ODF Format Description (BIO)

ODF FORMAT DESCRIPTION

ODF (Ocean Data Format) is an ASCII text format used for the primary storage of physical, biological, and chemical data series by the Bedford Institute of Oceanography (BIO). It consists of a set of header blocks preceded by the header name and containing a number of fields that are of the form keyword=value. Header fields may be strings or numeric. All data records are numeric with the exception of time (code SYTM), which is a character string of the form 'dd-mon-yyyy hh:mm:ss.ss'. A number of MATLAB scripts (from BIO and MLI) are available to support the ODF format.

The primary item in an ODF file is an EVENT, which is a single data series. Examples of an EVENT are a current meter time series, a CTD profile, a Batfish tow; any data series that can be defined by its space / time coordinates and having a number of observations.

ODF uses a file naming convention (called an Event_specification) based on the event type. There are fields within ODF that support these file naming conventions and, while not compulsory, their use is encouraged as a means of managing a large number of ODF files. See the file ODF File Specification or Filename (MLI) for specific details.

All data parameters in an ODF file must have a valid parameter code. These codes were initially based on the GF3 code list (four first letters) but have been extended to include other data types specific to BIO and/or MLI. See the file ODF parameter codes for more details. Default units are associated with specific codes. For example, PRES (pressure) is always expressed in decibars and the SYTM time variable is always in GMT (Greenwich Mean Time).

HEADER BLOCK DESCRIPTION

A description of the ODF header block follows. Note that some header blocks are compulsory (e.g., EVENT_HEADER, PARAMETER_HEADER), others are optional (e.g., POLYNOMIAL_CAL_HEADER). If a specific header block is present, all fields within the block are mandatory; however, the field may be left blank if it is a string.

Block name: ODF_HEADER (obligatory: one block/file)

Identifies the data file as being in ODF_ASCII format.

Field Type Description

FILE SPECIFICATION string describes the full event specification (filename)

Block name: CRUISE_HEADER (obligatory: one block/file)

Defines the cruise or experiment common to one or more events. All fields are mandatory. Any individual field may be blank.

Field	Туре	Description
COUNTRY_INSTITUTE_CODE CRUISE NUMBER ORGANIZATION CHIEF_SCIENTIST START_DATE END_DATE PLATFORM CRUISE_NAME CRUISE_DESCRIPTION	number string string string (SYTM) string (SYTM) string (SYTM) string string string string	1830 (MLI), 1810 (BIO) cruise number: YYYYnnn division and/or section chief scientist or data producer start date of cruise end date of cruise ship name or platform type (e.g. helicopter) cruise name (often lists the study area) cruise description

Block name: EVENT_HEADER (obligatory: one block/file)
Contains event or station-specific information

Field	Туре	Description
DATA_TYPE	string	data type (see list in ODF_Filename_Specification.pdf)
EVENT_NUMBER	string	event number (see list in ODF_Filename_Specification.pdf)
EVENT_QUALIFIER1	string	qualifier1 (ODF_Filename_Specification.pdf)
EVENT_QUALIFIER2	string	qualifier 2 (ODF_Filename_Specification.pdf)
CREATION_DATE ORIG_CREATION_DATE START_DATE_TIME END_DATE_TIME	string (SYTM) string (SYTM) string (SYTM) string (SYTM)	file creation date creation date of source file event start time (GMT) event end time (GMT) (null value = '17-NOV-1858 00:00:00.00')
INITIAL_LATITUDE INITIAL_LONGITUDE END_LATITUDE END_LONGITUDE MIN_DEPTH MAX_DEPTH SAMPLING_INTERVAL SOUNDING DEPTH_OFF_BOTTOM EVENT_COMMENTS	number number number number number number number number string	event initial latitude (decimal degrees, positive north) event initial longitude (decimal degrees, positive east) event final latitude (decimal degrees, positive north, null value=-99.0) event final longitude (decimal degrees, positive east, null value=-999.9) minimum sample depth (m) maximum sample depth (m) sampling interval (seconds, null value=-99.0) seafloor depth (m, null value=-99.0) sounding - max_depth (m, null value=-99.0) event comments (repeat field if necessary)

Block name: INSTRUMENT_HEADER (optional: 1 block/file)

Describes the instrument used to collect the data.

Field	Туре	Description
INST_TYPE MODEL SERIAL_NUMBER DESCRIPTION	string string string string	instrument name instrument model instrument serial number names of source files

Block name: POLYNOMIAL_CAL_HEADER (optional: multiple blocks/file)

A calibration block is added any time a raw channel is converted into a real parameter using a polynomial equation of order NUMBER_COEFFICIENTS-1. One parameter can have more than one calibration header.

Field	Туре	Description
PARAMETER_CODE CALIBRATION_DATE APPLICATION_DATE NUMBER_COEFFICIENTS COEFFICIENTS	string string (SYTM) string (SYTM) number number	parameter code (see ODF parameter codes) sensor calibration date calibration application date number of coefficients list of coefficients starting with the zero order

Block name: COMPASS_CAL_HEADER (optional: multiple blocks/file)

A compass calibration header is included when corrections are applied to a direction parameter.

PARAMETER_CODE string parameter code (see ODF parameter codes) CALIBRATION_DATE string (SYTM) sensor calibration date	Field	Type	Description
APPLICATION_DATE string (SYTM) calibration application date DIRECTIONS number 4 values/line, calibration reference directions CORRECTIONS number 4 values/line, corrections corresponding to direction list	CALIBRATION_DATE APPLICATION_DATE DIRECTIONS	string (SYTM) string (SYTM) number	sensor calibration date calibration application date 4 values/line, calibration reference directions

Block name: HISTORY_HEADER (optional: multiple blocs/files)

Any treatment done to the data set is described in a history header.

Field	Type	Description
CREATION_DATE PROCESS	string (SYTM) string	treatment date treatment description (repeat field if necessary)

Block name: PARAMETER_HEADER (obligatory: 1 block/parameter)

Description of the parameters of the data set. The data records appear in the same order as the parameter headers.

Field	Туре	Description
TYPE	string	number precision (SING or DOUB)
NAME	string	parameter name
UNITS	string	parameter units
CODE	string	parameter code (see ODF parameter codes)
NULL_VALUE	number	null (missing) value (usually –99.0)
PRINT_FIELD_WIDTH	number	total field width for the parameter
PRINT_DECIMAL_PLACES	number	number of decimal places for the parameter
ANGLE_OF_SECTION	number	angle of section for current components. An angle of section of 0
		means the V component is positive north, and the U component is
MA ONIETIO MA DIATION		positive east.
MAGNETIC_VARIATION	number	correction applied to magnetic direction to convert to true degrees
DEPTH	number	parameter sample depth (m, =0 in profile mode)
MINIMUM_VALUE_	number	minimum value in data series
MAXIMUM_VALUE	number	maximum value in data series
NUMBER_VALID	number	number of valid observations in data series
NUMBER_NULL	number	number of null values in data series

Block name: RECORD_HEADER (obligatory: 1 block/file)

Counts of the multiple header blocks and data cycles.

NUM_CALIBRATION number number of calibration blocks (GENERAL and POLYNOMIAL) in file NUM_SWING number number of compass swing blocks in file NUM_HISTORY number number of history blocks in file NUM_CYCLE number number of data records in file NUM_PARAM number number of parameter blocks in file	Field	Туре	Description
	NUM_SWING NUM_HISTORY NUM_CYCLE	number number number	number of compass swing blocks in file number of history blocks in file number of data records in file

Block name: --DATA-- (obligatory: 1 block/file)

The data records are preceded by a -- DATA -- line to indicate that the data cycles follow.

The data records appear in the same order as the parameter headers.

Field	Туре	Description
no field no field	number string (SYTM)	numeric value for each parameter except for time only for the time channel: 'dd-mon-yyyy hh:mm:ss.ss'