

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

Cable: LAMONTGEO

Telephone: Code 914, Elmwood 9-2900

Palisades New York State

TWX-710-576-2653

CRUISE REPORT

Ship Name: _____ Cruise No: 13606
Departure: 12/24/79 from Hong Kong
Date Port
Arrival: 1/4/80 at Hong Kong
Date Port
Days at Sea: 11 Days Foreign Port: 4
(Count day of departure but (number of days in arrival port
not day of arrival in port) before next leg)

Area of Operation: Northern Continental Margin
SOUTHERN SEA

Program Description: HEAT FLOW SURVEY OF (Northern) CONTINENTAL
MARGIN OF SOUTH CHINA SEA. 160 'pogo' heat flow measurements
TAKEN OVER 160 N. mi. N-S line. 7 CORES. All Scientific Personnel
and equipment performed splendidly.

Program supported by what contract: 431-5074-5473

Participants: (All L-DGO unless otherwise specified)

Name	Title
R.N. Anderson	CHIEF SCIENTIST
M.A. HOBART	CO-CHIEF SCIENTIST
W. VAN STEENWICK	HEAT FLOW TECHNICIAN
R. Rottier	HEAT FLOW TECH
P.W. Woodhroffe	E. Technician
D.J. Medlicott	Computer tech
M.W. Ilftech	Congressman tech
S.L. Hudson	Elect. Tech
C.A. Sucedo	Elect. Tech
H.C. Smith	Congressman tech
A. HAZELMAN	"
M. Bolekin - aialu	Coring, Drilling
Qian Yi Peng	Major Lab Scientist (Gen P. H. H. H.)
Feng Wen He	Marine Geology Scientist
Li Chen Wu	"

All inquiries regarding cruise should be made to the chief scientist.

