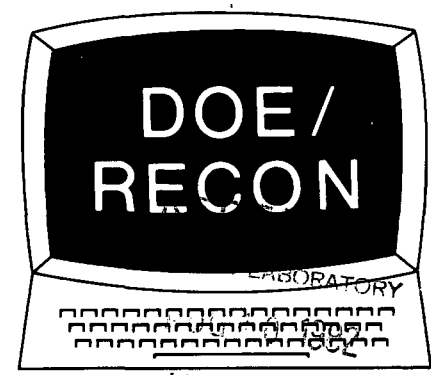


DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor the Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or the Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or the Regents of the University of California.



LIBRARY AND DOCUMENTS SECTION

TRAINING WORKSHOP

HELD AT

**Los Alamos National
Laboratory
Los Alamos, NM**

**BASIC SESSION
July 12-14, 1982**

For Reference
Not to be taken from this room

For information on future workshops, please contact DOE/RECON Training Coordinator, Lawrence Berkeley Laboratory, Building 50, Room 130, Berkeley, CA 94720. (415) 486-6307, FTS 451-6307.

Prepared for the U.S. Department of Energy
under Contract No. DE-AC03-76SF00098

INFORMATION RESEARCH GROUP, LIBRARY DEPT.
LAWRENCE BERKELEY LABORATORY
UNIVERSITY OF CALIFORNIA, BERKELEY, CA 94720

for

DOE/TECHNICAL INFORMATION CENTER

RECON TRAINING

AGENDA

July 12, 1982

INTRODUCTORY MODULE TERMINAL USE

2:00- 2:30 Terminal Operation Instruction
Jo Robinson and Rita LaBrie
(Lawrence Berkeley Laboratory)

2:30- 4:00 Online Practice Using Basic RECON
Commands

July 13, 1982

MODULE 1

8:30- 8:45 Welcome
J. Arthur Freed
(Head Librarian,
Los Alamos National Laboratory)

8:45- 9:15 RECON Overview
Jo Robinson

9:15-10:00 RECON Commands (Part I)
Rita LaBrie

10:00-10:15 BREAK

10:15-11:00 Hands-on Session

11:00-12:00 RECON Commands (Part II)
Logging in through TELENET
Jo Robinson

MODULE 2

1:30- 2:30 DOE's Energy Information Data Bases
EDB Input Sources and
Output Products

EDB Scope and Coverage

EDB Searchable Fields
Jo Robinson

2:30- 3:00 Search Work Session I

3:00- 3:15 BREAK

3:15- 4:00 Search Work Session I (Cont'd)

4:00- 4:15 Discussion of Search Work Session

4:15- 5:00 Other Data Bases in DOE's Energy
Information Group: RIP, FED, IPS
Rita LaBrie

July 14, 1982

8:30- 9:30 RECON Commands (Part III)
Rita LaBrie

9:30-10:00 Search Tools and Strategies for
DOE Data Bases
Jo Robinson

10:00-10:15 BREAK

10:15-10:45 Nuclear Science Data Bases
EDB, NSA, PRD, NSC (optional)
Jo Robinson

10:45-12:00 Search Work Session II

LUNCH

1:00- 1:15 Discussion of Search Work Session

1:15- 1:30 Conference call to TIC

1:30- 2:30 Quiz and Discussion

MODULE 3

2:30- 3:00 Referral Files — EIR, NRC

3:00- 3:30 Water Resources Files — WRA, WRE

3:30- 4:00 EPR, GID, NES and other RECON files

4:00- 5:00 Search Work Session III
Discussion of Search Work Session
Questions and Answers

Wrap-up

5:00 Adjourn

Registrants will earn 1 Continuing Education Unit (CEU) for completing the course. Module 1, 2 and 3 attendance is required for a Certificate. CEU records are maintained by Social Security Number. Certificates will be distributed at the end of the course.
