	Page 1
	FOR COLLATING CENTRE USE
CRUISE SUMMARY REPORT	Centre: BODC Ref. No.:
	Is data exchange restricted Yes In part No
SHIP enter the full name and international radio call sign of the ship from which the data were example, research ship; ship of opportunity, naval survey vessel; etc.	collected, and indicate the type of ship, for
Name: Call Sign:	
Type of ship:	
CRUISE NO. / NAME	enter the unique number, name or acronym assigned to the cruise (or cruise leg, if appropriate).
CRUISE PERIOD start / / to / / end (set sail) day/ month/ year day/ month/ year (return to port)	
PORT OF DEPARTURE (enter name and country)	
PORT OF RETURN (enter name and country)	
RESPONSIBLE LABORATORY enter name and address of the laboratory responsi the cruise	ble for coordinating the scientific planning of
Name:	
Address:	
Country:	
CHIEF SCIENTIST(S) enter name and laboratory of the person(s) in charge of the scie	ntific work (chief of mission) during the cruise.
	in about the purpose and nature of the cruise so in which the report data were collected.
PROJECT (IF APPLICABLE) if the cruise is designated as part of a larger scale cooperative project, and of organisation responsible for co-ordinating the project.	ative project (or expedition), then enter the name of
Project name:	
Coordinating body:	

PRINCIPAL INVESTIGATORS: Enter the name and address of the Principal Investigators responsible for the data collected on the cruise and who may be contacted for further information about the data. (The letter assigned below against each Principal Investigator is used on pages 2 and 3, under the column heading 'PI', to identify the data sets for which he/she is responsible)								
А.								
В.								
C.								
D.								
E.								
F.								
моо	RINGS	6, вот	том	MOUN	TED G	EAR	AND DRIF	TING SYSTEMS
Separat	e entries	should be	e made fo	or each lo	cation (or	nlv deplov	ment position	d drifting systems (both surface and deep) deployed and/or recovered during the cruise. is need be given for drifting systems). This section ed to routinely in order to construct 'long time series'.
PI		APP	Roxima	TE POSI ⁻	TION		DATA TYPE	DESCRIPTION Identify, as appropriate, the nature of the instrumentation the parameters (to be)
See top of			E N/S				enter code(s)	measured, the number of instruments and their depths, whether deployed and/or recovered, dates of deployments and/or recovery, and any identifiers given to the site.
page.	deg	min	IN/5	deg	min	E/W	from list on last page.	
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SUMMARY OF MEASUREMENTS AND SAMPLES TAKEN

Except for the data already described on page 2 under 'Moorings, Bottom Mounted Gear and Drifting Systems', this section should include a summary of all data collected on the cruise, whether they be measurements (e.g. temperature, salinity values) or samples (e.g. cores, net hauls).

Separate entries should be made for each distinct and coherent set of measurements or samples. Different modes of data collection (e.g. vertical profiles as opposed to underway measurements) should be clearly distinguished, as should measurements/sampling techniques that imply distinctly different accuracy's or spatial/temporal resolutions. Thus, for example, separate entries would be created for i) BT drops, ii) water bottle stations, iii) CTD casts, iv) towed CTD, v) towed undulating CTD profiler, vi) surface water intake measurements, etc.

Each data set entry should start on a new line - it's description may extend over several lines if necessary.

NO, UNITS : for each data set, enter the estimated amount of data collected expressed in terms of the number of 'stations'; miles' of track; 'days' of recording; 'cores' taken; net 'hauls'; balloon 'ascents'; or whatever unit is most appropriate to the data. The amount should be entered under 'NO' and the counting unit should be identified in plain text under 'UNITS'.

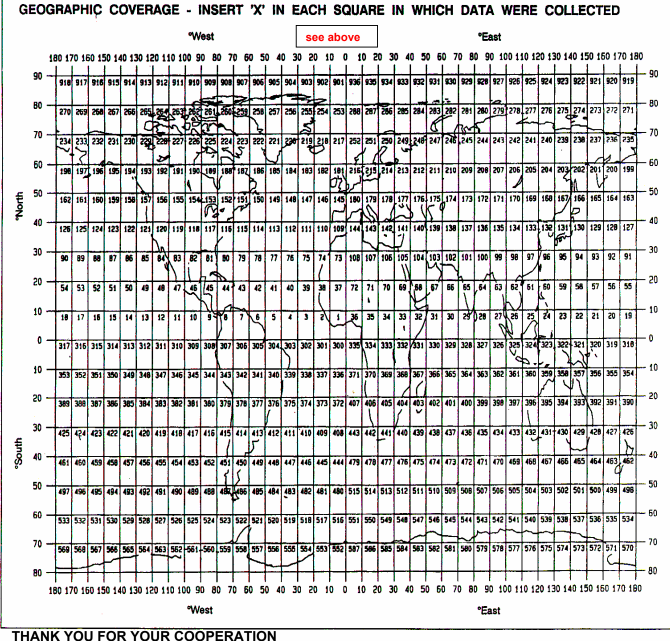
-				DESCRIPTION
PI	NO	UNITS	DATA	Identify, as appropriate, the nature of the data and of the instrumentation/sampling gear and list the parameters measured. Include any supplementary information that may be appropriate, e. g. vertical or horizontal profiles, depth horizons, continuous recording or discrete samples, etc. For samples taken for later analysis on shore, an indication should be given of the type of analysis planned, i.e. the purpose for which the samples were taken.
			TYPE	measured. Include any supplementary information that may be appropriate, e. g. vertical or horizontal profiles, depth
see	see	see	Fatas	horizons, continuous recording or discrete samples, etc. For samples taken for later analysis on shore, an indication
page 2	above	above	Enter	should be given of the type of analysis planned, i.e. the purpose for which the samples were taken.
2			code(s) from list	
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				Please continue on separate sheet if necessary
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report, an annotated track chart illustrating the route followed	Insert a tick(♥) in this box if a track chart is supplied
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GENERAL OCEAN AREA(S): Enter the names of the oceans and/or seas in which data were collected during the cruise – please use commonly recognised names (see, for example, International Hydrographic Bureau Special Publication No. 23, 'Limits of Oceans and Seas').

Page 4

SPECIFIC AREAS: If the cruise activities were concentrated in a specific area(s) of an ocean or sea, then enter a description of the area(s). Such descriptions may include references to local geographic areas, to sea floor features, or to geographic coordinates. Please insert here the number of each square in which data were collected from the below given chart



Please send your completed report without delay to the collating centre indicated on the cover page

PARAMETER CODES

METEOROLOGY

M01	Upper air observations
M02	Incident radiation
M05	Occasional standard measurements
M06	Routine standard measurements
M71	Atmospheric chemistry
M90	Other meteorological measurements

PHYSICAL OCEANOGRAPHY

H71	Surface measurements underway (T,S)
H13	Bathythermograph
H09	Water bottle stations
H10	CTD stations
H11	Subsurface measurements underway (T,S)
H72	Thermistor chain
H16	Transparency (eg transmissometer)
H17	Optics (eg underwater light levels)
H73	Geochemical tracers (eg freons)
D01	Current meters
D71	Current profiler (eg ADCP)
D03	Currents measured from ship drift
D04	GEK
D05	Surface drifters/drifting buoys
D06	Neutrally buoyant floats
D09	Sea level (incl. Bottom pressure & inverted
	echosounder)
D72	Instrumented wave measurements
D90	Other physical oceanographic measurements

CHEMICAL OCEANOGRAPHY

H21	Oxygen
H74	Carbon dioxide
H33	Other dissolved gases
H22	Phosphate
H23	Total - P
H24	Nitrate
H25	Nitrite
H75	Total - N
H76	Ammonia
H26	Silicate
H27	Alkalinity
H28	PH
H30	Trace elements
H31	Radioactivity
H32	Isotopes
H90	Other chemical oceanographic
	measurements

MARINE CONTAMINANTS/POLLUTION

P01	Suspended matter
P02	Trace metals
P03	Petroleum residues
P04	Chlorinated hydrocarbons
P05	Other dissolved substances
P12	Bottom deposits
P13	Contaminants in organisms
P90	Other contaminant measurements

MARINE BIOLOGY/FISHERIES

1017 VI VI VI V	
B01	Primary productivity
B02	Phytoplankton pigments (eg chlorophyll,
	fluorescence)
B71	Particulate organic matter (inc POC, PON)
B06	Dissolved organic matter (inc DOC)
B72	Biochemical measurements (eg lipids, amino
	acids)
B73	Sediment traps
B08	Phytoplankton
B09	Zooplankton
B03	Seston
B10	Neuston
B11	Nekton
B13	Eggs & larvae
B07	Pelagic bacteria/micro-organisms
B16	Benthic bacteria/micro-organisms
B17	Phytobenthos
B18	Zoobenthos
B25	Birds
B26	Mammals & reptiles
B14	Pelagic fish
B19	Demersal fish
B20	Molluscs
B21	Crustaceans
B28	Acoustic reflection on marine organisms
B37	Taggings
B64	Gear research
B65	Exploratory fishing
B90	Other biological/fisheries measurements

MARINE GEOLOGY/GEOPHYSICS

G01	Dredge
G02	Grab
G03	Core - rock
G04	Core - soft bottom
G08	Bottom photography
G71	In-situ seafloor measurement/sampling
G72	Geophysical measurements made at depth
G73	Single-beam echosounding
G74	Multi-beam echosounding
G24	Long/short range side scan sonar
G75	Single channel seismic reflection
G76	Multichannel seismic reflection
G26	Seismic refraction
G27	Gravity measurements
G28	Magnetic measurements
G90	Other geological/geophysical measurements