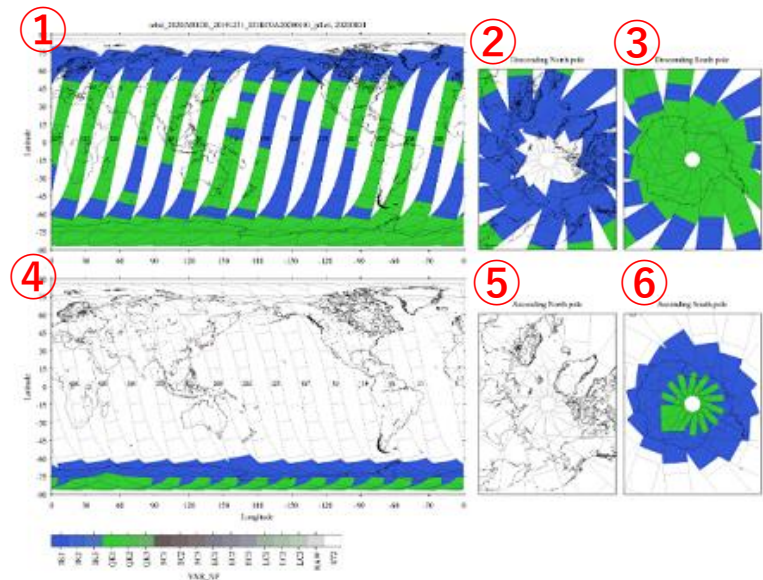
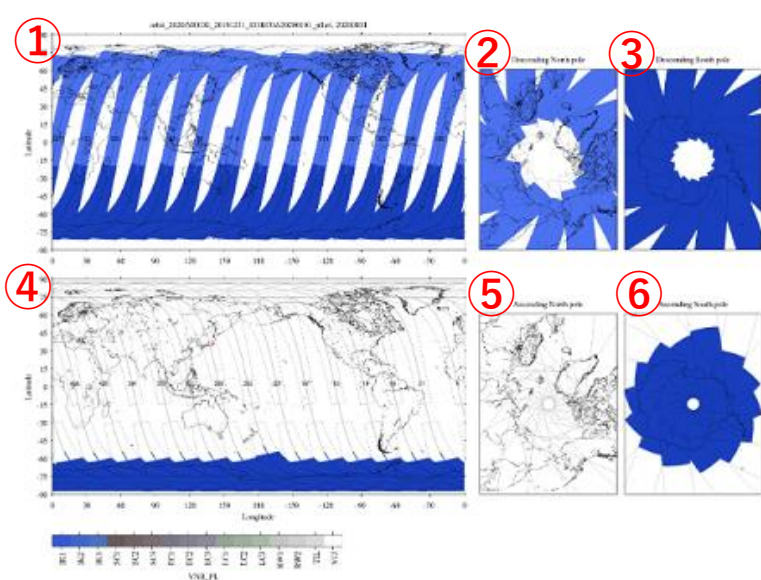


Observation plan (Daily)

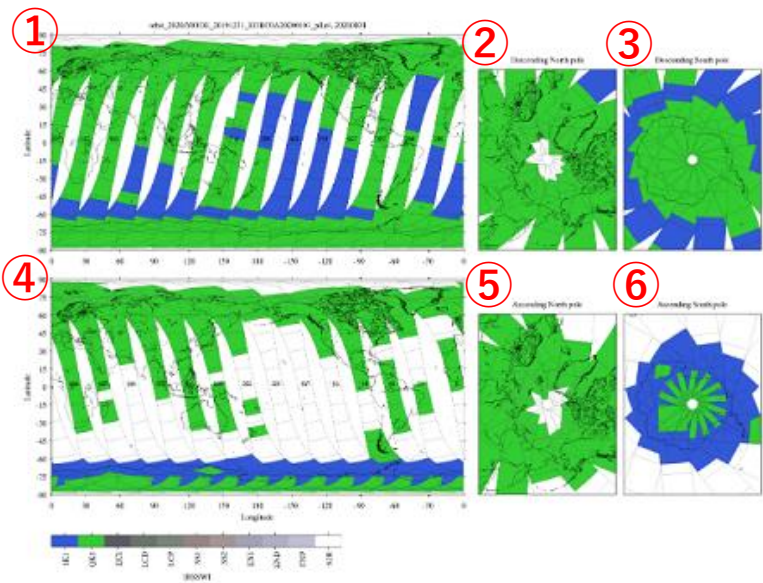
VNR-NP



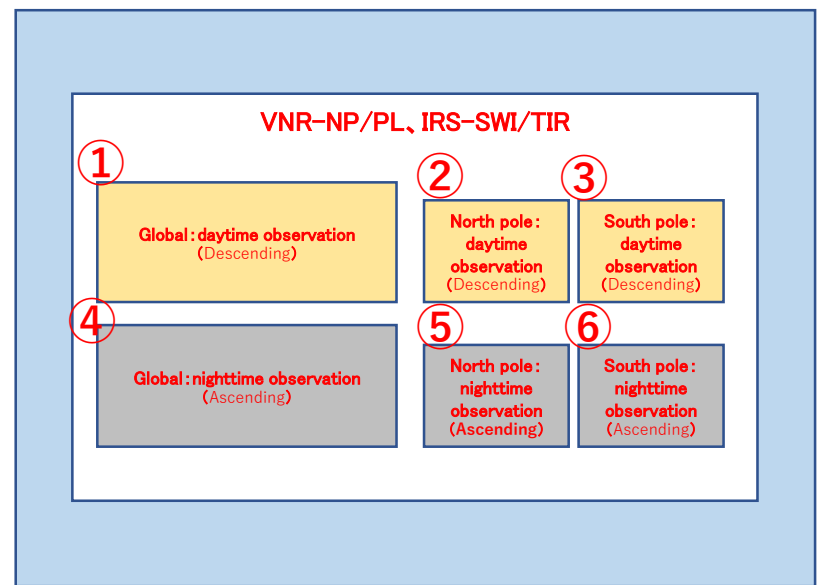
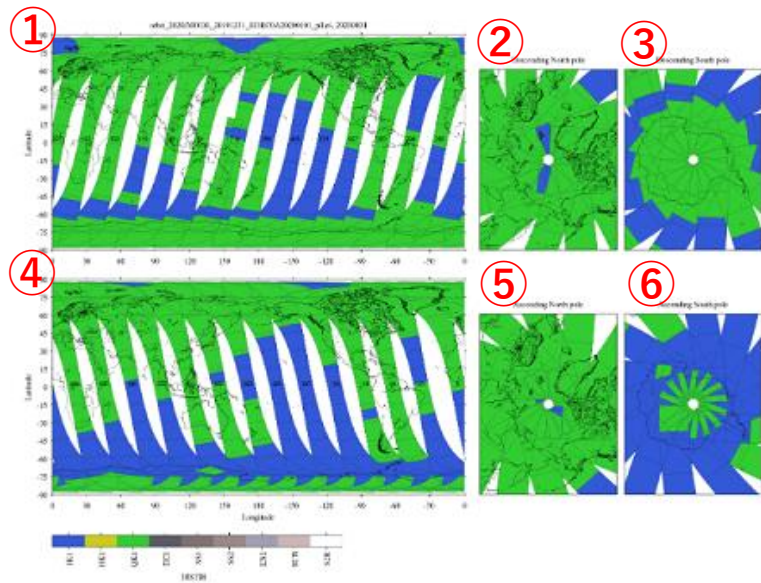
VNR-PL



IRS-SWI



IRS-TIR



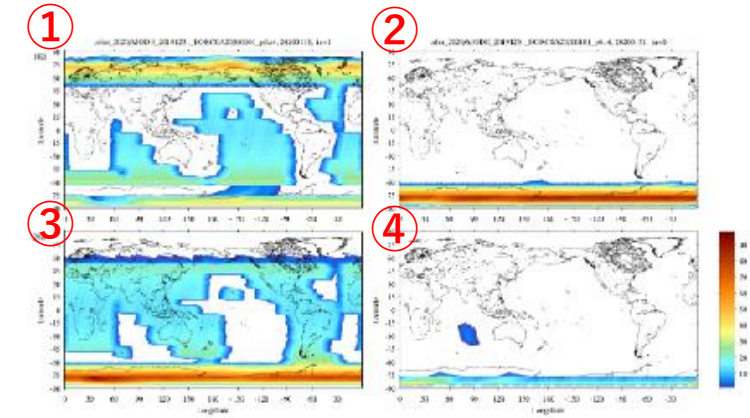
< Note >

The scale bars indicate the observation mode. Please refer to the table on page 3 for the observation mode of each sensor (VNR-NP / PL, IRS-SWI / TIR).

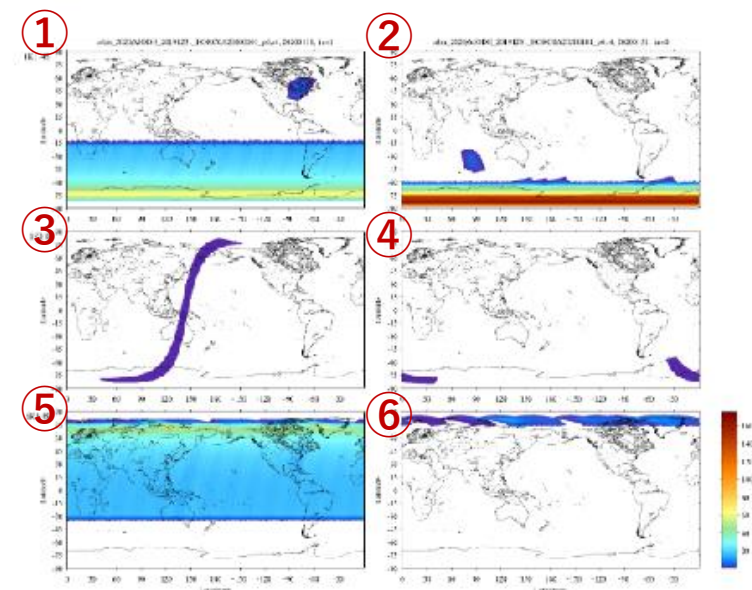
In addition, it may deviate from the predicted orbit due to orbit control. Please see the Operational Events for details. (Example :RSP is 1 more than nominal.)

Observation plan (Monthly)

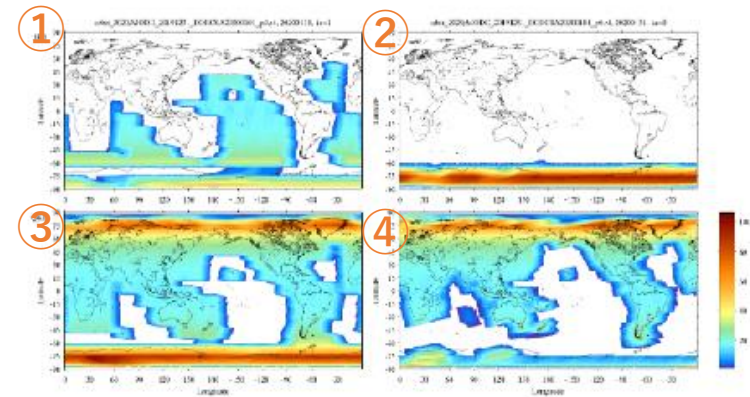
VNR-NP



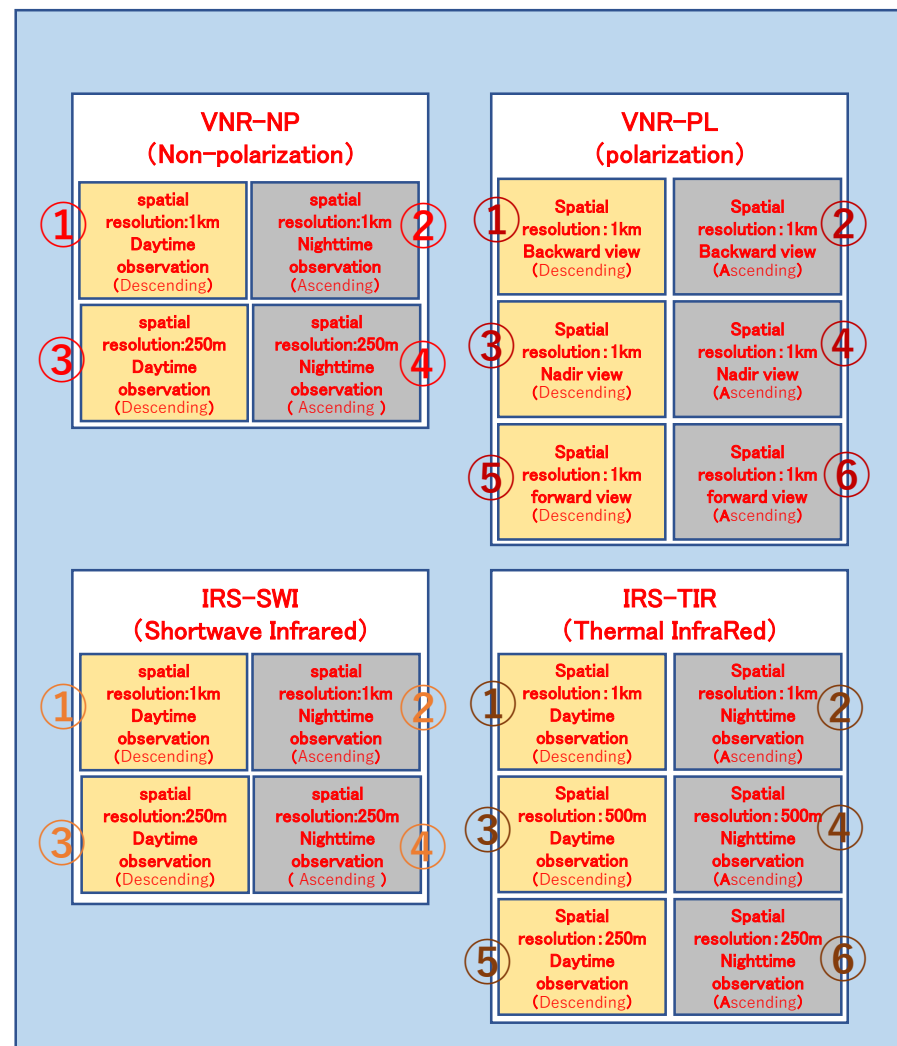
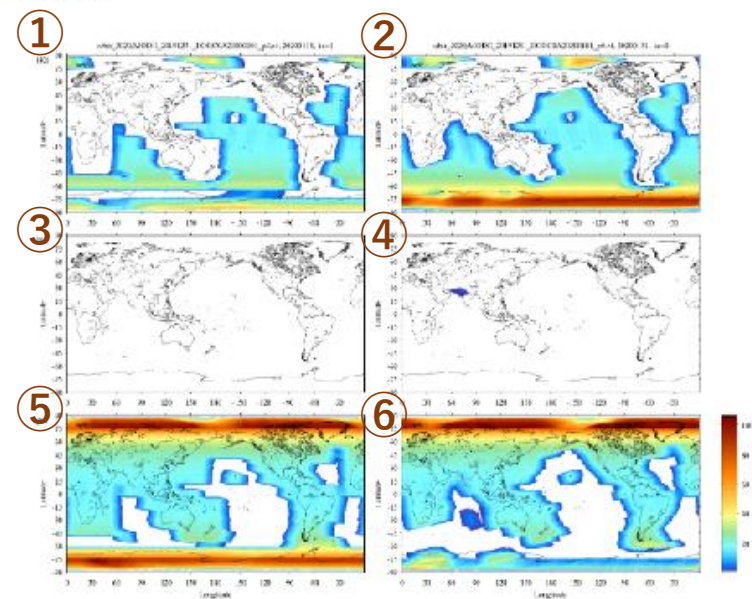
VNR-PL



IRS-SWI



IRS-TIR



<Note>

The scale bars indicates the number of observations per month. The closer to red, the more observations are performed.

In addition, it may deviate from the predicted orbit due to orbit control. Please see the Operational Events for details. (Example :RSP is 1 more than nominal.)

Observation mode (scale bar)

【Visible and Near Infrared Radiometer
/non-polarization】
(VNR-NP)

Sub-sensor	mode	detail
VNR-NP	QK1	250m (nominal)
	QK2	250m (binning 16times)
	QK3	250m (binning 128times)
	1K1	1km (nominal)
	1K2	1km (binning 16times)
	1K3	1km (binning 128times)
	SC1	Solar diffuser calibration (nominal)
	SC2	Solar diffuser calibration (binning 16times)
	SC3	Solar diffuser calibration (binning 128times)
	EC1	Electrical calibration (nominal)
	EC2	electrical calibration (binning 16 times)
	EC3	Electrical calibration (binning 128 times)
	LC1	Internal lamp calibration(nominal)
	LC2	Internal lamp calibration (binning 16 times)
	LC3	Internal lamp calibration (binning 128 times)
	RAW	Raw data

【 Visible and Near Infrared Radiometer
/polarization 】【
(VNR-PL)

Sub-sensor	mode	detail
VNR-PL	1K1	1km (nominal)
	1K2	1km (binning 16times)
	1K3	1km (binning 128times)
	SC1	Solar diffuser calibration (nominal)
	SC2	Solar diffuser calibration (binning 16times)
	SC3	Solar diffuser calibration (binning 128times)
	EC1	Electrical calibration (nominal)
	EC2	electrical calibration (binning 16 times)
	EC3	Electrical calibration (binning 128 times)
	LC1	Internal lamp calibration(nominal)
	LC2	Internal lamp calibration (binning 16 times)
	LC3	Internal lamp calibration (binning 128 times)
	RW1	Raw data (telescope1)
	RW2	Raw data (telescope2)

【Infrared Scanner(Shortwave infrared)】
(IRS-SWI)

Sub-sensor	mode	detail
IRS-SWI	QK1	250m
	1K1	1km
	EC1	Electrical calibration
	LCD	Internal lamp calibration(LED)
	LCP	Internal lamp calibration(Lamp)

【Infrared Scanner (Thermal infrared)】
(IRS-TIR)

Sub-sensor	mode	detail
IRS-TIR	QK1	250m
	HK1	500m
	1K1	1km
	EC1	Electrical calibration
	SB1	TIR sub pixel nominal pattern
	SB2	TIR sub pixel H/C pattern