

BODC Project Database Structure

Introduction

A relational database is made up from tables. Each table contains one or more fields. Some of these fields, termed key fields, are contained in more than one table and provide the mechanism for linking tables, and hence the data they contain, together. If a key field occurs once in each of two tables, then a one to one relationship between the tables is established. If the key field occurs once in one table and many times in the other, then a one to many relationship exists between the tables.

The BODC Community Research Project databases are relational databases that have been built for the specific task of storing project data in a way where it may easily be found when required. The end result is an effective, if not elegant, design. Simple structures exist that match the data. These structures are extended in response to data sets supplied. However, as the databases have developed, certain patterns have been recognised in the data. In response to this, fully normalised structures (i.e. the type conventional database designers desire) have been developed. The advantage of these normalised structures is that providing the rules of their underlying data model are obeyed by the data, their scope may be expanded with no maintenance overheads. Their disadvantage is that significantly more work is required getting data in and getting data out.

We therefore have a situation in practice where simple and fully normalised structures exist side by side. Any spare resource is directed towards converting the simple structures into normalised structures, providing a clear advantage can be seen in doing the work. The structure of the database is therefore dynamic but it is supported by 'soft' documentation that can evolve in parallel.

Table Types

The database may be considered as containing five types of table. The database is built on an event-based data model. In other words, something has to happen to generate the data stored. The primary information in the database therefore has to describe what these events were, where they happened and when they happened. This information is stored in the database primary index tables. In the following table definitions, the hot links to these tables are coloured red.

The data model assumes that the events are related to the data they generate by one to many relationships. These relationships are implemented in the database by

one or more secondary index tables. These tables also provide storage for metadata that are specific to a single type of event. The hot links to these tables in the table definition index are coloured green.

The third type of table is the fully normalised data table. These may be regarded as stable, long term entities within the database. Because the structures are normalised, it is not possible to obtain the sort of cross-tabulated output most users require using simple SQL queries. Consequently, data access tools are provided by BODC. The hot links to these tables in the table definition index are coloured blue.

The normalised data tables are supported by a series of code tables, such as the parameter dictionary, that together may be termed the dictionary tables. The hot links to these tables in the table definition index are coloured 'dark yellow'.

Finally, there are the simple-structured data tables. These may be effectively interrogated by simple SQL queries. However, they should be regarded as transient entities that may disappear from subsequent database releases. Obviously, if they do disappear, the data they contained will have been transferred to a fully normalised structure within the database. The hot links to these tables in the table definition index are coloured magenta (pale purple).

The Parameter Dictionary

The parameter dictionary is an essential feature of the normalised data storage tables. The identification of parameters is based on 8-byte codes. These have been designed using a hierarchical model. The first four bytes may be considered as the 'parent'. This provides information on the parameter at a low level of detail. This parent has one or more 'child' 8-byte codes. These subdivide the parent into more detailed information.

This relationship is exploited in different ways. For example, chemical parameters have a parent field identifying the basic parameter with the children identifying different measurement protocols. Thus 'CPHL' is chlorophyll-a, but CPHLHPP1 is chlorophyll-a measured by reverse-phase HPLC on an acetone extract from a GF/F filter. For biological species codes the parent specifies the genus and the children the species.

There are a large number (thousands) of parameters coded in the database. Finding out what a given code means is straightforward. A query matching on field CPMUSG of table ZUSG will provide the answer.

However, specifying the parameter code for data retrievals requires some thought. The secret lies in the use of wild cards which any database management system can incorporate into query searches. The recommended technique is to use table ZUPM to identify the parent code of the parameter you require. A wild card may then be set up to include as many of the child codes as required. One word of warning. Always check the meanings of all codes covered by a wild card as there are traps

for the unwary. For example, the wild card CORG% covers both CORGCAP1 ("POC") and CORGCOD1 (DOC) which should not be merged into a single data set!

Documentation Structure

This document contains two main sections. These are:

Table Definitions: A description of the fields contained in each table of the database.

Linkage Definitions: Documentation that describes how the tables of the database are linked together through their key fields.

TIP If you are looking for a particular type of data and don't know which tables you require, looking through the linkage definitions will provide a quick and easy way of finding out what you need to know.

Database Table Definitions

This section provides a field level description of all the user-accessible tables in the OMEX and ODB databases.

Table ADCP

This table contains the current velocity and returned signal amplitude profiles measured by shipboard Acoustic Doppler Current Profilers (ADCPs).

Table ADCPINDX

This table is the ADCP profile inventory and stores relevant metadata.

Table ARGOS

This table contains Lagrangian current data in the form of the tracks of drifting buoys or sediment traps tracked by Argos satellite or a following ship.

Table BINCTD

This table contains the CTD profile data, averaged into either 1 db (casts shallower than 100 db) or 2 db bins. BINCTD also contains the "pseudo CTD" profiles derived from SeaSoar data.

Table BOTDATA

This table contains analytical data on water and air samples. A very wide range of parameters is stored here.

Table BOTTLE

This table provides an inventory of the water and air samples, collected by a variety of methods, held in the database. Note that the name BOTTLE is more of a historical relic than a description of current usage. Vital information, particularly the depth or height from which the sample was taken, is held in the table.

Table C14DAT

This table contains ^{14}C uptake (primary production) data from long period (generally 24 hour) on-deck and in-situ incubations, including size-fractionated data. The table may also be used to store P:I profiles.

Table C14HDR

This table provides an inventory of the ^{14}C uptake (primary production) experiments held in the database. Vital metadata fields are included. The table also provides storage for column integrated data.

Table COREINDX

This table provides an inventory of core samples. Note that an event can generate several cores by use of multiple corers or through sub-cores.

Table COREPROF

This table contains the sample data from along-core profiles. One record is stored for each parameter measured on each sample in each profile. A wide range of parameters is stored.

Table CORESAMP

This table contains the independent variables for the core profiles stored in the database.

Table CORETOT

This table contains whole core sample data. These are either analyses undertaken on bulk core or grab samples or parameters derived from core profiles such as flux determinations. A wide range of parameters is stored.

Table CPR_COLOUR

This table contains the silk colour data (an indication of the chlorophyll concentration) from Continuous Plankton Recorder tows.

Table CPR_PHYTO

This table contains phytoplankton taxonomic data from Continuous Plankton Recorder tows.

Table CPR_ZOO

This table contains zooplankton taxonomic data from Continuous Plankton Recorder tows.

Table CRSINDEX

A number of the CRP databases contain data from more than one project. This table allows the user to identify which events were associated with which project by linking together the cruise fields from table EVENT. Metadata storage fields for each cruise are also provided.

Table CTDICAL

This table contains the calibration coefficients applied to the CTD profiles by the BODC processing system.

Table CTDINDEX

This table provides an inventory of the CTD casts held in the database together with storage for CTD-specific information.

Table CTDTYPE

This is a code table that supports table CTDINDEX by defining the mnemonics used to identify CTD instrument types.

Table EVENT

An event is defined as any activity that results in the collection of data that are stored in the database. Table EVENT contains information on what the event was and where and when it occurred. It could therefore be considered as the most important table in the database and should certainly be involved at the start of any search for data.

Table EVENT_COMM

This is an extension of the EVENT table that carries a plain language comment field. This is only separated to make the EVENT table less cumbersome to list.

Table FORAMS

Table FORAMS contains benthic foraminifera species distribution data from the OMEX project.

Table G_CODE

G_CODE is a simple code table that defines the gear codes used in table EVENT.

Table INTBOT

This table contains column-integrated, size-fractionated extracted chlorophyll data.

Table LHPR

The LHPR table stores summary data for the major taxonomic groups from Longhurst-Hardy Plankton Recorder tows. Metadata for these tows are stored in table NETINDX.

Table MEGADAT

Table MEGDAT contains data on benthic megafauna, subdivided into the principal taxonomic groups.

Table MEGAHEAD

This table provides an inventory of the benthic megafauna samples present in the database. However, its primary purpose is to store data parameters pertaining to the whole catch rather than individual taxonomic groups.

Table MEIODAT

Table MEIODAT contains benthic meiofauna taxonomic abundance data, including along-core profiles. Some nematode biomass data are also included.

Table MEIOHDR

This table provides the independent variable for the data held in table MEIODAT.

Table MFDAT

Table MFDAT contains data on benthic macrofauna.

Table MFHEAD

This table provides an inventory of the benthic macrofauna samples held in the database. Storage is also provided for species diversity data.

Table MOORINDEX

This table provides an inventory of the data series (generally individual instruments) pertaining to each mooring event.

Table MOOR_PARAMS

This is a code table providing definitions for the parameter mnemonics used in table MOORINDEX.

Table MSP

This table may contain both depth profile and time series profile data collected by the Marine Snow Profiler (a quantitative photographic system, which can be mounted on the CTD or a mooring).

Table MTALDAT

Table MTALDAT contains the results from trace metal uptake kinetics experiments.

Table MTALHDR

This table provides an inventory of trace metal uptake kinetics experiments held in the database and provides storage for vital metadata in the form of the experimental conditions.

Table N15DAT

This table contains ^{15}N uptake (new and regenerated production) data from long period (generally 24 hour) on-deck and in-situ incubations, including size-fractionated data.

Table N15HDR

This table provides an inventory of the ^{15}N uptake (new and regenerated production) uptake experiments held in the database. Vital metadata fields are included. The table also provides storage for column integrated data.

Table NEPH

The NEPH table holds the turbidity profile data as measured by CTD-mounted nephelometers.

Table NETINDX

This table provides an inventory of individual net catches and allows for the 'one-to-many' relationship between catches and events. The table also provides storage for net haul metadata parameters and some data such as total catch volume and biomass.

Table ORGCODE

Table ORGCODE is a code table defining the data originator codes used in the database.

Table P33DARK

P33DARK contains the results of phosphorus radioisotope uptake experiment dark control experiments.

Table P33DAT

This table contains the data from radioactive phosphorus uptake experiments at varying light intensities.

Table P33HDR

This table provides an inventory of the radioactive phosphate uptake experiments. Storage is provided for vital metadata and column-integrated data.

Table PRINDX

This table provides an inventory of light profiles collected by profiling radiometers and the link between the EVENT and PRPROF tables. Storage is also provided for light profile metadata parameters.

Table PRPROF

This table is used to store light profile data as measured by various types of profiling radiometers.

Table RMT

Table RMT provides storage for abundance and biomass data at the taxonomic level collected using the Remote Mid-water Trawl.

Table SSINDEX

This provides an inventory of the SeaSoar profiles held in the database, including the depth range covered by each profile.

Table STINDEX

This table provides an inventory of sediment trap samples stored in the database and implements the 'one-to-many' relationship between a sediment trap deployment and the individual samples. These result from either traps at multiple depths and/or traps with multiple cups. Metadata parameters are also stored.

Table TRAPDATA

Table TRAPDATA provides storage within a fully normalised schema for sediment trap analytical data and fluxes.

Table XBT

This table contains the temperature profile data from expendable bathythermographs (XBTs).

Table XBTINDX

This table contains an inventory of the XBT profiles held in the database with information on the type of probe used.

Table ZUCT

This table is part of the parameter dictionary. Its function is to group the 4-byte 'parent' parameter codes into categories to enable them to be interrogated more easily.

Table ZUNT

This table is part of the parameter dictionary. It is a code table that defines the codes used to represent parameter units.

Table ZUPM

This table is part of the parameter dictionary. It contains the definitions of the 4-byte 'parent' parameter codes (i.e. the first four bytes of the parameter code).

Table ZUSG

This is the main table of the parameter dictionary, containing definitions of the full 8-byte parameter codes.

Table ADCP

Field Definitions

BEN	NUMBER(6)	BODC Event Number.
BINDPTH	NUMBER(7,1)	Depth of the ADCP data bin (m).
PGOOD	NUMBER(4,1)	Percentage of good data returned for the bin.
FPGOOD	CHAR(1)	Quality control flag on PGOOD.
AMPL	NUMBER(7,3)	Amplitude of the signal returned (dB).
FAMPL	CHAR(1)	Quality control flag on AMPL.
ERRVEL	NUMBER(7,3)	Velocity error (cm/s).
FERRVEL	CHAR(1)	Quality control flag on ERRVEL.
VERT	NUMBER(7,3)	Vertical velocity (cm/s).
FVERT	CHAR(1)	Quality control flag on VERT.
RELEW	NUMBER(7,3)	Relative E-W velocity (cm/s).
FRELEW	CHAR(1)	Quality control flag on RELEW.
RELNS	NUMBER(7,3)	Relative N-S velocity (cm/s).
FRELNS	CHAR(1)	Quality control flag on RELNS.
SHPEW	NUMBER(7,3)	Ship's velocity E-W (cm/s).
FSHPEW	CHAR(1)	Quality control flag on SHPEW.
SHPNS	NUMBER(7,3)	Ship's velocity N-S (cm/s).
FSHPNS	CHAR(1)	Quality control flag on SHPNS.
ABSEW	NUMBER(7,3)	Absolute E-W velocity (cm/s).
FABSEW	CHAR(1)	Quality control flag on ABSEW.
ABSNS	NUMBER(7,3)	Absolute N-S velocity (cm/s).
FABSNS	CHAR(1)	Quality control flag on ABSNS.

Notes

The convention used for quality control flags is blank for good data points, and 'M' for suspect data points identified by BODC quality control.

If bottom track velocities are available then these will be stored as the ship's velocities with an appropriate entry in the ADCPINDX table.

Table ADCPINDX

Field Definitions

BEN	NUMBER(6)	BODC event number.
SHPFLG	CHAR(1)	Platform velocity correction method flag.
HEAD	NUMBER(8,4)	Correction factor applied to the ADCP data for differences between the ship's gyro and the ADCP heading.
HDFLG	CHAR(1)	Flag to specify whether HEAD has been applied to the data.
AMP	NUMBER(8,4)	Scaling factor applied to the ADCP velocities.
AMPFLG	CHAR(1)	Flag to specify whether AMP has been applied to the data.
TIMINT	NUMBER(4,2)	Time interval over which data were gridded (min).
BININT	NUMBER(4,1)	Depth interval over which data were gridded (m).
BINCOM	CHAR(40)	A comment on what the BINDPTH (bin depth) signifies.
VELCOM	CHAR(40)	A comment on what the ADCP velocities represent.
COM	CHAR(40)	Any other comments on the data.

Notes

The platform velocity correction method flag is set to 'S' if the ship's velocity was computed from navigation or 'B' if it was directly measured by ADCP bottom tracking. The latter is more accurate and more reliable but is only possible in relatively shallow water. Do **not** confuse these with the data quality control flags.

The misalignment angle (HEAD) and scaling factor AMP are obtained by the ADCP calibration protocols developed by Southampton Oceanography Centre (Pollard and Read, 1989).

If it is known that the corrections HEAD and AMP have been applied then the flag fields HDFLG and AMPFLG are set to 'Y'. Otherwise they are set to 'N'. If the values for HEAD and AMP are known then they are stored. Otherwise HEAD and AMP are set to 0 and 1 respectively.

The time interval is stored in decimal minutes (15 minutes 30 seconds stored as 15.5).

BINCOM contains a plain language definition of the bin depth (e.g. 'bin depth specifies the bottom of depth interval').

VELCOM contains information on the method used to determine the binned current velocities (e.g. 'velocity is averaged over the bin depth').

Reference

Pollard, R.T. and Read, J.F. (1989). A Method for Calibrating Ship-mounted Acoustic Doppler Profilers and the Limitations of Gyro Compasses. ***Journal of Atmospheric and Oceanic Technology***, 6, 859-865.

Table ARGOS

Field Definitions

BEN	NUMBER(6)	BODC Event Number.
DATIM	DATE	Date and time of position fix.
LAT	NUMBER(8,5)	Latitude of position fix (°+ve N).
LON	NUMBER(8,5)	Longitude of position fix (°+ve E).
SST	NUMBER(5,3)	Sea surface temperature (°C).
SST_F	CHAR(1)	Temperature quality control flag

Notes

Please refer to the data documentation to obtain the drogue depths.

The convention used for the quality control flags is:

K	Uncertain/suspect value (source of quality control unknown).
L	Uncertain/suspect value (data originator's quality control).
M	Uncertain/suspect value (BODC quality control).
O	Uncertain/suspect value (user quality control).

The flag channel is set blank for good data.

Table BINCTD

Field Definitions

BEN	NUMBER(6)	BODC event number.
PRESS	NUMBER(5,1)	Pressure (db).
TEMP	NUMBER(5,3)	Temperature (°C).
SALIN	NUMBER(5,3)	Practical salinity (PSU).
SIGMA	NUMBER(5,3)	Potential density anomaly (kg/m^3).
O2	NUMBER(4,1)	Dissolved oxygen (μM).
O2SAT	NUMBER(4,1)	Oxygen saturation (%).
CPHYL	NUMBER(4,2)	Chlorophyll (mg/m^3).
ATTEN	NUMBER(5,3)	Optical attenuation (per m).
DWIR	NUMBER(5,1)	Downwelling irradiance ($\mu\text{E/m}^2/\text{s}$).
UWIR	NUMBER(4,1)	Upwelling irradiance ($\mu\text{E/m}^2/\text{s}$).
POTEMP	NUMBER(5,3)	Potential temperature (°C).
POAT	NUMBER(5,3)	Potential attenuation (per m).

Notes

The pressure value signifies the midpoint of the bin. Thus, a pressure of 1.0 db signifies a bin extending from 0 db to 2 db (assuming that the cast was deeper than 100 db).

The density parameter computed is the potential density anomaly calculated at 0 db and is numerically equivalent to the parameter known as sigma-theta (computed by substituting potential temperature into the UNESCO SVAN function).

Oxygen saturation has been computed using the algorithm of Benson and Krause (1984).

UNIX users should note that CTD data are only loaded into BINCTD once BODC has full confidence in the CTD calibrations. Our normal practice is to leave this operation until near the end of the project to allow the maximum time for feedback from the user community. Prior to loading into BINCTD, the data are held uncalibrated in holding tables that are inaccessible to users through SQL. If these data are required, the **CTDLIDST** utility should be used which will retrieve the data and dynamically apply any calibrations required.

For CD-ROM database releases, all CTD data have been incorporated into BINCTD.

Reference

Benson, B.B., Krause D. (1984). The concentration and isotopic fractionation of oxygen dissolved in fresh water and sea water in equilibrium with the atmosphere. *Limnol.Oceanogr.*, 29, 620-632.

Table BOTDATA

Field Definitions

IBTTLE	NUMBER(6)	BODC bottle/sample identifier.
CPCODE	CHAR(8)	Parameter code.
FPVAL	NUMBER	Parameter value.
CPFLAG	CHAR(1)	Parameter quality control flag.
IORGRF	NUMBER(6)	Originator's reference.
IDOCRF	NUMBER(8)	Document reference.
CILOAD	CHAR(6)	Record creation date (yymmdd).
TSGMOD	DATE	Last modification time stamp.

Notes

The primary key is formed from the three fields, IBTTLE, CPCODE and IORGRF. In other words, the table contains one row for each parameter measurement on each water or air sample by a given data originator.

The parameter code consists of 8 bytes which describe the parameter measured in some detail. The parameter code definitions are stored in the parameter dictionary (see the table names starting with 'Z').

The parameter flag field serves two purposes. First, it identifies parameter values identified as problems during quality control procedures. Different codes are used to differentiate between originator, BODC and user quality control. Secondly, it is used to identify samples where the measured parameter was either below detection limit or saturated the measuring apparatus. In these cases the data values are set to the detection limit (zero if no detection limit was specified) or the saturation value respectively. If no flag value has been assigned (signifying good data), the CPFLAG field is blank.

The flag values which may be encountered are:

K	Uncertain/suspect value (source of quality control unknown).
L	Uncertain/suspect value (data originator's quality control).
M	Uncertain/suspect value (BODC quality control).
O	Uncertain/suspect value (user quality control)
T	Nearest value to bottle firing depth
<	Below detection limit.
>	In excess of stated value.

The 'T' flag is only found on records created for water bottle samples from CTD profile data. It means that no data were found at the bottle firing pressure. Instead, the nearest data value has been taken, providing this was within 2 db of the required pressure.

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will endure beyond the end of a project. Consequently, linkages have been assigned at the PI level and do not necessarily specify the individual who actually did the analysis.

The capability to link data to its originator only came about when the normalised structure was implemented. Linkages have been retrospectively applied to the entire data holding during restructuring which was done using cruise reports and the collective memories of BODC staff and participating scientists. If we've got anything wrong, please don't bear a grudge: just let us know and we'll fix it. Likewise, anyone who feels aggrieved for any reason about these code allocations should discuss it with us so that any problems may be quickly rectified.

Codes are used to eliminate potential problems with misspellings and the like. The codes used are documented in the table ORGCODE.

Document references have not yet been implemented so the IDOCRF field is currently always null.

Table BOTTLE

Field Definitions

BEN	NUMBER(6)	BODC event number.
IBTTLE	NUMBER(6)	A unique identifier assigned by BODC to each sample.
MINP	NUMBER(5,1)	Minimum pressure for the sample (db).
MAXP	NUMBER(5,1)	Maximum pressure for the sample (db).
DEPTH	NUMBER(6,2)	Sampling depth (m).
BOTYP	CHAR(4)	Bottle/sample type identifier.
FLAG	CHAR(1)	Problem indicator flag.

Notes

Table BOTTLE was originally conceived for the management of water bottle data. However, as the BODC databases developed, it was realised that the table could be utilised for other data types. Data currently held include pumped air and water samples, stand-alone pump (SAP) samples, bucket samples and air bottle samples.

The most important function of this table is to implement the 'one-to-many' relationship that may exist between samples and events. The table contains one row per sampling depth (multiple samples at a single depth are considered as one). Each record in EVENT can 'own' as many records as it likes in BOTTLE through the foreign key field BEN. Hence each EVENT can include many sampling depths.

The relationship between MINP, MAXP and DEPTH requires some explanation.

MINP and MAXP only have relevance to bottles on a CTD rosette. In this case, bottle 'depths' are frequently logged as pressure ranges during CTD screening and loaded into BOTTLE. Subsequently, DEPTH (the distance from the surface to the midpoint of the bottle) is derived by applying a pressure calibration to MINP and MAXP, correcting for CTD frame geometry, and applying the standard conversion from pressure to depth. In order to allow for pressure calibration drift, the minimum value is constrained at 0.5 m. The fields MINP and MAXP provide a direct linkage between BOTTLE and the CTD data which is why they are retained.

For other sample types, DEPTH is assigned a value from reports or logs and MINP and MAXP are left null. Note that air samples have negative depths to indicate height above sea level.

The BOTYP field specifies how the sample was collected. For water bottle data, this field identifies the type of water bottle used through the following codes.

GFnn	GoFlo
LNnn	Lever-action Niskin (external spring)
NInn	Niskin
NOnn	NIO bottle
NXnn	NOEX bottle
TRnn	Transparent (marine snow catcher)
PPnn	Manually filled polypropylene bottle
KNnn	Knudsen bottle
G300	Large volume (300 litre) radionuclide sampler

The 'nn' specifies the capacity of the water bottle in litres.

A number of other codes are used for other sampling methods:

BWS	Benthic water sampler
SAP	Stand-alone pump
PUMP	Pumped sample (water or air pump)
BUCK	Bucket on a rope
AIRB	Air bottle

The FLAG field is used to indicate known problems. The coding convention used is:

B	Filter burst (SAP samples)
L	Contamination through leakage suspected
M	No sample obtained
O	Bottles fired in incorrect order

The 'O' flag requires a little more explanation. This is used to flag stations where there was obvious confusion from the sample data set about which bottle was fired at which depth. These problems have been resolved during data load, but the flag is included to remind users that there may be problems with data from that station obtained outside the database.

Table C14DAT

Field Definitions

EXPREF	CHAR(6)	BODC experiment reference.
IBTTLE	NUMBER(6)	BODC bottle reference number.
DEPTH	NUMBER(4,1)	Depth (or depth equivalent) at which the sample was incubated.
LIGHT	NUMBER(4,1)	Fraction of available light illuminating the sample (%).
FLIGHT	NUMBER(5,1)	Light level in a PVI profile ($\mu\text{E}/\text{m}^2/\text{s}$)
PPMIC	NUMBER(6,3)	Microplankton production ($\text{mg C}/\text{m}^3/\text{incubation duration}$).
PPNAN	NUMBER(6,3)	Nanoplankton production ($\text{mg C}/\text{m}^3/\text{incubation duration}$).
PPPIC	NUMBER(6,3)	Picoplankton production ($\text{mg C}/\text{m}^3/\text{incubation duration}$).
PPTOT	NUMBER(6,3)	Total production ($\text{mg C}/\text{m}^3/\text{incubation duration}$).
SPPMIC	NUMBER(5,3)	Standard deviation of microplankton production ($\text{mg C}/\text{m}^3/\text{incubation duration}$).
SPPNAN	NUMBER(5,3)	Standard deviation of nanoplankton production ($\text{mg C}/\text{m}^3/\text{incubation duration}$).
SPPPIC	NUMBER(5,3)	Standard deviation of picoplankton production ($\text{mg C}/\text{m}^3/\text{incubation duration}$).
SPPTOT	NUMBER(5,2)	Standard deviation of total production ($\text{mg C}/\text{m}^3/\text{incubation duration}$).

Notes

The IBTTLE field provides a link to the source of the water used in the production experiment. Note that it is possible to collect water from a single source and incubate it under a variety of conditions. In such cases, the bottle reference number will be repeated on several C14DAT records.

The terms 'microplankton', 'nanoplankton' and 'picoplankton' are loose descriptions and their precise meaning may vary from one production experiment to the next. Precise definitions are held in C14HDR.

The fields DEPTH and LIGHT are provided as alternative indicators of the conditions under which the sample was incubated. For in-situ incubations, LIGHT will generally be null and DEPTH represents the actual depth of incubation. For on-

deck experiments, LIGHT represents the percentage of ambient light reaching the sample: i.e. the light transmission of the incubation screen. DEPTH, where present, is computed from this using either CTD downwelling irradiance or beam attenuation data.

The field PPTOT is either the result of a non size-fractionated experiment or the summation of size fraction data. If the size fractions have been summed the standard deviation for the total field has been set to the square root of the sum of the squares of the size fraction standard deviations. As a general rule, if the size fraction columns are non-null then the total uptake values have been computed and not individually measured.

The units of uptake are per incubation duration as specified in the INC DUR field of table C14HDR. For in-situ and on-deck incubations this will normally, **but not always**, be 24 hours. In the case of light gradient incubations, where the light intensity is constant throughout the incubation, it is usual for the uptake rate to be quoted per hour. In these cases, the incubation duration has been set to 1 event though it is probable that the samples were actually incubated for longer than this.

Table C14HDR

Field Definitions

EXPREF	CHAR(6)	Experiment reference (assigned by BODC).
TYPE	CHAR(2)	Experiment type code. (OD for on deck incubations, IS for in-situ experiments, PI for Pvl experiments).
BENCOL	NUMBER(6)	BODC event number of the water collection event.
BEN	NUMBER(6)	BODC event number of associated production rig deployment.
SDATE	DATE	Date and time of the start of the incubation.
INCDUR	NUMBER(3,1)	Incubation duration in hours.
COMM	CHAR(20)	Plain language comment field.
DEPINT	NUMBER(4,1)	Depth to which the integrated production was calculated.
INTMIC	NUMBER(6,2)	Integrated productivity for the microplankton fraction (mg C/m ² /day).
INTNAN	NUMBER(6,2)	Integrated productivity for the nanoplankton fraction (mg C/m ² /day).
INTPIC	NUMBER(6,2)	Integrated productivity for the picoplankton fraction (mg C/m ² /day).
INTTOT	NUMBER(6,2)	Total integrated productivity (mg C/m ² /day).
MICDEF	CHAR(8)	Microplankton definition.
NANDEF	CHAR(8)	Nanoplankton definition.
PICDEF	CHAR(8)	Picoplankton definition.

Notes

Fields BENCOL and BEN require some explanation as the presence of two BODC event numbers in a single table may at first sight seem confusing. BENCOL specifies where the water used in the production experiment came from. In some ways it is superfluous because the same information may be derived from the IBTTLE field in C14DAT. However, it is included to simplify the task of linking integrated production data held in table C14HDR to the place and time to which they relate.

BEN is a reference given to some production experiments. This invariably relates to in-situ experiments where a rig has been cast adrift from the ship. On-deck incubations have never been considered as events. The reason for this is more historical than logical: the event entries are drawn up from ship's logs and whilst a

rig being deployed has often (but not always) merited a log entry, the placing of samples in an on-deck incubator has not.

Integrated production data are only included if they were computed and supplied by the data originator. They are not routinely determined by BODC.

Table COREINDX

Field Definitions

ICORE	NUMBER(6)	BODC core identifier.
BEN	NUMBER(6)	BODC event number for the coring event.
ORGREF	CHAR(16)	Identifier given to the core on the cruise.
FLAG	CHAR(1)	Flag.

Notes

It may come as something of a surprise that this table has a 'one-to-many' relationship to manage. However, the multicorer produces (ideally!) up to 12 cores from a single deployment which may be used for different purposes or for replicate analyses and hence require separate storage. Another possible 'one-to-many' relationship is the case where a series of sub-cores is taken from a box-core sample.

The flag is set to 'F' if the corer failed to return a sample or to 'S' if the corer obtained stones and no sediment. Otherwise it is left null

Table COREPROF

Field Definitions

ICSAMP	NUMBER(6)	BODC core sample reference number.
CPCODE	CHAR(8)	Parameter code.
FPVAL	NUMBER	Parameter value.
CPFLAG	CHAR(1)	Parameter quality control flag.
IORGRF	NUMBER(6)	Originator's reference.
IDOCRF	NUMBER(6)	Document reference.
CILOAD	CHAR(6)	Record creation date (yymmdd).
TSGMOD	DATE	Last modification time stamp.

Notes

The primary key is formed from the three fields, ICSAMP, CPCODE and IORGRF. In other words, the table contains one row for each parameter measurement on each core segment or profile point by a given data originator.

The parameter code consists of 8 bytes which describes the parameter measured in some detail. The parameter code definitions are stored in the parameter dictionary (see the table names starting with 'Z').

The parameter flag field serves two purposes. First, it identifies parameter values identified as problems during quality control procedures. Different codes are used to differentiate between originator, BODC and user quality control. Secondly, it is used to identify samples where the measured parameter was either below detection limit or saturated the measuring apparatus. In these cases the data values are set to the detection limit or the saturation value respectively. If no flag value has been assigned (signifying good data), the CPFLAG field is blank.

The flag values which may be encountered are:

K	Uncertain/suspect value (source of quality control unknown).
L	Uncertain/suspect value (data originator's quality control).
M	Uncertain/suspect value (BODC quality control).
O	Uncertain/suspect value (user quality control)
<	Below detection limit.
>	In excess of stated value.

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will

The 'T' flag is only found on records created for water bottle samples from CTD profile data. It means that no data were found at the bottle firing pressure. Instead, the nearest data value has been taken, providing this was within 2 db of the required pressure.

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will endure beyond the end of a project. Consequently, linkages have been assigned at the PI level and do not necessarily specify the individual who actually did the analysis.

The capability to link data to its originator only came about when the normalised structure was implemented. Linkages have been retrospectively applied to the entire data holding during restructuring which was done using cruise reports and the collective memories of BODC staff and participating scientists. If we've got anything wrong, please don't bear a grudge: just let us know and we'll fix it. Likewise, anyone who feels aggrieved for any reason about these code allocations should discuss it with us so that any problems may be quickly rectified.

Codes are used to eliminate potential problems with misspellings and the like. The codes used are documented in the table ORGCODE.

Document references have not yet been implemented so the IDOCRF field is currently always null.

Table CORESAMP

Field Definitions

ICSAMP	NUMBER(6)	BODC core sample reference number.
ICORE	NUMBER(6)	BODC core reference number.
DIST	NUMBER(7,3)	Distance from the top of the core to the mid-point of the sample (cm).
SEGLN	NUMBER(4,2)	Thickness of the sample segment (cm).

Notes

This table provides the independent variable for core profiles. This is defined as the distance from the top of the core to the mid-point of the sample. Thus for instrumental profiles it will be the distance of the probe tip from the top of the core. For cores sectioned into slabs, it will be the distance from the middle of the slab to the top of the core. Negative values are possible and indicate samples of, or in, the water overlying the core.

The table also includes a resolution parameter, SEGLN. This gives the slab thickness for sectioned cores. For probe profiles it is either set zero or to the size of the probe tip if known.

Table CORETOT

Field Definitions

ICORE	NUMBER(6)	BODC core reference number.
CPCODE	CHAR(8)	Parameter code.
FPVAL	NUMBER	Parameter value.
CPFLAG	CHAR(1)	Parameter quality control flag.
IORGRF	NUMBER(6)	Originator's reference.
IDOCRF	NUMBER(6)	Document reference.
CILOAD	CHAR(6)	Record creation date (yymmdd).
TSGMOD	DATE	Last modification time stamp.

Notes

The primary key is formed from the two fields, ICORE and CPCODE. In other words, the table contains one row for each parameter measurement on the whole core or grab sample.

The parameter code consists of 8 bytes which describe the parameter measured in some detail. The parameter code definitions are stored in the parameter dictionary (see the table names starting with 'Z').

The parameter flag field serves two purposes. First, it identifies parameter values identified as problems during quality control procedures. Different codes are used to differentiate between originator, BODC and user quality control. Secondly, it is used to identify samples where the measured parameter was either below detection limit or saturated the measuring apparatus. In these cases the data values are set to the detection limit or the saturation value respectively. If no flag value has been assigned (signifying good data), the CPFLAG field is blank.

The flag values which may be encountered are:

K	Uncertain/suspect value (source of quality control unknown).
L	Uncertain/suspect value (data originator's quality control).
M	Uncertain/suspect value (BODC quality control).
O	Uncertain/suspect value (user quality control)
<	Below detection limit.
>	In excess of stated value.

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will

The 'T' flag is only found on records created for water bottle samples from CTD profile data. It means that no data were found at the bottle firing pressure. Instead, the nearest data value has been taken, providing this was within 2 db of the required pressure.

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will endure beyond the end of a project. Consequently, linkages have been assigned at the PI level and do not necessarily specify the individual who actually did the analysis.

The capability to link data to its originator only came about when the normalised structure was implemented. Linkages have been retrospectively applied to the entire data holding during restructuring which was done using cruise reports and the collective memories of BODC staff and participating scientists. If we've got anything wrong, please don't bear a grudge: just let us know and we'll fix it. Likewise, anyone who feels aggrieved for any reason about these code allocations should discuss it with us so that any problems may be quickly rectified.

Codes are used to eliminate potential problems with misspellings and the like. The codes used are documented in the table ORGCODE.

Document references have not yet been implemented so the IDOCRF field is currently always null.

Table CPR_COLOUR

Field Definitions

BEN	NUMBER(6)	BODC event number.
COL_INDEX	NUMBER(5,1)	Sample colour index (arbitrary units).

Notes

The colour index is a visual estimate of how 'green' the silk appears. The higher the value, the higher the chlorophyll concentration in the water sampled.

Table CPR_PHYTO

Field Definitions

BEN	NUMBER(6)	BODC event number.
TAXON	CHAR(40)	Name of taxon or group of taxa.
TOTABUND	NUMBER	Estimated abundance of taxon or group of taxa in the total sample.

Notes

The estimated abundance is the 'accepted value' for the CPR quantification class divided by the fraction of the sample counted. For phytoplankton, the quantification class definitions are as follows:

Accepted value	Class Limits
0	Presence
1.5	1-2
3.5	3-4
6.5	6-7
9.5	9-10
13	12-14
17	16-18
22.5	21-24
30	28-32
42	38-46
75	60-90

Table CPR_ZOO

Field Definitions

BEN	NUMBER(6)	BODC event number.
TAXON	CHAR(40)	Name of taxon or group of taxa.
TOTABUND	NUMBER	Estimated abundance of taxon or group of taxa in the total sample.

Notes

The estimated abundance is the 'accepted value' for the CPR quantification class divided by the fraction of the sample counted. For zooplankton, the quantification class definitions are as follows:

Accepted value	Class Limits
0	Presence
1	1-1
2	2-2
3	3-3
6	4-11
17	12-25
35	26-50
75	51-125
160	126-250
310	251-500
640	501-1000
1300	1001-2000
2690	2001-4000

Table CRSINDX

Field Definitions

CRUISE	CHAR(8)	BODC cruise mnemonic,
PROJECT	CHAR(12)	Mnemonic of the project with which the cruise was associated.
PSO	CHAR(20)	Cruise chief scientist.
COUNTRY	CHAR(20)	Country responsible for organising the cruise.
TBEGNS	DATE	Date the cruise sailed.
TENDS	DATE	Date the cruise docked.
LOCATION	CHAR(80)	Plain language description of the area studied.
COMM	CHAR(60)	Plain language comment field.

Notes

This table allows events associated with a particular project to be identified as well as providing limited background information on cruises.

Table CTDCAL

Field Definitions

BEN	NUMBER(6)	BODC event number.
FPCOR	NUMBER(5,2)	Pressure correction (db).
FCSLOP	NUMBER(7,4)	Chlorophyll calibration slope.
FCIRR	NUMBER(8,7)	Chlorophyll calibration irradiance term.
FCCEPT	NUMBER(7,4)	Chlorophyll calibration intercept.
FUSLOP	NUMBER(7,4)	Upwelling irradiance calibration slope.
FUCEPT	NUMBER(7,4)	Upwelling irradiance calibration intercept.
FDSLOP	NUMBER(7,4)	Downwelling irradiance calibration slope.
FDCEPT	NUMBER(7,4)	Downwelling irradiance calibration intercept.
FBASOF	NUMBER(5,2)	Distance between the CTD pressure sensor and the base of the water bottle (m).
FTOPOF	NUMBER(5,2)	Distance between the CTD pressure sensor and the top of the water bottle (m).
FTEMOF	NUMBER(5,2)	Distance between the CTD pressure sensor and the reversing thermometer (m).
FSSLOP	NUMBER(7,5)	Salinity calibration slope.
FSCEPT	NUMBER(7,5)	Salinity calibration intercept.
FTSLOP	NUMBER(7,5)	Temperature calibration slope.
FTCEPT	NUMBER(7,5)	Temperature calibration intercept.
FOSLOP	NUMBER(6,3)	Oxygen calibration slope.
FOCEPT	NUMBER(6,3)	Oxygen calibration intercept.
FSMSLOP	NUMBER(7,5)	Total suspended matter calibration slope.
FSMCEPT	NUMBER(7,5)	Total suspended matter calibration intercept.
FOMSLOP	NUMBER(7,5)	Organic suspended matter calibration slope.
FOMCEPT	NUMBER(7,5)	Organic suspended matter calibration intercept.
FIMSLOP	NUMBER(7,5)	Inorganic suspended matter calibration slope.
FIMCEPT	NUMBER(7,5)	Inorganic suspended matter calibration intercept.

Notes

This table contains one row per CTD cast and therefore allows each CTD to have a separate calibration. However, in most cases calibrations have been set up on a cruise by cruise basis.

In the case of UK WOCE and some of the OMEX data, the CTD data are supplied to BODC fully calibrated by the data originator. In such cases, CTDINDX records are set up with dummy values which have been set up to ensure the correct functioning of the BODC **ctdlist** software. Some transformation of the data is also necessary in

these cases. For example, log transforms are applied to parameters which have an exponential calibration applied by **ctdlist**.

Each calibration and its method of determination is now discussed.

Rig Geometry

The fields FBASOF, FTOPOF and FTEMOF contain the information required to compute the true water bottle depth from the CTD pressure channel. FTEMOF is used when extracting calibration temperatures.

The water bottle depth for a given CTD pressure reading (calibrated and converted to depth) is given by:

$$\text{BOTTLE DEPTH} = \text{CTD DEPTH} - (\text{FBASOF} + ((\text{FTOPOF} - \text{FBASOF})/2.0))$$

This equation assumes bottle depth to be defined as the depth to the midpoint of the water bottle. The depth of the reversing thermometer is obtained by simply subtracting FTEMOF from the calibrated and converted CTD pressure reading.

The values used in these fields were obtained from actual measurements of the CTD rigs.

Pressure

The pressure correction, FPCOR, is a simple offset which is added to the uncalibrated CTD pressure. It is derived by consideration of data logged when the CTD was obviously out of the water.

Temperature

The temperature calibration has two components, FTSLOP and FTCEPT, which are applied to the uncalibrated temperature using the equation:

$$\text{TCAL} = \text{TRAW} * \text{FTSLOP} + \text{FTCEPT}$$

The temperature calibration is derived by comparison of the CTD temperature channel with calibrated digital reversing thermometer data for a specified cruise. A mean offset is computed after rejection of suspect reversing thermometer readings and stations where the reversing thermometers were fired on a temperature gradient.

In most cases, the accuracy of CTD resistance thermometers exceeds that of the digital reversing thermometers in common use. Consequently, the calibration coefficients are set to 1 and zero unless a problem is suspected with the CTD calibration.

Salinity

The salinity calibration is identical in form to the temperature calibration and has been derived in a similar manner using water bottle samples assayed on a bench salinometer.

Chlorophyll

The chlorophyll concentration (in mg chlorophyll a/m^3) may be obtained from the fluorometer voltage using the following equation:

$$CHLOROPHYLL = EXP (VOLTS * FCSLOP + FCIRR * DWIR + FCCEPT)$$

The chlorophyll calibrations were set up by multiple regression of fluorometer voltages and downwelling irradiance (at the water bottle firing depths) against the log of the associated extracted chlorophyll measurements. The calibration was done on quality controlled data.

It should be noted that, on some cruises, the FCIRR term is zero because no downwelling irradiance data were available (for example the DI183 calibration was done on samples taken from pre-dawn casts).

Oxygen

The oxygen calibration is of the form:

$$OXCAL = OXRAW * FOSLOP + FOCEPT$$

and is derived by regression of CTD channel values at the bottle firing depths against Winkler titration results. On cruises where underway oxygen data were available, the surface CTD values (averaged over the top 3m after screening) are compared with the calibrated underway oxygen values to provide additional calibration data.

Suspended Load

The suspended matter calibrations are of the form:

$$SUSPENDED\ LOAD = (ATTENUANCE - INTERCEPT) / SLOPE$$

The calibrations have been obtained by regression of beam attenuation against gravimetric determinations of suspended load. Organic sediment load was determined by loss on ignition of the gravimetric samples.

It should be noted that suspended matter calibrations on deep water transmissometer data are extremely rare as huge quantities of water need to be filtered to obtain the necessary gravimetric data.

Irradiance

The raw irradiance (upwelling and downwelling) data are held as voltages. These are calibrated using the equation:

$$\text{IRRADIANCE} = \text{EXP}(\text{VOLTS} * \text{SLOPE} + \text{INTERCEPT})$$

This returns calibrated values in units of $\mu\text{W}/\text{cm}^2$. For the PML 2-pi PAR meters currently used on CTDs on the NERC ships, an empirical calibration factor (0.0375) has been determined to convert these data into $\mu\text{E}/\text{m}^2/\text{s}$. The calibration is only valid over the range -1.5V to +1V.

Table CTDINDX

Field Definitions

BEN	NUMBER(6)	BODC event number.
TBEGNC	DATE	Date/time of the start of the downcast.
TENDC	DATE	Date/time of the end of the downcast.
MAXP	NUMBER(5,1)	Maximum pressure in the downcast (db).
FMAXP	CHAR(1)	Set to 'C' if the pressure calibration held in table CTDCAL has been applied to MAXP. Otherwise left null.
EXTCO	NUMBER(5,3)	Downwelling irradiance extinction coefficient.
MLD	NUMBER(3,1)	Mixed layer depth (m).
EZD	NUMBER(4,1)	Depth to the base of the euphotic zone (m).
TYPE	CHAR(3)	Type code of the CTD used (i.e. NB3 for Neil Brown Mk. III).

The downcast start and end times have been derived from the CTD data time channel and may be used to regenerate that channel if required.

The fields EXTCO, MLD and EZD were set up for the BOFS programme. In practice, it has been found that providing universally acceptable algorithms for their computation is an impossible task. Consequently, current practice is to leave the fields null unless agreed values are provided by the scientific community.

Table CTDTYP

Field Definitions

TYPE	CHAR(3)	CTD type code mnemonic.
DESCR	CHAR(30)	Plain language definition of the mnemonic.

Table EVENT

Field Definitions

BEN	NUMBER(6)	BODC event number. A unique numerical identifier assigned each event.
OID	CHAR(12)	What the event was known as during the cruise (originator's identifier)
GCODE	CHAR(8)	Code used to specify the gear pertaining to the event.
TBEGNS	DATE	Event start date/time (UT).
TENDS	DATE	Event end date/time (UT).
LAT	NUMBER(7,5)	Average latitude for event (°+ve North).
LON	NUMBER(7,5)	Average longitude for deployment (°+ve East).
VARLAT	NUMBER(7,5)	Maximum deviation of latitude from mean during station.
VARLON	NUMBER(7,5)	Maximum deviation of longitude from mean during station.
WDEPTH	NUMBER(5,1)	Average bathymetric depth for the event (m).
LATS	NUMBER(7,5)	Latitude at time TBEGNS (°+ve North).
LONS	NUMBER(7,5)	Longitude at time TBEGNS (°+ve East).
LATE	NUMBER(7,5)	Latitude at time TENDS (°+ve North).
LONE	NUMBER(7,5)	Longitude at time TENDS (°+ve East).
CRUISE	CHAR(8)	Cruise mnemonic.
SITE	CHAR(12)	Fixed station name.

Notes

This table has been built from the best available information from cruise reports, log sheets and information accompanying data. Automatically logged navigation has been used to match times and positions wherever possible.

There are two types of event, point events and traverse events.

Point events may be considered as those events that effectively happen at a fixed position. Their positions are specified by the fields LAT, LON, VARLAT and VARLON with the other four position fields left null.

Traverse events, such as tows and trawls, involve the ship steaming a significant distance. In this case, the start and end positions are stored in LATS, LONS, LATE and LONE. Note that some point events have data entered into the point event position fields to allow them to be handled as very low resolution points as required. Water depths are only included for point events.

Wherever possible, the fields LAT and LON are derived by averaging the data from the ship's navigation log over the event duration. VARLAT and VARLON are the maximum deviation of the data set from the mean. If VARLAT and VARLON are null then the data in LAT and LON have been taken from logs or reports.

Obviously, the average of the ship's positions are not used for moorings. If VARLAT and VARLON are set then the information has been derived from the difference of the recorded positions on deployment and recovery.

The BODC event number (BEN) is a concept introduced to overcome the problem that it is impossible to guarantee that the identifiers assigned during the cruise will be unique within a database incorporating many cruises. It is a very important field because it is used within the database as a 'primary key' which by definition must be unique. Data elsewhere in the database, resulting from a specified event, will either be labelled directly, or via a linkage record to its BEN.

OID, the originator's identifier, is the label that was assigned to the event during the cruise. For example, for Discovery cruises, it is based on the 'Discovery number' such as 11869#1. In a few cases, usually non-toxic samples or XBT drops, no identifier was assigned during the cruise and suitable naming schemes have been devised by BODC.

Event start and end times have been specified to bracket the event. Thus, for a CTD cast, the time span is from the instrument leaving the deck until its return. Some events are regarded as instantaneous, for example non-toxic samples. In these cases, the end times are set null. Wherever possible, cores are regarded as instantaneous events at the time when the corer reached the bottom.

The gear codes are mnemonics used to describe the data collection activity or the equipment used. The codes have been chosen to convey as much meaning as possible, but a plain language description of each code is provided in table G_CODE.

The cruise identifiers are made up from a ship code concatenated with the cruise identifier. For example, 'DI' is used for Discovery and 'CD' for Charles Darwin and a typical cruise would be labelled DI182 or CD46.

Table EVENT_COMM

Field Definitions

BEN	NUMBER(6)	The BODC event number.
COMM	CHAR(100)	Plain language comment field.

Notes

This table provides a mechanism for labelling EVENT records without encumbering EVENT listings with a large text field.

Table FORAMS

Field Definitions

ICORE	NUMBER(6)	BODC core reference number.
DIST	NUMBER(4,2)	Distance from top of core to the middle of the slab (cm).
SEGLN	NUMBER(3,2)	Slab thickness (cm).
IORGRF	NUMBER(3)	Data originator identification code.
LD	CHAR(1)	Specimen condition indicator.
TYPE	CHAR(15)	Foraminifera type.
TAXA	CHAR(30)	Taxon.
KOUNT	NUMBER(3)	Number of specimens in the sample.
SEDWT	NUMBER(5,2)	Dry weight of the sediment sample (g).

Notes

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will endure beyond the end of a project. Consequently, linkages have been assigned at the PI level and do not necessarily specify the individual who actually did the analysis. Should anyone object to the codes that have been assigned, please let us know and we will modify them accordingly.

The specimen condition indicator is set to 'L' for live specimens and 'D' for dead ones.

Table G_CODE

Field Definitions

GCODE	CHAR(8)	Standardised gear code.
DESCR	CHAR(60)	Plain language description of the gear described by GCODE.

Table INTBOT

Field Definitions

BEN	NUMBER(6)	BODC event number for the integrated station.
FLCHL5	NUMBER(3,1)	Integrated chlorophyll in the >5 micron size fraction (mg/m ²).
FLCHL2	NUMBER(3,1)	Integrated chlorophyll in the 2-5 micron size fraction (mg/m ²).
FLCHL02	NUMBER(3,1)	Integrated chlorophyll in the 0.2-2 micron size fraction (mg/m ²).
DEPINT	NUMBER(4,1)	Depth to which the data were integrated (m).
IORGRF	NUMBER(3)	Originator identification code.

Notes

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will endure beyond the end of a project. Consequently, linkages have been assigned at the PI level and do not necessarily specify the individual who actually did the analysis. If anyone has any objections to the assignments, please let us know and we will make the appropriate corrections.

Integrated data are only stored when they are supplied as part of a data set. They are not routinely computed by BODC.

Table LHPR

Field Definitions

INET	NUMBER(6)	BODC net sample reference.
AMPHI	NUMBER(4)	Amphipoda (number per volume filtered).
AST	NUMBER(4)	Asteroidea (number per volume filtered).
CEPH	NUMBER(4)	Cephalopoda (number per volume filtered).
CHAET	NUMBER(4)	Chaetognatha (number per volume filtered).
COPE	NUMBER(5)	Copepoda (number per volume filtered).
CTENO	NUMBER(4)	Ctenophora (number per volume filtered).
DECA	NUMBER(4)	Decapoda (number per volume filtered).
DOLI	NUMBER(4)	Doliolida (number per volume filtered).
EUPH	NUMBER(4)	Euphausia (number per volume filtered).
FISH	NUMBER(4)	Fish larvae (number per volume filtered).
JELLY	NUMBER(4)	Jellies (number per volume filtered).
LCOPE	NUMBER(4)	Large Copepoda (number per volume filtered).
MED	NUMBER(4)	Medusozoa (number per volume filtered).
OPHI	NUMBER(4)	Ophiuroidea (number per volume filtered).
OSTRA	NUMBER(4)	Ostracoda (number per volume filtered).
POLY	NUMBER(4)	Polychaeta (number per volume filtered).
PTERO	NUMBER(4)	Pteropoda (number per volume filtered).
SIPHO	NUMBER(4)	Siphonophora (number per volume filtered).
FORA	NUMBER(4)	Foraminifera (number per volume filtered).

Notes

A unique INET value is assigned to each LHPR sample so one tow will have a number of records, in both the NETINDEX and LHPR tables.

Note that volume filtered is the VFILT column in the NETINDEX table. The number of each group normalised per 1 m³ can be easily worked out by dividing the value in LHPR by the VFILT value in NETINDEX for the same INET.

Table MEGADAT

Field Definitions

BEN	NUMBER(6)	BODC event number of the epibenthic trawl.
GROOP	CHAR(15)	Taxonomic group.
KOUNT	NUMBER(4)	Taxonomic group abundance (number/1000 m ²).
BIOM	NUMBER(4)	Taxonomic group biomass (g wet weight/1000 m ²).

Notes

The individual taxonomic groups included are the principal megafaunal groups. Consequently, the total values given exceed the sums of the individual taxonomic groups.

Table MEGAHEAD

Field Definitions

BEN	NUMBER(6)	BODC event number of the epibenthic trawl.
SPECBIOM	NUMBER(3,1)	Biomass of characteristic taxa (mg C/m ²)
OTHERBIOM	NUMBER(3,1)	Biomass of non-characteristic taxa (mg C/m ²).
AVGWW	NUMBER(4,1)	Average individual specimen wet weight (g).
CARNBIOM	NUMBER(3,1)	Proportion of carnivores in the catch by biomass (%).
FFBIOM	NUMBER(3,1)	Proportion of filter feeders in the catch by biomass (%).
DFBIOM	NUMBER(3,1)	Proportion of detritus feeders in the catch by biomass (%).
CARNDENS	NUMBER(3,1)	Proportion of carnivores in the catch by abundance (%).
FFDENS	NUMBER(3,1)	Proportion of filter feeders in the catch by abundance (%).
DFDENS	NUMBER(3,1)	Proportion of detritus feeders in the catch by abundance (%).

Notes

The characteristic taxa are the principal megafaunal groups that have been quantified in table MEGADAT.

Table MEIODAT

Field Definitions

ISAMP	NUMBER(6)	BODC sample reference.
GROOP	CHAR(16)	Taxonomic group.
TAXA	CHAR(25)	Specific taxon.
BIOM	NUMBER(7,4)	Specific taxon dry weight biomass (mg/m ²).
KOUNT	NUMBER(6)	Specific taxon abundance (number/m ²).

Notes

The usage of the fields GROOP and TAXA requires some explanation.

If the GROOP field is set to 'Total' and the TAXA field is null, then the record holds the total meiofaunal abundance for the segment to which it is linked. If the GROOP field is defined and the TAXA field is set to 'Total' then the record holds the total abundance and biomass of that taxonomic group for the core segment to which it is linked.

If TAXA is not null and not set to 'Total', then the record contains the abundance of the specified taxon (differentiated at the genus level). This level of detail is only provided for nematodes.

Table MEIOHDR

Field Definitions

ICORE	NUMBER(6)	BODC core reference number.
ISAMP	NUMBER(6)	BODC sample reference.
COREDEP	NUMBER(6,3)	Distance from the top of the core to the mid-point of the sample (cm).
SEGLEN	NUMBER(6,3)	Thickness of the sample (cm).

Table MFDAT

Field Definitions

ISAMP	NUMBER(6)	Core sample reference.
GROOP	CHAR(16)	Taxonomic group name.
TAXA	CHAR(16)	Taxon name.
BIOM	NUMBER(7,4)	Biomass (g/m ² wet weight).
KOUNT	NUMBER(5,1)	Abundance (number per m ²).

Notes

Data were either provided at the group or taxon level. Where the data were supplied at group level, the TAXA field is set to 'Undifferentiated'.

Table MFHEAD

Field Definitions

ICORE	NUMBER(6)	BODC core reference.
ISAMP	NUMBER(6)	Core sample reference (a link to MFDAT).
COREDEP	NUMBER(4,1)	Distance along core to mid-point of segment (cm).
SEGLEN	NUMBER(3,1)	Core segment length (cm).
MF	NUMBER(4)	Total macrofauna abundance (number per m ²).
IORGRF	NUMBER(6)	Originator identification reference.
DIVPOLY	NUMBER(2)	Number of polychaete taxa in the sample.
DIVALL	NUMBER(2)	Total number of taxa in the sample.

Notes

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will endure beyond the end of a project. Consequently, linkages have been assigned at the PI level and do not necessarily specify the individual who actually did the analysis.

Table MOORINDX

Field Definitions

BEN	NUMBER(6)	BODC event number for the mooring
ISHREF	NUMBER(6)	BODC NODB identifier for the data series.
METER_TYPE	CHAR(50)	Description of the instrument measuring the data series.
PARAM_CODES	CHAR(8)	Parameters included in the data series.
MINDEP	NUMBER(9,2)	Minimum depth sampled (m).
MAXDEP	NUMBER(9,2)	Maximum depth sampled (m).

Table MOOR_PARAMS

Field Definitions

PARAM	CHAR(8)	Parameter code.
DESCR	CHAR(50)	Parameter description.

Table MSP

Field Definitions

BEN	NUMBER(6)	BODC event number.
REF	VARCHAR2(6)	Originator's reference for the MSP deployment.
FRAME	NUMBER(3)	Frame number on film.
DATIM	DATE	Date/time when the frame was exposed.
PRESS	NUMBER(5,1)	Depth of the instrument below the surface when the frame was exposed expressed in decibars for CTD compatibility.
TPA	NUMBER(6,3)	Total abundance (per l). Total of NS1-NS6 (i.e. excludes very large particles).
TPV	NUMBER(6,3)	Total particulate volume (ppm). Total of VS1-VS6 (i.e. excludes very large particles).
NS1	NUMBER(6,3)	Abundance of particles of equivalent spherical diameter of 0.6-0.98 mm (per l).
VS1	NUMBER(6,3)	Volume of particles of equivalent spherical diameter of 0.6-0.98 mm (ppm).
NS2	NUMBER(6,3)	Abundance of particles of equivalent spherical diameter of 0.98-1.56 mm (per l).
VS2	NUMBER(6,3)	Volume of particles of equivalent spherical diameter of 0.98-1.56 mm (ppm).
NS3	NUMBER(6,3)	Abundance of particles of equivalent spherical diameter of 1.56-2.48 mm (per l).
VS3	NUMBER(6,3)	Volume of particles of equivalent spherical diameter of 1.56-2.48 mm (ppm).
NS4	NUMBER(6,3)	Abundance of particles of equivalent spherical diameter of 2.48-3.94 mm (per l).
VS4	NUMBER(6,3)	Volume of particles of equivalent spherical diameter of 2.48-3.94 mm (ppm).
NS5	NUMBER(6,3)	Abundance of particles of equivalent spherical diameter of 3.94-6.25 mm (per l).
VS5	NUMBER(6,3)	Volume of particles of equivalent spherical diameter of 3.94-6.25 mm (ppm).
NS6	NUMBER(6,3)	Abundance of particles of equivalent spherical diameter of 6.25-9.93 mm (per l).
VS6	NUMBER(6,3)	Volume of particles of equivalent spherical diameter of 6.25-9.93 mm (ppm).
NS7	NUMBER(6,3)	Abundance of particles of equivalent spherical diameter of >9.93 mm (per l).
VS7	NUMBER(7,3)	Volume of particles of equivalent spherical diameter of >9.93 mm (ppm).

Notes

The fields DATIM and PRESS provide alternative independent variable channels for mooring and CTD deployments of the marine snow profiler allowing both types of deployments to reside in a single table.

Table MTALDAT

Field Definitions

EXPREF	CHAR(8)	BODC experiment reference.
TIME	NUMBER(4,1)	Elapsed time (hours).
CD	NUMBER(5,2)	Cadmium relative uptake (ppt).
MN	NUMBER(5,2)	Manganese relative uptake (ppt).
ZN	NUMBER(5,2)	Zinc relative uptake (ppt).
CO	NUMBER(5,2)	Cobalt relative uptake (ppt).

Notes

The elapsed time is from the start of the experiment. Experimental conditions are stored in MTALHDR. Please note that without these the data in MTALDAT are meaningless.

Table MTALHDR

Field Definitions

EXPREF	CHAR(8)	BODC experiment reference.
IBTTLE	NUMBER(6)	BODC sample reference
COMM	CHAR(100)	Plain language description of the experimental conditions.

Table N15DAT

Field Definitions

EXPREF	CHAR(6)	BODC experiment reference.
IBTTLE	NUMBER(6)	BODC bottle reference number.
DEPTH	NUMBER(4,1)	Depth (or depth equivalent) at which sample was incubated.
LIGHT	NUMBER(4,1)	Fraction of available light illuminating the sample (%).
TNO3	NUMBER(6,4)	Total $^{15}\text{NO}_3$ uptake ($\mu\text{M}/\text{day}$).
STNO3	NUMBER(6,4)	Standard deviation of TNO3 ($\mu\text{M}/\text{day}$).
TNH4	NUMBER(6,4)	Total $^{15}\text{NH}_4$ uptake ($\mu\text{M}/\text{day}$).
STNH4	NUMBER(6,4)	Standard deviation of TNH4 ($\mu\text{M}/\text{day}$).
TSNO3	NUMBER(6,4)	$^{15}\text{NO}_3$ uptake in nanoplankton fraction ($\mu\text{M}/\text{day}$).
TLNO3	NUMBER(6,4)	$^{15}\text{NO}_3$ uptake in microplankton fraction ($\mu\text{M}/\text{day}$).
TSNH4	NUMBER(6,4)	$^{15}\text{NH}_4$ uptake in nanoplankton ($\mu\text{M}/\text{day}$).
TLNH4	NUMBER(6,4)	$^{15}\text{NH}_4$ uptake in microplankton ($\mu\text{M}/\text{day}$).

Notes

The experiment reference provides a linkage between the metadata held in table N15HDR and the individual uptake measurements held in N15DAT. The source (position and depth) of the incubated water may be identified through IBTTLE. Note that IBTTLE will not be unique for every record in cases where a common water sample was incubated at several depths.

The fields DEPTH and LIGHT are provided as alternative indicators of the conditions under which the sample was incubated. For in-situ incubations, LIGHT will generally be null and DEPTH represents the actual depth of incubation. For on-deck experiments, LIGHT represents the percentage of ambient light reaching the sample: i.e. the light transmission of the incubation screen. DEPTH is computed from this using either CTD downwelling irradiance or beam attenuation data.

The definitions of micro, nano and picoplankton vary from time to time depending on the filters used in the experiment. The definitions for a given experiment are given in the N15HDR record.

The fields TNO_3 , and TNH_4 are either the result of a non size-fractionated experiment or the summation of size fraction data. As a general rule, if the size

fraction columns are non-null then the total uptake values have been computed and not individually measured.

Note that the units are quoted in terms of uptake **per day**. This is a loose definition. Strictly speaking, the uptake is quoted over the period of the incubation duration. Normally this is approximately 24 hours but users are advised to check the duration in the appropriate field of N15HDR.

Table N15HDR

Field Definitions

EXPREF	CHAR(6)	BODC experiment reference.
TYPE	CHAR(2)	Experiment type code. (OD for on deck experiments, IS for in-situ experiments)
BENCOL	NUMBER(6)	BODC event number of the water collection event.
BEN	NUMBER(6)	BODC event number assigned to the incubation..
SDATE	DATE	Date and time of the start of the incubation.
INCDUR	NUMBER(3,1)	Incubation duration (hours).
COMM	CHAR(30)	Plain language comment field.
DEPINT	NUMBER(4,1)	Depth over which the integrated production was calculated.
INTNO3	NUMBER(5,2)	Integrated $^{15}\text{NO}_3$ uptake ($\text{mmol/m}^2/\text{day}$).
INTNH4	NUMBER(5,2)	Integrated $^{15}\text{NH}_4$ uptake ($\text{mmol/m}^2/\text{day}$).
MICDEF	CHAR(8)	Microplankton definition.
NANDEF	CHAR(8)	Nanoplankton definition.
PICDEF	CHAR(8)	Picoplankton definition.

Notes

Fields BENCOL and BEN require some explanation as the presence of two BODC event numbers in a single table may at first sight seem confusing. BENCOL specifies where the water used in the production experiment came from. In some ways it is superfluous because the same information may be derived from the IBTTLE field in N15DAT. However, it is included to simplify the task of linking integrated production data held in table N15HDR to the place and time to which they relate.

BEN is a reference given to some production experiments. This invariably relates to in-situ experiments where a rig has been cast adrift from the ship. On-deck incubations have never been considered as events. The reason for this is more historical than logical: the event entries are drawn up from ship's logs and whilst a rig being deployed has often (but not always) merited a log entry, the placing of samples in an on-deck incubator has not.

Integrated production data are only included if they were computed and supplied by the data originator. They are not routinely determined by BODC.

Table NEPH

Field Definitions

BEN	NUMBER(6)	BODC event number.
PRESS	NUMBER(5,1)	Pressure (db).
AQNPH	NUMBER(6,4)	Nephelometer turbidity (arbitrary units).

Notes

This table has been included to overcome a limitation in the structures used for handling CTD data that assume a fixed parameter set. A more flexible structure is planned and once that is implemented, this table will be withdrawn.

The data have been averaged into bins using the same method as the other CTD parameters. Joining table NEPH with BINCTD should therefore be straightforward.

Table NETINDX

Field Definitions

BEN	NUMBER(6)	BODC event number.
INET	NUMBER(6)	Unique identifier assigned to the net catch.
MINDEP	NUMBER(5,1)	Minimum depth associated with net haul.
MAXDEP	NUMBER(5,1)	Maximum depth associated with the net haul.
GCODE	CHAR(8)	Net type description using the conventions defined in table G_CODE.
HTYPE	CHAR(1)	Haul type. Set to 'V' for vertical, 'O' for oblique or stepped and 'H' for horizontal.
FLOW	NUMBER(5,1)	Flow meter reading.
MESH	NUMBER(4)	Net mesh size (μm).
AREA	NUMBER(5,2)	Area of the net mouth (m^2).
EFF	NUMBER(3)	Filtering efficiency.
TOWLEN	NUMBER(5)	Length of tow (m).
VFILT	NUMBER(11,6)	Volume swept by the net (m^3).
SPEED	NUMBER(3,1)	Approximate speed of tow (knots).
FLDN	CHAR(1)	Day and night discriminator. Set to 'D' for day, 'N' for night or 'C' for crepuscular.
VOLSMPPD	NUMBER(7,2)	Catch volume integrated over the length of the tow, i.e. volume of sample in cod end (ml).
NORVOL	NUMBER(11,6)	Normalised displacement volume ($\text{ml}/1000 \text{ m}^3$).
INTBIO	NUMBER(7,3)	Depth-integrated biomass ($\text{mg C}/\text{m}^2$).
TEMP	NUMBER(4,2)	In-situ temperature ($^{\circ}\text{C}$).
SAL	NUMBER(4,2)	Salinity (PSU).
COMM	CHAR(40)	Plain language comment field for qualifying information.

Notes

The two depth fields MINDEP and MAXDEP are provided to allow for both horizontal tows and vertical or oblique net hauls. In the former case both fields will be set to the same value.

Table ORGCODE

Field Definitions

IORGRF	NUMBER(6)	Originator's reference code.
CORGNM	CHAR(20)	Originator's name.
CORGO	CHAR(40)	Originator's organisation.

Table P33DARK

Field Definitions

EXPREF	CHAR(6)	BODC experiment reference.
IBTTLE	NUMBER(6)	BODC bottle reference number.
DEPTH	NUMBER(3,1)	Depth (or depth equivalent) at which the sample was incubated.
UPMIC	NUMBER(6,3)	Microplankton uptake (nM P/day).
UPNAN	NUMBER(6,3)	Nanoplankton uptake (M P/day).
UPPIC	NUMBER(6,3)	Picoplankton uptake (nM P/day).
UPTOT	NUMBER(6,3)	Total uptake (nM P/day)..
SUPMIC	NUMBER(5,3)	Standard deviation of microplankton uptake (nM P/day).
SUPNAN	NUMBER(5,3)	Standard deviation of nanoplankton uptake (nM P/day).
SUPPIC	NUMBER(5,3)	Standard deviation of picoplankton uptake (nM P/day).

Notes

This table contains the results from the control bottles, incubated in total darkness. Note that this table contains data from both ^{32}P and ^{33}P labelled experiments as indicated in the header field TRACER.

Table P33DAT

Field Definitions

EXPREF	CHAR(6)	BODC experiment reference.
IBTTLE	NUMBER(6)	BODC bottle reference number.
DEPTH	NUMBER(3,1)	Depth (or depth equivalent) at which the sample was incubated.
LIGHT	NUMBER(4,1)	Fraction of available light illuminating the sample (%).
FLIGHT	NUMBER(5,1)	Light level in a Pvl profile ($\mu\text{E}/\text{m}^2/\text{s}$)
UPMIC	NUMBER(6,3)	Microplankton uptake (nM P/incubation duration).
UPNAN	NUMBER(6,3)	Nanoplankton uptake (nM P/incubation duration).
UPPIC	NUMBER(6,3)	Picoplankton uptake (nM P/incubation duration).
UPTOT	NUMBER(6,3)	Total uptake (nM P/incubation duration).
SUPMIC	NUMBER(5,3)	Standard deviation of microplankton uptake (nM P/day).
SUPNAN	NUMBER(5,3)	Standard deviation of nanoplankton uptake (nM P/day).
SUPPIC	NUMBER(5,3)	Standard deviation of picoplankton uptake (nM P/day).
SUPTOT	NUMBER(6,3)	Standard deviation of the total uptake (nM P/day).

Notes

The experiment reference provides a linkage between the metadata held in table P33HDR and the individual uptake measurements held in P33DAT. The source (position and depth) of the incubated water may be identified through IBTTLE. Note that IBTTLE will not be unique for every record in cases where a common water sample was incubated at several depths.

The fields DEPTH and LIGHT are provided as alternative indicators of the conditions under which the sample was incubated. For in-situ incubations, LIGHT will generally be null and DEPTH represents the actual depth of incubation. For on-deck experiments, LIGHT represents the percentage of ambient light reaching the sample: i.e. the light transmission of the incubation screen. DEPTH is computed from this using either CTD downwelling irradiance or beam attenuation data.

The definitions of micro, nano and picoplankton vary from time to time depending on the filters used in the experiment. The definitions for a given experiment are given in the P33HDR record.

The UPTOT field is either the result of a non size-fractionated experiment or the summation of size fraction data. If the size fractions have been summed the

standard deviation for the total field has been set to the square root of the sum of the squares of the size fraction standard deviations. As a general rule, if the size fraction columns are non-null then the total uptake values have been computed and not individually measured.

NB The units of uptake are per incubation duration as specified in the INCDUR field of table P33HDR. For in-situ and on-deck incubations this will normally, **but not always**, be 24 hours. In the case of light gradient incubations, where the light intensity is constant throughout the incubation, it is usual for the uptake rate to be quoted per hour. In these cases, the incubation duration has been set to 1 event though it is probable that the samples were actually incubated for longer than this.

Table P33HDR

Field Definitions

EXPREF	CHAR(6)	BODC experiment reference code.
TYPE	CHAR(2)	Experiment type code. (OD for on deck incubations, IS for in-situ experiments and PI is for uptake versus light profiles obtained in a Pvl incubator).
BENCOL	NUMBER(6)	BODC event number for the water collection event.
BEN	NUMBER(6)	BODC event number (where assigned) for the incubation.
SDATE	DATE	Date and time of the start of the incubation.
INCDUR	NUMBER(3,1)	Incubation duration (hours).
COMM	CHAR(20)	Plain language comment field.
DEPINT	NUMBER(4,1)	Depth to which productivity has been integrated.
INTMIC	NUMBER(6,2)	Integrated uptake for the microplankton fraction ($\mu\text{mol P/m}^2/\text{day}$).
INTNAN	NUMBER(6,2)	Integrated uptake for the nanoplankton fraction ($\mu\text{mol P/m}^2/\text{day}$).
INTPIC	NUMBER(6,2)	Integrated uptake for the picoplankton fraction ($\mu\text{mol P/m}^2/\text{day}$).
INTTOT	NUMBER(6,2)	Total integrated uptake ($\mu\text{mol P/m}^2/\text{day}$).
MICDEF	CHAR(8)	Microplankton definition.
NANDEF	CHAR(8)	Nanoplankton definition.
PICDEF	CHAR(8)	Picoplankton definition.
TRACER	CHAR(3)	Tracer used (32P or 33P)

Notes

Fields BENCOL and BEN require some explanation as the presence of two BODC event numbers in a single table may at first sight seem confusing. BENCOL specifies where the water used in the production experiment came from. In some ways it is superfluous because the same information may be derived from the IBTTLE field in P33DAT. However, it is included to simplify the task of linking integrated production data held in table P33HDR to the place and time to which they relate.

BEN is a reference given to some production experiments. This invariably relates to in-situ experiments where a rig has been cast adrift from the ship. On-deck incubations have never been considered as events. The reason for this is more historical than logical: the event entries are drawn up from ship's logs and whilst a

rig being deployed has often (but not always) merited a log entry, the placing of samples in an on-deck incubator has not.

Integrated production data are only included if they were computed and supplied by the data originator. They are not routinely determined by BODC.

Table PRINDX

Field Definitions

BEN	NUMBER(6)	BODC event number.
IPROF	NUMBER(6)	BODC profile identifier.
TBEGNS	DATE	Start time of the profile.
MAXDPATH	NUMBER(4,1)	Maximum depth reached (m).
SAMPINT	NUMBER(3,1)	Sampling interval of an instrument (s).
UD	CHAR(1)	Discriminator for upwelling/downwelling.
RI	CHAR(1)	Discriminator for radiance (flat sensor)/irradiance (hemispherical).
WLMIN	NUMBER(4,1)	Minimum recording wavelength (nm).
WLMAX	NUMBER(4,1)	Maximum recording wavelength (nm).

Table PRPROF

Field Definitions

I PROF	NUMBER(6)	BODC profile identifier.
CYCLE	NUMBER(4)	Profile cycle number.
DEPTH	NUMBER(6,3)	Depth (m).
RAD	NUMBER(6,3)	Radiation intensity (W/m ²)

Notes

I PROF is included to allow for the case of several radiometers being attached to a single frame and lowered as one cast.

The CYCLE field just lists the cycle number of the particular profile in consecutive numbers starting from number one. Note that this relates to a sampling interval which is stored in PRINDX table.

Table RMT

Field Definitions

INET	NUMBER(6)	BODC net reference number.
TAXA	CHAR(15)	Taxon description.
NORVOL	NUMBER(7,3)	Normalised catch volume (ml/1000 m ³).
INTBIO	NUMBER(7,3)	Integrated biomass (mg C/m ²).

Notes

INTBIO contains depth integrated values determined by the data originator.

Table SSINDX

Field Definitions

BEN	NUMBER(6)	BODC event number.
BMPNTR	NUMBER(5)	Binary merge file pointer.
MINP	NUMBER(4,1)	Minimum pressure stored in the profile (db).
MAXP	NUMBER(4,1)	Maximum pressure stored in the profile (db).

Notes

The pressure range of the stored profile is given to enable cases where the water column coverage is restricted to be readily identified. The depth to which the fish was flying may also be readily ascertained.

The binary merge file pointer is the index of the record in the underway data file which is contemporaneous with the SeaSoar pseudo-CTD. This field can be used, together with the CRUISE field from the EVENT table, to forge linkages between the SeaSoar data set and the underway data set.

Table STINDX

Field Definitions

BEN	NUMBER(6)	BOFS event number.
ISAMP	NUMBER(6)	BODC sediment trap sample reference.
SAMP	CHAR(17)	Originator's sample reference.
DEPTH	NUMBER(5)	Depth below surface of sediment trap (m).
SDATE	DATE	Date of start of sample collection.
EDATE	DATE	Date of end of sample collection.
SAMPINT	NUMBER(6,3)	Sample collection time (days).

Notes

The SAMPINT field is included to allow for the trap being recovered for maintenance and then re-deployed without the removal of the current sample. Under normal circumstances, SAMPINT will be equal to the difference between SDATE and EDATE. If SAMPINT is null, then this difference may be used instead.

Table TRAPDATA

Field Definitions

ISAMP	NUMBER(6)	BODC trap sample identifier.
CPCODE	CHAR(8)	Parameter code.
FPVAL	NUMBER	Parameter value.
CPFLAG	CHAR(1)	Parameter quality control flag.
IORGRF	NUMBER(6)	Originator's reference.
IDOCRF	NUMBER(8)	Document reference.
CILOAD	CHAR(6)	Record creation date (yymmdd).
TSGMOD	DATE	Last modification time stamp.

Notes

The primary key is formed from the three fields, ISAMP, CPCODE and IORGRF. In other words, the table contains one row for each parameter measurement on each trap sample by a given data originator.

The parameter code consists of 8 bytes which describes the parameter measured in some detail. The parameter code definitions are stored in the parameter dictionary (see the table names starting with 'Z').

The parameter flag field serves two purposes. First, it identifies parameter values identified as problems during quality control procedures. Different codes are used to differentiate between originator, BODC and user quality control. Secondly, it is used to identify samples where the measured parameter was either below detection limit or saturated the measuring apparatus. In these cases the data values are set to the detection limit or the saturation value respectively. If no flag value has been assigned (signifying good data), the CPFLAG field is blank.

The flag values which may be encountered are:

K	Uncertain/suspect value (source of quality control unknown).
L	Uncertain/suspect value (data originator's quality control).
M	Uncertain/suspect value (BODC quality control).
O	Uncertain/suspect value (user quality control)
<	Below detection limit.
>	In excess of stated value.

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will

The 'T' flag is only found on records created for water bottle samples from CTD profile data. It means that no data were found at the bottle firing pressure. Instead, the nearest data value has been taken, providing this was within 2 db of the required pressure.

The originator's reference field allows the suppliers of individual data values to be identified. The objective when allocating these linkages is to provide a point of contact for users of the data to approach when initiating collaboration that will endure beyond the end of a project. Consequently, linkages have been assigned at the PI level and do not necessarily specify the individual who actually did the analysis.

The capability to link data to its originator only came about when the normalised structure was implemented. Linkages have been retrospectively applied to the entire data holding during restructuring which was done using cruise reports and the collective memories of BODC staff and participating scientists. If we've got anything wrong, please don't bear a grudge: just let us know and we'll fix it. Likewise, anyone who feels aggrieved for any reason about these code allocations should discuss it with us so that any problems may be quickly rectified.

Codes are used to eliminate potential problems with misspellings and the like. The codes used are documented in the table ORGCODE.

Document references have not yet been implemented so the IDOCRF field is currently always null.

Table XBT

Field Definitions

BEN	NUMBER(6)	BODC event number.
IELTIM	NUMBER(5)	Elapsed time (s) from the start of the XBT deployment (TBEGNS in table EVENT).
DEPTH	NUMBER(5,1)	Depth (m).
FDEPTH	CHAR(1)	Depth quality control flag.
TEMP	NUMBER(4,2)	Temperature (°C).
FTEMP	CHAR (1)	Temperature quality control flag.

Notes

The flag conventions used are blank for good data and 'M' for data values identified as suspect by BODC quality control procedures.

Table XBTINDX

Field Definitions

BEN	NUMBER(6)	BODC event number
PROBE_TYPE	CHAR(2)	XBT probe type (T5 or T7).

Table ZUCT

Field Definitions

CCTREF	CHAR(4)	Category code.
CCTFUL	CHAR(40)	Category description in plain language.
CILOAD	CHAR(6)	Date of record creation (yymmdd).
TCTMOD	DATE	Record modification time stamp.

Notes

The category codes are designed to group parameters into logical subgroups according to general operational practices. However, there will inevitably be parameters that could be fitted into more than one category depending upon one's point of view. This should be borne in mind when searching the dictionary. Always check out all possible categories.

Table ZUNT

Field Definitions

CPUREF	CHAR(4)	Unit code.
CPUABB	CHAR(10)	Abbreviated unit description.
CPUFUL	CHAR(40)	Full unit description.
CILOAD	CHAR(6)	Date record was created (yymmdd).
TPUMOD	DATE	Last modification time stamp.

Table ZUPM

Field Definitions

CPMCAT	CHAR(4)	Category code.
CPMREF	CHAR(4)	4-byte code for the parameter name.
CPMABB	CHAR(20)	Abbreviated parameter name.
CPMFUL	CHAR(80)	Full parameter name.
CPMUNT	CHAR(4)	Parameter storage unit code.
FABSNT	NUMBER	Absent data value.
FPMINM	NUMBER	Minimum value for parameter.
FPMAXM	NUMBER	Maximum value for parameter.
CINVER	CHAR(1)	Plot inversion flag.
CILOAD	CHAR(6)	Date of record creation (yymmdd).
TPMMOD	DATE	Date and time of last modification.

Notes

Most of the fields in this table are of more interest to BODC personnel than to database users. The exceptions are CPMCAT, CPMREF, CPMFUL and CPMUNT.

The category code (CPMCAT) provides the linkage to table ZUCT and hence identifies which generalised parameter descriptions belong to which category.

CPMFUL contains the parameter description in plain language and provides the hook by which users can recognise just what is meant by a particular code.

The field CPMUNT specifies the units in which the parameter is stored in the database. This is present as a code (to prevent problems arising from differing descriptions being given to the same unit e.g. degrees, deg. and the like) which may be translated using table ZUNT.

Table ZUSG

Field Definitions

CPMREF	CHAR(4)	Parameter name code (bytes 1-4)
CSGREF	CHAR(2)	Parameter subgroup code (bytes 5-6).
CDSREF	CHAR(2)	Parameter discriminator code (bytes 7-8).
CPMUSG	CHAR(8)	Full 8-byte parameter code.
IPMBEF	NUMBER(1)	Number of digits before the decimal point.
IPMAFT	NUMBER(1)	Number of digits after the decimal point.
CSGABB	CHAR(20)	Abbreviated parameter code description.
CSGFUL	CHAR(100)	Full parameter code description.
CSGMTH	CHAR(100)	Methodology description.
ISGREF	NUMBER(8)	Narrative document reference.
CILOAD	CHAR(6)	Date record was created (yyymmdd).
TSGMOD	DATE	Record modification time stamp.

Notes

The complete parameter code (CPMUSG) is constructed by concatenation of the parameter name, parameter subgroup and parameter discriminator codes.

The fields IPMBEF and IPMAFT are included to allow software to format data sensibly. Note that the data covered by the parameter codes are stored to a precision of some 16 decimal places. IPMAFT indicates how many of these have significance.

The meaning of a given code is specified in plain language by the fields CSGFUL and CSGMTH. These fields are designed to give a user-friendly reference to the full parameter code. If they don't, please let us know. All the details which make the parameter unique (including filtration details where appropriate) are included.

The ISGREF field allows a linkage point for data documentation. It is designed to allow general methodology description documents to be linked to a parameter code. This on-line documentation is not currently implemented and the field is set null.

Database Linkage Definitions

The tables in this section of the document show the linkages that exist between the database tables. The linkages chains run along the rows of the table and always start with table EVENT. The type of linkage is shown by bolding the text. A linkage from normal text to bold text is a 'one to many' relationship. Links from normal text to normal text or bold text to bold text are 'one to one' relationships.

ADCP Data

EVENT	ADCPINDX	ADCP
BEN	BEN	BEN

Drifting Buoy Data

EVENT	ARGOS
BEN	BEN

CTD Data

EVENT	CTDINDX	CTDCAL	CTDTYP	BINCTD
BEN	BEN	BEN		BEN
	TYPE		TYPE	

EVENT	NEPH
BEN	BEN

SeaSoar Data

EVENT	SSINDX	BINCTD
BEN	BEN	BEN

Water and Air Sample Data (Fully Normalised)

EVENT	BOTTLE	BOTDATA	ZUSG	ORGCODE
BEN	BEN			
	IBTTLE	IBTTLE		
		IORGRF		IORGRF
		CPCODE	CPMUSG	

Water and Air Sample Data (Simple Structures)

EVENT	INTBOT
BEN	BEN

¹⁴C Production Data

EVENT	BOTTLE	C14DAT	C14HDR
BEN	BEN		
	IBTTLE	IBTTLE	
		EXPREF	EXPREF
BEN			BENCOL

Benthic Profile Data (Fully Normalised)

EVENT	COREINDX	CORESAMP	COREPROF	ZUSG	ORGCODE
BEN	BEN				
	ICORE	ICORE			
		ICSAMP	ICSAMP		
			IORGRF		IORGRF
			CPCODE	CPMUSG	

Benthic Whole Core Data (Fully Normalised)

EVENT	COREINDX	CORETOT	ZUSG	ORGCODE
BEN	BEN			
	ICORE	ICORE		
		IORGRF		IORGRF
		CPCODE	CPMUSG	

Benthic Data (Simple Structures)

EVENT	COREINDX	FORAMS
BEN	BEN	
	ICORE	
	ICORE	ICORE
	ICORE	
	ICORE	

EVENT	COREINDX	MEGAHEAD	MEGADAT
BEN	BEN		
	ICORE		
BEN		BEN	BEN

EVENT	COREINDX	MEIOHDR	MEIODAT	MFHEAD	MFDAT
BEN	BEN				
	ICORE	ICORE			
		ISAMP	ISAMP		
			ICORE		
	ICORE			ICORE	
				ISAMP	ISAMP

CPR Phytoplankton Data

EVENT	CPR_COLOUR	CPR_PHYTO
BEN	BEN	BEN

CPR Zooplankton Data

EVENT	CPR_ZOO
BEN	BEN

Primary Index

CRSINDX	EVENT	EVENT_COMM	G_CODE
	BEN	BEN	
	GCODE		GCODE
CRUISE	CRUISE		

Longhurst-Hardy Plankton Recorder and RMT Data

EVENT	NETINDX	RMT	LHPR
BEN	BEN		
	INET	INET	INET

Marine Snow Camera

EVENT	MSP
BEN	BEN

Trace Metal Uptake Kinetics

EVENT	BOTTLE	MTALHDR	MTALDAT
BEN	BEN		
	IBTTLE	IBTTLE	
		EXPREF	EXPREF

¹⁵N Production Data

EVENT	BOTTLE	N15DAT	N15HDR
BEN	BEN		
	IBTTLE	IBTTLE	
		EXPREF	EXPREF
BEN			BENCOL

Phosphorus Uptake Data

EVENT	BOTTLE	P33DAT	P33DARK	P33HDR
BEN	BEN			
	IBTTLE	IBTTLE	IBTTLE	
		EXPREF	EXPREF	EXPREF
BEN				BENCOL

Irradiance Profiles

EVENT	PRINDX	PRPROF
BEN	BEN	
	IPROF	IPROF

Sediment Trap Data (Fully Normalised Structure)

EVENT	STINDX	TRAPDATA	ZUSG	ORGCODE
BEN	BEN			
	ISAMP	ISAMP		
		IORGRF		IORGRF
		CPCODE	CPMUSG	

XBT Data

EVENT	XBTINDX	XBT
BEN	BEN	BEN

Parameter Dictionary

ZUCT	ZUPM	ZUNT	ZUSG
CCTREF	CPMCAT		
	CPMUNT	CPMUNT	
	CPMREF		CPMREF