

**GLOBAL CHANGE 92**

**RV BELGICA CRUISE 92/16**

**PARTICIPATING LABORATORIES FROM :**

**ULB - MUMM - VUB - ULg - RUG**

**MUMM contribution**

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**Sampling stations position and depth.**

**General trackplot.**

**SCTD data : temperature, salinity, depth.**

**PRELIMINARY DATA**

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# GLOBAL CHANGE 1992

## RV BELGICA CRUISE 92/16.

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### Preliminary Data

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  - date and time of vertical profile(s).
  - bathymetric depth.
  - type and number of sampling bottles.
  - temperature, salinity, DO, density at sampling depths.

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NB. The dissolved oxygen (DO) data is raw data only.  
A postcalibration using the ULg dissolved oxygen data will be done.

**Table 1. Positions all stations GLOBAL CHANGE 1992.**

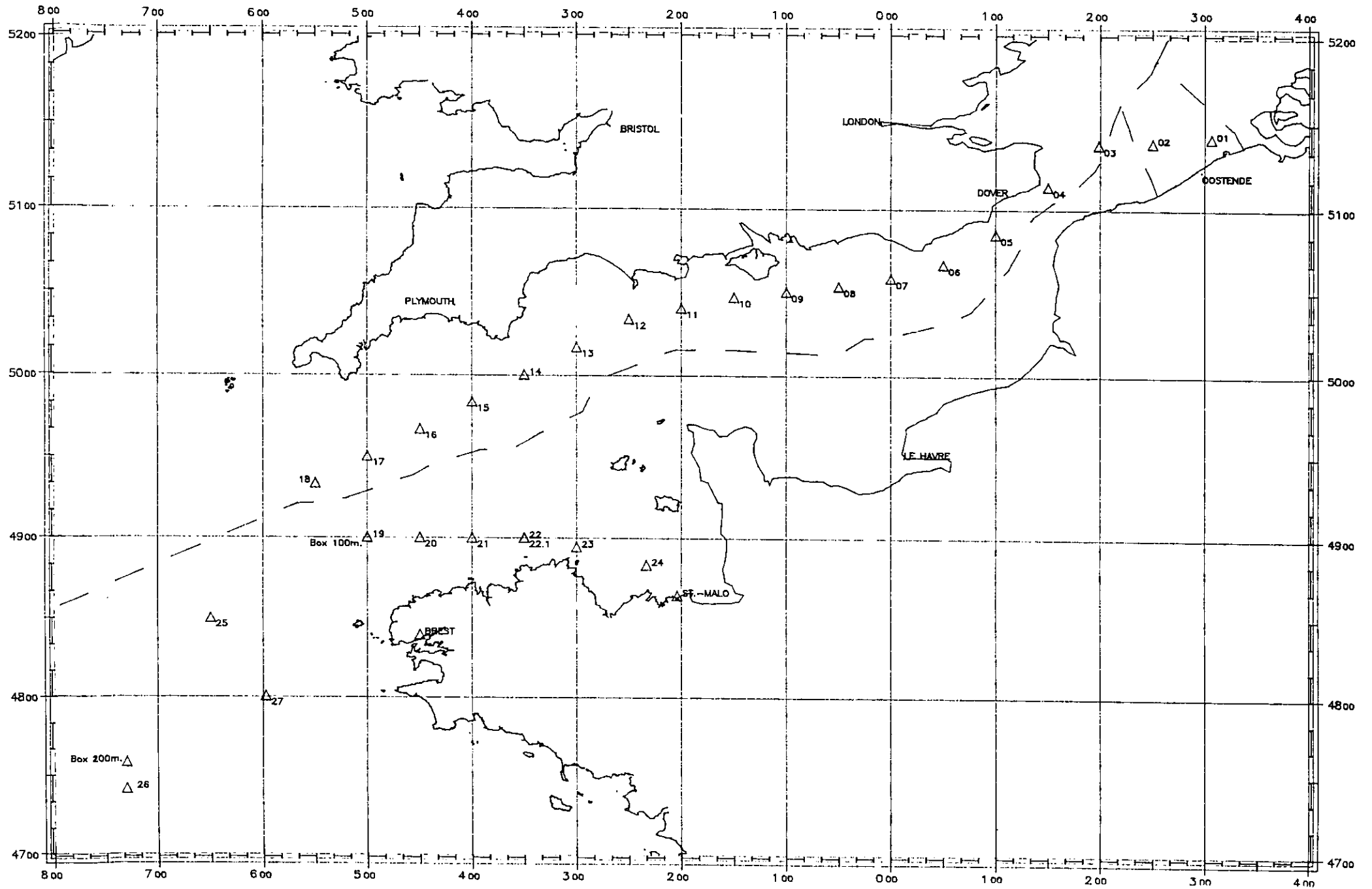
Station number	Date 1992	Time of V.P. (1)	Latitude	Longitude	Water Depth	Data file
01	16.06	07h56	N 51 25.39	E 03 03.76	12	GCH01
02	16.06	11h03	N 51 23.60	E 02 29.99	30	GCH02
03	16.06	13h28	N 51 22.97	E 01 59.10	43	GCH03
04	16.06	18h08	N 51 07.99	E 01 30.08	30	GCH04
05	16.06	21h25	N 50 51.03	E 00 59.87	36	GCH05
06	17.06	00h09	N 50 40.19	E 00 30.36	38	GCH06
07	17.06	02h50	N 50 35.06	E 00 00.04	67	GCH07
08	17.06	05h38	N 50 31.86	W 00 29.93	61	GCH08
09	17.06	08h03	N 50 29.91	W 00 59.82	28	GCH09
10	17.06	10h40	N 50 28.09	W 01 29.70	37	GCH10
11	17.06	14h31	N 50 24.00	W 01 59.69	41	GCH11
12	17.06	16h35	N 50 20.06	W 02 30.01	54	GCH12
13	17.06	18h58	N 50 10.08	W 02 59.53	63	GCH13
14	17.06	22h46	N 50 00.02	W 03 29.55	72	GCH14
15	18.06	02h05	N 49 49.90	W 04 00.03	76	GCH15
16	18.06	04h06	N 49 39.38	W 04 30.22	82	GCH16
17	18.06	06h58	N 49 30.18	W 05 00.14	98	GCH17
18	18.06	10h00	N 49 20.28	W 05 30.19	109	GCH18
19	18.06	13h29	N 49 00.08	W 05 00.19	105	GCH19
20	18.06	16h46	N 49 00.11	W 04 30.01	99	GCH20
21	18.06	19h13	N 49 00 14	W 04 00.41	91	GCH21
22	18.06	21h23	N 49 00.12	W 03 30.19	88	GCH22
23	19.06	00h18	N 48 56.90	W 03 00.02	59	GCH23
24	19.06	04h05	N 48 50.06	W 02 20.15	37	GCH24
22.1	22.06	16h31	N 49 00.11	W 03 30.13	77	GCH22_1
BX_100	22.06	22h18 <sup>(2)</sup>	N 48 59.92	W 04 59.98	109	
25	23.06	05h55	N 48 30.26	W 06 30.00	152	GCH25
BX_200	23.06	13h53 <sup>(2)</sup>	N 47 36.41	W 07 14.08	198	
26	23.06	17h07	N 47 25.34	W 07 16.09	1870	GCH26
26 a.	24.06	04h30	N 47 23.28	W 07 18.18	2050	GCH26A
26 b.	24.06	05h35	N 47 24.56	W 07 15.72	>2000	GCH26B
26 c.	24.06	08h16	N 47 24.51	W 07 14.72	>2000	GCH26C
26 d.	24.06	14h22	N 47 24.67	W 07 15.91	2074	GCH26D
26 e.	24.06	18h57	N 47 24.86	W 07 15.68	>2000	GCH26E
26 f.	25.06	08h42	N 47 24.65	W 07 16.09	>2000	GCH26F

Station number	Date 1992	Time of V.P. (1)	Latitude	Longitude	Water Depth	Data file
26 g.	25.06	12h42	N 47 25.03	W 07 15.61	>2000	GCH26G
26 h.	25.06	22h41	N 47 25.02	W 07 15.99	>2000	GCH26H
27	26.06	06h18	N 48 00.45	W 05 58.90	137	GCH27
27 a.	26.06	07h40	N 48 00.86	W 05 58.66	134	GCH27A
27 b.	26.06	13h42	N 48 00.42	W 05 55.24	133	GCH27B
27 c.	26.06	21h34	N 47 54.94	W 05 55.36	136	GCH27C

Remarks:

- (1) The time noted is the start time of the vertical profile.
- (2) Time of first box corer sediment sampling.

# Sampling Stations GLOBAL CHANGE 1992 RV Belgica.



# Trajectory Campaign GLOBAL CHANGE 1992 RV Belgica.

