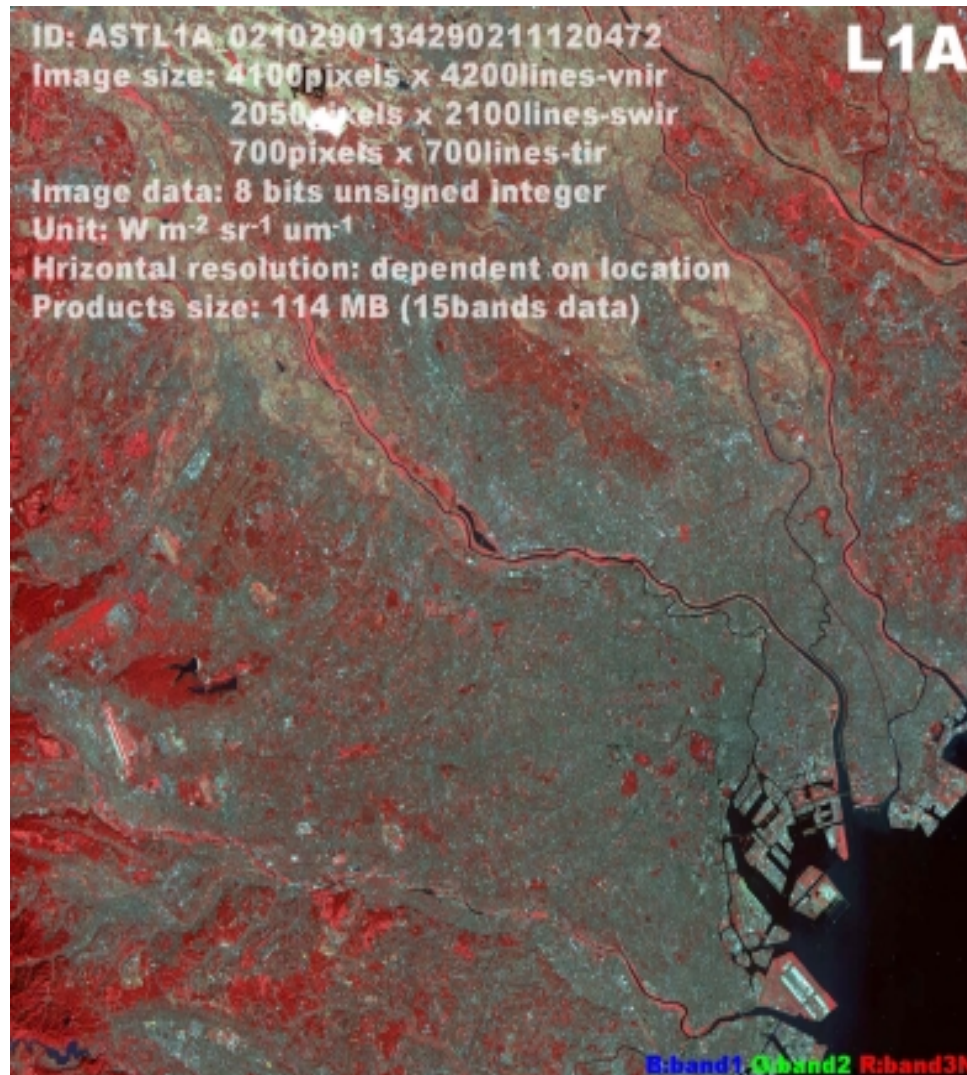
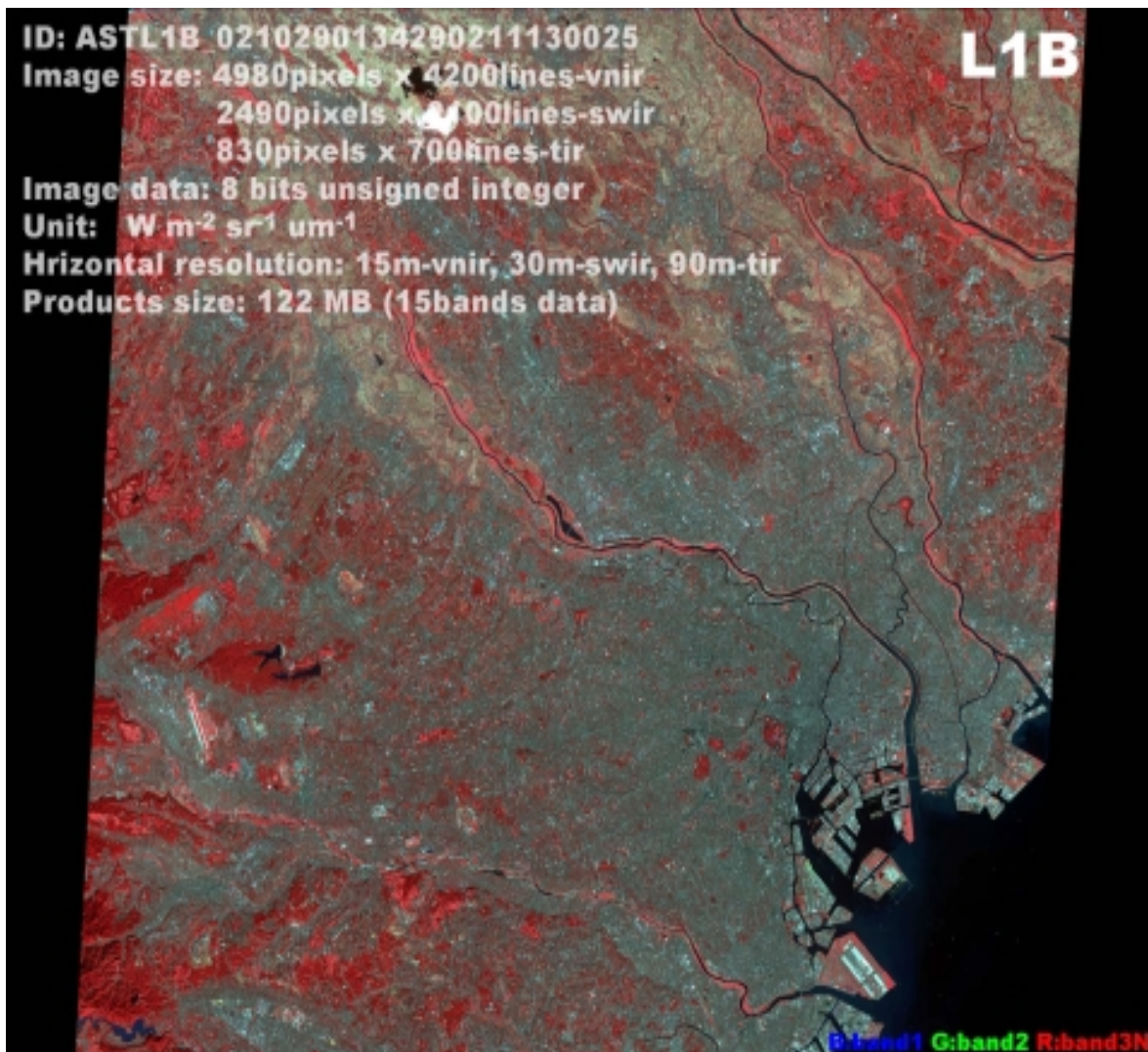


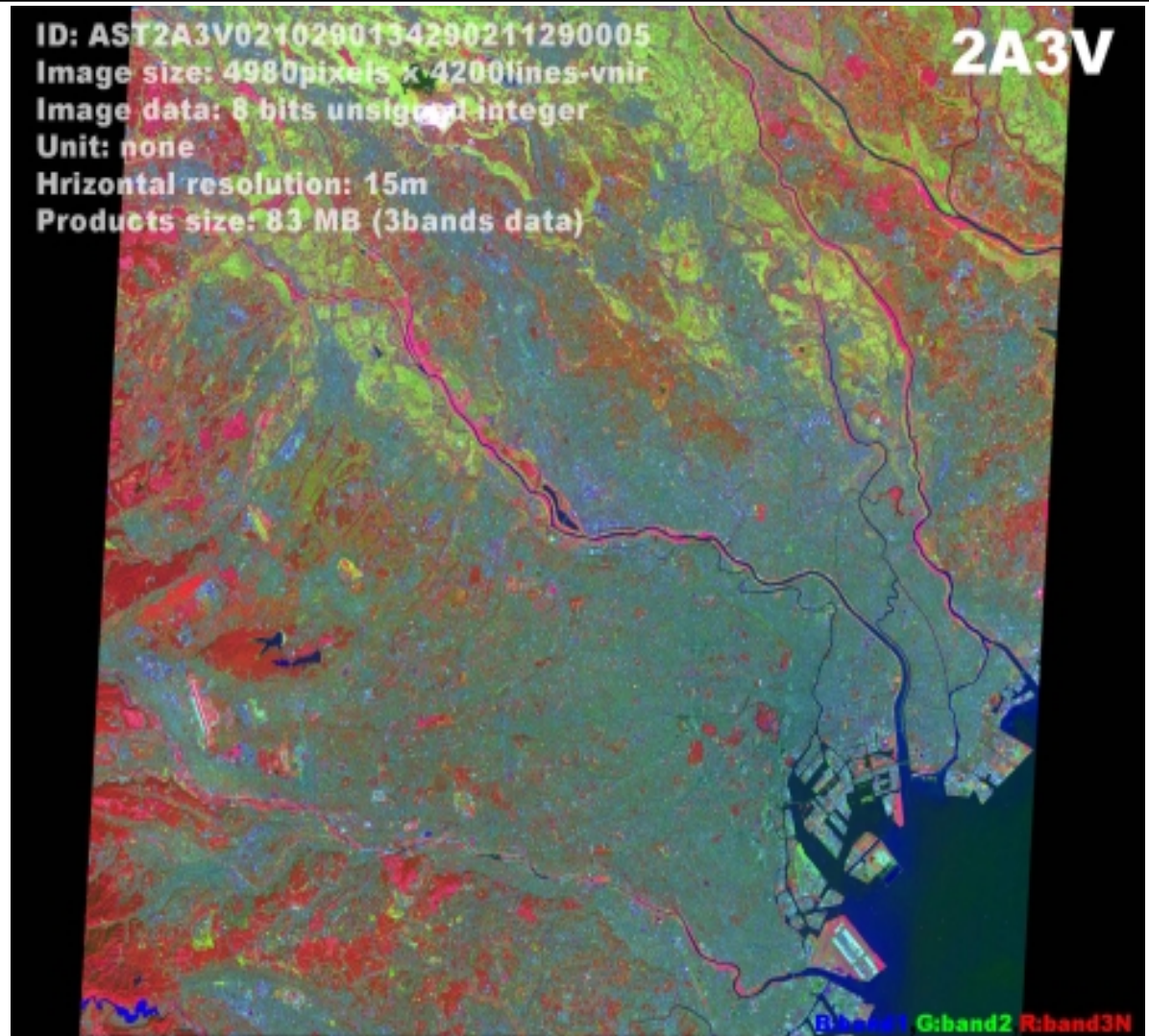
Level 1A



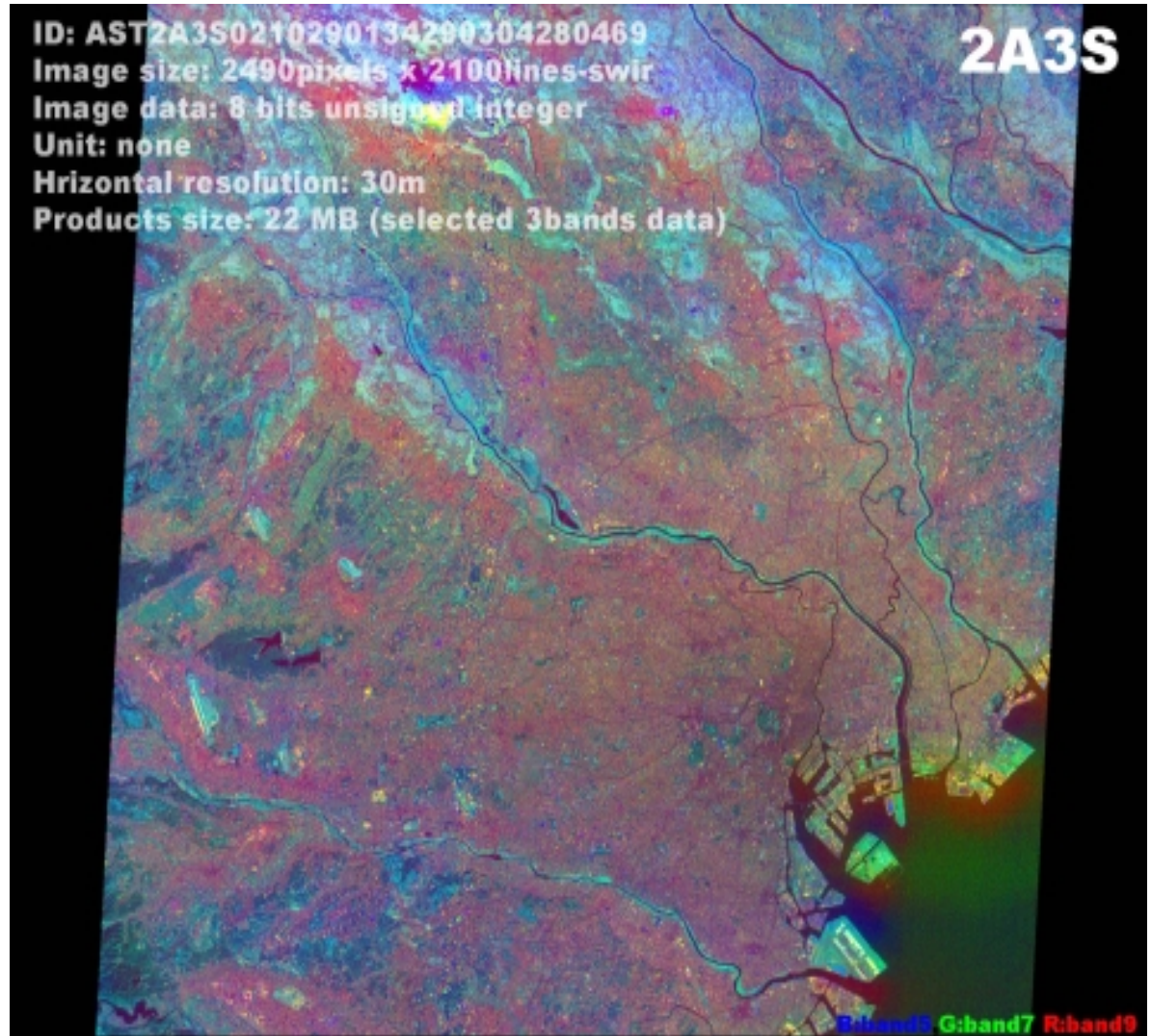
Level 1B



Decorrelation Stretch(VNIR) (2A03V)



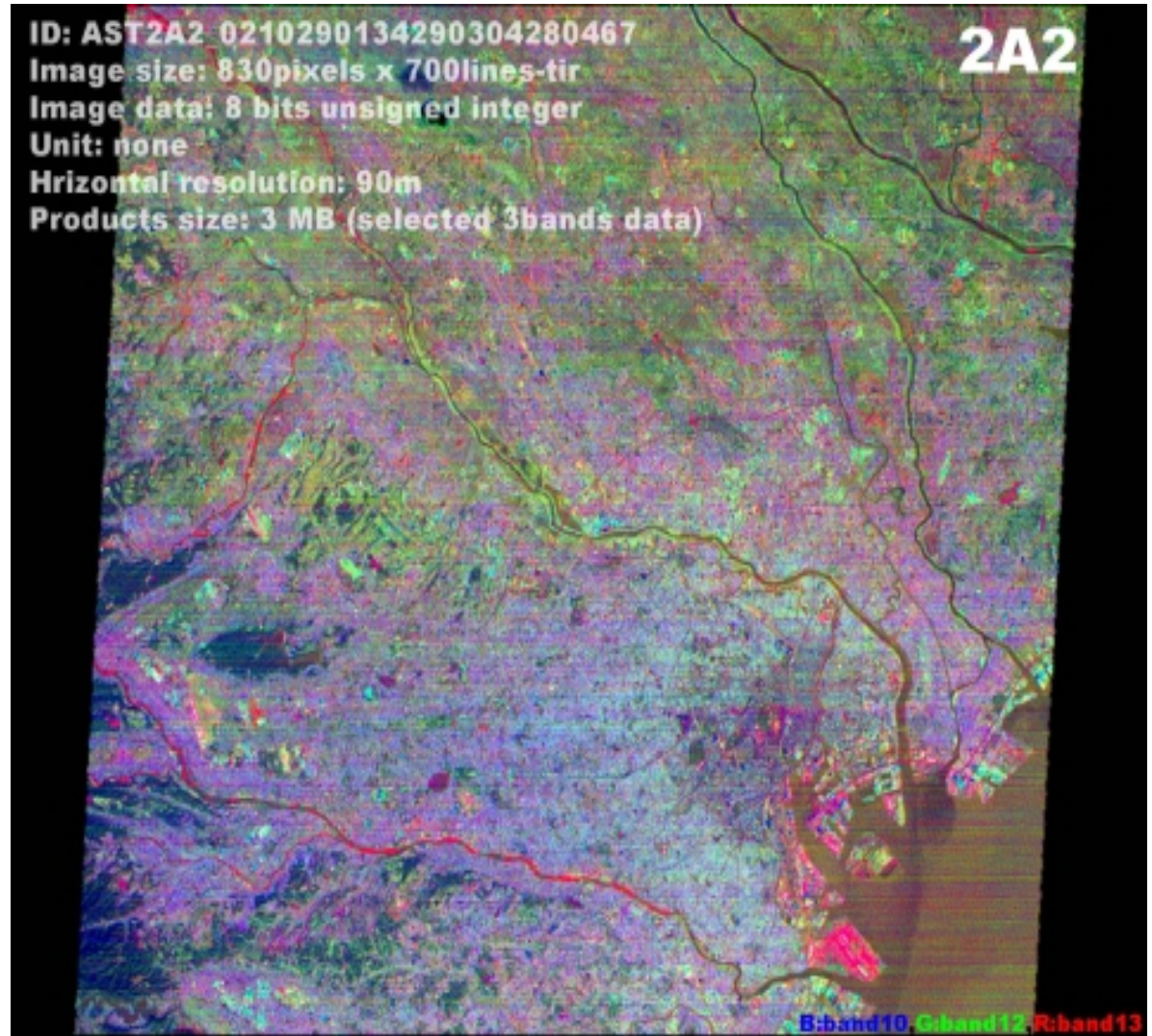
Decorrelation Stretch (SWIR) (2A03S)



Decorrelation Stretch(TIR) (2A02)

ID: AST2A2 0210290134290304280467
Image size: 830pixels x 700lines-tir
Image data: 8 bits unsigned integer
Unit: none
Horizontal resolution: 90m
Products size: 3 MB (selected 3bands data)

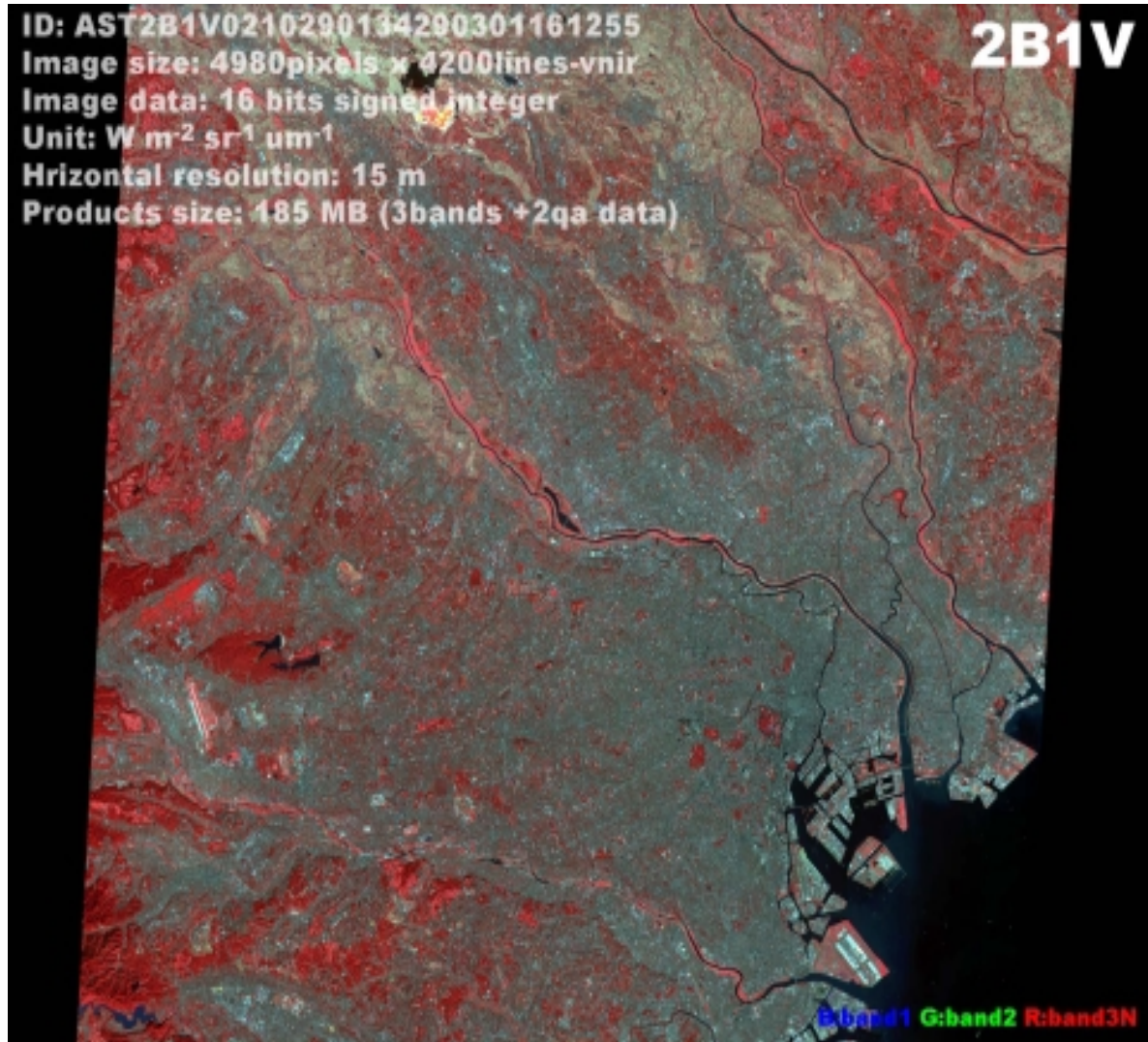
2A2



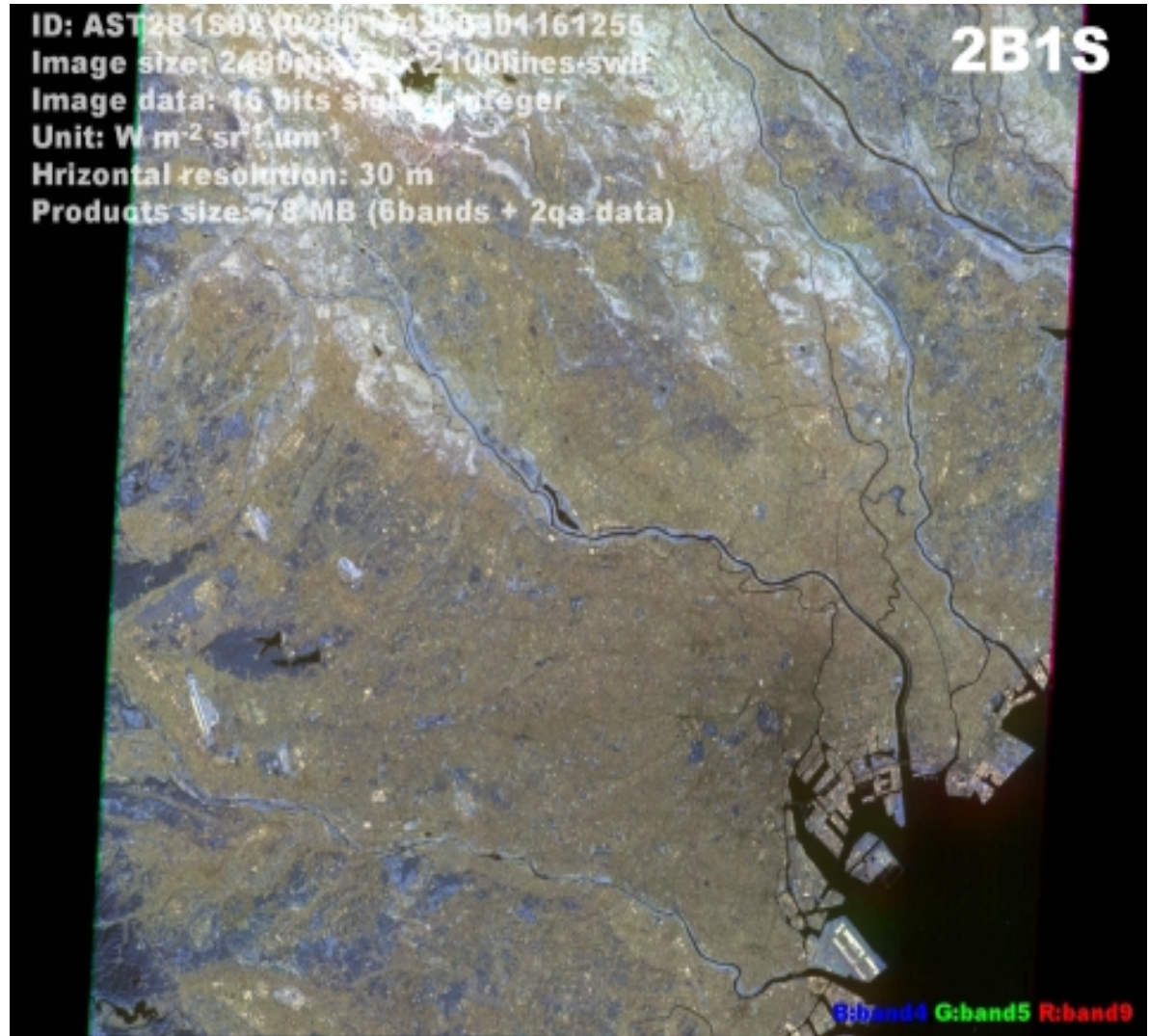
Surface Radiance VNIR(2B01V)

ID: AST2B1V0210290134290301161255
Image size: 4980pixels x 4200lines-vnir
Image data: 16 bits signed integer
Unit: $W\ m^{-2}\ sr^{-1}\ \mu m^{-1}$
Horizontal resolution: 15 m
Products size: 185 MB (3bands +2qa data)

2B1V



Surface Radiance SWIR(2B01S)

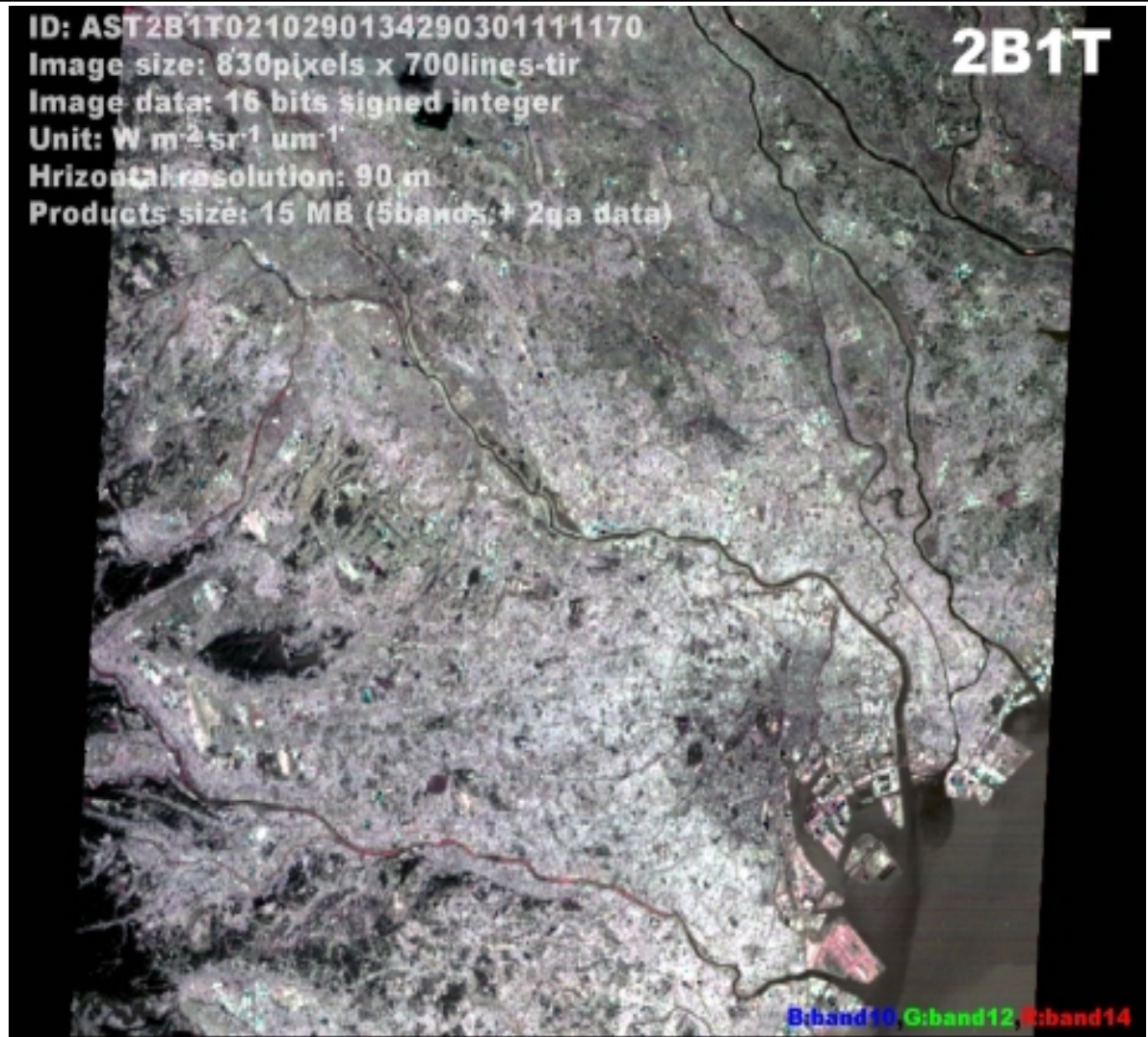


July 23, 2003
ASTER Work Shop

Surface Emissivity TIR(2B01T)

ID: AST2B1T0210290134290301111170
Image size: 830pixels x 700lines-tir
Image data: 16 bits signed integer
Unit: $W\ m^{-2}\ sr^{-1}\ \mu m^{-1}$
Horizontal resolution: 90 m
Products size: 15 MB (5bands + 2ga data)

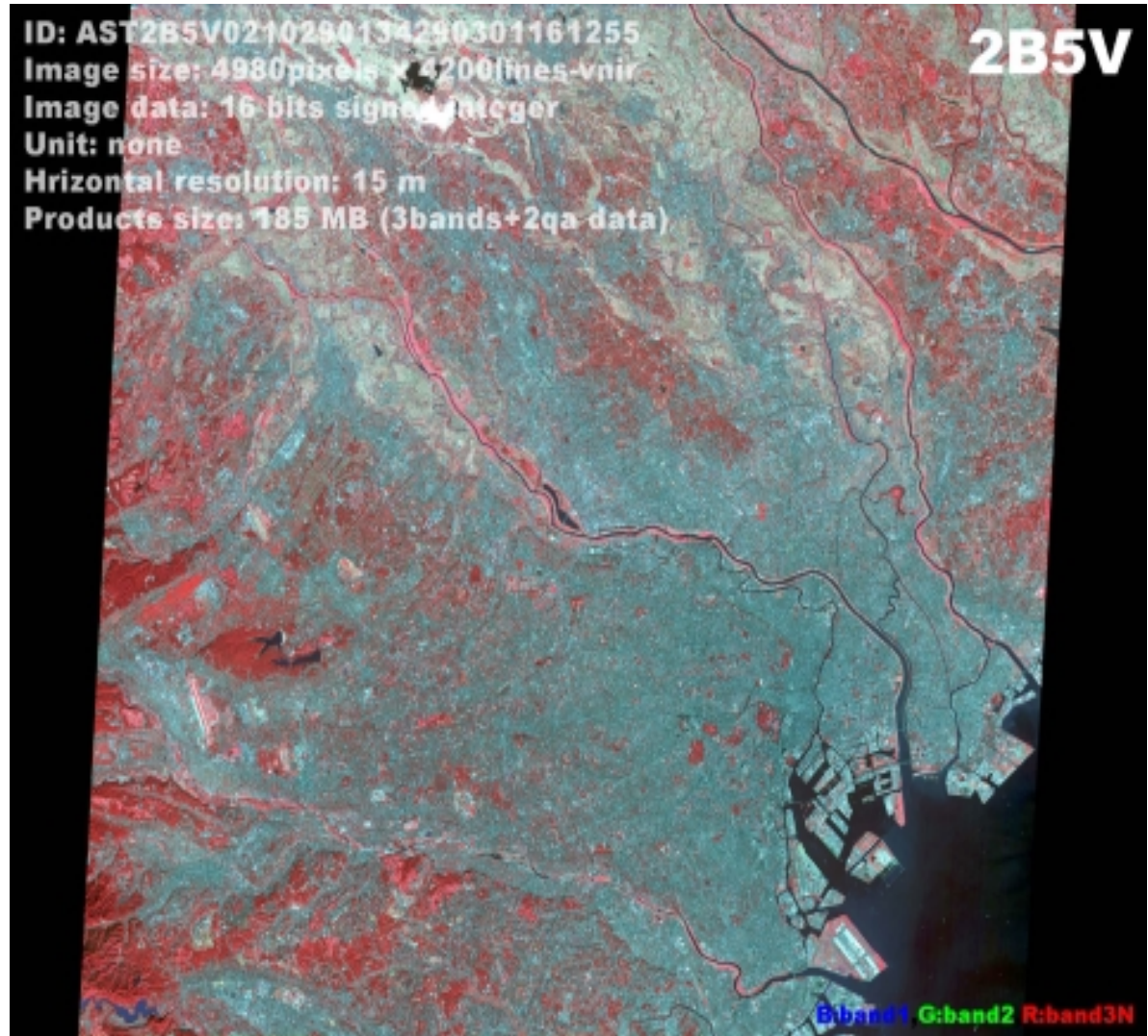
2B1T



Surface Reflectance VNIR(2B05V)

ID: AST2B5V0210290134290301161255
Image size: 4980pixels X 4200lines-vnir
Image data: 16 bits signed integer
Unit: none
Horizontal resolution: 15 m
Products size: 185 MB (3bands+2qa data)

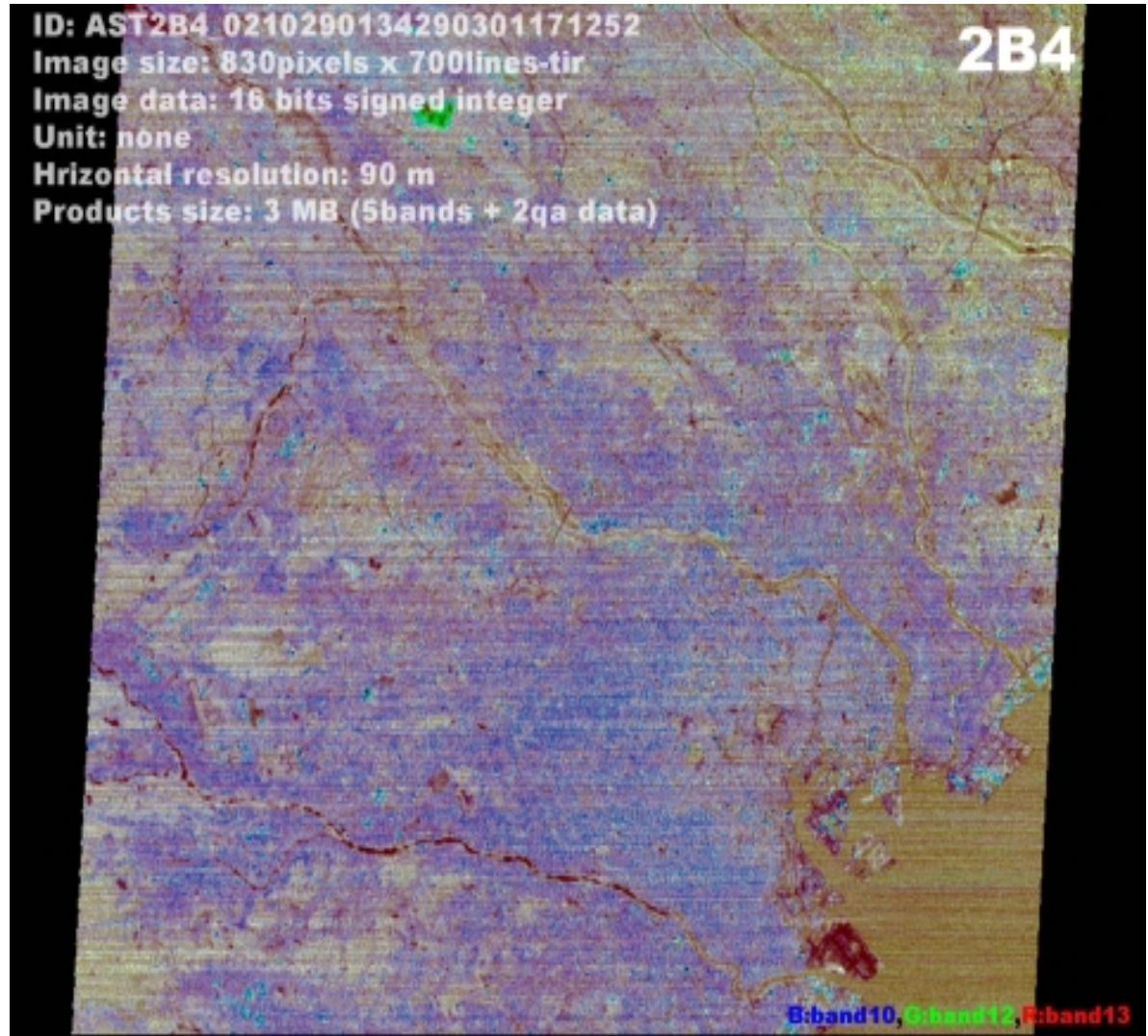
2B5V



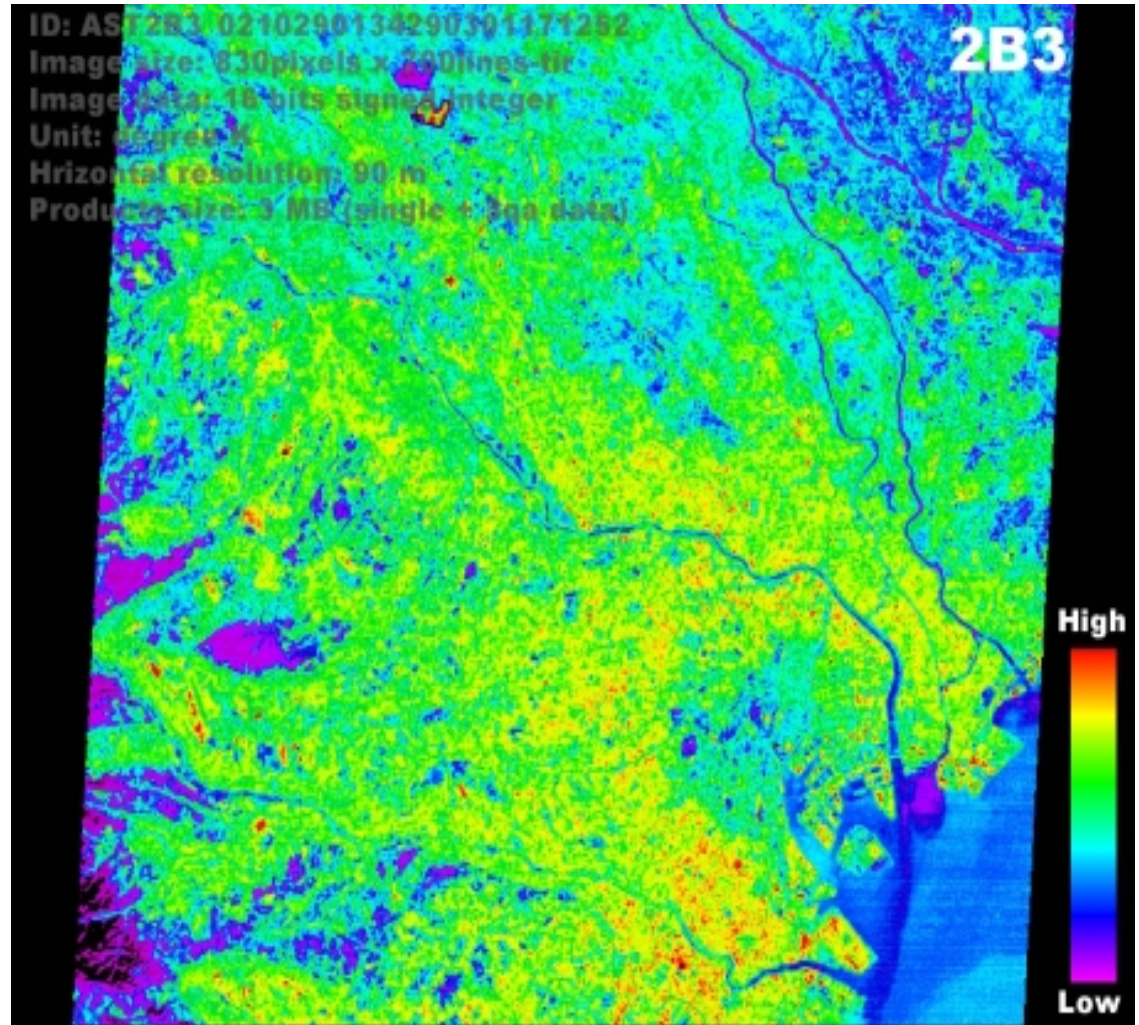
Surface Emissivity (2B04)

ID: AST2B4_0210290134290301171252
Image size: 830pixels x 700lines-tir
Image data: 16 bits signed integer
Unit: none
Horizontal resolution: 90 m
Products size: 3 MB (5bands + 2qa data)

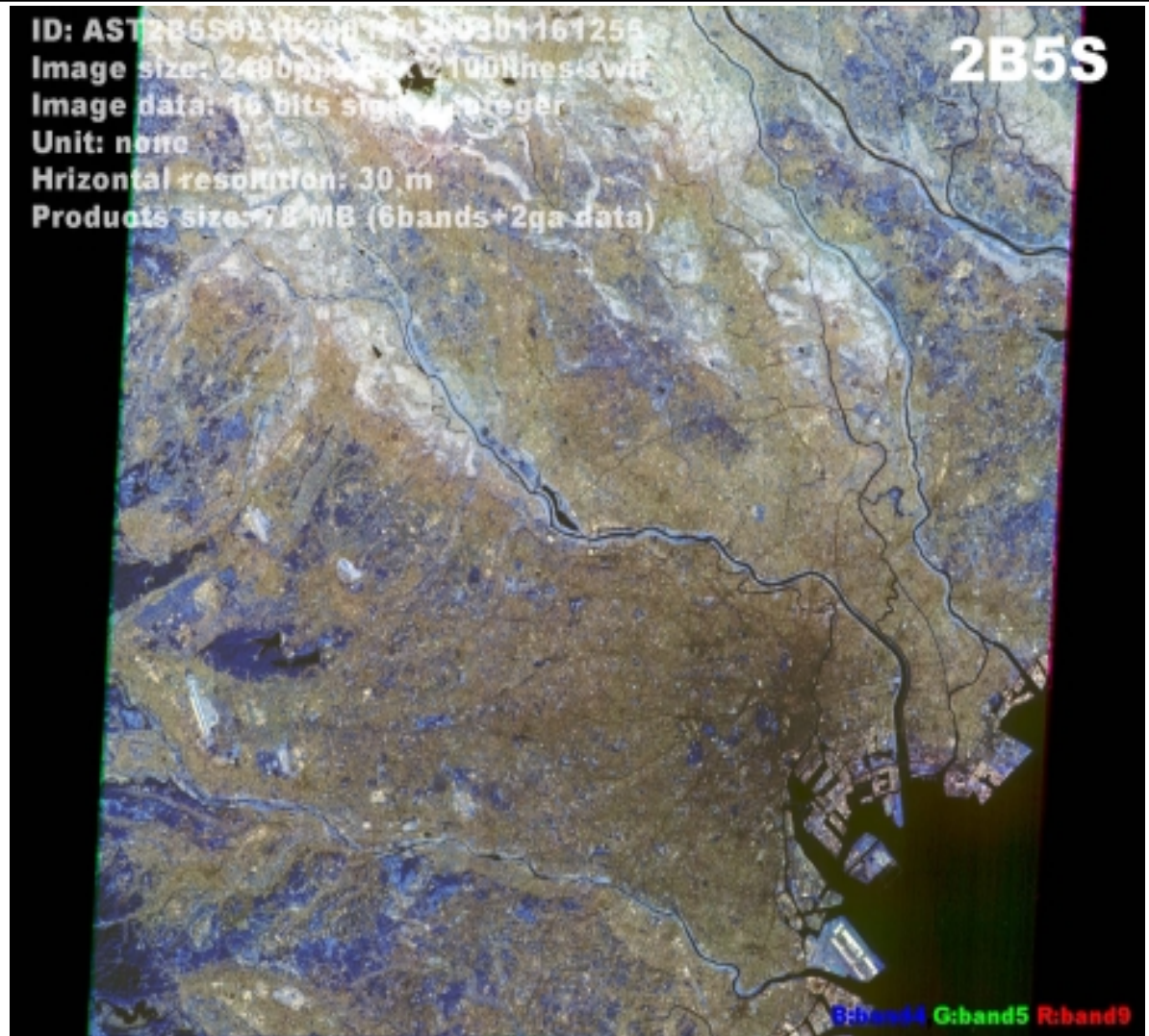
2B4

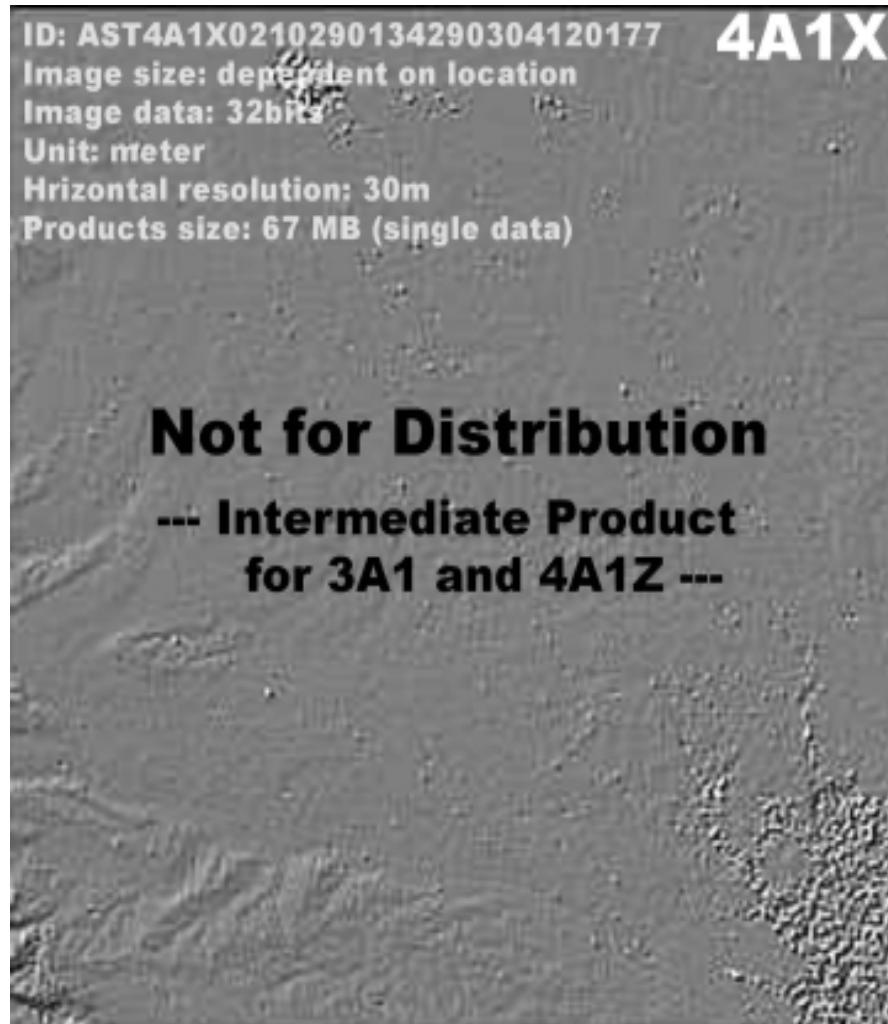


Surface Temperature (2B03)

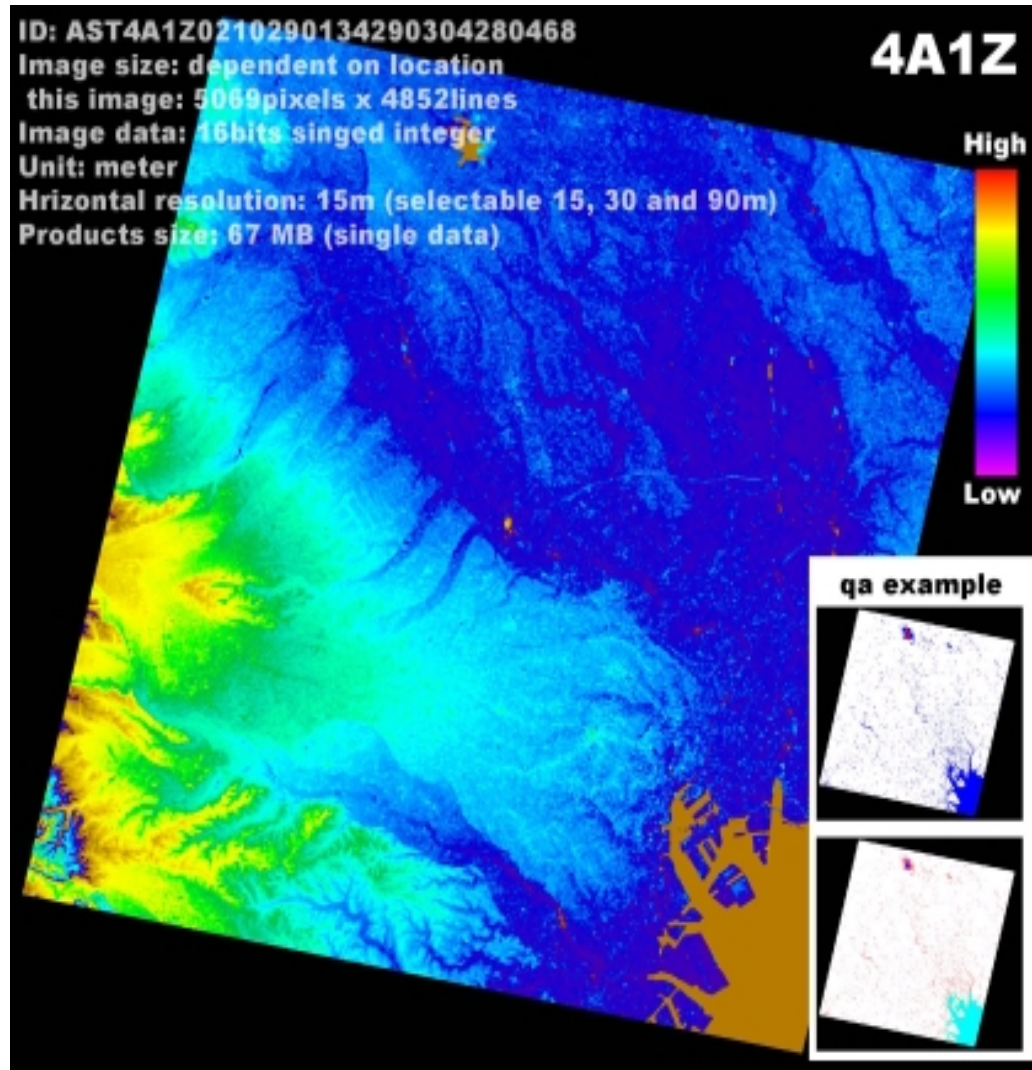


Surface Reflectance SWIR(2B05S)





Relative DEM-Z (4A01Z)



Orthographic Image (3A01)

