Apr. 2019	Released to RA users
03.00	Jul. 2019	After initial calibration version (L+9M)
		Released to General users
03.10	Sep. 2019	Changed input data
	-	Released to General users
03.11	Dec. 2019	Changed algorithm
		Released to General users
03.12	Aug. 2020	Changed algorithm
		Changed input data
		Changed product format
		Released to General users
03.13	May 2022	Changed input data
		Released to General users