

CRUISE REPORT

SHIP UTILIZATION DATA

UNOLS
28/73

SHIP NAME R/V ROBERT D. CONRAD		Lamont-Doherty Geological OPERATING INST. Observatory		PARTICIPATING PERSONNEL			
CRUISE (LEG) NO. RC 19-04		DATES 11/23/75 - 12/21/76		CODE	NAME	TITLE	AFFILIATION
				1 M. Talwani Chief Scientist Lamont-Doherty 2 C. Windisch Co-chief Scientist " 3 J. Stennett Elect. Eng. " 4 W. Robinson " " " 5 B. Crowell E. T. " 6 H. Van Santford E. T. "			
AREA OF OPERATIONS: Caribbean Sea and western Antilles Arc		PORT CALLS: Brooklyn, N. Y. 12/22/75- 1/3/76		(continue on reverse side)			
DAYS AT SEA 29	DAYS IN PORT 13						

PRIMARY PROJECTS (those which govern the principal operations, area and movements of the ship)

PROJECT TITLE AND PRINCIPAL INVESTIGATOR	SPONSORING ACTIVITY	GRANT OR CONTRACT NUMBER	AMOUNT	STARTING DATE	DURATION (MOS)	PARTICIPATING PERSONNEL (AS CODED ABOVE)
Multi-channel seismic reflection measurements on the western margin of the North Atlantic Ocean Talwani et al.	NSF	DES75-15865				All

ANCILLARY PROJECTS (which are accomplished on a not-to-interfere basis and contribute to the overall effectiveness of the cruise)

PROJECT TITLE AND PRINCIPAL INVESTIGATOR	SPONSORING ACTIVITY	GRANT OR CONTRACT NUMBER	AMOUNT	STARTING DATE	DURATION (MOS)	PARTICIPATING PERSONNEL (AS CODED ABOVE)

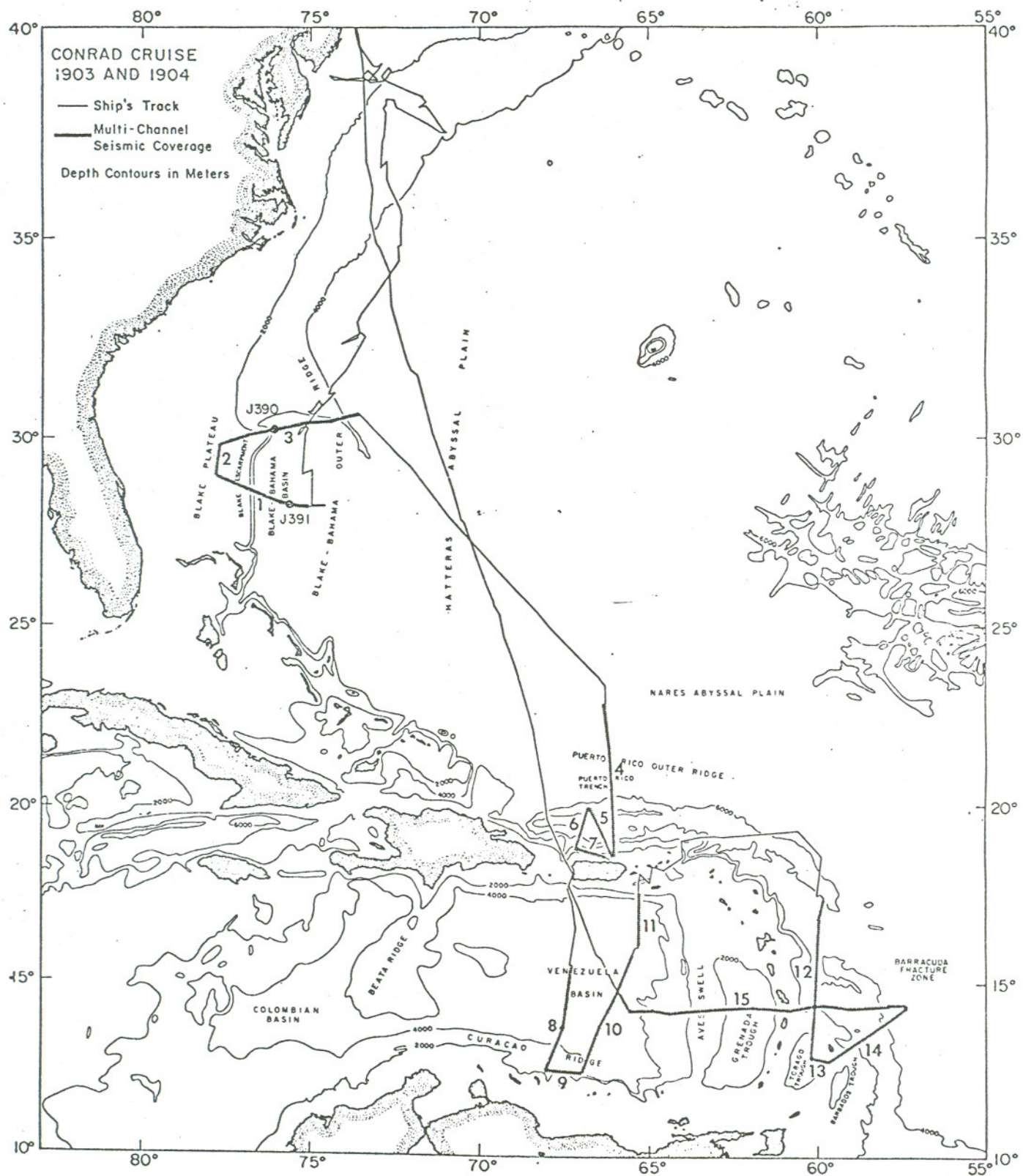
COST ALLOCATION DATA

SIGNATURE Charles C. Windisch DATE Feb 27, 1976
 Senior Scientist

DAYS CHARGED	AGENCY OR ACTIVITY CHARGED	GRANT OR CONTRACT NO.

PARTICIPATING PERSONNEL (cont.)

7. M. Gavin	E. T.	Lamont-Doherty
8. V. Paisley-Smith	E. T.	"
9. J. Sindt	Machinist	"
10. M. Bye	Mech. Tech.	"
11. M. Iltzsche	" "	"
12. T. O'Brian	Visiting Scientist	Woods Hole O.I.
13. E. Bunce	" "	" "



Lamont - Doherty Geological Observatory | Palisades, N.Y. 10964
of Columbia University

Cable: LAMONT, Palisades, New York State

Telephone: Code 914, Elmwood 9-2900

Twx: 710-576-2653

CRUISE REPORT

Ship Name: ROBERT D. CONRAD Cruise No: 19-04

Departure: Nov. 23, 1975 from San Juan, P.R.

Arrival: Dec. 21, 1975 at Brooklyn, N.Y.

Days at Sea: 28 Days Foreign Port: 0

Area of Operation: Caribbean Sea and western Antilles Arc

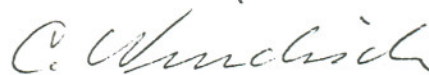
Program Objectives: To acquire multi-channel seismic reflection data in the central and eastern Caribbean area. Program was accomplished.

Participants: (All L-DGO unless otherwise specified)

M. Talwani	Chief Scientist
J. Stennett	Elect. Eng.
W. Robinson	Elect. Eng.
H. Van Santford	Elect. Tech.
B. Crowell	" "
M. Gavin	" "
V. Paisley-Smith	" "
T. O'Brian	Visiting Scientist (WHOI)
E. Bunce	" " "
J. Sindt	Machinist
M. Bye	Mech. Tech.
M. Iltzsche	" "
C. Windisch	Co-Chief Scientist

M. Talwani and M. Bye departed ship in St. Thomas 12/1/75.
C. Windisch and W. Robinson departed ship in Mayaguez, P.R. 12/14/75.

All inquiries regarding cruise should be made to the Co-Chief Scientist.



C. Windisch