

PACKAGE ID - 001070IBMPC00 DIS

KWIC TITLE - Bibliographic Data on Low-Level Radioactive
Waste Documents

AUTHORS - Newberry, W.F.
Lockheed Martin Idaho Technologies, Idaho Falls, ID
(US)

LIMITATION CODE -COPY **AUDIENCE CODE** - LIM

COMPLETION DATE - 10/13/1995 **PUBLICATION DATE** - 10/13/1995

DESCRIPTION - The purpose of the system is to allow users (researchers,
policy makers, etc) to identify existing documents on a range of
subjects related to low-level radioactive waste management. The
software is menu driven.

PACKAGE CONTENTS - Media Directory; Purchased read-only data base;
Bibliographic data file;

SOURCE CODE INCLUDED? - No

MEDIA QUANTITY - 2 3.5 Diskettes

METHOD OF SOLUTION - The data is organized in structured records
consisting of approximately 15 fields. The data in various fields
is subject to vocabulary control, and strict rules of entry.

COMPUTER - IBM PC

OPERATING SYSTEMS - DOS 3.1 or higher

PROGRAMMING LANGUAGES - Language unknown, purchased from commerical
vendor. Data files are in uncompressed format.

SOFTWARE LIMITATIONS - The purchased software is a read-only version of
full-capability software that is sold by askSam. System users
cannot alter the data files without purchasing full-capability
software.

SOURCE CODE AVAILABLE (Y/N) - N

UNIQUE FEATURES - The software does not have unique features. Unique
features of the data files include front-end menus with hypertext
links to activate software commands.

RELATED SOFTWARE - There is no known related or auxiliary software,
except for the full-capability askSam system, for which the data
files are fully compatible.

OTHER PROG/OPER SYS INFO - Proprietary software is used to access the
data files. LMIT has purchased 'unlimited rights' to distribute

PACKAGE ID - 001070IBMPC00 DIS

OTHER PROG/OPER SYS INFO - (CONT) the software to system users. Data files used with the system are identified with a .ASK file extension.

HARDWARE REQS - IBM compatible computer with 386 processor, or above. 4 MB of RAM. 6MB of free disk space.

TIME REQUIREMENTS - Generation of complex reports from the system may range from 20 seconds with a 386 processor, to 2 seconds for a Pentium processor.

REFERENCES - Newberry, W.F., Low-Level Radioactive Waste Document System, Installation, Start-up and Use, INEL-95/0571, 10/95

ABSTRACT STATUS - Released screened 10/3/96

SUBJECT CLASS CODE - M

KEYWORDS -

COMPUTER PROGRAM DOCUMENTATION
D CODES
LOW-LEVEL RADIOACTIVE WASTES
BIBLIOGRAPHIES
RADIOACTIVE WASTE DISPOSAL
RADIOACTIVE WASTE STORAGE
INFORMATION SYSTEMS
INFORMATION DISSEMINATION

EDB SUBJECT CATEGORIES -
990200 052000

SPONSOR - DOE/EM

PACKAGE TYPE - SCREENED