

TRIDENT CRUISE #23
NAPORA/FANNING

SWEAT

TR-023

Dates: 8 March - 16 June, 1965

Chief Scientist: T. A. Napora

ASAF ASHRAF

- 2) Zooplankton and phytoplankton occurrence and distribution, silicon distribution and concentration studies in the north and south Atlantic Oceans from Rhode Island to Brazil. Bioacoustic study of sperm whales at 13° N and 40° W. Bathymetric survey of the eastern extension of the Barracuda Fault. Members of the scientific party included C. J. Fish and D. M. Pratt.

Manaus → French Guiana
French → Rio de Janeiro, Brazil
Brazil → Bahia → Rio =
Bahia → Manaus.

— Manaus → French Guiana → Rio =

French?

Core Laboratory
Graduate School of Oceanography
University of Rhode Island

Paul Perkins - Researcher
Bud Wheeler -

C. Fish
Graduate Team

Leg 1 hyper
 wheel } C Student

Paul Gonda

C. Fish

P. Radtke
Robert Fournier

M. Mitchell

E. Smith & G. Smith

Grad Student

Wheeler?
C. Fish

1) Collected zooplankton

2) P.T.T.A.T.

3) Seismic & Chirp

4) Underwater

25 { 17. Name unclear
(18-25) e Canto Brava

Chirp
Samples taken in the
station

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