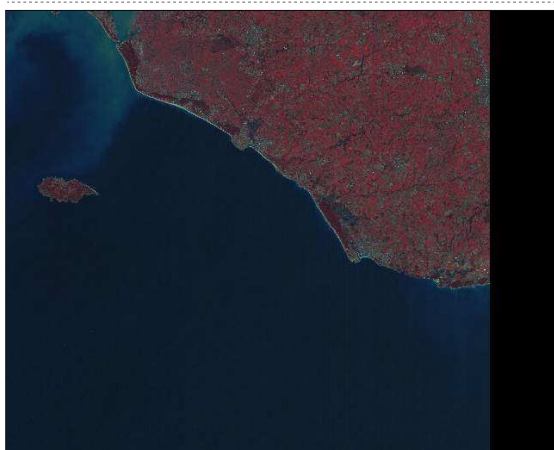


Scene ID:ALAV2A219592650



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 (note) Displayed information is the detailed data of scene shift 0[deg].

Detail informations	
Sensor	AVNIR-2
Operation Mode	OBS
Scene ID	ALAV2A219592650
Obs. Path Number	344
Center Frame Number	2650
Orbit Data	Precision
Beginning Date of Observation (UTC)	2010/03/09 11:24:10
End Date of Observation (UTC)	2010/03/09 11:26:02
Source (Satellite) Code	AL
Orbit Direction	Descending
Nadir View Extraction Position of Image(Pointing angle)	-
Forward View Extraction Position of Image(Pointing angle)	-
Backward View Extraction Position of Image(Pointing angle)	-
Pointing angle	16.00
Off-nadir (angle)	-
Table Number	-
REV Correction	-
Gain(Nadir)	-
Gain(Forward)	-
Gain(Backward)	-
Gain Status (Mu1/Mu2/Mu3/Mu4)	3332
Position Vector X Component	4816.373684
Position Vector Y Component	-385.018718
Position Vector Z Component	5158.352039
Velocity Vector X Component	5.198623
Velocity Vector Y Component	-2.334096
Velocity Vector Z Component	-5.015625
Scene Beginning Day	2010/03/09
Scene Beginning Time	11:24:41.774
Scene Center Day	2010/03/09
Scene Center Time	11:24:46.883
Scene Center Lat.	46.579
Scene Center Lon.	-2.019
Lat. of Upper-Left Corner	46.978
Lon. of Upper-Left Corner	-2.375
Lat. of Upper-Right Corner	46.778
Lon. of Upper-Right Corner	-1.386
Lat. of Bottom-Left Corner	46.373
Lon. of Bottom-Left Corner	-2.629
Lat. of Bottom-Right Corner	46.174
Lon. of Bottom-Right Corner	-1.651
Data Quality	Good
Line Loss Number	0
Compression Mode	-
Operation Classification	-
Number of Pixels	640
Line Number	512
bit/pixel	-
Set Pixel	-

GRS Column No.	-200
GRS Line Number	4650
Total Orbit Number	21959
Sun Elevation	37
Sun Azimuth	164
Downlink Seg. Number	W1506344002-08
Downlink Path Number	W1506344002
Operation Seg. Number	NAV21506018
Acquisition Mode	HSSR
Reception Path Number	390
Ground Station Code	HEOC
Yawsteering Flag	Yes
Inspection Flag	-
Earth's Rotation Correction	-
Set of Exposure coefficient status(Mu1/Mu2/Mu3/Mu4)	3332
Cloud Coverage (Scene)	0% - 2%
Cloud Coverage (16 division scene)	0000000000000000
Cloud Coverage Calculation Algorithm Version	V99
R Band channel	band4 (VCID=48)
G Band channel	band3 (VCID=47)
B Band channel	band2 (VCID=46)
Accumulating Orbit No.	-
Crossing Date Ascending Node (UTC)	2010/03/08
Path No.	647
Start Date of Valid Data (UTC)	2010/03/08 22:35:14.180
End Date of Valid Data (UTC)	9999/12/31 23:59:59.999
Satellite Clock Cycle	0.9999996314
Reference Satellite Time (GPS week, sec.)	1574 167729
Reference Ground Time (UTC)	2010/03/08 22:35:14.180
UTC-GPS	-15
Valid Start Date	2010/03/09 00:00:00
Beginning Date of Transmission	2010/03/09 12:10:27
Beginning Date of Effective Data (UTC)	2010/03/09 12:33:47
End Date of Effective Data (UTC)	2010/03/09 12:34:43
Data Transmission Rate	240
Time System Flag of GPS/DMS	0
Pointing Change Flag	point: No gain/exp: No
Calibration Flag	exclude
Urgent Observation	Yes
Near Real-time	No
File Name of Level 0 Processing Result	LORN139020
Level 0 Status	OK
File name of Image Catalog Data	BNALAV2A219592650.jpg
Image Catalog Data Size	21342
Processing Date of Image Catalog Data (UTC)	2010/03/19
File name of Thumbnail	TNALAV2A219592650.jpg
Thumbnail Size	1166
Processing Date of Thumbnail (UTC)	2010/03/19
Processing Level 0	Yes