

sequence_cycle
<u>sequence_id</u>
<u>subsequence_id</u>
measurement_configuration_file
measurement_sequence_file
relative_azimuth_angle
timestamp
solar_zenith_angle
lu_datetime_average
lu_datetime_start
lu_datetime_finish
ld_datetime_average
ld_datetime_start
ld_datetime_finish
ed_datetime_average
ed_datetime_start
ed_datetime_finish
lu_units
ld_units
ed_units
lw_units
rhow_units
rhow_nosc_units

Processing
processor_name
processor_version
processor_configuration_file
processor_atbd
processor_input
processor_output
processor_data_level
file_created
inputfile
fresnel_rhof
fresnel_type
fresnel_wind
fresnel_sza
fresnel_vza
fresnel_raa
rad_inclination
irr_inclination
lu_scans_total
lu_scans_temporalvsincomplete
lu_scans_good
ld_scans_total
ld_scans_temporalvsincomplete
ld_scans_good
ed_scans_total
ed_scans_temporalvsincomplete
ed_scans_good
wavelen1
wavelen2
epsave
epsmin
epsmax
epsstd

Global attributes
<u>system_id</u>
<u>instrument_id</u>
<u>site_id</u>
<u>rad_vnir_id</u>
<u>irrad_vnir_id</u>
latitude_average
latitude_minimum
latitude_maximum
longitude_average
longitude_minimum
longitude_maximum

Calibration
rad_vnir_radcal_filename_1
rad_vnir_radcal_filename_2
rad_vnir_radcal_date_1
rad_vnir_radcal_date_2
rad_vnir_radcal_interp
irr_vnir_radcal_filename_1
irr_vnir_radcal_filename_2
irr_vnir_radcal_date_1
irr_vnir_radcal_date_2
irr_vnir_radcal_interp