FINAL TECHNICAL REPORT

Dynamics of Small-Scale Oceanic Motions (ONR Contract #: N00014-90-J-1419)

P.I., Peter Müller
Department of Oceanography
1000 Pope Road, MSB 307
University of Hawaii
Honolulu, HI 96822
Phone: (808) 956-8081

E-mail: pmuller@iniki.soest.hawaii.edu



19951027 051

The overall research goals for this project were: Description and modeling of the kinematical structure and dynamical processes of oceanic motions that have horizontal scales from a few meters to a few kilometers. Understanding the role that these small-scale motions play in the redistribution and mixing of momentum, potential vorticity, heat, and salt.

The following specific tasks were completed:

- Definition and identification of small-scale potential vorticity carrying (vortical) motions.
- Normal mode decomposition of small-scale oceanic motions (Development of concept and application to oceanic data).
- Formulation and application of consistency tests for gravity and vortical motions.
- Sensitivity of model results to the parameterization of diapycnal mixing.

The results have been or will be published in:

- 1. Müller, P., 1995: Ertel's potential vorticity theorem in physical oceanography. Rev. Geophys. (accepted)
- 2. Schneider, N. and P. Müller, 1994: On the sensitivity of the surface equatorial ocean to the parameterization of vertical mixing. *J. Phys. Oceanogr.*, 24, 1623-1640.
- 3. Müller, P., 1993: Diapycnal mixing in the ocean: a review. In: Large Eddy Simulation of Complex Engineering and Geophysical Flows. Cambridge University Press, 455-487.
- 4. Lien, R. C. and P. Müller, 1992: Normal mode decomposition of small-scale oceanic motions. *J. Phys. Oceanogr.*, **22**, 1583-1595.
- 5. Lien, R. C. and P. Müller, 1992: Consistency relations of gravity and vortical modes in the ocean. *Deep Sea Res.*, 39, 1595-1612.

Approved for public release;
Distribution Unlimited

DIE GUALITY INTERESTED 1

6. Lien, R. C. and P. Müller, 1991: Estimates of small-scale horizontal divergence and relative vorticity in the ocean. In: "Dynamics of Oceanic Internal Gravity Waves." Proceedings, 'Aha Huliko'a Hawaiian Winter Workshop, School of Ocean and Earth Science and Technology, Special Publication, 143-155.

Two Ph.D. dissertations have been completed within the project:

R. Lien Coexistence of Gravity and Vortical Modes Ph.D. 1990 in Small-Scale Motions.

N. Schneider Sensitivity of the Yoshida Jet to the Ph.D. 1992
Parameterization of Vertical Mixing.

Accesion For			
NTIS DTIC		Ä	
Unanno	unced		
Justification			
By			
Availability Codes			
Dist	Avail and or Special		
A-1			





OFFICE OF THE UNDER SECRETARY OF DEFENSE (ACQUISITION) DEFENSE TECHNICAL INFORMATION CENTER CAMERON STATION ALEXANDRIA, VIRGINIA 22304-6145

IN REPLY DTIC-OCC

SUBJECT: Distribution Statements on Technical Documents

OFFICE OF NAVAL RESEARCH

CORPORATE PROGRAMS DIVISION

TO: ONR 353

800 NORTH QUINCY STREET ARLINGTON, VA 22217-5660

1. Reference: DoD Directive 5230.24, Distribution Statements on Technical Documents, 18 Mar 87.

2. The Defense Technical Information Center received the enclosed report (referenced below) which is not marked in accordance with the above reference.

FINAL TECH REPORT N00014-90-J-1419 TITLE: DYNAMICS OF SMALL-SCALE OCEANIC MOTIONS

- 3. We request the appropriate distribution statement be assigned and the report returned to DTIC within 5 working days.
- 4. Approved distribution statements are listed on the reverse of this letter. If you have any questions regarding these statements, call DTIC's Cataloging Branch, (703) 274-6837.

FOR THE ADMINISTRATOR:

1 Encl

GOPALAKRISHNAN NAIR Chief, Cataloging Branch

FL-171 Jul 93

DISTRIBUTION STATEMENT A:

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION IS UNLIMITED

DISTRIBUTION STATEMENT B:

DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES ONLY; (Indicate Reason and Date Below). OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO (Indicate Controlling DoD Office Below).

DISTRIBUTION STATEMENT C:

DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND THEIR CONTRACTORS; (Indicate Reason and Date Below). OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO (Indicate Controlling DoD Office Below).

DISTRIBUTION STATEMENT D:

DISTRIBUTION AUTHORIZED TO DOD AND U.S. DOD CONTRACTORS ONLY; (Indicate Reason and Date Below). OTHER REQUESTS SHALL BE REFERRED TO (Indicate Controlling DoD Office Below).

DISTRIBUTION STATEMENT E:

DISTRIBUTION AUTHORIZED TO DOD COMPONENTS ONLY; (Indicate Reason and Date Below). OTHER REQUESTS SHALL BE REFERRED TO (Indicate Controlling DoD Office Below).

DISTRIBUTION STATEMENT F:

FURTHER DISSEMINATION ONLY AS DIRECTED BY (Indicate Controlling DoD Office and Date Below) or HIGHER DOD AUTHORITY.

DISTRIBUTION STATEMENT X:

DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND PRIVATE INDIVIDUALS OR ENTERPRISES ELIGIBLE TO OBTAIN EXPORT-CONTROLLED TECHNICAL DATA IN ACCORDANCE WITH DOD DIRECTIVE 5230.25, WITHHOLDING OF UNCLASSIFIED TECHNICAL DATA FROM PUBLIC DISCLOSURE, 6 Nov 1984 (indicate date of determination). CONTROLLING DOD OFFICE IS (Indicate Controlling DoD Office).

The cited documents has been reviewed by competent authority and the following distribution statement is hereby authorized.

(Statement)

OFFICE OF NAVAL RESEARCH CORPORATE PROGRAMS DIVISION ONR 353

800 NORTH QUINCY STREET ARLINGTON, VA 22217-5660

(Reason)

DEBRA T. HUGHES DEPUTY DIRECTOR

CORPORATE PROGRAMS

(Signature & Typed Name) (Assigning Office)

(Controlling DoD Office Name)

(Controlling DoD Office Address, City, State, Zip)

AS SEP 188

(Date Statement Assigned)