CRUISE SUMMARY REPORT

CRUISE Name: ENI07-7 No: GDP07-??

CRUISE PERIOD start: 12 october 2007 to end: 12 october 2007

PORT OF DEPARTURE Ancona (ITALY) **PORT OF RETURN** Ancona (ITALY)

SHIP Name: DALLAPORTA Call Sign: MVQ 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

Seventh monitoring cruise of ENI methane extraction site: CLARA-est

(8 CTD stations with 32 samples each platform).

Water samples for Winkler analisys on board.

The cruise was inteded to visit all the 4 platform, but, due to metereological condition, only the two Claras were done.

Mooring deployment were performed at Clara-est and Clara-north, CTD stations only on Clara-est. On both Claras, school of dolphins was around the ship.

The scientific crew was: Betti, Campanelli and Penna.

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

PRINCIPAL INVESTIGATORS

name	body	address	country	e-mail
A Elio Paschini	CNR-ISMAR- AN	Largo Fiera della Pesca,2 60125 Ancona	ΠΑLΥ	e.paschini@ismar.cnr.it
B Mauro Marini	as above			m.marini@ismar.cnr.it

MOORINGS, BOTTOM MOUNTED GEAR AND DRIFTING SYSTEMS PI Latitude Longitude TYPE **DESCRIPTION**

A 43 56' N 13 58' E D0	1	launch (Clara-north) RCM8 s/n 12364, SBE39 s/n 1682 and AR Datasonics s/n 695
------------------------	---	---

launch (Clara-est) RCM7 s/n10327, RCM7 s/n11196, SBE39 A 43 46' N 14 04' E D01 s/n1684 and AR Datasonics s/n710

SUMMARY OF MEASUREMENTS AND SAMPLES TAKEN

PINO UNIIS	ITPE	DESCRIPTION	
A 4 EL - DO	0	cruise track Navigation program SeaClea	

A 1	file	D90	cruise track Navigation program SeaClearll with GARMIN GPS 36
A 8	casts	H10	SBE9/11+ (C, T, D), SBE43 (Oxy), TURNER SCUFA(FI,Tur)
A 8	casts	H09	Rosette GO1015 with 3 bottles of 10 litres YDRO-BIOS
B 8	samples	s H21	Oxygen Winkler method on board analysis with METROHM Tritino720 and

sampler760

B 32 samples H22, H24, H25, H76, H26

Phosphate, Nitrate, Nitrite, Ammonia, Silicate,

on shore analysis with Autoanalizer BRAN+LUEBBE model

QuAAtro (2 Ch.)

Phytoplankton Pigments (Chlorophyl a, b, c)
B 32 samples B02 on shore analysis with HPLC DIONEX model

PDA100+GP50

TRACK CHART: none

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

SPECIFIC AREAS: North Adriatic Sea