



LOG_SAMPLES_ YYYY MM DD 2024 06 24 _STATION- # # # 1 6 9 _METADATA

BATHYMETRY 38 LATITUDE 42,1863 LONGITUDE 18,9528

START UTC HH:MM 04 40 END UTC HH:MM 10 00 STATION NAME Buljarica

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= m	<u>37.51</u>	<u>25.86</u>	1 <input type="checkbox"/>	<u>0,69</u>	<u>0.6</u>
			2 <input checked="" type="checkbox"/>		
			3 <input type="checkbox"/>		
[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

Station in front of a varie diversity of touristic beaches.
A ~~to~~ lot of nautic activities in this area.

• LISTS OF DEPLOYMENTS BY STATION:

NORMAL SITE SERVICE SITE

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



1 2 1

12 20 1202

18,25%

18,18%

Surface

10 00

00 00

0,22

18,0

19,0

Station in front of tourist harbor
A lot of activities in this area.

x

x

x

x

x

x

2x

x

x

x

x

x

x

STATION

1 6 9

CAST #

1

NORMAL SITE

SERVICE SITE



[UTC]

YYYY M DD

HH M

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20 24 06 24

04 44

N 42 . 1863

E 18 . 9528

END

20 24 06 24

04

N 42 . 1862

E 18 . 9529

OPERATORS INITIALS

P.G.

CABLE OUT (m)

20

SOUNDER IN (m)

29,6

WIND SPEED (kn)

3

SCANMAR (m)

4

SOUNDER OUT (m)

29

WIND DIRECTION

080

PLACE NAME

Buljarica

SEASTATE START

1

CTD raw file name

ST169_20240624

SEASTATE END

1

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



[Faint handwritten notes and a large bracketed area at the bottom of the page, possibly indicating a section for observations or data.]

observ



STATION

NORMAL SITE SERVICE SITE

[UTC]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXX)	DECIMAL DEGREE (+/- XX.XXX)
START	20	24	06	24	05	24	N 42 . 1908 E 18 . 9500
END	20	24	06	24	05	44	N 42 . 1908 E 18 . 9971

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

Omic

T-HG Vial-40mL RT >10°C	 112561907	### T-HG-2
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MTE-BP Bottle-125mL RT >10°C	 112561908	### 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



00 20 81 3 8091 50 4 16 20 16 00 16
1779 81 3 8091 50 4 16 20 16 00 16

revoir avec

0110



STATION

NORMAL SITE

SERVICE SITE

[UTC] YYYY MM DD HH MM DECIMAL DEGREE (+/- XX.XXXX) DECIMAL DEGREE (+/- XX.XXXX)

START 20 . .

END 20 . .

INVESTIGATOR(S)

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

END

NET COD-END 680 ZooScan

S680-L

COMMENTS

*volumeter always in litres



2 2 1

2/10	81	1881	21	80	F	12	20	12
3/10	81	1881	21	80	F	12	20	12

2022 08 12

131 204

130 222



STATION

NORMAL SITE

SERVICE SITE

[UTC]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXXX)	DECIMAL DEGREE (+/- XX.XXXX)
START	20	24	06	24	08	07	N 42 . 1868 E 18 . 9542
END	20	24	06	24	08	27	N 42 . 1843 E 18 . 9386

INVESTIGATOR(S)

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

END

NET COD-END 680 ZooScan

S680-L

COMMENTS

*volumeter always in litres



X
2 2 1
2022 01 03 08:00 10 00 12 00 12

2022 01 03 08:00 10 00 12 00 12

X

2.9

✓

✓

X

08:00



STATION

NORMAL SITE SERVICE SITE

[UTC]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXXX)	DECIMAL DEGREE (+/- XX.XXXX)
START	20	26	06	24	08	46	N 42 . 1865 E 18 . 9438
END	20	26	06	24	09	06	N 42 . 1858 E 18 . 9426

INVESTIGATOR(S) 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 END

NET COD-END 680 ZooScan S680-L

COMMENTS

*volumeter always in litres



2.9

x

x



STATION

1 6 9

NORMAL SITE



SERVICE SITE



[UTC]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20

26

06

24

09

12

N 42 . 1847

E 18 . 3418

END

20

26

06

24

09

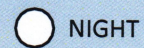
32

N 42 . 1859

E 18 . 3440

INVESTIGATOR(S)

P.G



SOUNDER IN (m)

CABLE OUT (m)

SEASTATE START

1

SOUNDER OUT (m)

SCANMAR (m)

SEASTATE END

1

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

11 188

END

14 606

NET COD-END 680



ZooScan



S680-L

COMMENTS

*volumeter always in litres



8i 3e 8A 7A8A 5N U 51 00 2e 20 12

09 30 8A 828 5N U 58 00 25 20 12

✓

✓

202 1A

88A 1A