



LOG\_SAMPLES\_ YYYY MM DD  
2024 03 01

\_STATION- # # # \_METADATA  
1 0 1

BATHYMETRY 624 m

LATITUDE 36,345 N W LONGITUDE 004,715 W

START UTC 07 04  
 HH:MM

END UTC 12 30  
 HH:MM

STATION NAME HARBEUA OFFSHORE

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 <sup>-1</sup> (from fluoroprobe in U-Lab)
[1] Z= m	36.9	15.5	1 <input checked="" type="checkbox"/>	1.50	NOT WORKING
			2 <input type="checkbox"/>	2.20	
			3 <input type="checkbox"/>	2.04	
[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

Offshore station. Windy weather. We decided to do again 5-µm decknet, the filtration on filter didn't work.

• 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 x2
- MERCURY
- SECCHI DISK: 15



STATION    CAST #

NORMAL SITE  SERVICE SITE



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

**START**    2024 03 01    07 04    + 36 . 3413    - 004 . 7169

**END**        2024 03 01    07 36    36 . 3363    004 . 7095

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	12	12	12	8	8	12	12	8	8	8
Depth Label	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
Target Depth (m)	Surf											
CTD Depth (m)	Surf											

Fondation

**tara océan**  
explore and share

LOG-EVENT\_ROSETTE

**tara**  
**EUROPA**



STATION

1	0	1
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NORMAL SITE

SERVICE SITE



[ UTC ]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20 24

03

01

07

06

N 36° . 20.6045'

W 04° . 39.8444'

END

20 24

03

01

07

35

N 36° . 33.65000'

W 04° . 37.01

INVESTIGATOR(S)

M.F.

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

T-HG Vial-40mL RT >10°C	### T-HG-1	### T-HG-2
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MTE-BP Bottle-125mL RT >10°C	### MTE-S-1	### MTE-S-2
------------------------------------	----------------	----------------

ASM Whirl-Pak FRZ -20°C	### ASM-1	### ASM-2	### ASM-3	### ASM-4	### ASM-5	### ASM-6

Fondation

**tara océan**  
explore and share

LOG-EVENT\_OTHER

**tara**  
EUROPA



STATION 

1	0	1
---	---	---

NORMAL SITE  SERVICE SITE



[ UTC ]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXXX)		DECIMAL DEGREE (+/- XX.XXXX)		
START	20	24	03	01	7	11	N 36	.33992	W 4	.7151
END	20	24	03	01	7	33	N 36	.3368	W 4	.7112

INVESTIGATOR(S) 

05
----

- 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 *onics*

*S320 } R01- R02*  
*S023 }*  
*P 320*  
*P 023*  
*S 320 - L*  
~~*S002*~~ *S023 - L*

<b>T-HG</b> Vial-40mL RT >10°C	### T-HG-1	### T-HG-2
--------------------------------------	---------------	---------------

<b>MTE-BP</b> Bottle-125mL RT >10°C	### MTE-S-1	### MTE-S-2
---	----------------	----------------

<b>ASM</b> Whirl-Pak FRZ -20°C	### ASM-1	### ASM-2	### ASM-3	### ASM-4	### ASM-5	### ASM-6







STATION

1	0	1
---	---	---

NORMAL SITE

SERVICE SITE

[ UTC ]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

2024

03

01

08

09

N 36° . 3488

W 4° . 7175

END

2024

03

01

08

21

N 36° . 3461

W 4° . 7160

INVESTIGATOR(S)

M. F.

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

T-HG Vial-40mL RT >10°C	112555643	### T-HG-2
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MTE-BP Bottle-125mL RT >10°C	112557174	### MTE-S-2
------------------------------------	-----------	----------------

ASM Whirl-Pak FRZ -20°C	### ASM-1	### ASM-2	### ASM-3	### ASM-4	### ASM-5	### ASM-6

Fondation

**tara océan**  
explore and share

LOG-EVENT\_OTHER

**tara**  
EUROPA





STATION

NORMAL SITE  SERVICE SITE

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

**START**    20 24    03    01    08    45    + 36 . 3448    - 04 . 7109

**END**    20 24    03    01    08    59    + 36 . 3448    - 04 . 7109

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*





STATION

NORMAL SITE  SERVICE SITE

[ UTC ]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXXX)	DECIMAL DEGREE (+/- XX.XXXX)
START	2024	03	01	08	59	N 36 . 3434	W 04 . 7058
END	2024	03	01	10	00	N 36 . 3381	W 04 . 6990

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 80L

\*volumeter always in litres



STATION

1	0	1
---	---	---

NORMAL SITE



SERVICE SITE



[ UTC ]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

2024

03

01

09

56

N 36 . 3379

W 04 . 7040

END

2024

03

01

10

16

N 36 . 3383

W 04 . 6982

INVESTIGATOR(S)

EL; MG

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

21556

END

24382

NET COD-END 680

ZooScan

S680-L

COMMENTS

*\*volumeter always in litres*







STATION

1	0	1
---	---	---

NORMAL SITE

SERVICE SITE

[ UTC ]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20	24	03	01
----	----	----	----

10	41
----	----

N	36.	3300
---	-----	------

W	4.	7878
---	----	------

END

20	24	03	01
----	----	----	----

11	01
----	----

N	36.	3346
---	-----	------

W	4.	7127
---	----	------

INVESTIGATOR(S)

EL

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

78	035
----	-----

END

80	913
----	-----

NET COD-END 680

ZooScan

S680-L

COMMENTS

*\*volumeter always in litres*



STATION

1	0	1
---	---	---

NORMAL SITE

SERVICE SITE



[ UTC ]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20 24

03

01

11

09

N

36

.

3351

W

4

.

7120

END

20 24

03

01

11

29

N

36

.

3388

W

4

.

6900

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

80 913

END

83 310

NET COD-END 680

ZooScan

S680-L

COMMENTS

*\*volumeter always in litres*

