CRUISE SUMMARY REPORT

CRUISE Name : ENI08-6 No : GDP08-??

CRUISE PERIOD start : 3 December 2008 to end : 4 December 2008 PORT OF DEPARTURE Ancona (ITALY) PORT OF RETURN Ancona (ITALY)

SHIP Name : DALLAPORTA Call Sign : IVVQ Type of ship : trawl research vessel (35 m.)

RESPONSIBLE LABORATORY Name : CNR-ISMAR-AN Address : Largo Fiera della Pesca, 2 Ancona, 60125 Country : ITALY

CHIEF SCIENTIST(S) Name : Pierluigi Penna CNR-ISMAR-AN

OBJECTIVES AND BRIEF NARRATIVE OF CRUISE

Sixth monitoring cruise (2008 year) of ENI methane extraction station TEA (8 CTD casts, 41 m depth).

Due to bad weather condictions, this is a joint cruise with VECTOR08_1.

A mooring recovery and a mooring launch was done close to NAIDE station.

Winkler analisys was performed on board and samples for Fluorometer calibration were collected. The check of TEA station mooring was successful.

For the program VECTOR, 9 CTD stations were done on the Rimini transect

The scientific crew was: Pierluigi Penna, Mattia Betti from CNR-ISMAR-AN and Francesco Falcieri from DISMAR, Ancona University.

PROJECT name : ENI Coordinanting body : CNR-ISMAR-AN

PRINCIPAL INVESTIGATORS								
name	body	address	country	e-mail				
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MOORINGS, BOTTOM MOUNTED GEAR AND DRIFTING SYSTEMS PI Latitude Longitude TYPE DESCRIPTION								
A 44 30 13	3 01 D01	mooring recovered was ADCP WHSentinel		i 711, SBE39 s/n 1159 (28m), RDI 35m)				
A 44 30 13	3 01 D01	mooring launched w s/n 11196 (30m) and		710, SBE39 s/n 1684 (32m), , RCM7 n9012 (20m)				
SUMMARY OF MEASUREMENTS AND SAMPLES TAKEN								
PINO UNITS	S TYPE		D	ESCRIPTION				
A 2 file(s)	D90	cruise track N GPS 36	avigation p	program SeaClearll with GARMIN				
A 8 cast(s)	H10	SBE9/11+ (C	, T, D), SBI	E43 (Oxy), TURNER SCUFA(FI,Tur)				

С	9	cast(s)	H10	as above
Α	8	cast(s)	H09	"Carousel" SBE32 with 3 bottles of 10 litres YDRO-BIOS
В	16	samples	H21	Oxygen Winkler method on board analysis with METROHM Tritino720 and sampler760
В	31	samples	H22, H24, H25, H76, H26	Phosphate, Nitrate, Nitrite, Ammonia, Silicate, on shore analysis with Autoanalizer BRAN+LUEBBE model QuAAtro (2 Ch.)
В	31	samples	B02	Phytoplankton Pigments (Chlorophyl a, b, c) on shore analysis with HPLC DIONEX model PDA100+GP50
Α	1	file(s)	D71	RDIADCP s/n 6342 currentometer from 8/july/08 at 30 min.
A	1	file(s)	D01	SBE39 s/n 1159 temperature recorder from 8/july/08 at 10 min.

TRACK CHART : none

GENERAL OCEAN AREA(S): Eastern Mediterranean Sea (179 Marsden Square)

SPECIFIC AREAS : North Adriatic Sea