

L1AQC : Process L1A to L1AQC

Low level QC (pitch, roll, yaw, and azimuth) and deglitching.

Processing Parameters:

Rotator Home Angle: 0.0

Rotator Delay: 2.0

Pitch/Roll Filter: 5.0

Process log:

Process Single Level

Found data: lat

Found data: lon

No deglitching will be performed.

ProcessL1aqc.processL1aqc: 12-May-2026 09:37:56

Sorting all datasets chronologically

Screening ES for clean timestamps.

Filtering file for high pitch and roll or pre/post-tilt

Percentage of data out of pre/post-tilt bounds: 0 %

Process Single Level: /Users/nils/Data/VDIUP/ESS/hcp/006/L1AQC/20260420_082055_L1AQC.hdf -

SUCCESSFUL

Example Deglitching

Randomized. Complete plots of hyperspectral

deglitching from anomaly analysis can be found in [output_directory]/Plots/L1AQC_Anoms.

None found.

None found.

None found.

None found.

None found.

None found.

L1B : Process L1AQC to L1B

Dark correction. Calibration and/or full characterization. Match timestamps & wavebands.

Processing Parameters: None
Cal. Type: FRM-Full
Wavelength Interp Int: 3.3 nm

Process log:

Process Single Level

ProcessL1b: /Users/nils/Data/VDIUP/ESS/hcp/006/L1AQC/20260420_082055_L1AQC.hdf

ProcessL1bTriOS.processL1b: 12-May-2026 09:37:56

Interpolate Data LATITUDE

Interpolate Data LONGITUDE

Interpolate Data SOLAR_AZ

Interpolate Data SZA

Interpolate Data LATITUDE

Interpolate Data LONGITUDE

Interpolate Data TILT

MERRA2 data for Wind and AOD may be used to replace blank values. Reading in model data...

Retrieving ancillary file from server: GMAO_MERRA2.20260420T080000.MET.nc

Retrieving ancillary file from server: GMAO_MERRA2.20260420T080000.AER.nc

Request error: 404

Filling in ancillary data with default values where still needed.

ES: Using internal thermistor for sensor working temperature

Dark Correction: SAM_8834 - ES

ProcessL1b_Interp.processL1b_Interp: 12-May-2026 09:39:49

Interpolate Data sixS_irradiance

Interpolate Data direct_ratio

Interpolate Data diffuse_ratio

Interpolate Data solar_zenith

Process Single Level: /Users/nils/Data/VDIUP/ESS/hcp/006/L1B/20260420_082055_L1B.hdf -

SUCCESSFUL

Example Temporal Interpolations

Randomized. Complete plots of hyperspectral interpolations can be found in [output_directory]/Plots/L1B_Interp.

None found.

L1BQC : Process L1B to L1BQC

Apply more quality control filters.

Processing Parameters:

Max Wind: 50.0

Min SZA: 0.0

Max SZA: 90.0

Filter Sigma Es: 5.0

Process log:

Process Single Level

Percentage of data out of Wind limits: 0 %

Percentage of data out of SZA limits: 0 %

Applying spectral filtering to eliminate noisy spectra.

1.0% of Es data flagged

Removing spectra from combined flags.

Remove IRRADIANCE Data

Length of dataset prior to removal 703 long

Length of dataset after removal 696 long: 1.0% removed

Remove ANCILLARY Data

Length of dataset prior to removal 703 long

Length of dataset after removal 696 long: 1.0% removed

Remove SIXS_MODEL Data

Length of dataset prior to removal 703 long

Length of dataset after removal 696 long: 1.0% removed

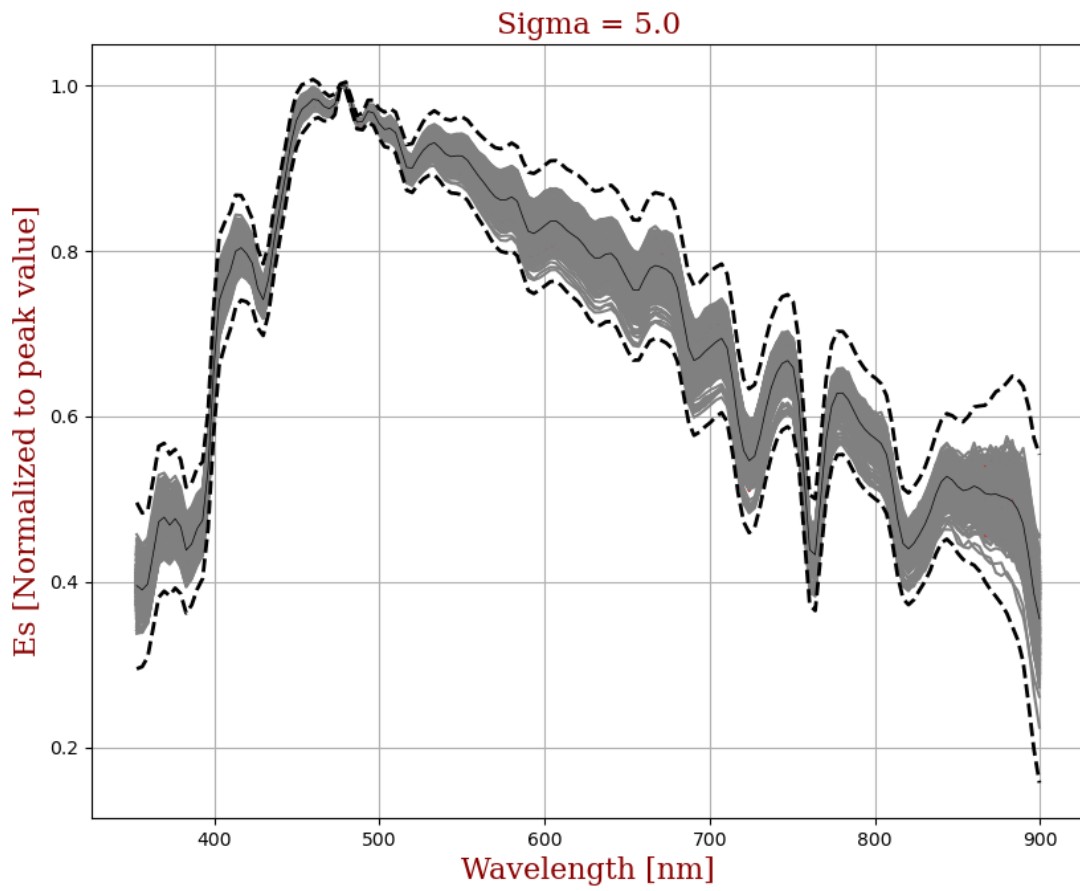
Remove ES_L1AQC Data

Length of dataset prior to removal 703 long

Length of dataset after removal 696 long: 1.0% removed

Process Single Level: /Users/nils/Data/VDIUP/ESS/hcp/006/L1BQC/20260420_082055_L1BQC.hdf -
SUCCESSFUL

Spectral Filters



L2 : Process L1BQC to L2

Apply temporal binning, station selection, glint correction,
NIR corrections, reflectance calculation, and OC product calculation.

Processing Parameters:
Ensemble Duration: 300 sec

Process log:

Process Single Level

ProcessL2: /Users/nils/Data/VDIUP/ESS/hcp/006/L1BQC/20260420_082055_L1BQC.hdf

Binning datasets to ensemble time interval.

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.4 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.5 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.4 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.4 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.5 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.5 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.4 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.4 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.4 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.4 s

Percent LT is not supported for Trios ES only. Disabled feature.

Interpolating raw data to common timestamps for uncertainty propagation.

ProcessL2.ensemblesReflectance: Uncertainty Update Elapsed Time: 1.4 s

Filtering reflectance spectra for negative values is not supported for Trios ES only. Disabled feature.

Process Single Level: /Users/nils/Data/VDIUP/ESS/hcp/006/L2/20260420_082055_L2.hdf - SUCCESSFUL
L2 file produced:
/Users/nils/Data/VDIUP/ESS/hcp/006/L2/20260420_082055_L2.hdf
Output SeaBASS for HDF:
/Users/nils/Data/VDIUP/ESS/hcp/006/L2/20260420_082055_L2.hdf

Radiometry

