



LOG\_SAMPLES\_ YYYY MM DD  
 2023 05 04

\_STATION- # # # \_METADATA  
 016

BATHYMETRY 8.6

LATITUDE +53,752648

LONGITUDE +007,66785

START HH:MM 11 26

END HH:MM 16 00

STATION NAME SPIEKERCOOG

Depth	SALINITY	SEAWATER TEMPERATURE (°C)	TURBIDITY (1 = open ocean; 2 = coastal; 3 = estuary)	Turbidity data (FNU)	WATER COLUMN COMMENTS
[1] Z= 0 m	31.63	10.36	1 [] 2 [] 3 <input checked="" type="checkbox"/>	29,8 30,8 32,2	Fluorescence: 20.4 µg.L <sup>-1</sup>
[2] Z= m			1 [] 2 [] 3 []		
[3] Z= m			1 [] 2 [] 3 []		

• 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



NET 200 µM



NET 680 µM



BOW POLE



MERCURY



Station very close to the coast, between the land and a island of sand.

Lot of particles in our samples with lot of Noctiluca sp in the 200µm net.

Every protocols run great. The weather was beautiful and the sea very calm.



STATION  CAST #

NORMAL SITE  SERVICE SITE



PROTOCOL NAME

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

**START**    2023 05 04    11 26    + 53.752783    + 7.667808

**END**      2023 05 04    11 28    + 53.7526      + 7.667833

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)												
CTD Depth (m)												





STATION

0	1	6
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NORMAL SITE

SERVICE SITE



[ UTC ]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

2023

05

04

11

39

+ 53

. 7526

+ 7

. 6678

END

2023

05

04

12

24

+ 53

. 7526

+ 7

. 6678

INVESTIGATOR(S)

AL

EVENT TYPE

SML

MICROTOPS

BOW POLE

htSRB

A20 PUMP

A40 PUMP

ASM Normal site

ASM Service site

Aliens in ports

eDNA

COMMENTS

more than >30 mins indicated because of struggle to start the pump.

furthermore water has plenty of stuff so only 22 liters could be filtered.



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





STATION

0	1	6
---	---	---

NORMAL SITE



SERVICE SITE



[ UTC ]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20 23

05

04

12

00

+ 53 . 7526

+ 7 . 6678

6678

END

20 23

05

04

13

40

+ 53 . 7526

+ 7 . 6678

6678

INVESTIGATOR(S)

MC

EVENT TYPE



SML



MICROTOPS



BOW POLE



hTSRB



A20 PUMP



A40 PUMP



ASM Normal site



ASM Service site



Aliens in ports



eDNA

COMMENTS / PROTOCOL NAMES

ONICS

S023 - S

S320 - S

) R1 x R2

P320

P023

S023 - L

S320 - L

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





STATION

016

NORMAL SITE

SERVICE SITE



[ UTC ]

YYYY

MM

DD

HH

MM

DECIMAL DEGREE (+/- XX.XXXX)

DECIMAL DEGREE (+/- XX.XXXX)

START

20

23

05

04

12

00

+

53

.

752665

+

7

.

667835

END

20

23

05

04

12

03

+

53

.

752653

+

7

.

667838

INVESTIGATOR(S)

DAY

NIGHT

SOUNDER IN (m)

7.8

CABLE OUT (m)

SEASTATE START

RIPPLED

SOUNDER OUT (m)

7.8

SCANMAR (m)

SEASTATE END

RIPPLED

NET TYPE

Decknet 20

WP11 200

Regent 680

Decknet 5

NET TOW TYPE

Horizontal

Oblique

NET DEPTH (m)

MIN

-

MAX

NET FLOWMETER

START

29549

END

30185

NET COD-END #1

ZooScan

S680-L

NET COD-END #2

ZooScan

S680-L

COMMENTS





STATION

NORMAL SITE  SERVICE SITE



[ UTC ]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXXX)	DECIMAL DEGREE (+/- XX.XXXX)	
<b>START</b>	20	23	05	04	13	25.53	+53 . 752568	+007 . 667788

<b>END</b>	20	23	05	04	13	27	+53 . 752562	+007 . 667783
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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 START  END

NET COD-END #1  ZooScan  S680-L

NET COD-END #2  ZooScan  S680-L

COMMENTS







STATION

NORMAL SITE  SERVICE SITE

[ UTC ]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXXX)		DECIMAL DEGREE (+/- XX.XXXX)	
START	2023	05	04	13	35	+ 53	. 752562	+ 007	. 667773
END	2023	05	04	13	37	+ 53	. 752565	+ 007	. 667773

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**    2023    05    04    13    42    + 53 . 7526    + 7 . 6678

**END**    2023    05    04    14    33    + 53 . 7526    + 7 . 6678

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

due to water condition, only 40L  
have been filtered

*\*volumeter always in litres*



Fondation

**tara océan**  
explore and share

LOG-EVENT\_NET

**tara**  
EUROPA





STATION

NORMAL SITE  SERVICE SITE

[ UTC ]	YYYY	MM	DD	HH	MM	DECIMAL DEGREE (+/- XX.XXXX)		DECIMAL DEGREE (+/- XX.XXXX)	
START	2023	05	04	14	22	53	.7524	+ 007	.6677
END	2023	05	04	14	23	53	.7524	+ 007	.6677

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*

