# **Marine Physical Laboratory**

### ONR R/P FLIP SUPPORT

W. A. Kuperman

Supported by the Office of Naval Research Grant N00014-99-1-0786

Final Report

January 2002

DISTRIBUTION STATEMENT A
Approved for Public Release
Distribution Unlimited

University of California, San Diego Scripps Institution of Oceanography

20040809 090

## **REPORT DOCUMENTATION PAGE**

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data need ed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this purden, to Washington Headquarters Services. Directorate for information, including suggestions for reducing this purden, to Washington Headquarters Services. Directorate for information Constitutions and Reports 1915, Left.

| Davis Highway, Suite 1204, Arlington, W   | 22202-4302, and to   | the Office of Manage | ement and Budget, P | aperwork Reduction Project (070           |  |
|---|--|----------------------|---------------------|---|--|
| 1. Agency Use Only (Leave Bl  |  |                      |                     | <b>3. Report Type and</b><br>Final Report |  |
| 4. Title and Subtitle.  |  |                      |                     |   | 5. Funding Numbers.                                |
| ONR R/P FLIP SUPP   | ORT  |                      |                     |   | N00014-99-1-0786                                   |
| 6. Author(s).   |  |                      |                     |   |  |
| W. A. Kuperman  |  |                      |                     |   | Project No.<br>Task No.                            |
| 7. Performing Monitoring Age  | ncy Names(s) a   | and Address(e        | es).                |   | 8. Performing Organization                         |
| University of California, Marine Physical Laborat Scripps Institution of Oc San Diego, California 9:  | ory<br>eanography  |                      |                     |   | Report Number.                                     |
| 9. SponsorIng/Monitoring Age Office of Naval Researd Ballston Centre Tower C 800 North Quincy Stree Arlington, VA 22217-56 Sujata Millick, ONR 33 | h<br>One<br>t<br>60  | nd Address(e         | s).                 |   | 10. Sponsoring/Monitoring Agency<br>Report Number. |
| 11. Supplementary Notes.  |  |                      |                     |   | I  |
|   |  |                      |                     |   |  |
| 12a. Distribution/Availability Statement.   |  |                      |                     |   | 12b. Distribution Code.                            |
| Approved for public   | release; di  | stribution i         | s unlimited         |   |  |
| 13. Abstract (Maximum 200   | words).  |                      |                     |   |  |
| During the current for utilized in a number   |  |                      | •                   | Laboratory resear                         | ch platform FLIP was                               |
|   |  |                      |                     |   |  |
|   |  |                      |                     |   |  |
|   |  |                      |                     |   |  |
|   |  |                      |                     |   |  |
|   |  |                      |                     |   |  |
| 14. Subject Terms. Floating Instrument Research Platform (FLIP)   |  |                      |                     |   | 15. Number of Pages.                               |
| <i>5</i>  |  | <u> </u>             | •                   |   | 16. Price Code.                                    |
| 17. Security Classification of Report.  | 18. Security Cla   | assification         | 19. Security        | Classification                            | 20. Limitation of Abstract.                        |
| Unclassified  | trity Classification of This Page.  Inclassified  18. Security Classification of Abstract  Unclassified  19. Security Classification of Abstract  Unclassified  Unclassified |                      |                     | None                                      |  |

#### ONR R/P FLIP SUPPORT

#### W. A. Kuperman

Supported by the Office of Naval Reserch Grant N00014-99-1-0786 for the Period 4/1/99 - 12/31/01

#### Research Summary

During 2001, the research platform FLIP (FLoating Instrument Platform) supported four research cruises as follows:

From 20 to 29 June 2001, FLIP supported the Hawaii Ocean Mixing Experiment (HOME) scientific equipment test trip drifting west of San Diego. The Principal Investigator was Dr. Robert Pinkel, SIO/UCSD, the ONR sponsor was L. Goodman, Code 322PO. The test trip was successful in testing equipment to be used during the HOME cruise to be conducted in Hawaiian waters in October 2001.

From 09 to 26 July 2001, FLIP supported the ONR sponsored Passive Synthetic Aperture Sonar (PasSAS) experiment moored 36 miles west of San Diego. The Principal Investigator was Dr. Gerald D'Spain, SIO/UCSD, the ONR sponsor was J. Teague, Code 321 US. ARL Penn State participated in this research experiments.

During the period 02 to 11 August 2001, USNS Sioux towed FLIP from San Diego to Pearl Harbor Hawaii.

On 20 August USNS Sioux towed FLIP to sea to support the ONR sponsored Rough Evaporation Duct (RED) northeast of Oahu, Hawaii. Sioux experienced problems mooring FLIP, and FLIP was returned to

#### **Research Summary**

Pearl Harbor on 22 August. Sioux was replaced by the USS Salvor ARS 52 who on 24 August successfully moored FLIP for RED. The Principal Investigator for RED was Kenn Anderson, SPAWAR, the ONR sponsor was Dr. Scott Sandgathe, ONR 322MM. RED was successfully completed and FLIP was returned to Pearl Harbor by USS Salvor on 18 September.

On 01 October USS Salvor towed FLIP to sea support to support the Hawaii Ocean Mixing Experiment (HOME). FLIP was moored in 14000 feet of water, 250 miles southwest. Of Oahu, Hawaii. The Principal Investigator was Dr. Robert Pinkel, SIO/UCSD, the ONR sponsor, L. Goodman, Code 322PO. FLIP remained on station for 40 days and 40 nights, returning to Pearl Harbor on 09 November, towed by USNS Sioux.

FLIP was towed from Pearl Harbor on 15 November 2001, and arrived back in San Diego on 26 November. Major maintenance performed on FLIP during 2001 included a major refurbishment of ballast tanks 3 B and 9 B and the replacement of all ballast tank blow and vent lines. A structural inspections by ABS and Glosten Associates, marine architects, of Seattle, Washington was conducted in April 2001. The findings of the inspection as reported by Glosten associates is as follows:

Overall, the current condition of FLIP is very good. However, the previous global structural material loss does not leave a lot of margin for further structural deterioration. Thus, careful attention and maintenance must be applied to correct problems with relatively small areas so the situation does not get out of hand. Additionally, we would suggest that a traditional gauging of girth belts of the shell plate, such as would be performed at an ABS Special Survey, be done at the next drydocking. The location and extent of gaugings can be determined in consultation with ABS. The local inspection of the shell plate in way of the areas that previously experienced cracking should be continued and the portions under the waterline should be examined at the next drydocking. The procedures established by the Navy inspectors from Carderock should be followed to the extent practicable.

FLIP is scheduled to dry dock in 2002.

#### **ONR/MPL REPORT DISTRIBUTION**

Office of Naval Research
Department of the Navy
Ballston Tower One
800 North Quincy Street
Arlington, VA 22217-5660
Atten: Sujata Millick, ONR 321RF

Regional Director (1)
ONR Detachment
San Diego Regional Office
4520 Executive Drive, Suite 300
San Diego, CA 92121-3019

Commanding Officer (1)
Naval Research Laboratory
4555 Overlook Avenue, S.W.
Attn: Code 2627
Washington, D.C. 20375-5320

Defense Technical Information Center (4) 8725 John J. Kingman Road Suite 0944 Ft. Belvoir, VA 22060-6218