## sequence\_cycle sequence\_id subsequence\_id 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
nputfile
Fresnel_rhof
Fresnel_type
Fresnel_wind
Fresnel_sza
Fresnel_vza
Fresnel_raa
rad_inclination
rr_inclination
u_scans_total
u_scans_temporalvsincomplete
u_scans_good
d_scans_total
d_scans_temporalvsincomplete
d_scans_good
ed_scans_total
ed_scans_temporalvsincomplete
ed_scans_good
wavelen1
wavelen2
epsave
epsmin
epsmax

## Global atrtributes system\_id instrument\_id site\_id rad\_vnir\_id irrad\_vnir\_id latitude\_average latitude\_minimum latitude\_maximum longitude\_average longitude\_minimum longitude\_minimum

## 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\_1 irr\_vnir\_radcal\_date\_1 irr\_vnir\_radcal\_date\_1

epsstd