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reference GAEL-ALOS-DOC-003

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## ALOS optical instruments

### Product description

*name*  
*function*  
*company*

*date*  
*signature*

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# 1 INTRODUCTION

## 1.1 Purpose of this document

Purpose of this document is to provide a basic description on ALOS mission, to list main characteristics of the optical instruments on board ALOS and to clarify issue regarding the product levels.

## 1.2 Reference documents

This section describes the related documents and applied conventions to be considered within the present document.

### R-1

*CALIBRATION AND VALIDATION OF PRISM ON BOARD ALOS*

Tadono T and al.

ISPRS 2004

<http://www.isprs.org/istanbul2004/comm1/papers/3.pdf>

## 1.3 Abbreviations and Acronyms

This section controls the definition of all abbreviations and acronyms used within this document. Special attention has been paid to adopt abbreviations, acronyms and their definitions from international standards as ISO, ANSI or ECSS.

|                |   |
|----------------|---|
| <b>ANSI</b>    | American National Standards Institute                 |
| <b>ALOS</b>    | Advanced Land Observing Satellite                     |
| <b>AVNIR-2</b> | Advanced Visible and Near Infrared Radiometer type 2  |
| <b>DEM</b>     | Digital Elevation Model                               |
| <b>JAXA</b>    | Japan Aerospace Exploration Agency                    |
| <b>PRISM</b>   | Panchromatic Remote-sensing Instrument Stereo Mapping |



## 2 ALOS MISSION

The Advanced Land Observing Satellite (ALOS) will perform high-resolution observation of the earth's surface to assist in the process of compiling very detailed. ALOS will also be used to monitor disasters for environmental protection and for maintaining and developing earth observation technology.

### 2.1 Objectives

- To provide maps for Japan and other countries including those in the Asian-Pacific region (Cartography)
- To perform regional observation for "sustainable development", harmonization between Earth environment and development (Regional Observation),
- To conduct disaster monitoring around the world (Disaster Monitoring),
- To survey natural resources (Resources Surveying),
- To develop technology necessary for future Earth observing satellite (Technology Development)

### 2.2 Instruments onboard ALOS

The ALOS has three remote-sensing instruments: the Panchromatic Remote-sensing Instrument for Stereo Mapping ([PRISM](#)) for digital elevation mapping, the Advanced Visible and Near Infrared Radiometer type 2 ([AVNIR-2](#)) for precise land coverage observation, and the Phased Array type L-band Synthetic Aperture Radar ([PALSAR](#)) for day-and-night and all-weather land observation. In order to utilize fully the data obtained by these sensors, the ALOS was designed with two advanced technologies: the former is the high speed and large capacity mission data handling technology, and the latter is the precision spacecraft position and attitude determination capability. They will be essential to high-resolution remote sensing satellites in the next decade. The ALOS will be launched by an HIIA launch vehicle from the Tanegashima Space Center, Japan in 2005.

### 2.3 Repeatability - revisit

ALOS instruments are capable to observe the surface of the entire world within the following limits:

- Any place within two (2) days,
- around the equator: about 60% of the area within one day,
- at latitudes of 35°: about 70% of the area within one day,
- at latitudes larger than 55°: any place every day (provided there is no cloud cover for the optical instruments),

Daytime observation modes: PRISM (fore, nadir & aft) and AVNIR-2 simultaneously

Nighttime observation modes: PALSAR (Note: AVNIR-2 and PALSAR are able to operate simultaneously).

### 2.4 Orbit

Category: Sun-synchronous, sub-recurrent orbit

Local sun time at descending node: 10:30 am +/- 15 min

Orbit altitude equator: 691.56 km



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Orbit inclination: 98.16 degrees

Period 98.7 minutes

Revolution: 14+27/46 rev/day

Recurrent period: 46 days

Longitude repeatability: +/- 2.5 km

Minimum distance between orbit (above equator): 59.7 km (latitude direction)



### 3 ALOS OPTICAL INSTRUMENTS

#### 3.1 AVNIR-2

##### Presentation

The Advanced Visible and Near Infrared Radiometer type 2 (AVNIR-2) is a visible and near infrared radiometer for observing land and coastal zones and provides better spatial land coverage maps and land-use classification maps for monitoring regional environment. The AVNIR-2 is a successor to the AVNIR onboard the Advanced Earth Observing Satellite (ADEOS) launched in August 1996.

Applications: monitoring of regional environment (land coverage and land-use maps, etc.).

##### Technical aspects: overview

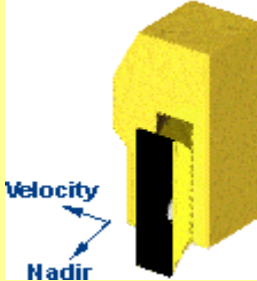
**Resolution:** Its main improvement over AVNIR's is its instantaneous field-of-view (IFOV). The AVNIR 2 provides **10-meter** spatial resolution images compared with the 16 m resolution of the AVNIR in the multi spectral region. The higher resolution was realized by improving the CCD detectors (AVNIR: 5,000 pixels per CCD, AVNIR-2: 7,000 pixels per CCD) and their electronics.

**Pointing capability:** AVNIR-2 features a pointing capability of  $\pm 44^\circ$  in the across-track direction, thereby providing a wide field of regard (FOR) for disaster monitoring. The silicon CCD detector arrays have 7000 pixels per line (push broom type instrument).

**Data compression:** A quasi-lossless data compression technique of DPCM (Differential Pulse Code Modulation) with Huffman coding is employed for a source data reduction from 160 Mbit/s to 120 Mbit/s.

**Calibration:** AVNIR-2 uses two onboard calibration lamps, which are used for absolute and relative calibration sequences. In addition, internal electrical calibration is provided.

##### Characteristics and specifications

| AVNIR-2 - characteristics and specifications |  |
|--|--|
| Instrument illustration                      |    |
| Number of Bands                              | 4  |
| Wavelength                                   | Band1 : 0.42 - 0.50 micrometers<br>Band2 : 0.52 - 0.60 micrometers<br>Band3 : 0.61 - 0.69 micrometers<br>Band4 : 0.76 - 0.89 micrometers |
| Spatial Resolution                           | 10 m (at Nadir)  |
| Swath Width                                  | 70 km (at Nadir)   |



| AVNIR-2 - characteristics and specifications |   |
|--|---|
| <b>S/N</b>                                   | >200  |
| <b>MTF</b>                                   | Band 1~3 : >0.25<br>Band 4 : >0.20  |
| <b>Number of Detectors</b>                   | 7000 / band   |
| <b>Pointing Angle</b>                        | - 44 to + 44 deg.   |
| <b>Bit Length</b>                            | 8 bits  |
| <b>Data rate</b>                             | About 160 Mbit/s of raw data, a quasi-lossless (DPCM) data compression technique reduces the actual downlink data rate of AVNIR-2 to 120 Mbit/s (3/4 reduction) |

table 1 - Some characteristics of the AVNIR-2 instrument.

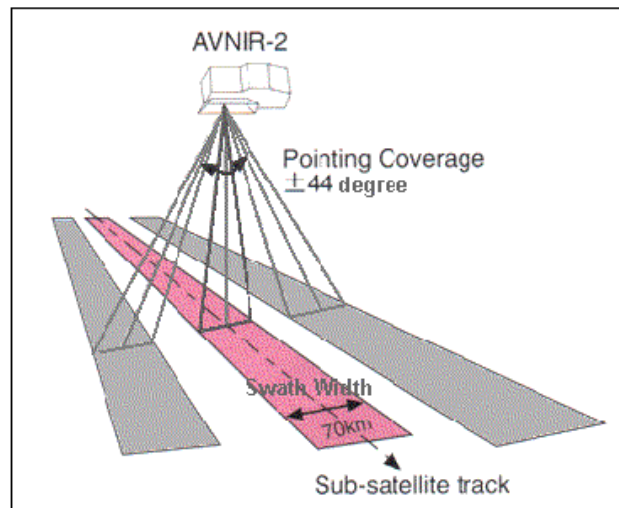


fig. 1 - Illustration of AVNIR-2 observation capabilities

**Note:** AVNIR-2 cannot observe the areas beyond 85 degrees south and north latitude.

## 3.2 PRISM

### Presentation

The Panchromatic Remote-sensing Instrument for Stereo Mapping (PRISM) is a panchromatic radiometer with 2.5-meter spatial resolution. Its data will be used for extracting highly accurate digital elevation model (DEM).

### Technical aspects: overview

**Three optical systems:** The PRISM has three independent optical systems for nadir, forward and backward looking to achieve along-track stereoscopy. Each telescope consists of three mirrors and six or eight Charge Couple Device (CCD) detectors for push-broom scanning.



**Width coverage:** The nadir-looking radiometer provides 70 km width coverage; forward and backward radiometers provide 35 km width coverage each.

**Base-to-height ratio:** The radiometers are installed on both side of its optical bench with precise temperature control. Forward and backward radiometers are inclined + and - 23.8 degrees (distance between observed area is about 310 km between two consecutives cameras) from nadir to realize a base-to-height ratio of one.

**Electrical pointing:** Each radiometer will use electrical pointing function (within +/- 1.5 degree), to compensate Earth rotation and thus to provide fully overlapped three-stereo (triplet) images (35 km width) without mechanical scanning or yaw steering of the satellite.

**Characteristics and specifications**

| <b>PRISM Characteristics</b>   |  |
|--------------------------------|--|
| <b>Instrument illustration</b> |  |
| <b>Number of Bands</b>         | 1 (Panchromatic)   |
| <b>Wavelength</b>              | 0.52 ~ 0.77micrometers   |
| <b>Number of Optics</b>        | 3 (Nadir; Forward; Backward)                                       |
| <b>Base-to-Height ratio</b>    | 1.0 (between Forward and Backward looking)                         |
| <b>Spatial Resolution</b>      | 2.5m   |
| <b>Swath Width</b>             | 70km (Nadir only or Nadir + Backward)<br>35km (Triplet mode)       |
| <b>S/N</b>                     | >70  |
| <b>MTF</b>                     | >0.2   |
| <b>Number of Detectors</b>     | 28000 / band (Swath Width 70km)<br>14000 / band (Swath Width 35km) |
| <b>Pointing Angle</b>          | -1.5 to +1.5 deg. (Triplet Mode, Cross Track)                      |
| <b>Bit Length</b>              | 8 bits   |



| PRISM Characteristics |  |
|-----------------------|--|
| <b>Data rate</b>      | 960 Mbit/s of raw data, a lossy JPEG compression is used based on DCT quantization and Huffman coding technique. The actual downlink data rate of PRISM is reduced to either 240 Mbit/s (1/4.5 reduction) or to 120 Mbit/s (1/9 reduction) |

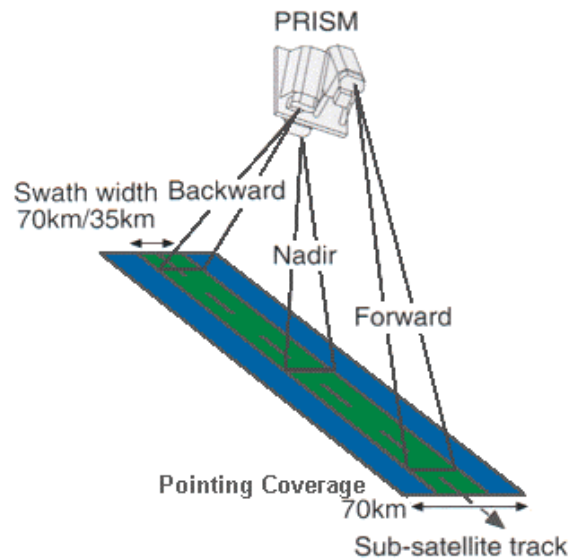


fig. 2 Illustration of the PRISM instrument and three-line imaging configuration

**Note:**

PRISM cannot observe the areas beyond 82 degrees south and north latitude.

PRISM optics are mounted on a rigid optical bench which is thermally controlled within  $\pm 3^\circ$  C to minimize distortions in the optics system.

JAXA does not plan to make Nadir and Backward mode operational during commissioning phase.



## 4 ALOS DATA PRODUCTS

### 4.1 Definition of ALOS data products

#### Common

| Level | Definition             | Option | Note       |
|-------|------------------------|--------|------------|
| Raw   | Demodulated bit stream |        | Packetized |

table 2 - Level Definition of Raw Data.

#### AVNIR-2 – standard products

| Level | Definition  | Option  | Note                               |
|-------|---|---|------------------------------------|
| 0     | Frame synchronization and PN decoding of CADUs (Channel Access Data Units) and Reed-Solomon error detection and correction of VCDUs (Virtual Channel Data Units)<br>Extracted mission telemetry, orbit and attitude data are stored on separate files |   | Separate data files for each VCID  |
| 1A    | Uncompressed, reconstructed digital counts appended with radiometric calibration coefficients and geometric correction coefficients (appended but not applied)  |   | Separate image files for each band |
| 1B1   | Radiometrically calibrated data at sensor input   |   | Separate image files for each band |
| 1B2   | Geometrically corrected data<br>Option<br>G: Systematically Geo-coded<br>R: Systematically Geo-referenced<br>D: Correction with coarse DEM (Japan area only)<br>Option G or R is alternative  | Map projection<br>Resampling<br>Pixel spacing | Separate image files for each band |

table 3 - Product Level Definition of AVNIR-2 Data Products.

#### PRISM – standard products

| Level | Definition   | Option  | Note                              |
|-------|--|---|-----------------------------------|
| 0     | Frame synchronization and PN decoding of CADUs (Channel Access Data Units) and Reed-Solomon error detection and correction of VCDUs (Virtual Channel Data Units)<br>Extracted mission telemetry, orbit and attitude data are stored on separate files. |   | Separate data files for each VCID |
| 1A    | Uncompressed, reconstructed digital counts appended with radiometric calibration coefficients and geometric correction coefficients (appended but not applied).<br>Individual files for forward, nadir and backward looking data.                      |   | Separate image files for each CCD |
| 1B1   | Radiometrically calibrated data at sensor input  |   | Separate image files for each CCD |
| 1B2   | Geometrically corrected data<br>Option<br>G: Systematically Geo-coded<br>R: Systematically Geo-referenced<br>Option G or R is alternative  | Map projection<br>Resampling<br>Pixel spacing | Single image file.                |



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table 4 - Product Level Definition of PRISM Data Products.

### High level and research products

| Sensor         | Definition  | Note                |
|----------------|---|---------------------|
| AVNIR-2        | Ortho-rectified image   | High level products |
| PRISM          | Digital elevation model and ortho-rectified image   | High level products |
| PRIM & AVNIR-2 | Land Use Land Cover(LULC) classification and vegetation, Albedo, Mountain and Glacier map. Pan sharpened image using AVNIR-2 and PRISM, and scene DEM by PRISM. | Research products   |