

LOG_SAMPLES_ YYYY MM DD
 _STATION- _METADATA

BATHYMETRY
 LATITUDE
 LONGITUDE

START UTC HH:MM
 END UTC HH:MM
 STATION NAME

Depth	SALINITY (from TSG U-Lab)	SEAWATER TEMPERATURE °C (from TSG in U-Lab)	TURBIDITY (1 = open ocean; 2 = coastal; 3 = estuary)	TURBIDITY DATA FNU (from S-Lab)	FLUORESCENCE µg.L ⁻¹ (from fluoroprobe in U-Lab)
[1] Z= 1.5 m	33.33	26.11°C	1 <input type="checkbox"/>	0,76	2.0
			2 <input checked="" type="checkbox"/>	0,64	
			3 <input type="checkbox"/>	0,62	
[2] Z= m			1 <input type="checkbox"/>		
			2 <input type="checkbox"/>		
			3 <input type="checkbox"/>		
[3] Z= m			1 <input type="checkbox"/>		
			2 <input type="checkbox"/>		
			3 <input type="checkbox"/>		

• COMMENTS

Very warm weather.
 HTSRB was done.
 A lot of *Thalassionema* in the 20 µM.

• LISTS OF DEPLOYMENTS BY STATION:

NORMAL SITE SERVICE SITE

- ROSETTE
- A20 PUMP FOR OMICS
- A40 PUMP FOR DECKNET 20 µM
- NET 200 µM
- BOW POLE
- SML
- A20 PUMP FOR DECKNET 5 µM
- ASM
- NET 680 µM x 2
- MERCURY
- SECCHI DISK:



STATION CAST #

NORMAL SITE SERVICE SITE

[UTC]
 START
 YYYY M DD HH M DECIMAL DEGREE (+- XX.XXXX) DECIMAL DEGREE (+- XX.XXXX)
 20 24 06 23 04 16 N 42 . 4319 E 18 . 6546
 END
 20 24 06 23 04 26 N 42 . 4320 E 18 . 6508

OPERATORS INITIALS

CABLE OUT (m) SOUNDER IN (m) WIND SPEED (kn)

SCANMAR (m) SOUNDER OUT (m) WIND DIRECTION

PLACE NAME SEASTATE START

CTD raw file name SEASTATE END

UVP raw file name Other information

Bottle #	1	2	3	4	5	6	7	8	9	10	11	12
Bottle Volume (L)	8	8	8	8	12	12	12	12	12	8	8	12
Depth Label	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
Target Depth (m)												
CTD Depth (m)												

surface



0220 210 210 210 210 210 210 210
0220 210 210 210 210 210 210 210

box of toilet

2016-03-10

rossette



STATION

NORMAL SITE SERVICE SITE

[UTC]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXXX)	DECIMAL DEGREE (+/- XX.XXXX)
START	20	24	06	23	04	52	N 42 . 4236 E 18 . 6542
END	20	24	06	23	05	14	N 42 . 4205 E 18 . 6493

INVESTIGATOR(S)

- EVENT TYPE
- SML
 - MICROTOPS
 - BOW POLE
 - hTSRB
 - A20 PUMP
 - A40 PUMP
 - ASM Normal site
 - ASM Service site
 - Aliens in ports
 - eDNA
 - Filtration 5µM

COMMENTS / PROTOCOL NAMES

OMICS

T-HG Vial-40mL RT >10°C	 112561909	### T-HG-2
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MTE-BP Bottle-125mL RT >10°C	 112561910	### MTE-S-2
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ASM Whirl-Pak FRZ -20°C	### ASM-1	### ASM-2	### ASM-3	### ASM-4	### ASM-5	### ASM-6



8 0 1

54 00 25	85 00 20	58 00 20	58 00 20	81 0	0 00 00
54 00 25	85 00 20	58 00 20	58 00 20	81 0	0 00 00

0 00 00



STATION

1 6 8

NORMAL SITE

SERVICE SITE

[UTC]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20 24 06 23

6 35

42 . 4303

18 . 6482

END

20 24 06 23

7 05

42 . 4279

18 . 6452

INVESTIGATOR(S)

Julie

DAY

NIGHT

SOUNDER IN (m)

CABLE OUT (m)

SEASTATE START

SOUNDER OUT (m)

SCANMAR (m)

SEASTATE END

NET TYPE

Decknet 20*

WP11 200

Regent 680

Decknet 5

NET TOW TYPE

Horizontal

Oblique

NET DEPTH (m)

MIN

MAX

NET FLOWMETER

/VOLUMETER in L for 20-µM

START

129 635

END

130 594

NET COD-END 680

ZooScan

S680-L

COMMENTS

*volumeter always in litres



8 2 1

28.02 18 20.02 18 20.02 18

28.02 18 20.02 18 20.02 18

20.02

20.02

20.02



STATION

1 6 8

NORMAL SITE

SERVICE SITE

[UTC]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20 24 06 22

07 50

N 42 . 4260

E 18 . 6426

END

20 24 06 23

08 05

N 42 . 4305

E 18 . 6531

INVESTIGATOR(S)

P. G

DAY

NIGHT

SOUNDER IN (m)

40

CABLE OUT (m)

SEASTATE START

0

SOUNDER OUT (m)

38,4

SCANMAR (m)

SEASTATE END

0

NET TYPE

Decknet 20*

WP11 200

Regent 680

Decknet 5

NET TOW TYPE

Horizontal

Oblique

NET DEPTH (m)

MIN

MAX

NET FLOWMETER

/VOLUMETER in L for 20- μ M

START

94 924

END

95 742

NET COD-END 680

ZooScan

S680-L

COMMENTS

*volumeter always in litres



STATION

1 6 8

NORMAL SITE



SERVICE SITE



[UTC]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- xx.xxxx)

DECIMAL DEGREE (+/- xx.xxxx)

START

20 24 06 23

08 20

N 42 . 4294

E 18 . 6585

END

20 24 06 23

08 40

N 42 . 4324

E 18 . 6546

INVESTIGATOR(S)

P. G



DAY



NIGHT

SOUNDER IN (m)

40,1

CABLE OUT (m)

SEASTATE START

0

SOUNDER OUT (m)

39,2

SCANMAR (m)

SEASTATE END

0

NET TYPE



Decknet 20*



WP11 200



Regent 680



Decknet 5

NET TOW TYPE



Horizontal



Oblique

NET DEPTH (m)

MIN

MAX

NET FLOWMETER

/VOLUMETER in L for 20-µM

START

95 746

END

99 554

NET COD-END 680



ZooScan



S680-L

COMMENTS

*volumeter always in litres



8 2 1

2828	813	4954	814	03 80	83 00 18
2219	813	4954	814	03 80	83 00 18

8

0.9

0

1,04

0

3,25

8

8

22 224

22 224

STATION

1 6 8

NORMAL SITE

SERVICE SITE



[UTC]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20

24

06

23

08

50

N 42

. 4303

E 18

. 6552

END

20

24

06

23

09

10

N 42

. 4293

E 18

. 6576

INVESTIGATOR(S)

P. G

DAY

NIGHT

SOUNDER IN (m)

395

CABLE OUT (m)

SEASTATE START

0

SOUNDER OUT (m)

SCANMAR (m)

SEASTATE END

0

NET TYPE

Decknet 20*

WP11 200

Regent 680

Decknet 5

NET TOW TYPE

Horizontal

Oblique

NET DEPTH (m)

MIN

MAX

NET FLOWMETER

/VOLUMETER in L for 20-µM

START

99554

END

03 314

NET COD-END 680

ZooScan

S680-L

COMMENTS

*volumeter always in litres

