

# NASA TECH BRIEF

*Lewis Research Center*



NASA Tech Briefs announce new technology derived from the U.S. space program. They are issued to encourage commercial application. Tech Briefs are available on a subscription basis from the National Technical Information Service, Springfield, Virginia 22151. Requests for individual copies or questions relating to the Tech Brief program may be directed to the Technology Utilization Office, NASA, Code KT, Washington, D.C. 20546.

## Directory of Aerospace Safety Specialized Information Sources

A Directory of Aerospace Safety Specialized Information Sources has been compiled to make available a handbook of organizations and experts in specific, well-defined areas of safety technology. Although the Directory was assembled primarily for the use of the aerospace safety community, its comprehensive coverage provides information of considerable value to safety professionals in many other fields.

The Directory is designed for safety specialists as an aid for locating both information sources and individual experts in engineering-related fields. It lists over 170 organizations and approximately 300 individuals who can provide safety-related technical information in the form of documentation, data and consulting expertise. The information sources listed maintain specialized collections or files of material relevant to aerospace safety, and regularly provide qualified users with information on a particular subject or with referrals to outside experts. The Directory covers sources of data on aerospace design, tests and operations, as well as information on hazard and failure cause identification, accident analysis, materials characteristics and other related subject areas.

Information sources and experts are indexed both alphabetically and by subject areas of expertise.

### Notes:

1. NASA's Aerospace Safety Research and Data Institute, located at the NASA Lewis Research Center, collects, evaluates and organizes safety-related information for use by NASA and others. This Directory has been compiled and published as part of this effort.

2. This Directory has been published as the following report:

NASA CR-121206 (N74-10887), Directory of Aerospace Safety Specialized Information Sources

Copies may be obtained at cost from:

Aerospace Research Applications Center  
Indiana University  
400 East Seventh Street  
Bloomington, Indiana 47401  
Telephone: 812-337-7833  
Reference: B74-10019

3. Specific technical questions may be directed to:

Technology Utilization Officer  
Lewis Research Center  
21000 Brookpark Road  
Cleveland, Ohio 44135  
Reference: B74-10019

Source: E.A. Fullerton and L.S. Rubens  
Systems Development Corp.  
under contract to  
Lewis Research Center, and  
G. Mandel and P.J. McKenna  
Lewis Research Center  
(LEW-12223)

Category 03