§ 1201.401 Special document depositories.

NASA provides the National Technical Information Service (NTIS), U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161, with copies of NASA and/or NASA-sponsored unclassified unlimited documents to provide availability to the public. These documents may be reproduced by NTIS and sold at prices established by NTIS. NASA also uses the regional depository libraries established through the Federal Depository Library Program by chapter 19 of title 44 of the U.S. Code under the Government Printing Office (GPO) to make its technical documents and bibliographic tools available to the general public. These depository libraries are responsible for permanent retention of material, interlibrary loan, and reference services.

§ 1201.402 NASA Industrial Applications Centers.

(a) As part of its Technology Utilization Program—a program designed to transfer new aerospace knowledge and innovative technology to nonaerospace sectors of the economy—NASA operates a network of Industrial Applications Centers. These centers serve U.S. industrial clients on a fee paying basis by providing access to literally millions of scientific and technical documents published by NASA and by other research and development organizations. Using computers, the NASA Industrial Applications Centers conduct retrospective and current awareness searches of available literature in accordance with client interests, and assist in the interpretation and adaptation of retrieved information to specified needs. Such services may be obtained by contacting one of the following:

(1) Aerospace Research Applications Center (ARAC), Indianapolis Center for Advanced Research, 611 N. Capital Avenue, Indianapolis, IN 46204.

(2) Southern Technology Applications Center, Progress Center, Box 24, 1 Progress Boulevard, Alachua, FL 32615.

(3) NASA/UK Technology Applications Program, University of Kentucky, 10 Kinkead Hall, Lexington, KY 40506–0057.

(4) NASA Industrial Applications Center, 823 William Pitt Union, University of Pittsburgh, Pittsburgh, PA 15260.

(5) New England Research Application Center (NERAC), One Technology Drive, Tolland, CT 06084.

(6) North Carolina Science and Technology Research Center, P.O. Box 12235, Research Triangle Park, NC 27709.

(7) Technology Application Center (TAC), University of New Mexico, Albuquerque, NM 87131.

(8) Kerr Industrial Applications Center, Southeastern Oklahoma State University, Station A, Box 2584, Durant, OK 74701.

(9) NASA Industrial Applications Center, Research Annex, Room 200, University of Southern California, 3716 South Hope Street, Los Angeles, CA 90007.

(10) NASA/SU Industrial Applications Center, Southern University, Department of Computer Science, Baton Rouge, LA 70813–2065.

(b) To obtain access to NASA-developed computer software, contact: Computer Software Management and Information Center (COSMIC), University of Georgia, Athens, GA 30602.

PART 1203—INFORMATION SECURITY PROGRAM

Subpart A—Scope

Sec.
1203.100 Legal basis.
1203.101 Other applicable NASA regulations.

Subpart B—NASA Information Security Program

1203.200 Background and discussion.
1203.201 Information security objectives.
1203.202 Responsibilities.
1203.203 Degree of protection.

Subpart C—Classification Principles and Considerations

1203.300 General.
1203.301 Identification of information requiring protection.
1203.302 Combination, interrelation or compilation.
1203.303 Dissemination considerations.
1203.304 Internal effect.
1203.305 Restricted data.

Subpart D—Guides for Original Classification

1203.400 Specific classifying guidance.