

TIME LINE	STATION 1
DATE	07-Sep-09
Start Lat	44 26 N
Start Long	009 50 W
End Lat	44 24.078 N
End Long	009 49.637 W
Leg	Lorient - Lisbonne
UTC	
7:45	
8:00	BREAKFAST
8:15	
8:30	
8:45	
9:00	
9:15	
9:30	
9:45	
10:00	
10:15	
10:30	
10:45	
11:00	PUMP
11:15	Testing (2x 400L)
11:30	
11:45	
12:00	
12:15	
12:30	CTD - SBE19
12:45	400-0m
13:00	
13:15	
13:30	CTD - SBE19
13:45	400-0m
14:00	
14:15	
14:30	
14:45	
15:00	
15:15	
15:30	
15:45	
16:00	
16:15	
16:30	
16:45	
17:00	
17:15	
17:30	
17:45	
18:00	DINNER
18:15	
18:30	
18:45	
19:00	
19:15	
19:30	

Datasheet NETS TARA

ST 1

NET type	100 μm BON 60
Mesh (μm)	300
TOW type (vertical, oblique, horizontal)	Oblique
Intended depth (m)	500 m
Cable length (m)	520 m
Cable speed (m/s)	1.15 knot
Cable angle (°)	~30
Operator	Gaby

STARTING Date & Time (UTC)	07/09/09 ; 15:30
STARTING Latitude	44.2520
STARTING Longitude	9.528
STARTING Flowmetre (counts)	

ENDING Date & Time (UTC)	07/09/09 ; 16:00
ENDING Latitude	
ENDING Longitude	
ENDING Flowmetre (counts)	

Flowmetre SN	
Depth recorder SN	
Cast number	03
Upload time (YYYYMMDD)	
RAW filename Depth recorder (Tara_net_SN_YYMMDD_xx)	
Operator name	
Max recorded depth	
Filtered computed volume (m3)	

Remarks nearest CTD cast - 03

Bar code net A	Bar code net B
Sample jar volume	Sample jar volume

Datasheet NETS TARA

NET type	Double Zeta net
Mesh (μm)	20 μm sieved on 180 μm
TOW type (vertical, oblique, horizontal)	horizontal
Intended depth (m)	5 m
Cable length (m)	20 m
Cable speed (m/s)	1 knot
Cable angle ($^{\circ}$)	
Operator	Colomban

STARTING Date & Time (UTC)	07/09/09 : 16:10
STARTING Latitude	
STARTING Longitude	
STARTING Flowmetre (counts)	

ENDING Date & Time (UTC)	
ENDING Latitude	
ENDING Longitude	
ENDING Flowmetre (counts)	

Flowmetre SN	
Depth recorder SN	
Cast number	
Upload time (YYYYMMDD)	
RAW filename Depth recorder (Tara_net_SN_YYMMDD_xx)	
Operator name	
Max recorded depth	
Filtered computed volume (m ³)	

Remarks for qualitative observation > 180 μm .
Surface material

Bar code net A	Bar code net B
Sample jar volume	Sample jar volume