CRUISE SUMMARY REPORT SHIP enter the full name and international radio call sign of the ship from which the data were collected, and indicate the type of ship, for example, research ship; ship of opportunity, naval survey vessel; etc. Call Sign: DBCK Name: RV Heincke Type of ship: research vessel enter the unique number, name or acronym assigned to the cruise CRUISE NO. / NAME Heincke 169 (or cruise leg, if appropriate). **CRUISE PERIOD** 28/05/2002 05/06/2002 end start to (set sail) day/ month/ year day/ month/ year (return to port) PORT OF DEPARTURE (enter name and country) Kiel, Germany PORT OF RETURN (enter name and country) Bremerhaven, Germany RESPONSIBLE LABORATORY enter name and address of the laboratory responsible for coodinating the scientific planning of the cruise Name: Alfred-Wegener-Institut für Polar- und Meeresforsc Address: Columbusstr Country: D-27515 Bremerhaven CHIEF SCIENTIST(S) enter name and laboratory of the person(s) in charge of the scientific work (chief of mission) during the cruise. Prof. Antje Boetius, AWI OBJECTIVES AND BRIEF NARRATIVE OF CRUISE enter sufficient information about the purpose and nature of the cruise so as to provide the context in which the report data were collected. This cruise contributed to the research focus "Gashydrates in the Geo-System-Research Strategies" sponsored by the German Federal Ministry of Education and Research (project MUMM:: Methane in Gashydrate-bearing Marine Sediments -Turnover Rates and Microorganisms).and has also been carried out in preparation of a future EU-Project (METROL - METhane fluxes in ocean margin sediments: microbiological and geochemical contROL). The scientific work is part of the collaboration between MPI and AWI. In the framework of this project the question is addressed how methane turnover in shallow gassy sediments compares to processes above dissociating gas hydrates. Objectives of this cruise are A) the quantification of the microbial turnover of methane in gassy sediments as well as the characterisation of the geochemical conditions for the anaerobic methane oxidation and its temporal and regional variation; B) Quantification of the flux of methane into the water column and its dispersal and consumption C) the characterisation and identification of microorganisms involved in the methane oxidation in aerobic and anaerobic sediment layers and in the water column. As part of these investigations, characteristic organic molecules are to be identified which can be used as biomarkers for the anaerobic methane oxidation. Station work focusses on areas already intensively studied in earlier years by Hovland & Judd (1988). PROJECT (IF APPLICABLE) if the cruise is designated as part of a larger scale cooperative project (or expedition), then enter the name of the project, Project name: MUMM/METROL Coordinating body: BMBF/EU

Page 2

A. Antje Boetius, AWI, D-27515 Bremerhaven

- B. Ellen Damm, AWI, D-27515 Bremerhaven
- C. Kai Finster, Aarhus University, DK- 8000 Aarhus
- D. Julian Gutt, AWI, D-27515 Bremerhaven
- E. Gerd Wendt, Uni Rostock, D- 18119 Rostock
- F. Martin Hovland, Statoil, NO-7004 Trondheim

MOORINGS, BOTTOM MOUNTED GEAR AND DRIFTING SYSTEMS

This section should be used for reporting moorings, bottom mounted gear and drifting systems (both surface and deep) deployed and/or recovered during the cruise. Separate entries sh systems). This section may also be used to report data collected at fixed locations which are returned to routinely in order to construct 'long time series'.

PI	APPROXIMATE POSITION						
	LATITUDE			LONGITUDE			DATA TYPE
See top of page.	deg	min	N/S	deg	min	E/W	enter code(s) from list cover pag
					ļ		

Page 3

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, 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 meas 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 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'.

PI	NO	UNITS	DATA TYPE	Identify, as appropriate, the n measured. Include any supple
see page 2	see above	see above	Enter code(s) from list on cover page	Identify, as appropriate, the n measured. Include any suppler horizons, continuous recording should be given of the type of a
В	10	CTD statio	H09 H10	
E, F	11	Echosounde	G72 G73	
A, C	12	Grab stati	B16 B72	
A, C	15	Corer stat	B16 B72	
D, A,F	13	ROV transe	G08	
В	10	Rosette st	H33 H32	
				<u> </u>
	·	·	<u> </u>	•

TRACK CHART: You are strongly encouraged to submit, with the completed
report, an annotated track chart illustrating the route followed and
the points where measurements were taken.Insert a tick(♥) in
this box if a track
chart is supplied

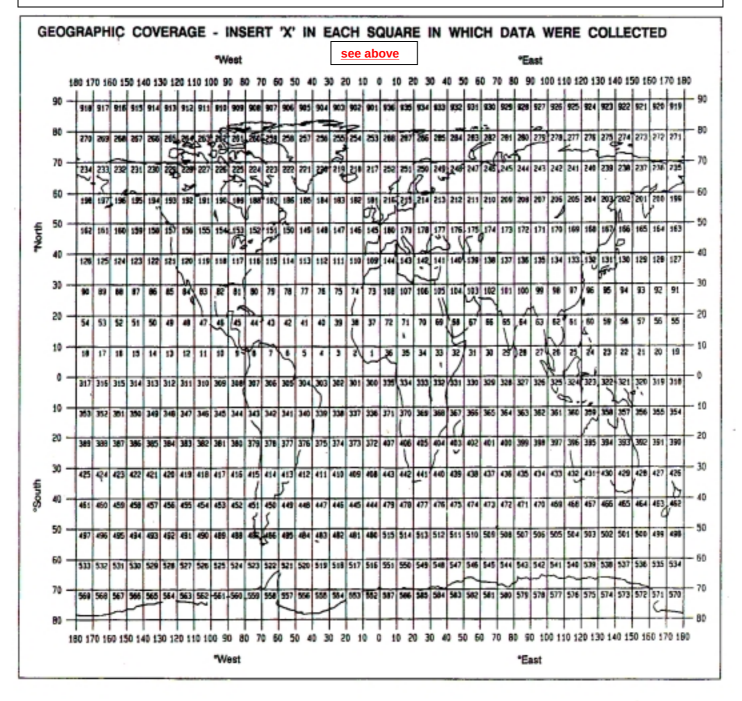
Page 4

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').

Northern North Sea

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. <u>Please insert here the number of each square in which data were collected from the below given chart</u>

216



THANK YOU FOR YOUR COOPERATION

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