

**Field Organization—National Oceanic and Atmospheric Administration—Continued**

Organization	Address	Director	Telephone
Climate Diagnostics Center Laboratory.	325 Broadway, Boulder, CO 80303 .....	Randall M. Dole	303-497-7013
Air Resources Laboratories ...	1335 East-West Hwy., Silver Spring, MD 20910.	Bruce Hicks	301-713-0684
Atlantic Oceanographic and Meteorological Laboratories.	4301 Rickenbacher Causeway, Virginia Key, Miami, FL 33149.	Hugo F. Bezdek	305-361-4300
Great Lakes Environmental Research Laboratory.	2205 Commonwealth Blvd., Ann Arbor, MI 48105-1593.	Alfred M. Beeton	313-741-2244
Pacific Marine Environmental Laboratory.	7600 Sand Point Way NE., Seattle, WA 98115-0070.	Eddie N. Bernard	206-526-6800
Geophysical Fluid Dynamics Laboratory.	P.O. Box 308, Princeton, NJ 08542 .....	J.D. Mahlman	609-452-6502
National Severe Storms Laboratory.	1313 Halley Cir., Norman, OK 73069 ...	Robert A. Maddox	405-366-0427
<b>ADMINISTRATIVE SUPPORT CENTERS</b>			
Central Administrative Support Center.	601 E. 12th St., Kansas City, MO 64106-2897.	Martha R. Lumpkin	816-426-2050
Eastern Administrative Support Center.	200 World Trade Ctr., Suite 201, Norfolk, VA 23510-1624.	Gerald R. Lucas	804-441-6864
Mountain Administrative Support Center.	325 Broadway, Boulder, CO 80303-3328.	Helen M. Crown, <i>Acting</i>	303-497-6370
Western Administrative Support Center.	7600 Sand Point Way NE., Seattle, WA 98115-0070.	Kelly C. Sandy	206-526-6026
<b>NOAA CORPS OPERATIONS CENTERS</b>			
Atlantic Marine Center .....	439 W. York St., Norfolk, VA 23510-1114.	Rear Adm. Freddie Jefferies	804-441-6776
Commissioned Personnel Center.	1315 East-West Hwy., Silver Spring, MD 20910.	Capt. Theodore Wyzewski	301-713-3475
Pacific Marine Center .....	1801 Fairview Ave. E., Seattle, WA 98102-3767.	Rear Adm. John C. Albright	206-442-7656
Aircraft Operations Center .....	7917 Hangar Loop Dr., MacDill AFB, FL 33621-5401.	Capt. George C. Player	813-828-3310

For further information, contact the Office of Public Affairs, National Oceanic and Atmospheric Administration, Department of Commerce, Washington, DC 20230. Phone, 202-482-4190.

## National Telecommunications and Information Administration

[For the National Telecommunications and Information Administration statement of organization, see the *Federal Register* of June 5, 1978, 43 FR 24348]

The National Telecommunications and Information Administration (NTIA) was established in 1978 pursuant to Reorganization Plan No. 1 of 1977 (5 U.S.C. app.) and Executive Order 12046 of March 27, 1978 (3 CFR, 1978 Comp., p. 158), by combining the Office of Telecommunications Policy, Executive Office of the President, and the Department of Commerce's Office of Telecommunications to form a new agency reporting to the Secretary of Commerce. Its functions are detailed in the National Telecommunications and

Information Administration Organization Act (47 U.S.C. 901 *et. seq.*).

The Public Telecommunications Facilities Program (PTFP) was transferred to NTIA in 1979 from the Department of Health, Education, and Welfare pursuant to the Public Telecommunications Financing Act of 1978 (47 U.S.C. 390 *et seq.*), to take advantage of NTIA's technical and policy expertise. Also, NTIA administers the National Endowment for Children's Educational Television under title 47 United States Code, section 394.

The Administration's principal responsibilities and functions include:

—serving as the principal executive branch adviser to the President on

telecommunications and information policy;

- developing and presenting U.S. plans and policies at international communications conferences and related meetings;

- prescribing policies for and managing Federal use of the radio frequency spectrum, in accordance with Executive Order 12046, issued under section 305 of the Communications Act of 1934, as amended (47 U.S.C. 305);

- serving as the principal Federal telecommunications research and engineering laboratory, through NTIA's Institute for Telecommunication Sciences (ITS), headquartered in Boulder, Colorado;

- providing grants through the Telecommunications and Information Infrastructure Assistance Program for planning and demonstration projects to promote the goals of the development and widespread availability of advanced telecommunications technologies, to

enhance the delivery of social services and generally serve the public interest, to promote access to government information and increase civic participation, and to support the development of an advanced nationwide telecommunications and information infrastructure;

- providing grants through the Public Telecommunications Facilities Program to extend delivery of public telecommunications services to U.S. citizens, to increase ownership and management by women and minorities, and to strengthen the capabilities of existing public broadcasting stations to provide telecommunications services; and

- monitoring grants awarded through the National Endowment for Children's Educational Television to enhance the creation and production of educational television programming for children to develop fundamental intellectual skills.

For further information, contact the National Telecommunications and Information Administration, Department of Commerce, Washington, DC 20230. Phone, 202-482-1551.

## Patent and Trademark Office

[For the Patent and Trademark Office statement of organization, see the *Federal Register* of Apr. 14, 1975, 40 FR 16707]

The patent system was established by Congress “. . . to promote the progress of . . . the useful arts. . .” under Article I, section 8, U.S. Constitution (title 35, United States Code: Patents). The registration of trademarks is based on the commerce clause of the U.S. Constitution (title 15, United States Code, chapter 22: Trademarks). The Patent and Trademark Office (PTO) grants patents and registers trademarks to qualified applicants.

The Office examines applications for patents to determine if the applicants are entitled to patents under the law and grants the patents when they are so entitled. The patent law provides for the granting of patents in three major categories: utility patents, design patents,

and plant patents. The term of a design patent is 14 years from the date of grant. The term of utility and plant patents is 20 years measured from the earliest effective U.S. filing date, if the application for patent was filed on or after June 8, 1995. For utility or plant patents that were in force on June 8, 1995, or that result from an application filed prior to June 8, 1995, the term shall be the longer of 17 years measured from the date of grant or 20 years measured from the earliest effective U.S. filing date.

All utility patents are subject to the payment of maintenance fees. Effective June 8, 1995, applicants may file provisional applications for patents in the PTO. Provisional applications are available for utility and plant inventions but not design inventions. Provisional applications are not examined and will