

Parameters Log

 Input 4/IMG_PHR1A_MS_201909131530380_SEN_4527881101-004_R1C1.TIF ... Output /Traitements/Dossiers_images/OpticalCalibration_Marit.tif float ...

Calibration Level

Image to Top Of Atmosphere reflectance

 Convert to milli reflectance Off Clamp of reflectivity values between [0, 1] On

Acquisition parameters

 Minute 30 Hour 15 Day 13 Month 9 Year 2019 Flux Normalization 0. Solar distance 0.

Sun angles

 Sun elevation angle (deg) 36.7725 Sun azimuth angle (deg) 170.305

Viewing angles

 Viewing elevation angle (deg) 75.3594 Viewing azimuth angle (deg) 356.039 Gains or biases You can drop a file here ... Solar illuminations You can drop a file here ...

Atmospheric parameters (for TOC)

Aerosol Model

Maritime

 Ozone Amount (cm-atm) 0. Water Vapor Amount (g/cm2) 2.5 Atmospheric Pressure (hPa) 1030. Aerosol Optical Thickness 0.2 Aeronet File You can drop a file here ... Relative Spectral Response File You can drop a file here ... Window radius (adjacency effects) 2 Pixel size (in km) 0.008255 Available RAM (MB) 256