

execution exception: java.io.IOException: l2gen failed with exit code 139.

Check log for more details.

Loading default parameters from /home/user/ocssw/share/common/msl12_defaults.par

Input file /home/user/Desktop/8-3-2013R/A2013067094500.L1B_LAC is MODIS Aqua Level-1B HDF-EOS product.

Loading characteristics for MODISA

Opening sensor information file /home/user/ocssw/share/modis/aqua/msl12_sensor_info.dat

	Bnd	Lam	Fo	Tau_r	k_oz	k_no2	t_co2	awhite	aw	bbw
0	412.000	172.912	3.099e-01	1.987e-03	5.814e-19	1.000e+00	1.000e+00	2.030e-02	2.884e-03	
1	443.000	187.622	2.367e-01	3.189e-03	4.985e-19	1.000e+00	1.000e+00	1.110e-02	2.181e-03	
2	469.000	205.878	1.914e-01	8.745e-03	3.938e-19	1.000e+00	1.000e+00	1.034e-02	1.749e-03	
3	488.000	194.933	1.592e-01	2.032e-02	2.878e-19	1.000e+00	1.000e+00	1.676e-02	1.447e-03	
4	531.000	185.747	1.126e-01	6.838e-02	1.525e-19	1.000e+00	1.000e+00	4.494e-02	1.014e-03	
5	547.000	186.539	9.906e-02	8.622e-02	1.194e-19	1.000e+00	1.000e+00	5.491e-02	8.886e-04	
6	555.000	183.869	9.432e-02	9.553e-02	9.445e-20	1.000e+00	1.000e+00	5.839e-02	8.443e-04	
7	645.000	157.811	5.082e-02	7.382e-02	1.382e-20	1.000e+00	9.133e-01	3.458e-01	4.469e-04	
8	667.000	152.255	4.443e-02	4.890e-02	7.065e-21	1.000e+00	8.921e-01	4.923e-01	3.900e-04	
9	678.000	148.052	4.146e-02	3.787e-02	8.304e-21	1.000e+00	8.783e-01	5.116e-01	3.634e-04	
10	748.000	128.065	2.849e-02	1.235e-02	2.157e-21	1.000e+00	7.832e-01	2.800e+00	2.470e-04	
11	859.000	97.174	1.613e-02	2.347e-03	6.212e-23	1.000e+00	6.519e-01	4.396e+00	1.384e-04	
12	869.000	95.824	1.540e-02	1.936e-03	7.872e-23	1.000e+00	6.403e-01	4.727e+00	1.320e-04	
13	1240.000	45.467	3.617e-03	0.000e+00	0.000e+00	9.994e-01	0.000e+00	1.147e+02	3.021e-05	
14	1640.000	23.977	1.219e-03	0.000e+00	0.000e+00	9.890e-01	0.000e+00	6.689e+02	1.000e-05	
15	2130.000	9.885	4.286e-04	0.000e+00	0.000e+00	9.696e-01	0.000e+00	2.810e+03	3.465e-06	

Bnd Lam

16 3750.000

17 3959.000

18 4050.000
19 6715.000
20 7325.000
21 8550.000
22 11000.000
23 12000.000

Loading default parameters for MODISA from /home/user/ocssw/share/modis/msl12_defaults.par

Loading default sub-sensor parameters for MODISA from
/home/user/ocssw/share/modis/aqua/msl12_defaults.par

Loading parameters for suite OC from /home/user/ocssw/share/modis/msl12_defaults_OC.par

Loading command line parameters

Loading user parameters for MODISA

Internal data compression requested at compression level: 4

Opening filter file /home/user/ocssw/share/modis/msl12_filter.dat

Setting 7 x 5 straylight filter on HILT mask

Filter Kernel

1 1 1 1 1 1 1
1 1 1 1 1 1 1
1 1 1 1 1 1 1
1 1 1 1 1 1 1
1 1 1 1 1 1 1

Minimum fill set to 1 pixels

Setting 7 x 5 straylight filter on CLDICE mask

Filter Kernel

1 1 1 1 1 1 1

1 1 1 1 1 1 1

1 1 1 1 1 1 1

1 1 1 1 1 1 1

1 1 1 1 1 1 1

Minimum fill set to 1 pixels

Reading Thuillier_F0.dat

Processing at 1000 meter resolution.

1000-meter file: /home/user/Desktop/8-3-2013R/A2013067094500.L1B_LAC

Allocated 2365502 bytes in L1 record.

Allocated 920720 bytes in L2 record.

Opening: /home/user/Desktop/8-3-2013R/A2013067094500.L2_LAC_OC

The following products will be included in /home/user/Desktop/8-3-2013R/A2013067094500.L2_LAC_OC.

0 Kd_490

1 Lr

2 Lr_412

3 Lr_443

4 Lr_469

5 Lr_488

6 Lr_531

7 Lr_547

8 Lr_555

9 Lr_645

10 Lr_667

11 Lr_678

12 Lr_748

13 Lr_859

14 Lr_869

15 Lr_1240

16 Lr_1640

17 Lr_2130

18 Lw

19 Lw_412

20 Lw_443

21 Lw_469

22 Lw_488

23 Lw_531

24 Lw_547

25 Lw_555

26 Lw_645

27 Lw_667

28 Lw_678

29 Lw_748

30 Lw_859

31 Lw_869

32 Lw_1240

33 Lw_1640

34 Lw_2130

35 Rrs_412

36 Rrs_443

37 Rrs_469

38 Rrs_488

39 Rrs_531

40 Rrs_547

41 Rrs_555

42 Rrs_645

43 Rrs_667

44 Rrs_678

45 angstrom

46 aot_869

47 chlor_a

48 flh

49 ipar

50 nLw

51 nLw_412

52 nLw_443

53 nLw_469

54 nLw_488

55 nLw_531

56 nLw_547

57 nLw_555

58 nLw_645

59 nLw_667

60 nLw_678

61 nLw_748

62 nLw_859

63 nLw_869

64 nLw_1240

65 nLw_1640

66 nLw_2130

67 nflh

68 par

69 pic

70 poc

71 sst

72 sst4

73 sst_triple

74 windspeed

75 l2_flags

Begin l2gen Version 9.5.1-V2021.2 Processing

Sensor is MODISA

Sensor ID is 7

Sensor has 16 reflective bands

Sensor has 8 emissive bands

Number of along-track detectors per band is 10

Number of input pixels per scan is 1354

Processing pixels 1 to 1354 by 1

Processing scans 1 to 2030 by 1

Ocean processing enabled

Land processing enabled

Atmospheric correction enabled

Begin MSI12 processing at 2021354162747000

Allocated 2365502 bytes in L1 record.

Allocated 2365502 bytes in L1 record.

Allocated 2365502 bytes in L1 record.

Allocated 2365502 bytes in L1 record.

Allocated 2365502 bytes in L1 record.

Loading radiance to brightness temperature from
/home/user/ocssw/share/modis/aqua/cal/bt_modisa.hdf

Loading land mask file from /home/user/ocssw/share/common/landmask_GMT15ARC.nc

Loading bathymetry mask file from /home/user/ocssw/share/common/watermask.dat

Loading ice mask file from /home/user/ocssw/share/common/ice_climatology.hdf

Loaded monthly NSIDC ice climatology HDF file.

Loading elevation file from /home/user/ocssw/share/common/ETOPO1_ocssw.nc

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_412.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_443.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_469.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_488.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_531.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_547.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_555.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_645.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_667.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_678.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_748.hdf

Loading XCAL rvs and polarization sensitivities from
/home/user/ocssw/var/modisa/xcal/OPER/xcal_modisa_axc_oc_v1.60d_869.hdf

Loading DEM info from /home/user/ocssw/share/common/ETOPO1_ocssw.nc

Loading climatology file /home/user/ocssw/share/common/sst_climatology.hdf

Loading SSS reference from Climatology file:
/home/user/ocssw/share/common/sss_climatology_woa2009.hdf

Opening meteorological files.

met1 = /home/user/ocssw/share/common/met_climatology_v2014.hdf

met2 =

met3 =

ozone1 = /home/user/ocssw/share/common/ozone_climatology_v2014.hdf

ozone2 =

ozone3 =

no2 = /home/user/ocssw/share/common/no2_climatology_v2013.hdf

Opening ozone file /home/user/ocssw/share/common/ozone_climatology_v2014.hdf

Opening NO2 file /home/user/ocssw/share/common/no2_climatology_v2013.hdf

Opening NO2 frac file /home/user/ocssw/share/common/trop_f_no2_200m.hdf

Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_412_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_443_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_469_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_488_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_531_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_547_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_555_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_645_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_667_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_678_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_748_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_859_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_869_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_1240_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_1640_iqu.hdf
Loading Rayleigh LUT /home/user/ocssw/share/modis/aqua/rayleigh/rayleigh_modisa_2130_iqu.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_412.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_443.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_469.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_488.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_531.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_547.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_555.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_645.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_667.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_678.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_748.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_859.hdf

Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_869.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_1240.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_1640.hdf
Loading polarization file /home/user/ocssw/share/modis/aqua/cal/polcor_modisa_2010b_2130.hdf

Using 869.0 nm channel for cloud flagging over water.

Using 412.0 nm channel for cloud flagging over land.

Processing scan # 0 (1 of 2030) after 1 seconds

No SSES data provided for this sensor.

No SSES data provided for this sensor.

Loading SST4 lat band coefficients from /home/user/ocssw/share/modis/aqua/cal/modis-aqua_sst4_coefficients_v6.5.nc:

3	-90.00	-40.00	0.649260	1.015195	0.565159	2.090329	-0.001755	-0.000209	-0.000244
3	-40.00	-20.00	0.468875	1.023291	0.576763	2.346633	0.006414	0.000051	-0.000246
3	-20.00	0.00	0.040287	1.070361	0.279432	2.971536	0.004982	0.000159	-0.000201
3	0.00	20.00	0.308218	1.048383	0.397034	2.770092	0.009215	0.000074	-0.000226
3	20.00	40.00	0.416213	1.020726	0.630608	2.229121	0.005185	0.000018	-0.000263
3	40.00	60.00	0.684912	1.016422	0.562784	2.116335	-0.004915	-0.000112	-0.000262
3	60.00	90.00	1.211740	0.991908	0.424973	2.217654	-0.012561	-0.000017	-0.000248

Loading SST lat band coefficients from /home/user/ocssw/share/modis/aqua/cal/modis-aqua_sst_coefficients_v6.5.nc:

3	-90.00	-40.00	1.111042	0.947891	0.162154	0.739160	-0.001765	-0.000622	0.000131
3	-40.00	-20.00	2.033433	0.921298	0.126211	1.042846	0.015860	-0.002459	0.000081
3	-20.00	0.00	4.746066	0.810253	0.119154	0.925028	0.008948	-0.002522	0.000034
3	0.00	20.00	3.702876	0.858051	0.120424	0.874866	0.013088	-0.002660	0.000113
3	20.00	40.00	1.441129	0.949366	0.133150	0.955340	0.009280	-0.002231	0.000119

3 40.00 60.00 1.276331 0.923423 0.216576 0.195080 0.000543 -0.000762 0.000205
3 60.00 90.00 1.388010 0.837571 0.368030 -1.441420 0.006990 -0.000128 0.000343

Aerosol selection bands 748 and 869

NIR correction enabled.

Loading aerosol models from /home/user/ocssw/share/modis/aqua/aerosol/aerosol_modisa

Number of Wavelengths 17
Number of Solar Zenith Angles 33
Number of View Zenith Angles 35
Number of Relative Azimuth Angles 19
Number of Scattering Angles 75
Number of Diffuse Transmittance Wavelengths 17
Number of Diffuse Transmittance Zenith Angles 33

Limiting aerosol models based on RH.

Using Gordon & Wang aerosol model selection

and NIR correction with up to 10 iterations

Using bands at 748.0 and 869.0 nm for model selection

Extrapolating from 869.0 nm

80 aerosol models: 8 humidities x 10 size fractions

model 0, rh=30.000000, sd=16, alpha=2.157241, name=r30f95v01
model 1, rh=30.000000, sd=17, alpha=2.046257, name=r30f80v01
model 2, rh=30.000000, sd=18, alpha=1.716705, name=r30f50v01
model 3, rh=30.000000, sd=19, alpha=1.337765, name=r30f30v01
model 4, rh=30.000000, sd=20, alpha=1.044226, name=r30f20v01
model 5, rh=30.000000, sd=21, alpha=0.606762, name=r30f10v01
model 6, rh=30.000000, sd=22, alpha=0.286504, name=r30f05v01
model 7, rh=30.000000, sd=23, alpha=0.036792, name=r30f02v01
model 8, rh=30.000000, sd=24, alpha=-0.060270, name=r30f01v01

model 9, rh=30.000000, sd=25, alpha=-0.166100, name=r30f00v01
model 10, rh=50.000000, sd=16, alpha=2.146837, name=r50f95v01
model 11, rh=50.000000, sd=17, alpha=2.036999, name=r50f80v01
model 12, rh=50.000000, sd=18, alpha=1.710439, name=r50f50v01
model 13, rh=50.000000, sd=19, alpha=1.333905, name=r50f30v01
model 14, rh=50.000000, sd=20, alpha=1.042108, name=r50f20v01
model 15, rh=50.000000, sd=21, alpha=0.606626, name=r50f10v01
model 16, rh=50.000000, sd=22, alpha=0.287789, name=r50f05v01
model 17, rh=50.000000, sd=23, alpha=0.039128, name=r50f02v01
model 18, rh=50.000000, sd=24, alpha=-0.057579, name=r50f01v01
model 19, rh=50.000000, sd=25, alpha=-0.162985, name=r50f00v01
model 20, rh=70.000000, sd=16, alpha=2.140160, name=r70f95v01
model 21, rh=70.000000, sd=17, alpha=2.045374, name=r70f80v01
model 22, rh=70.000000, sd=18, alpha=1.755047, name=r70f50v01
model 23, rh=70.000000, sd=19, alpha=1.405260, name=r70f30v01
model 24, rh=70.000000, sd=20, alpha=1.123508, name=r70f20v01
model 25, rh=70.000000, sd=21, alpha=0.684847, name=r70f10v01
model 26, rh=70.000000, sd=22, alpha=0.348885, name=r70f05v01
model 27, rh=70.000000, sd=23, alpha=0.077001, name=r70f02v01
model 28, rh=70.000000, sd=24, alpha=-0.031204, name=r70f01v01
model 29, rh=70.000000, sd=25, alpha=-0.151064, name=r70f00v01
model 30, rh=75.000000, sd=16, alpha=2.103032, name=r75f95v01
model 31, rh=75.000000, sd=17, alpha=2.024507, name=r75f80v01
model 32, rh=75.000000, sd=18, alpha=1.775899, name=r75f50v01
model 33, rh=75.000000, sd=19, alpha=1.461768, name=r75f30v01
model 34, rh=75.000000, sd=20, alpha=1.197196, name=r75f20v01
model 35, rh=75.000000, sd=21, alpha=0.765139, name=r75f10v01
model 36, rh=75.000000, sd=22, alpha=0.416506, name=r75f05v01
model 37, rh=75.000000, sd=23, alpha=0.121783, name=r75f02v01

model 38, rh=75.000000, sd=24, alpha=0.000882, name=r75f01v01
model 39, rh=75.000000, sd=25, alpha=-0.135518, name=r75f00v01
model 40, rh=80.000000, sd=16, alpha=2.017430, name=r80f95v01
model 41, rh=80.000000, sd=17, alpha=1.949663, name=r80f80v01
model 42, rh=80.000000, sd=18, alpha=1.731507, name=r80f50v01
model 43, rh=80.000000, sd=19, alpha=1.447470, name=r80f30v01
model 44, rh=80.000000, sd=20, alpha=1.201746, name=r80f20v01
model 45, rh=80.000000, sd=21, alpha=0.787761, name=r80f10v01
model 46, rh=80.000000, sd=22, alpha=0.443221, name=r80f05v01
model 47, rh=80.000000, sd=23, alpha=0.144207, name=r80f02v01
model 48, rh=80.000000, sd=24, alpha=0.019537, name=r80f01v01
model 49, rh=80.000000, sd=25, alpha=-0.122794, name=r80f00v01
model 50, rh=85.000000, sd=16, alpha=1.936610, name=r85f95v01
model 51, rh=85.000000, sd=17, alpha=1.875932, name=r85f80v01
model 52, rh=85.000000, sd=18, alpha=1.678274, name=r85f50v01
model 53, rh=85.000000, sd=19, alpha=1.416002, name=r85f30v01
model 54, rh=85.000000, sd=20, alpha=1.184981, name=r85f20v01
model 55, rh=85.000000, sd=21, alpha=0.788088, name=r85f10v01
model 56, rh=85.000000, sd=22, alpha=0.450830, name=r85f05v01
model 57, rh=85.000000, sd=23, alpha=0.153395, name=r85f02v01
model 58, rh=85.000000, sd=24, alpha=0.028065, name=r85f01v01
model 59, rh=85.000000, sd=25, alpha=-0.115876, name=r85f00v01
model 60, rh=90.000000, sd=16, alpha=1.854825, name=r90f95v01
model 61, rh=90.000000, sd=17, alpha=1.802518, name=r90f80v01
model 62, rh=90.000000, sd=18, alpha=1.629169, name=r90f50v01
model 63, rh=90.000000, sd=19, alpha=1.393441, name=r90f30v01
model 64, rh=90.000000, sd=20, alpha=1.180405, name=r90f20v01
model 65, rh=90.000000, sd=21, alpha=0.803328, name=r90f10v01
model 66, rh=90.000000, sd=22, alpha=0.472099, name=r90f05v01

model 67, rh=90.000000, sd=23, alpha=0.171738, name=r90f02v01
model 68, rh=90.000000, sd=24, alpha=0.042729, name=r90f01v01
model 69, rh=90.000000, sd=25, alpha=-0.107223, name=r90f00v01
model 70, rh=95.000000, sd=16, alpha=1.745945, name=r95f95v01
model 71, rh=95.000000, sd=17, alpha=1.706152, name=r95f80v01
model 72, rh=95.000000, sd=18, alpha=1.570866, name=r95f50v01
model 73, rh=95.000000, sd=19, alpha=1.378217, name=r95f30v01
model 74, rh=95.000000, sd=20, alpha=1.195698, name=r95f20v01
model 75, rh=95.000000, sd=21, alpha=0.852786, name=r95f10v01
model 76, rh=95.000000, sd=22, alpha=0.529876, name=r95f05v01
model 77, rh=95.000000, sd=23, alpha=0.218255, name=r95f02v01
model 78, rh=95.000000, sd=24, alpha=0.078257, name=r95f01v01
model 79, rh=95.000000, sd=25, alpha=-0.089512, name=r95f00v01

Loading water-vapor correction coefficients.

chl_hu: using 443.00 547.00 667.00

rh_ndims=5 rh_dimids=4 3 2 1 0

morel f/q file dimensions n_a=13 n_n=17 n_c=6 n_s=6 n_w=7

Reading foq file /home/user/ocssw/share/common/morel_fq.nc ndims=5 nvars=6 sds_id=5 var=foq

Closing foq file /home/user/ocssw/share/common/morel_fq.nc

Morel f/Q table from file /home/user/ocssw/share/common/morel_fq.nc

Applying ocean BRDF including:

Reflection/refraction for upwelling radiance.

Reflection/refraction for downwelling radiance.

Morel f/Q

No Raman scattering correction calculated for Rrs.

Loading climatology file /home/user/ocssw/share/common/alpha510_climatology.hdf

Loading climatology file /home/user/ocssw/share/common/taua865_climatology.hdf

Loading aerosol properties for PAR from /home/user/ocssw/share/modis/modis_aerosol_par.dat.

Loading PIC 2-band algorithm table /home/user/ocssw/share/common/calcite_table.txt

Assuming PIC table is for 443nm and 555nm.

/home/user/ocssw/bin/ocssw_runner: line 23: 14884 Segmentation fault (core dumped) \$*