

interpretations menu provides access to informal interpretations issued by the Standards Division, Office of Hazardous Materials Transportation. Each search provides: requester, subject, commodity, container and regulations affected. This service is provided FREE to state, local, and federal agencies. Private sector organizations cannot get an account on the HMIS but can call to receive printouts on information they need (there is a fee for the printout). In order to gain access to the HMIS you must FIRST ESTABLISH AN ACCOUNT by contacting:

Lessie Graves
Office of Hazardous Materials Transportation
Information Services Unit
FTS/COMM: (202) 366-4555

Occupational Safety and Health Administration's (OSHA) Computerized Information System (OCIS) is designed to aid OSHA, State OSHA Program, and OSHA Area Office staff in responding to employers' and employees' occupational safety and health problems by maintaining quick access to various computerized information files. OCIS files are maintained on a Digital Vax 11/750 computer at the Salt Lake City Laboratory; BASIS is the database management software; system is accessed from OSHA and State Program offices only; files are menu driven; and new capabilities are under development.

Questions and comments can be directed to:

OCIS Help Desk
(801) 524-5366 or 524-5896
FTS 588-5366 or 588-5896

The National Library of Medicine's (NLM) Toxicology Data Network (TOXNET) is a computerized system of toxicologically oriented data banks, offering a sophisticated search and retrieval package which permits efficient access to information on known chemicals and identifies unknown chemicals based on their characteristics. TOXNET files include: Hazardous Substances Data Bank (HSDB), Toxicology Data Bank (TDB), and Chemical Carcinogenesis Research Information System (CCRIS).

Registered NLM users can access TOXNET by direct dial or through TELENET or TYMNET telecommunications networks. The nations average search charges (per hour) are \$75.00 for prime time.

For detailed information on TOXNET contact:

National Library of Medicine
Specialized Information Services
Biomedical Files Implementation Branch
8600 Rockville Pike
Bethesda, MD 20894
(301) 496-6531 or 496-1131

COMMERCIAL AND PRIVATE ONLINE DATABASES

FIREDOC: Nations available From NBS

The Center for Fire Research in the National Bureau of Standards has made its computerized bibliographic system, FIREDOC, available for searching on-line. The system can be accessed by telephone using a computer as a terminal. About 7,000 items from the Center's collection are currently entered in the FIREDOC system. For further information including instructions on access and use of FIREDOC, contact:

Nora Jason
Technical Information Specialist
Center for Fire Research
(301) 975-6862

CFRBBS is a public access computer bulletin board sponsored by: the Center for Fire Research, National Bureau of Standards, US Department of Commerce, in Gaithersburg, MD 20899. It features computer programs developed by the Center of Fire Research. Contents of the board include: fire simulation programs, information on FIREDOC (the Center for Fire Research bibliographic search system; FIREDOC users guide; and FIREDOC compatible communications package), information on upcoming activities at the Center for Fire Research, and a listing of the most recent year's reports from the center. There is no connect fee for using the board; however the user pays for the phone call. For more information contact Doug Walton, System Operator, at (301) 975-6872.

Public Health Foundation's Public Health Network (PHN) users have full access to all GTE Medical Information Network (MINET) services, and can communicate directly with users in PHN and other divisions of MINET. Access to Surgeon General, NLM/NIH, CDC, and American Medical Association information services (e.g., Disease Information, Drug Information, Medical Procedure Coding, Socioeconomic Bibliography, Expert Medical Physician Information Retrieval and Education Service, Massachusetts General Hospital (MGH) Continuing Medical Education, and AP Medical News Service) are available ranging in price from \$21 to \$39 an hour of connect time.

Subscription fee, payable on a one-time basis is \$500.00, each additional user is registered at \$25.00, and a User's Guide costs \$15.00. Connect time rates range from \$14 an hour peak to \$7 an hour off-peak, character transmission charges are \$.05 per 1,000 characters.