

# SATAID release notes

August 29th, 2019 (version 3.3.0.1)

- Added an AMV-based Sea-surface Wind display function.
- Added a sandwich(blended) image display function.

August 10th, 2017 (version 3.2.0.4)

- Fixed security issues.
- Changed an interface of RGB display function.

June 27th, 2017 (version 3.2.0.2)

- Changed product name from GMSLPD to SATAID.
  - Added a 3.9- $\mu\text{m}$  solar component image<sup>1</sup> creation function.
  - Added an RGB image legend display function.
  - Added a tool tip display function.
  - Added an AVI-format movie output function.
- <sup>1</sup>3.9- $\mu\text{m}$  solar component images are referred to as I4S in the SATAID program.

November 10th, 2016 (version 3.1.0.7)

- Incorporated save option settings for cloud top height calculation.
- Enabled decimal labeling of isograms (e.g., isobars and isotherms).

May 19th, 2016 (version 3.1)

- Fixed potential crashes on Windows 10.
- Added an RGB display function.

July 7th, 2015 (version 3.0)

- Added support for Himawari-8/9 data.