

SUNA V2	1339
Cal Revision	A
Cal Temperature	20.000
Optical Path Length	10
Integration Period	325

Time	25-Jul-2019 15:36:31
Software	1.9.23
Operator	yainge
Project	2019-1339

Comment:	
----------	--

Standard Makeup

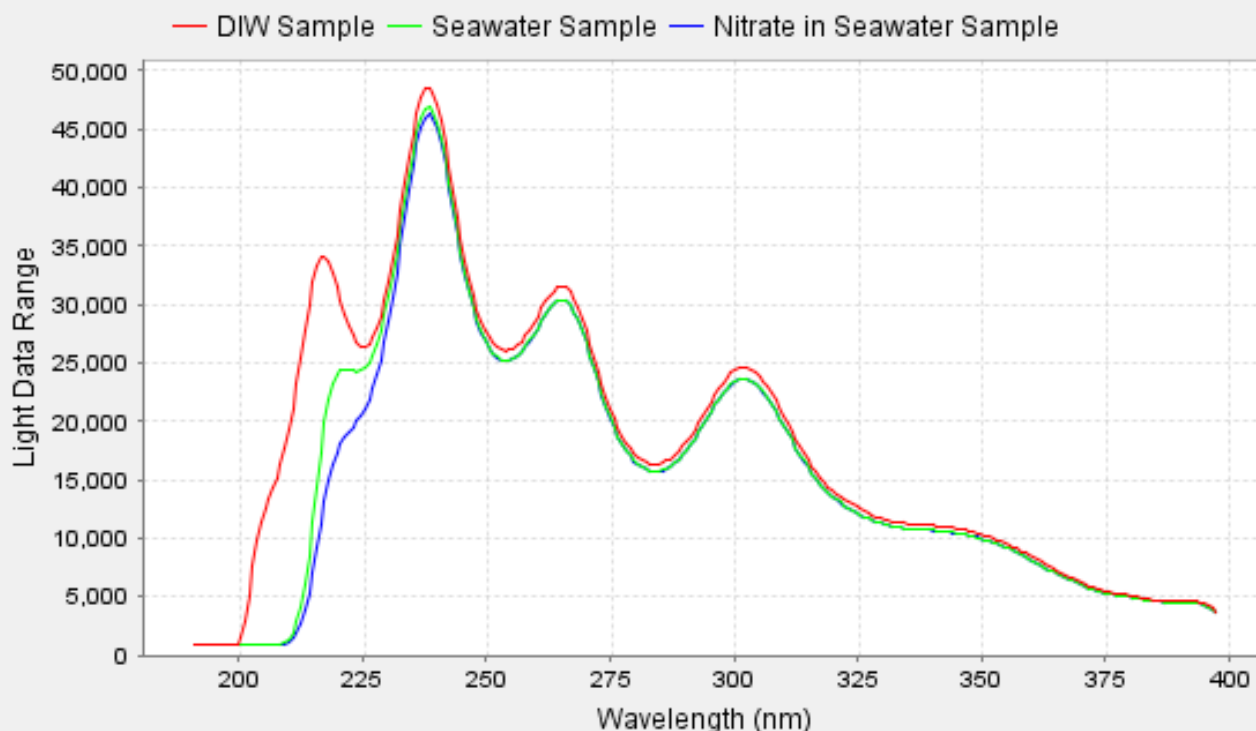
Seawater Volume	99.0	ml
Seawater Salinity	35.010	psu

Nitrate Volume	1.0	ml
Nitrate Primary	4000.0	uM

Calibration Files

Thermistor xml File	Manually Entered.
Nitrate xml File	I:\common\calibration\SUNA-V2\SUNA1339\SUNA_1339_001.xml
DIW data file	I:\common\calibration\SUNA-V2\SUNA1339\Cal_01 SW\SUNA1339_cal01_DIW_3.raw
LNSW data file	I:\common\calibration\SUNA-V2\SUNA1339\Cal_01 SW\SUNA1339_cal01_LNSW_1.raw
NO3 data file	I:\common\calibration\SUNA-V2\SUNA1339\Cal_01 SW\SUNA1339_cal01_NO3_1.raw
Output cal file	I:\common\calibration\SUNA-V2\SUNA1339\Cal_01 SW\SUNA1339A.cal

Spectra

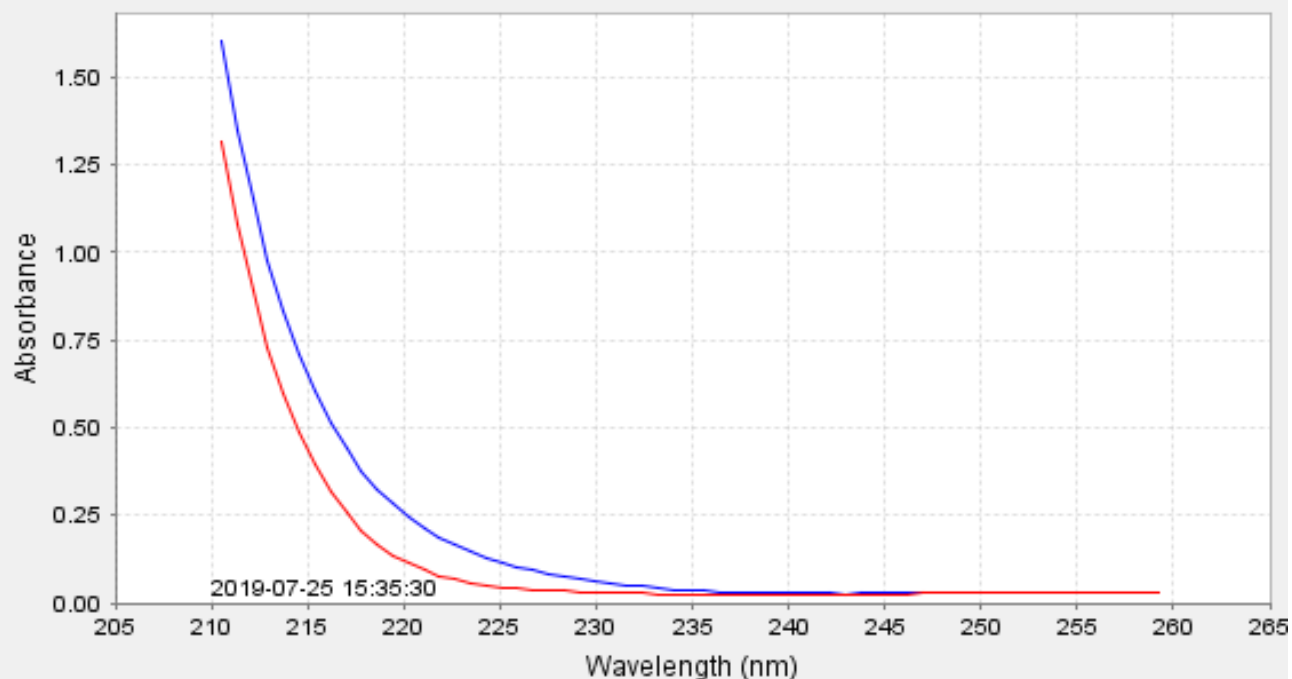


TARGET_CAL_TEMP	20.00
SW_TARGET_CAL_RANGE	0.10
NO3_GENERIC_EXT_L0	206.44
NO3_GENERIC_EXT_SG	15.261000
NO3_GENERIC_EXT_E0	0.007590
SW_GENERIC_EXT_L0	6399.328478637510
SW_GENERIC_EXT_L1	1494.825217831780
SW_GENERIC_EXT_L2	-36.140466496430
SW_GENERIC_EXT_L3	3.3586818401274E-1
SW_GENERIC_EXT_L4	-1.54453126382017E-3
SW_GENERIC_EXT_L5	3.53433026432857E-6
SW_GENERIC_EXT_L6	-3.22543241438559E-9
NO3_RATIO_WLEN_PC	0.93
NO3_RATIO_WLEN_RG	0.07
NO3_RATIO_WLEN_C	230.00
NO3_RATIO_WLEN_W	3.00
MIN_NO3_WAVELENGTH	217.00
MAX_NO3_WAVELENGTH	230.00
SW_RATIO_WLEN_PC	0.90
SW_RATIO_WLEN_RG	0.10
SW_RATIO_WLEN_C	230.00
SW_RATIO_WLEN_W	3.00
MIN_LNSW_WAVELENGTH	217.00
MAX_LNSW_WAVELENGTH	230.00

DOCUMENT	readme.txt
CAST	AA
TIME-STAMP	Thu Jul 25 15:35:35 2019
MODE	NONE
TIMETAG	OFF
DATETAG	ON
TIMETAG2	ON
PROFILER	OFF
REFERENCE	OFF
PRO-DARK	OFF
REF-DARK	OFF
TIME-STAMP	Thu Jul 25 15:19:21 2019
TIME-STAMP	Thu Jul 25 15:23:04 2019

Total Absorbance

— Seawater — Nitrate in Seawater



Extinction Coefficient Ratio Comparison

