

**GLOBAL CHANGE 92**

**RV BELGICA CRUISE 92/23**

**PARTICIPATING LABORATORIES FROM :**

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

**MUMM contribution**

---

**Sampling stations position and depth.**

**General trackplot.**

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

**PRELIMINARY DATA**

**Authors : J. BACKERS, K. REDANT, JP. DEBLAUWE, A. POLLENTIER.**

**Ministry of Public Health and Environment**

**Management Unit of the North Sea and  
Scheldt Estuary Mathematical Model**

**B-8400 Oostende  
3e & 23e Linierregimentsplein**

**Tel.:059/70.01.31  
Fax.:059/70.49.35**

# GLOBAL CHANGE 1992

## RV BELGICA CRUISE 92/23.

---

### Preliminary Data

---

### CONTENTS

---

1. Position of all stations GLOBAL CHANGE 1992. . . . . Table 1.
2. Chart with positions of sampling stations.
3. Trackplot of cruise 92/23 RV BELGICA.
4. SCTD data at sampling stations : . . . . . Table 2 to 23.
  - date and time of vertical profile(s).
  - bathymetric depth.
  - type and number of sampling bottles.
  - temperature, salinity, DO, density at sampling depths.

---

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

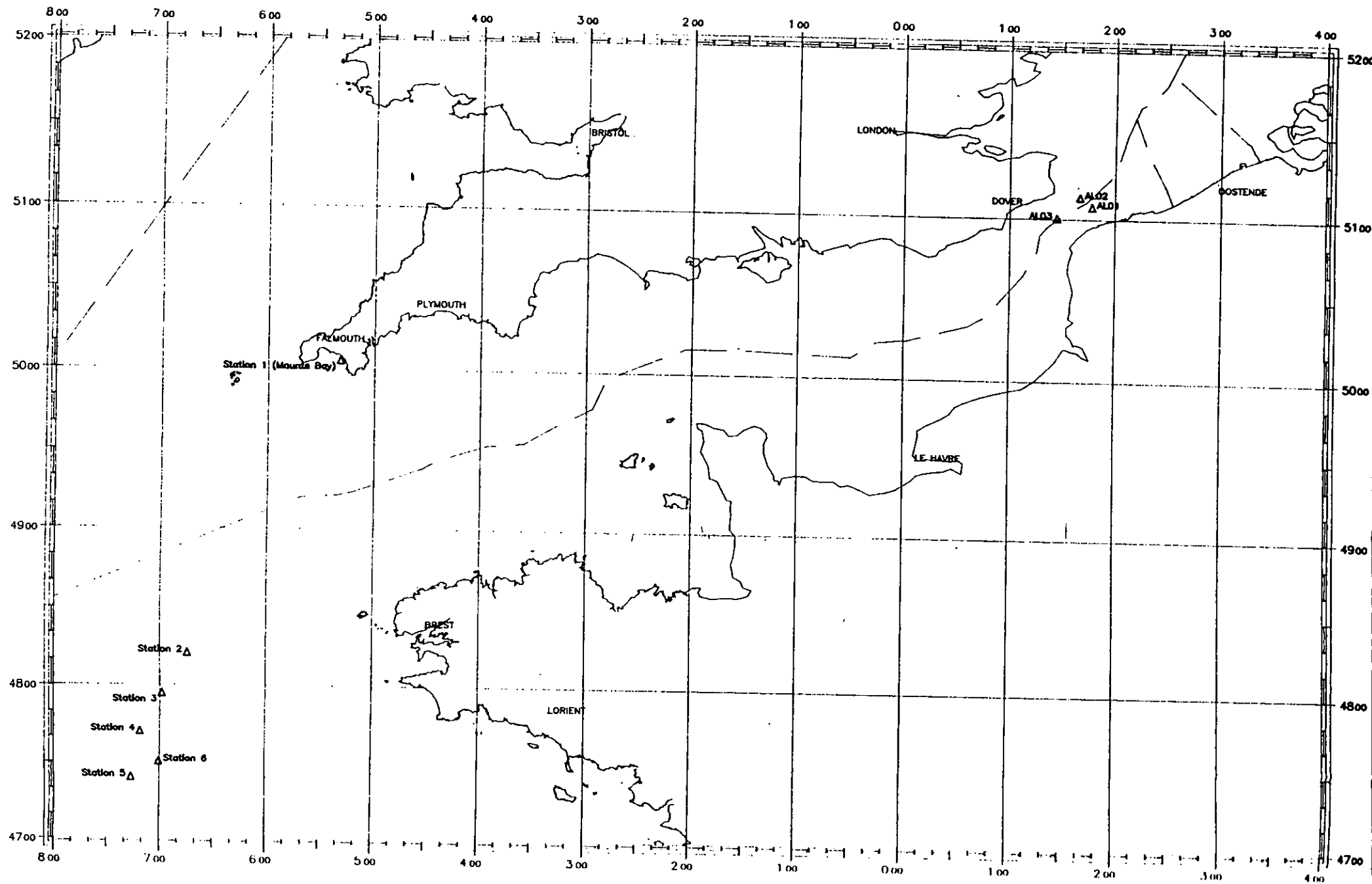
Table 1. Positions all stations GLOBAL CHANGE 92/23.

Station number	Date 1992	Time of V.P.( <sup>1</sup> )	Latitude	Longitude	Water Depth	Data file
AL01	08.10	13h11	N 51 04.29	E 01 47.11	27	GCHAL01
AL02	08.10	13h53	N 51 07.74	E 01 40.21	32	GCHAL02
AL03	08.10	15h06	N 51 00.21	E 01 27.03	54	GCHAL03
01	10.10	09h31	N 50 03.24	W 05 19.11	26	GCH01
01.a	10.10	13h51	N 50 03.24	W 05 19.11	28	GCH01A
01.b	11.10	08h13	N 50 03.23	W 05 19.09	28	GCH01B
01.c	11.10	11h02	N 50 03.23	W 05 19.13	28	GCH01C
02.b	15.10	20h43	N 48 12.48	W 06 44.45	162	GCH02B
02.c	15.10	22h16	N 48 12.40	W 06 44.11	161	GCH02C
02.d	16.10	06h39	N 48 11.77	W 06 44.33	159	GCH02D
02.e	16.10	07h35	N 48 11.40	W 06 44.02	152	GCH02E
03.a	16.10	11h10	N 47 56.90	W 06 58.72	173	GCH03A
03.b	16.10	13h31	N 47 56.53	W 06 59.33	168	GCH03B
04.a	16.10	16h55	N 47 42.04	W 07 11.14	167	GCH04A
04.b	16.10	19h10	N 47 61.63	W 07 10.30	170	GCH04B
05.a	17.10	06h26	N 47 24.24	W 07 16.19	2000	GCH05A
05.b	17.10	08h43	N 47 24.81	W 07 16.06	2000	GCH05B
05.c	17.10	10h15	N 47 24.87	W 07 16.27	1850	GCH05C
05	17.10	16h45	N 47 24.69	W 07 16.66	1986	
05.d	17.10	19h33	N 47 24.41	W 07 16.15	1986	GCH05D
05.e	18.10	06h33	N 47 24.01	W 07 16.10	1990	GCH05E
05.f	18.10	10h30	N 47 25.49	W 07 15.09	> 1600	GCH05F
05.g	18.10	21h12	N 47 24.42	W 07 16.79	1640	GCH05G
06.a	19.10	13h38	N 47 30.35	W 07 00.34	510	GCH06A

Remarks:

(1) The time noted is the start time of the vertical profil

# Sampling Stations GLOBAL CHANGE 92/23 RV Belgica



# Trajectory Campaign GLOBAL CHANGE 92/23 RV Belgica

