

## Work Package II

### Spatial and Seasonal Fluxes and Biogeochemical Processes in the Water Column

### Management Report

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*Abstract:* WP2 scientists have made excellent progress during the second six-month period with management meetings in Paris (27<sup>th</sup>/28<sup>th</sup> November 1997) and Lisbon (27<sup>th</sup>/28<sup>th</sup> April 1998) and a further four scientific cruises on the N.W. Iberian Margin.

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<i>WP 2 Cruise</i>	<i>Dates</i>	<i>Science</i>
Almeida Carvalho	06/12/97 – 15/12/97	Hydrological study of particulates along the Iberian Peninsula
Charles Darwin 110 A	23/12/97 – 05/01/98	Cycling of carbon, nutrients and other trace elements on the NW Iberian Shelf and Slope.
Charles Darwin 110 B	06/01/98 – 19/01/98	Mesoscale spatial variability of water transport, particles, carbon and nutrients in shelf and slope waters of the Iberian Margin
Poseidon PS237-1	26/02/98 – 16/03/98	Cross- and along-slope gradients in water column properties; recovery and deployment of OMEX-II sediment trap and current meters.

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#### **Task II.1: Moorings, currents, circulation and flow fields**

*Task 1.1 Review of Historic Current Meter and Hydrographic Data:* Three historical databases have been set up: i) a current meter database, containing 40 current meter years from the mid-latitude Northeast Atlantic Ocean (7 UCG) and archived data from 1986 from three slope and one shelf mooring plus a set of Argos drifter tracks (6a UWB-a) ; ii) a hydrographic database based upon data obtained since 1897 for water masses of the Northwest Iberian margin (5b NIOZ-b), and iii) an AVHRR SST image archive in weekly and monthly composite form for the Iberian Peninsular for 1993-1997 and available on <http://www.npm.ac.uk/rsdas/composite/> (9 NSS). In addition to this, data from a key 1986 cruise has been re-examined to allow detailed T/S analyses to be carried out (6a UWB-a). A comparison between real and modelled historical current data is underway (11 IST, 7 UCG). For the Portuguese waters, current meter data obtained by IH in previous years have been produced. Two data sets have been analysed, one obtained during the summer and fall 1987 and comprising three current meter moorings along a cross-shore section offshore Porto (41° 05'N), the other corresponding to the SEFOS current meter moorings maintained from May 1994 to September 1996 over the continental slope (900 and 2300m depth) off S. Pedro Muel (39° 45'N). As an extension of the 87 data set, including coastal wind measurements and two hydrographic surveys, a process oriented study was conducted to describe the dominant dynamical features of the upwelling season of 1987 and to search the nature of the low-frequency flow variability. Methods used included rotational spectral and coherence analysis, dynamical mode decomposition and EOF decomposition (8a IH-a). To complete the data set, access to MORENA current meter data is eagerly awaited (7 UCG and 6b UWB-b) and this is required before the data report can be written and the task is completed (7 UCG and 8a IH-a).

*Task 1.2 Deploy Current Meters and Traps on Moorings:* A series of moorings have been deployed. Two trap moorings were deployed on the NW Iberian slope in July 1997, and then recovered and redeployed in March 1998 (17 IfM). These were sited on the basis of analyses of historical current meter data and remote sensing. The moorings (for configuration and positions see below) form a pair of three moorings along a transect normal to the slope, with a third current meter (7 UCG) mooring. Five current meters are placed adjacent to the 5 sediment traps. Mooring IM 2 is situated at 42°38.75'N

09°41.86'W in water depth of 1453 m. The following gear is situated at the 600m (Sed. Trap), 620m (RCM+Transm), 1050m (Sed. Trap), 1070m (RCM+Transm). Mooring IM 3 is situated at 42°37.72'N 10°01.67'W in a water depth of 2238 m. The following gear is situated at 600m (Sed. Trap), 620m (RCM+Transm), 1080m (Sed. Trap), 1100m (RCM+Transm), 1720m (Sed. Trap), 1740m (RCM+Transm) (17 IfM). Remote sensing images were provided for the Charles Darwin during which the moorings were deployed (9 NSS). POL deployed 2 current meter moorings for UCG in 160 m and 700m water depth in June 1997 on CD105. These moorings have had a chequered history since they have been moved about 1km up-slope and have been hit 4 times, presumably by fishing activity!! Although the ADCP was lost, it has now been recovered. The sub-surface mooring has yet to be recovered, but will be redeployed when ship time permits (7 UCG). In Portuguese waters, one current meter mooring was deployed in February 97 over the mid shelf (84m) off Leixões (41° 05'N) with 4 current meters at 25, 50, 70 and 80m depth, 1 current meter 79m depth and 1 electromagnetic current meter at 18m depth. The current meter mooring is located close to the mooring site of a WAVEC wave buoy and will extend the data already obtained by a similar mooring maintained at the same location during part of the winter 96 (November 96 to January 97). Data from this OMEX mooring is complemented by the two SEFOS moorings that IH still maintains at 900 and 2300m depth off S. Pedro de Muel (new moorings position from September 1996 to present: 39° 55'N), and by coastal wind data measured in weather stations maintained by IH. In the future, the OMEX mooring will be replaced during early June by an identical mooring complemented (possibly) with a bottom electromagnetic current meter which will be measuring in a burst mode at 2m from the bottom (measurements with a sampling rate of 2 Hz in burst of 10 minutes every hour). By September the moorings will be replaced by one mooring over the mid-shelf including a bottom ADCP and possibly a bottom electromagnetic mooring and by a second mooring over the upper slope (including RCM's 7 and one RCM9) (8a IH-a). Remote sensing objectives have been completed (9 NSS).

*Task 1.3 Current Meter Data Analyses:* Trap current meters and those in Portuguese waters have been successfully recovered (17 IfM and 8a IH-a). No data recovered as yet from UCG moorings (7 UCG). Data from a current meter mooring maintained off Leixões (41° 19' N) between November 96 and January 97 has been analysed. This mooring was deployed during the cruise CORVET96 and was planned to provide data relevant to the objectives of IH contribution to OMEX II - II. Data analysis methods included basic statistics, rotational spectral analysis, dispersion diagrams for different bands of variability (tidal, inertial and subinertial). A technical report is being produced and data/statistics will soon be sent to BODC (8a IH-a).

*Task 1.4 Shipboard ADCP for Upper Ocean Currents:* ADCP data from CD 105 and 110 have been received and are at an advanced stage of processing despite shipboard data logging problems (6a UWB-a and BODC). Analysis of vertical current structure from a 1986 cruise has been completed and is on course for publication (6a UWB-a).

*Task 1.5 Sourcing Currents:* Although this work is only scheduled for the final year, a start has been made already (NIOZ). Historical currents processed by UCG will be compared with virtual time series of currents produced by the model in the same locations and for the same period. Locations and periods to do the comparisons were chosen having in mind available atmospheric data to force 3D ocean circulation model. Virtual time series will be analysed as if they are real (computation of mean, standard deviation, etc.) and comparison is made in that way (11 IST). Chelsea Instruments Plc "Aquapacks" have been fitted to CPRs and have recorded temperature, salinity and fluorescence. Six of nine tows (to the end of March 1998) returned successful data. All 1997 data are banked at BODC (12 SAHFOS).

*Task 1.6 Detection, Typology and Statistics of Seasurface Temperature and Colour:* Filament transport detection was discussed at Vigo, Paris and Lisbon WP2 meetings. Four Horizon Marine mixed layer drifters have been purchased. In relation to AVHRR and SeaWiFS, remote sensing monitoring has been set up on schedule (4a PML-a) with ongoing discussion of implementation of automated approaches to detection, classification and statistical analysis of SST and ocean colour features (6a UWB-a). Algorithms have been implemented for detecting oceanic fronts on SST maps, and this has been applied to OMEX II-II data for 1997. Weekly composite front maps have been

found to provide a good basis for statistical analysis of fronts, eddies and filaments and were on track for completion by month 18 (9 NSS).

## **Task II.2: Water Mass Analysis by Conservative and Transient Tracers**

*Task 2.1 Classical Hydrography and Water Masses:* Hydrographic and hydrochemical (oxygen and nutrients) data from Pelagia 108 and 109 have been quality controlled, processed and the resulting data files have been sent to BODC (5b NIOZ-b). Cruises CD105 (June 1997) and CD110 (December 1997 - January 1998) carried out an array of CTD stations, and supplementary XBT casts on CD110. The June cruise completed the full array of planned stations. However, the winter cruise was conducted in atrocious conditions and XBT casts could only be carried out at half the stations and most sampling was limited to the surface (2 POL and 4a PML-a). CTD hydrographic data from the cruise CORVET96 has been quality controlled and data analysis is on course. This IH lead cruise, held during November 1996, included a "local study" designed to fulfil some IH objectives to OMEX II-II. Observations during this local study included 72 CTD/SPM casts with a Neil Brown MKIIC equipped with a 12-bottle rosette and a nephelometer, water samples for CTD calibration, SPM evaluation and nutrients, and bottom sediment samples with a multicorer. A cruise report is being written and data will soon be sent to BODC. A second OMEX cruise (CLIMA 97) was held by IH between 6 to 15 December 1997. During the cruise 120 CTD/SPM casts were made using a coupled system including a Neil Brown MKIIC CTD (equipped with a nephelometer) and a Hidronaut CTD (equipped with an OBS, O<sub>2</sub>, pH and Redox sensors and an ultra-sonic current meter). Water samples for CTD calibrations, for SPM evaluation and for nutrient analysis have been collected. The data from the Neil Brown CTD has been quality controlled and data analysis is on course. Nutrient samples have been analysed. A cruise report is being prepared and data will soon be sent to BODC. Near future work: To complete data quality control and analysis for the CLIMA 97 cruise. An OMEX cruise will be held by the end of the summer 98 (possibly September). Observation will include CTD/SPM measurements, water samples for CTD, SPM and nutrients and bottom sediment samples (8a IH-a).

*Task 2.2 Tracers and Mixing End Members:* The end-members of the deep-water mass have been described using the historical database (see 1.1), and the contributions of the deep water masses calculated. This has resulted in a completed manuscript (5b NIOZ-b). The following have been achieved: a) redefinition of the Hydrodynamic model layout, b) development of the 2-Way nested model, c) improvement of the turbulent closure of the model and d) development of the interface to couple the hydrodynamic and ecological models (11 IST). Water samples for  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  measurements were collected on Belgica 97-14 and Poseidon 237-1 and carbon isotope analyses from Belgica 97-14 are currently ongoing at the Leibniz Laboratory, University of Kiel. The oxygen isotopes will be analysed in Fall, 1998. Analysis of the methane and collection of radiocarbon samples will take place on board R/V Meteor in January 1999. All targets are being met (24A GEOMAR-A).

## **Task II.3: Spatial Distribution of Turbulence and Mixing**

*Task 3.1 Deploying Free Falling YOYO:* The FLY probe, tested in November, was deployed successfully several times on the CD110 cruise in January. High turbulence was recorded in the top 20m of the water column. Post-processing software was also successfully used at sea. This research is ahead of schedule since it is timetabled for Years 2 and 3 of the project. (6b UWB-b).

*Task 3.2 Map 3-D distribution of Turbulence Kinetic Energy:* Climatological data have been used to run models for testing turbulence closure and a major challenge, that of reconciling the consistent relative warming of the upper ocean by the model, has been identified (11 IST). Data obtained by UWB-b have been banked at BODC and preliminary results, reported above; show the work is on target (6b UWB-b). Preparations are being made to order and process SAR data coincident with cruise CD114 (4d PML-d [ex 9 NSS]).

*Task 3.3 Provide parameters for comparison with turbulence in closure models:* Preliminary turbulence parameters were reported to the modellers at the Lisbon workshop. The work is on target (6b UWB-b). The 1-D vertical model used by IST during OMEX I has been used experimentally to test turbulence closures and coupling with biogeochemical models. During OMEX I, the model was used to reproduce the vertical variability of temperature, phytoplankton and nutrients in the Goban

Spur region using atmospheric forcing and sea surface temperature (SST) measured at K1 buoy made available by BODC. In that work it was noted that SST tends to diverge from observed SST after the end of August with the higher temperatures being obtained in the model. A similar run was made for the OMEX II-II region using climatological data and SST Levitus data. The results showed a very similar problem. Further investigation revealed an error heat fluxes in both cases leading to a consistent warming in the upper ocean. A technique for correction of heat fluxes was developed using observed SST producing more accurate results for temperatures and for turbulence parameters such as turbulent kinetic energy, turbulent viscosity and turbulent diffusivity. UCW-b will made available profiles of temperature, kinetic energy and turbulent viscosity as well as atmospheric forcing for comparison with 1D and 3D correspondent profiles in order to validate more accurately the turbulence closure used in MOHID3D (11 IST).

#### **Task II.4: Nutrient Distribution, Speciation, Upwelling and Fluxes**

*Task 4.1 Nutrient Oceanography:* Nutrient distributions were carried out in real time on Darwin 110 and on preserved samples on Belgica 9714 (13 IIM). Preserved samples were taken for nutrient intercalibrations (1b ULB-b, 4c PML-c, 13 IIM and 23 VUB). Nutrient data from earlier cruises (GALICIA 7, GALICIA 8, GALICIA 9, GALICIA 11, GALICIA 12 and MORENA I) have been sent to BODC for integration into the OMEX database (13 IIM). Nutrient samples were collected on Belgica 97/14 by ULB-b (1b) at reference stations and dispatched for intercalibration (13 IIM, 4c PML-c and 23 VUB). At the beginning of the same cruise, the Belgica and Charles Darwin (CD110) met in the coastal area near Vigo. CTD casts were performed and nutrient samples were exchanged for intercalibration exercise. Results of dissolved phosphate and silicate on these samples were transmitted by ULB-b to PML-c who prepared a report on this intercalibration exercise. Nutrient samples were also taken on board the Belgica from the CTD bottles for dissolved nitrate/nitrite, phosphate and silicate. One set of samples was analysed manually on board for phosphate and silicate, and the data have been banked at BODC (1b ULB-b). Another set of samples was kept frozen to be analysed for nitrate/nitrite in the laboratory (1b ULB-b). Nutrient intercalibration on preserved samples taken during OMEX cruises and the results for  $\text{NO}_3$  and Si concentrations are available. Other nutrient samples were taken and preserved during both cruises. The analysis is in progress. Shipboard nutrient distributions were carried out using underway acquisition of  $\text{NO}_3/\text{NO}_2$  and dissolved Si during BG9714. 21 stations were sampled for the vertical distribution of nutrients. Concentrations of  $\text{NO}_3/\text{NO}_2$ , Si,  $\text{NH}_4$  and urea are available (23 VUB). Nutrient samples ( $\text{NO}_3+\text{NO}_2$ ,  $\text{NH}_4$ , Urea and  $\text{Si}(\text{OH})_4$ ) along vertical profiles have been collected on BG9714 Belgica cruise. The samples have been analysed and intercalibration exercise for nutrient determination was performed at the BODC site O2IC1 (1b ULB-b, 23 VUB). Nutrient intercalibration on fresh and frozen samples taken during CD110B cruise on January 1998 has been continued (13 IIM). Results have been sent to PML-c to be included in the database. Analysis of 5 nutrients ( $\text{NO}_3$ ,  $\text{NO}_2$ ,  $\text{NH}_4$ ,  $\text{PO}_4$  and Si) on fresh samples has been done during the CD110-B cruise from 5 to 16 January 1998. A total of 112 samples have been analysed (55 from underway sampling) and the data have been submitted to BODC (13 IIM). Analytical systems have been serviced and successfully commissioned in preparation for the shipboard sampling programmes. Staff have been appointed jointly by PML and Univ. Plymouth to measure DOC/TDN distributions in WP2. Axel Miller led Charles Darwin cruise CD110B and organised shipboard total dissolved nitrogen (TDN) analyses. The data obtained are currently being processed and quality controlled (4a PML-a).

*Task 4.2 Conserved Nutrient Tracers:* Historic  $\text{NO}_3$  and  $\text{PO}_4$  data are included in the data that have been sent to BODC (13 IIM). From the historic database, nutrients and oxygen have been extracted, and quasi-conservative pre-formed nutrients have been constructed. These data are used in the water mass analysis in WP2.2 and the research is proceeding according to plan (5b NIOZ-b). AOU data was obtained during the Belgica 97/14 (June 1997) and the CD 110B (January 1998) cruises; data processing is complete (22 ULg).

*Task 4.3 Nutrient Boundary Fluxes:* From the water mass analysis and the use of nutrients and pre-formed nutrients, an increase towards the European continental margin of mineralization of organic matter in the deep water has been established qualitatively (5b NIOZ-b).

*Task 4.4 Nitrate Remote Sensing Algorithms:* OMEX 2-2 cruise data transferred to BODC are being used to extract SST and nitrate data extracted for developing nitrate remote sensing algorithms. Deliverables are on target (4d PML-d [ex 9 NSS]).

## **Task II.5: Source Markers of Particulate Matter**

*Task 5.1 Biomineral and Lithogenic Composition:* Surface suspended samples were collected on board the Belgica 97/14 cruise by centrifugation during month 1. Particulate material was also sampled by *in-situ* filtration of large volume of water at various depths using Stand Alone Pumps (SAPs) during the Belgica 97/14 and CD110B cruises (1b ULB-b). The analyses of these samples for major and minor elements are close to completion (1b ULB-b). An intensive water column sampling programme was conducted during Feb./March 1998 on the POSEIDON cruise to characterise the composition and gradients of suspended particulate matter using both CTD transmissometers and water samples. Samples are currently being analysed (for dry weight, carbonate, POC, PON, opal and  $\delta^{15}\text{N}$ ) and the results will contribute to a good seasonal coverage of SPM at the Iberian Margin. SAPs were deployed on the moorings for the first time and samples will be available in Jan 1999. Except for the delay in deploying the SAPs due to technical problems from the manufacturers, work is on schedule (17 IfM).

*Task 5.2 Stable isotopic signatures:* 100 samples from sediment traps and approx. 220 water column SPM samples are available for analyses of  $\delta^{15}\text{N}$ . Sediment trap samples are currently being treated and analyses of water column samples are underway (17 IfM). 22 samples collected by centrifugation of surface waters from 3m depth during BG9714 were taken for  $\delta^{15}\text{N}$  and POC/PN determinations. Analyses are rescheduled during the second year because of the availability of our mass spectrometer (23 VUB).

*Task 5.3 Particle Residence Times:* Large seawater volumes for radionuclide measurements were collected on WP2 cruises. During CD105 and CD110 cruises, the sampling was focused on the euphotic layer, during PE109 on intermediate and bottom nepheloid layers. All  $^{234}\text{Th}$  and  $^{228}\text{Th}$  measurements have been achieved (27 CFR).

*Task 5.4 Pigment Biomarker:* Chlorophyll *a* samples were taken for intercalibration exercise when Belgica and Charles Darwin met (1b ULB-b). Samples of chlorophyll *a* were also collected on shallow CTD casts down to 150-200m during the Belgica 97/14 cruise; they have been analysed by fluorimetry method and the data have been banked at BODC (1b ULB-b). ULB-b also collected chlorophyll *a* samples during the CD110B cruise, the analyses of which are in progress. Samples have been collected from three WP II cruises to date including CD105 (June 1997): 330 samples - 41 vertical profiles + underway (includes intercalibration exercise with Belgica), CD 110 (January 1998): ~ 80 samples - 6 vertical profiles + underway, Poseidon (February - March 1998): >100 samples - 12 vertical profiles. Analysis of chlorophyll and carotenoid pigments in samples from CD105 has been completed. Data has been quality controlled and banked with BODC (including intercalibration data) facilitating chemotaxonomic interpretation; use in calibration of *in situ* optical and fluorimetric sensors and development of ocean colour remote sensing algorithms and. Analysis of samples from CD110 and Poseidon cruises is presently underway. Data generated is directly relevant to both WPI and WPII objectives. All targets have been met (4a PML-a).

*Task 5.5 Biomass Carbon:* Samples for bacteria and for microzooplankton have been collected on WP2 cruises and are undergoing microscopical analyses in the lab (4b PML-b, 14a UAL-a). Microzooplankton biomass has been determined for some samples collected during March 1998 (4b PML-b). SAHFOS contribution is dependent on the data collected under 10.1 and 10.2 (12 SAHFOS). Samples have been collected on CD105b and CD110b using vertically integrative net hauls and the LHPR system. These samples are currently being analysed with respect to body length measurement (prosoma length). Length-weight equations have been compiled. In addition total mesozooplankton biomass measurements are also been made using destructive (dry weight) methods (16 SOC).

## **Task II.6: Dissolved Organic Carbon**

*Task 6.1 Seasonal and Spatial Distribution of DOC:* Intercalibration and optimisation of HTCO-DOC has now been started by 4a PML-a and all the DOC data from IIM has been delivered to BODC. Samples from two shallow profiles (a total of 9 samples) in the Ria de Vigo, during September 97 have been collected to continue with intercalibration exercise (13 IIM). Replicates of these samples have been passed to 4a PML-a (and to ULB-b - for opportunistic participation in the intercalibration exercise), for subsequent analysis (13 IIM). Analytical systems have been serviced and successfully commissioned in preparation for the shipboard sampling programmes. A PhD student has been appointed to measure DOC distribution. A number of measures have been and continue to be taken as a matter of course, to ensure consistency between the analytical facilities at IIM and PML. These include preparation of a joint-authorship DOC/TDN methodological manuscript, analyses of common samples from the OMEX Box, and on-going participation in an international DOC intercomparison exercise, funded by US oceanographic agencies (4a PML-a). Investigation of DOC remote sensing algorithm is expected to be undertaken in years 2 and 3 of OMEX as data become available at BODC. No deliverables required at present (4d PML-d [ex 9 NSS]).

*Task 6.2 Plankton Production of DOC:* To deliver Technical Annex requirements, two activities were completed during Year 1 of the project: The method for the determination of DOC production rates by plankton was optimised and a detailed protocol has been developed. Shipboard measurements of DOC production by plankton were measured at a series of stations during two cruises: CD105 (29 May to 22 June 1997) and CD105 (5-19 January 1998) on board RV Charles Darwin. The data set corresponding to CD105 has been processed and is ready for data banking. Data corresponding to CD105 are currently being worked out and data quality control is being undertaken. Experiments designed to quantify the relationship between grazing rates and DOC production are being discussed and the experimental set up is currently the object of active debate among the three institutions involved. Experiments will be carried out before next autumn. (21 UVI). During this first year of the project the methods for measuring DOC production have been optimised in collaboration with UVI (partner 21). The first measurements in the sea, coupled to DON production and zooplankton grazing will be obtained during the cruise OMEX-0898 scheduled for August 1998 (20 IEO).

*Task 6.3 Bacterial Utilisation of DOC:* Plans are well advanced for large bottle experiments with different filtration and dilution treatments to estimate the rate of bacterial biomass increase and DOC uptake on the August 1998 WP2 cruise (14a UAL-a).

## **Task II.7: CO<sub>2</sub> Drawdown and Ventilation**

*Task 7.1 CO<sub>2</sub> Partial Pressures and Upper Ocean Biogeochemistry:* Quality control and integration of historical IIM data from the Galicia and Portugal area into OMEX database has been started (13 IIM). A limited number of PO<sub>4</sub> and chlorophyll samples were taken on board the Belgica 97/14 cruise which will be used by ULg for their underway pCO<sub>2</sub> measurements (1b ULB-b). pCO<sub>2</sub> data was generated on the first WP2 cruise (Belgica cruise 97/14, June 1997). Surface mapping of pCO<sub>2</sub>, pH, O<sub>2</sub> was accomplished during Belgica 97/14 and CD 110B cruises covering upwelling and downwelling situations; data processing is complete. Two more cruises are planned for the near future on board the Belgica in July 1998 and the Meteor in January 1999 (22 ULg).

*Task 7.2 Air-Sea Exchange of CO<sub>2</sub>:* Preliminary calculations of air-sea exchange, in collaboration with RISØ, started in May using the Belgica 97/14 data set (22 ULg).

*Task 7.3 Marine versus Anthropogenic CO<sub>2</sub>:* Water samples for analysis of the  $\delta^{13}\text{C}$  of total dissolved CO<sub>2</sub> have been collected on two cruises, Belgica 9714 and Poseidon 237-1. Carbon isotope analyses from Belgica 97-14 are currently being analysed at the Leibniz Laboratory, University of Kiel, and are 70% complete. The intercalibration of continuous underway pCO<sub>2</sub> measurements with the University of Liege, originally planned to take place within the first year, has been delayed because of a logistical conflict. The intercalibration was originally planned for Belgica cruise 98/15 in July, 1998, but the GEOMAR equilibrator is needed on another project at that time. The intercalibration has been rescheduled for the Meteor M43/2 cruise in January 1999. Samples for radiocarbon analysis will also be collected at that time. Except for the delay in the pCO<sub>2</sub> survey, all targets are being met (24A

GEOMAR-A). Intercalibration with GEOMAR of underway pCO<sub>2</sub> systems will be carried out during the Meteor cruise in January 1999 (22 ULg).

## **Task II.8: Primary, New and Size-fractionated Primary Production**

*Task 8.1 Spatial and Temporal Distribution of Phytoplankton and their Pigments:* Phytoplankton samples were obtained on Belgica 9714 and Darwin 110 cruises (13 IIM). Microphytoplankton counts of samples taken during Belgica cruise BG9714 are already finished and will be submitted to BODC soon (13 IIM). Phytoplankton samples have been collected on CD110-B cruise and are currently being analysed by microscopy (13 IIM). Chlorophyll samples were taken for intercalibration exercise when the Belgica and Charles Darwin met. Shallow samples down to 150-200m during the Belgica cruise have been analysed by fluorometry method (1b ULB-b). Samples from two CTDs were collected for the determination of chlorophyll during CD105's intercalibration exercise with Belgica. Analysis of chlorophyll in samples by HPLC is complete with quality control currently being undertaken before data is banked (4a PML-a). On CD105, > 330 samples were collected from 41 vertical profiles and from an underway sampling programme on CD105. Analysis of chemotaxonomic pigments in these samples by HPLC has been completed with quality control currently being undertaken before data is banked (4a PML-a). The chemotaxonomy of phytoplankton pigments will be applied to data from CD105 to determine the distribution and abundance of the major phytoplankton taxa and their contribution to total phytobiomass in the study region (4a PML-a). Seven CPR tows were collected in 1997 and all samples have been analysed for phytoplankton species relative abundance. Three further tows have taken place in 1998 and analysis is in hand. Monthly tows will continue until month 30 of the project (12 SAHFOS). SeaWiFS ocean colour data have been processed daily since 19<sup>th</sup> September 1997, and presented on the OMEX remote sensing web site. HPLC data have been obtained for early OMEX cruises and will be compared with SeaWiFS in order to develop and validate pigment remote sensing algorithms. No deliverables required at present (4d PML-d [ex 9 NSS]).

*Task 8.2 Intercalibration of Primary and New Production:* It has still not been possible to organise an intercalibration of <sup>14</sup>C, <sup>15</sup>N and <sup>32/33</sup>P methodologies. There will be an opportunity for comparisons of <sup>14</sup>C fixation between PML-c and IIM in August 1998 (4c PML-c).

*Task 8.3 Parameterisation of Primary Production:* Photosynthesis as a function of irradiance have been determined during the BG9714 cruise by performing <sup>14</sup>C uptake experiments on water samples collected at two depths and incubated under an artificial light gradient ranging from 0 to 600 μE m<sup>-2</sup> s<sup>-1</sup> (1b ULB-b). The potential production was also investigated at various stations by measuring the <sup>14</sup>C incorporation during incubation experiments under constant light conditions (80, 188 and 530 μE m<sup>-2</sup> s<sup>-1</sup>); size fractionation was performed on the incubated samples by filtering the water through 0.2, 2 and 20 μm porosity filters (1b ULB-b). <sup>14</sup>C P vs I relationships were also measured on this cruise together with underwater light field, spectra of phytoplankton absorption coefficients, chlorophyll, and phytoplankton (13 IIM). Experiments were carried out at 55 samples on 14 stations where the spectral light attenuation was measured also at depth of 5, 10, 15, 20, 30, 40, 50 and 60 m. Chlorophyll, pico and nanoplankton, spectra of light absorption by phytoplankton and detritus, and spectra of water column light attenuation have already been sent to BODC. Phytoplankton counts are needed to complete the analyses (13 IIM). Photosynthesis-irradiance relationships (P vs. I curves), underwater light field and spectra of phytoplankton absorption coefficients has been determined on CD110-B cruise and data are being analysed (13 IIM). Primary production was measured during the Poseidon cruise in March 1998; data analysis is complete. Comparisons will be made primary production estimated by in situ and by P vs I relationships in August 1998 (4c PML-c).

*Task 8.4 New Production:* Eight stations were sampled to assess the nitrogen uptake regime. The following experiments were carried out: <sup>15</sup>NO<sub>3</sub> and <sup>15</sup>NH<sub>4</sub> PvI curves using short time incubations on an artificial light gradient up to 600 μE m<sup>-2</sup> s<sup>-1</sup>. <sup>15</sup>NO<sub>3</sub>, <sup>15</sup>NH<sub>4</sub> and <sup>15</sup>N-urea uptake experiments with a constant light of 200 μE m<sup>-2</sup> s<sup>-1</sup>. <sup>15</sup>NO<sub>3</sub>, <sup>15</sup>NH<sub>4</sub> uptake kinetics at 200 μE m<sup>-2</sup> s<sup>-1</sup> to assess Michaelis-Menten parameters and inhibition of nitrate uptake by ammonium. <sup>15</sup>NH<sub>4</sub> isotope dilution experiments to assess the rate of ammonification. The samples are currently being analysed by emission spectrometry and all targets are being met (23 VUB). New production measurements were done on the

Poseidon cruise in March by incubating water samples with  $^{15}\text{NO}_3$  and  $^{15}\text{NH}_4$ . Analysis of these samples is underway but not yet complete (4c PML-c). This task is awaiting *in situ* data to be lodged in the BODC data base, with progress towards deliverables as planned (4d PML-d [ex 9 NSS]).

*Task 8.5 Assimilation of Phosphorus:* The rate of size-fractionated (0.2 $\mu\text{m}$  and 2 $\mu\text{m}$ ) assimilation of  $^{32}\text{P}$  by phytoplankton was determined during the BG9714 cruise at two depths (surface and chlorophyll maximum) at 9 stations under well controlled conditions similar to those for  $^{14}\text{C}$  (1b ULB-b). Samples were additionally incubated with the addition of various inhibitors (sodium azide, antibiotics) in order to evaluate the fraction of  $^{32}\text{P}$  uptake due to abiotic processes such as passive adsorption and to heterotrophic activity (1b ULB-b). The results are being analysed and interpreted (ULB). Phosphate uptake was measured during the Poseidon cruise in March 1998. The data analysis is complete (4c PML-c).

*Task 8.6 Spatial and Seasonal Distribution of Primary and New Production:* The data collected on CD 105 and on the March cruise on Poseidon have been plotted in relation to geographical location and provide estimates of primary and new production for the early summer period, prior to significant upwelling events. The data will be lodged at the OMEX data centre in the near future (4c PML-c).

## **Task II.9: Microbial Populations as Pelagic Sinks**

*Task 9.1 Distribution of bacteria and microzooplankton:* Samples have been collected for bacteria and for microzooplankton on all WP2 cruises. Bacterial samples were collected in the Charles Darwin cruise 110b (January 1998). A total of 30 samples were fixed on board and later processed for bacteria counts (Acridine Orange Direct Count) and cell sizing using epifluorescence microscopy. Bacteria biomass was calculated as a non-linear function of cell volume. Bacteria counts and biomass will be further estimated for samples in the two WP2 summer cruises which UAL-a will participate in (Belgica 98/15 and Antonio Bode August 98). This will give us some idea of seasonal (winter and summer) variation in bacteria distribution (14a UAL-a). Preliminary analysis of Lugol's fixed samples show microzooplankton to be abundant during March particularly at the shelf stations with abundance of 20-200 $\mu\text{m}$  size class ranging from 0.6 to 10 cells  $\text{ml}^{-1}$  in surface samples. Lowest abundance was found at oceanic deep-water stations. There was a distinct shift in the microzooplankton community composition which appeared to be as a result of changes in the composition of the phytoplankton community. In shelf waters, where diatoms were the main phytoplankton, heterotrophic dinoflagellates comprised 60% of the total biomass. In deeper water stations the phytoplankton community was dominated by smaller picoplankton and the microzooplankton community comprised smaller oligotrich ciliates and very few heterotrophic dinoflagellates (4b PML-b).

*Task 9.2 Nitrogen and  $\text{CO}_2$  regeneration by bacteria micro- and mesozooplankton:* Nitrogen and  $\text{CO}_2$  regeneration by bacteria, micro and mesozooplankton. Methods for measuring DON excretion by microplankton have been optimised. The first measurements in the sea, coupled to DON production and zooplankton grazing will be obtained during the cruise OMEX-0898 scheduled for August 1998. The planning of this cruise (which will be responsibility of IEO) has taken most of the time-effort during the last six months. A detailed review of DON data collected in the area in the past was made to determine the concentrations that can be expected, and the relationships between DON and other variables (20 IEO). The respired fraction of  $^{14}\text{C}$ -leucine will be measured directly in samples after incubation for bacterial production. UAL-a will participate in two cruises this summer (Belgica 98/15 and Antonio Bode August 98) where this task will be performed on board (14a UAL-a). AOU data was obtained during Belgica 97/14 and CD 110B cruises and preliminary calculations of air-sea exchange, in collaboration with RISØ, started in May using the Belgica 97/14 data set (22 ULg).

## **Task II.10: Mesozooplankton Distribution and Production Processes**

*Task 10.1 Zooplankton Distribution and Seasonality:* Historical CPR data has been analysed to show seasonal cycles of abundance and horizontal species distributions for selected dominant taxa (see science report). Other taxa can be similarly processed as required. CPRs have been successfully deployed seven times in 1997 and a further 3 times in 1998 (to the end of April). All 1997 samples have been analysed for zooplankton species abundances. Data will be banked at BODC by the end of year 1 (12 SAHFOS). Samples have been collected on CD105b and CD110b using vertically



integrative net hauls and on CD105b using the LHPR system. These samples are currently being analysed with respect to taxonomic composition, abundance and biomass. Plans are underway for samples to be collected for SOC on the forthcoming Belgica (98/15) cruise, and Andrew Hirst will be participating on CD114b, when more samples will be collected (16 SOC).

*Task 10.2 Zooplankton Grazing, Exudation and Faecal Production:* Cruise samples of preserved mesozooplankton have been obtained from June 1997, January 1998 and March 1998 for length/dry weight measurements of dominant taxa. June 1997 samples have been processed and measurements have been obtained for 22 of the 28 key taxa (12 SAHFOS). The flux of faecal pellets in sediment traps will be determined microscopically from samples that are currently being picked and split. Data will be available by month 24 (17 IfM). Zooplankton excretion and respiration was measured on CD110 and gut passage times in Appendicularia have been determined (19 UOV). Size distributed herbivorous grazing protocols have been decided upon in collaboration with UITØ-b. Inter-calibration with UITØ-b will take place in Tromsø prior to the August CD114b cruise on which this work will be undertaken. Egg production experiments to be used to determine weight-specific growth were to have been conducted on CD110b, however, this work was disrupted severely because of the bad weather conditions. It may be possible if time allows for Andrew Hirst to continue this work on CD114b. A model that allows prediction of weight-specific growth and egg production has been completed and been accepted for publication in the journal Marine Biology ('Towards a global model of *in situ* weight-specific growth in marine planktonic copepods' AG Hirst and RS Lampitt). The appendix used in the construction of this empirically driven model has been lodged with BODC. The accuracy of the model is currently being examined with the aim of allowing errors bars to be placed on predictions from data collected within the Galician box. Empirical relationships that allow indirect estimates of respiration and faecal pellet production have been completed using published materials (16 SOC). Zooplankton grazing, exudation and export. Methods for measuring DON excretion by microplankton have been optimised. The first measurements in the sea, coupled to DON production and zooplankton grazing will be obtained during the cruise OMEX-0898 scheduled for August 1998. A joint experiment with partner 19 (UOV) and 21 (21 UVI), designed to determine the role of zooplankton grazing in DON and DOC in controlled laboratory conditions, was scheduled for autumn 1998 to help in the interpretation of the results obtained during the OMEX-0898 (20 IEO). Formulation of the pelagic model has begun. Various pelagic model routines, including new phytoplankton routines, a routine describing bacterial dynamics and dissolved organic matter, and several implementations for sediment-water exchange processes have been developed. Other routines (zooplankton, nitrate and ammonium dynamics) were already available from the OMEX-I project. These submodels are currently being tested, all targets have been met (15a NIOO-a).

## **Task II.11: Sedimentation, suspended material and the 'Carbon Depocentre'**

*Task 11.1 Deployment of sediment traps for estimation of vertical particle flux:* Two moorings, IM2 and IM3 that were deployed at the Iberian Margin slope in August 1997 were successfully recovered during the POSEIDON cruise in March 1998. With the exception of the sediment trap in 1753m on IM3 that malfunctioned due to corrosion and flooding of the motor, a full set of samples and complete record of current meter data were obtained. *In-situ* pumps, that were tested extensively and successfully on the ships wire were also deployed on the moorings. Mooring recovery will be in January 1999. Details of the moorings are given in the science report. Sediment trap samples are currently being processed in the laboratory. It is foreseen that splits will be ready for distribution to partners within 6 months. Work is on schedule in this task (17 IfM). SST were presented on the web site to support mooring deployment during month 1-3: no further NSS deliverables required at month 12 (4d RSDAS – ex 9 NSS).

*Task 11.2 Seasonal vertical fluxes from biogeochemical and morphological analyses of suspended material:* The necessary hard-shelled plankton data are being collected as described in II.8.1. Comparisons will be made with sediment trap material when this has been processed by IfM (12 SAHFOS). Progress in this task will be achieved when sediment trap and SPM samples are analysed (see above) and data will be delivered for dry weight, carbonate, POC, PON, opal, microscopic phytoplankton and faecal pellet counts, algal pigments and  $\delta^{15}\text{N}$  in suspended and sinking particles. Data are expected to be available for suspended particles by Sept. 1998 and for trap samples by April

1999 (17 IfM). Seasonal vertical fluxes from biogeochemical and morphometric analyses of suspended and sediment trap material. We are still waiting for trap samples (27 CFR). SOC's contribution will follow later into the project once results are available (16 SOC).

## **Task II.12: Remote Sensing and Biogeochemicals Algorithms**

*Task 12.1 Archived and Real-time Remote Sensing Data:* Individual AVHRR-SST and thermal-IR images (to show clouds) have been produced and placed in a hierarchical structure e.g. 1997/12/15 on the WWW since the start of OMEX under <http://www.npm.ac.uk/cgi-bin/cgiwrap/wwwrsdas/browser/AVHRR/omex2/> (4d PML-d [ex 9 NSS]). Real-time acquisition of SeaWiFS started on 19 September and chlorophyll and ocean colour images covering the OMEX 2 area are available in a hierarchical structure at <http://www.npm.ac.uk/cgi-bin/cgiwrap/wwwrsdas/browser/SeaWiFS/omex2/> (4d PML-d [ex 9 NSS]). Individual AVHRR SST and thermal infrared images, and SeaWiFS ocean colour images, are being continuously processed in near-real time, and disseminated to OMEX scientists via the web site. Progress, data, and applications are presented in the science report. All deliverables have been met. Cruises supported with near-real time data include: Charles Darwin CD105 (29/05/1997-22/06/1997); Belgica BG9714 (18/06/1997- 07/07/1997), Charles Darwin CD110 (23/12/1997-19/01/1998), Poseidon PS237-1 (26/02/1998-16/03/1998) (4d PML-d [ex 9 NSS]).

*Task 12.2 Algorithm Development and Validation:* No analysis has yet been done in relation to this Task (4c PML-c). An empirical model for the assessment of new production using nutrient distribution data (i.e.  $\text{NO}_3$  and  $\text{NH}_4$ ) has been designed for OMEX 1 (Elskens *et al.*, submitted to Deep-Sea Research January 1998). Results of the uptake and inhibition kinetics (Task 8) are currently used to refine the model for the Iberian Margin zone (23 VUB). Surface water samples from throughout the OMEX Grid have been analysed during CD110B. Similar measurements will be made during the forthcoming summer cruise (R.V. Cornide de Saavedra / Russian Vessel) and the winter cruise (R.V. Meteor). Quality controlled data will be made available for the potential development of remotely sensed Gelbstoff algorithms (RSDAS) through BODC (4a PML-a). Novel remote sensing algorithm development will be undertaken when appropriate data-sets are available via the BODC database. All remote sensing data required for the task are already available. Progress on this task is as expected with deliverables on target for months 24, and 36 (9 NSS). Surface mapping of  $\text{pCO}_2$  was accomplished during Belgica 97/14 and CD 110B cruises and preliminary correlations between  $\text{pCO}_2$  with *in-situ* SST were attempted and discussed with NSS (22 ULg).