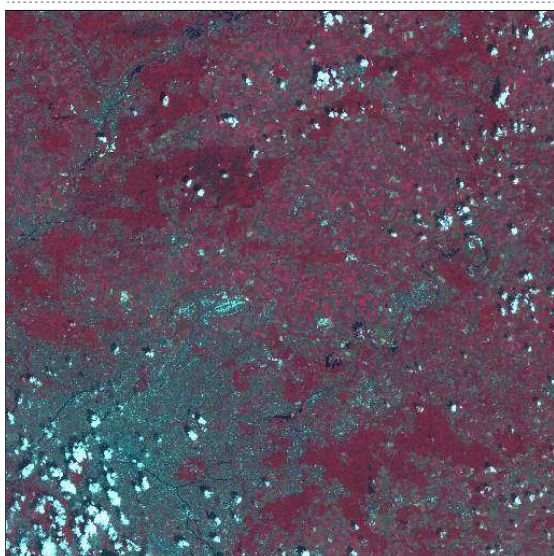


Scene ID:ALAV2A183122610



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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 ALAV2A183122610
Obs. Path Number 332
Center Frame Number 2610
Orbit Data Precision
Beginning Date of Observation (UTC) 2009/07/02 10:56:44
End Date of Observation (UTC) 2009/07/02 11:04:08
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 0.00
Off-nadir (angle) -
Table Number -
REV Correction -
Gain(Nadir) -
Gain(Forward) -
Gain(Backward) -
Gain Status (Mu1/Mu2/Mu3/Mu4) 3331
Position Vector X Component 4648.374688
Position Vector Y Component 216.627131
Position Vector Z Component 5319.356721
Velocity Vector X Component 5.610048
Velocity Vector Y Component -1.705631
Velocity Vector Z Component -4.820944
Scene Beginning Day 2009/07/02
Scene Beginning Time 10:58:15.446
Scene Center Day 2009/07/02
Scene Center Time 10:58:20.555
Scene Center Lat. 49.011
Scene Center Lon. 2.670
Lat. of Upper-Left Corner 49.396
Lon. of Upper-Left Corner 2.317
Lat. of Upper-Right Corner 49.230
Lon. of Upper-Right Corner 3.269
Lat. of Bottom-Left Corner 48.789
Lon. of Bottom-Left Corner 2.076
Lat. of Bottom-Right Corner 48.623
Lon. of Bottom-Right Corner 3.017
Data Quality Good
Line Loss Number 0
Compression Mode -
Operation Classification -
Number of Pixels 512
Line Number 512
bit/pixel -
Set Pixel -

GRS Column No. 275
GRS Line Number 4900
Total Orbit Number 18312
Sun Elevation 62
Sun Azimuth 154
Downlink Seg. Number W1256332001-05
Downlink Path Number W1256332001
Operation Seg. Number NAV21256012
Acquisition Mode HSSR
Reception Path Number 378
Ground Station Code HEOC
Yawsteering Flag Yes
Inspection Flag -
Earth's Rotation Correction -
Set of Exposure coefficient status(Mu1/Mu2/Mu3/Mu4) 3331
Cloud Coverage (Scene) 0% - 2%
Cloud Coverage (16 division scene) 0000000000001000
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) 2009/07/01
Path No. 635
Start Date of Valid Data (UTC) 2009/07/01 22:17:05.180
End Date of Valid Data (UTC) 9999/12/31 23:59:59.999
Satellite Clock Cycle 0.999998314
Reference Satellite Time (GPS week, sec.) 1538 339440
Reference Ground Time (UTC) 2009/07/01 22:17:05.180
UTC-GPS -15
Valid Start Date 2009/07/02 00:00:00
Beginning Date of Transmission 2009/07/02 11:50:14
Beginning Date of Effective Data (UTC) 2009/07/02 12:14:01
End Date of Effective Data (UTC) 2009/07/02 12:17:43
Data Transmission Rate 240
Time System Flag of GPS/DMS 0
Pointing Change Flag point: No gain/exp: No
Calibration Flag exclude
Urgent Observation No
Near Real-time No
File Name of Level 0 Processing Result LORN118148
Level 0 Status OK
File name of Image Catalog Data BNALAV2A183122610.jpg
Image Catalog Data Size 53914
Processing Date of Image Catalog Data (UTC) 2009/07/10
File name of Thumbnail TNALAV2A183122610.jpg
Thumbnail Size 2219
Processing Date of Thumbnail (UTC) 2009/07/10

Processing Level 0

Yes