INFORMATION SUPPORT FROM FOREIGN SCIENTIFIC LITERATURE

Stuart G. Hibben
Informatics Incorporated

Prepared for:
Defense Advance Research Projects Agency
Navy Foreign Language Service

24 January 1975
** Quarterly Technical Report **
October - December, 1974

** Author(s): **
Stuart G. Hieben

** PERFORMING ORGANIZATION NAME AND ADDRESS **
Informatics Inc.
6000 Executive Boulevard
Rockville, Maryland 20852

** CONTROLLING OFFICE NAME AND ADDRESS **
Defense Advanced Research Projects Agency/TAO
1400 Wilson Boulevard
Arlington, Virginia 22209

** MONITORING AGENCY NAME AND ADDRESS (if different from Controlling Office) **
U. S. Navy Foreign Language Service
4301 Suitland Road, Bldg. 5
Washington, D. C. 20390

** DISTRIBUTION STATEMENT (of this Report) **
Approved for public release; distribution unlimited.

** DISTRIBUTION STATEMENT (of the abstract entered in block 20, if different from Report) **

** SUPPLEMENTARY NOTES **
Scientific ... Interim

** KEY WORDS (Continue on reverse side if necessary and identify by block number) **
Laser Technology  Geomagnetism
Seismology  Climatology
Oceanography
Energy Conversion

** ABSTRACT (Continue on reverse side if necessary and identify by block number) **
Collection and abstracting of current Soviet material was continued in this quarter on the topics of laser technology, oceanography, seismology, energy conversion, and climatology. Collection of recent material on radioactive radiation detection was completed, and a survey report on surface effect vehicles is nearing completion. A retroactive search on selected Soviet authors and institutes was completed.
Information Support from
Foreign Scientific Literature

QUARTERLY TECHNICAL REPORT

October - December 1974

Sponsored by

Defense Advanced
Research Projects Agency

DARPA Order No. 2790

ARPA Order No. 2790
Program Code No. L13003
Name of Contractor:
Informatics Inc.
Effective Date of Contract:
July 1, 1974
Contract Expiration Date:
June 30, 1975
Amount of Contract: $306,023

This research was supported by the Defense Advanced Research Projects Agency and was monitored by the U. S. Navy Foreign Language Service under Contract No. N000014-75-C-0018. The publication of this report does not constitute approval by any government organization or Informatics Inc. of the inferences, findings, and conclusions contained herein. It is published solely for the exchange and stimulation of ideas.

informatics inc
6000 Executive Boulevard
Rockville, Maryland 20852
(301) 770-3000 Telex 89-521

Approved for public release; distribution unlimited.
QUARTERLY TECHNICAL REPORT
OCTOBER - DECEMBER, 1974

Summary

Collection and abstracting of current Soviet material was continued in this quarter on the topics of laser technology, oceanography, seismology, energy conversion, and climatology. Collection of recent material on radioactive radiation detection was completed, and a survey report on surface effect vehicles is nearing completion. A retroactive search on selected Soviet authors and institutes was completed.
General Program Objectives

The purpose of this contract is to provide search and exploitation of Soviet bloc publications, dealing with a list of technical subjects of interest to DARPA and NISC. Following selection of pertinent material, it is to be reported in forms ranging from bibliographic lists to analytical studies, depending on topic importance and sponsor interest. Our coverage for October-December 1974 has been as follows:

1. Laser Technology - Laser Bibliography No. 16 for the second quarter of 1974 was published. The fourth collection of abstracts on Effects of High Power Lasers was published in October.

Cost estimates for converting the Laser Bibliographies to machine readable form were submitted to the monitor. Costs for both on-line and batch processing were included.

2. Seismology - Collection and abstracting of pertinent articles on seismology was continued. Publication is planned pending a sufficient accumulation of material.

3. Oceanography - Collection and abstracting of material pertinent to internal wave generation and detection is continuing. The third report in this series is now being compiled.

Owing to interest generated by an invited paper by Mr. Lee Boylan on Soviet underwater activities, arrangements are being made for publication of this work jointly by Informatics and the Undersea Medical Society, per recommendation of ONR and Submarine Development Group I.

4. Energy Technology - Work continued on a survey report of world-wide developments in geothermal conversion. Material on other types of conversion is being collected but no further exploitation is planned at present.

5. Optional Topics -

   a. Radiation Detection - Per NISC request, a bibliography of material on radiation detection covering the last several years was compiled. This list will be completed and published early in 1975.
b. **Surface Effect Vehicles** - A survey report on Soviet surface effect vehicles is near completion and should be published early in 1975.

c. **Geomagnetic Pulsations** - Articles on micropulsations and hydromagnetics continue to be abstracted, and will be published when a suitable volume of material is collected.

d. **LASL Search** - A retrosearch of articles by a selected list of Soviet authors and from five institutes was completed. Arrangements are under way to put both of these in machine-readable form for the LASL requestor.

e. **Climatology** - The third report on Soviet climatology and climate modification studies is near completion and should be published in early 1975.

6. **Monthly Newsletter** - Items of potential R&D interest, but not necessarily covered in the assigned topics, are being collected for monthly publication in a newsletter format. The first issue has been compiled and will be published in January, 1975.

7. **Translations** - One brief translation was made per DARPA request on level variations of the Caspian Sea.