such as removals, suspensions, and demotions. It also resolves cases involving reemployment rights, the denial of periodic step increases in pay, actions against administrative law judges, and charges of prohibited personnel practices, including charges in connection with whistleblowing. The Board has the authority to enforce its decisions and to order corrective and disciplinary actions. An employee or applicant for employment involved in an appealable action that also involves an allegation of discrimination may ask the Equal Employment Opportunity Commission to review a Board decision.

Final decisions and orders of the Board can be appealed to the U.S. Court of Appeals for the Federal Circuit.

The Board reviews regulations issued by the Office of Personnel Management and has the authority to require agencies to cease compliance with any regulation that could constitute a prohibited personnel practice. It also conducts special studies of the civil service and other executive branch merit systems and reports to the President and the Congress on whether the Federal work force is being adequately protected against political abuses and prohibited personnel practices.

Region	Address	Director	Telephone
Atlanta Regional Office Central Regional Office Northeastern Regional Office.	401 W. Peachtree St. NW., 30308 31st Fl., 230 S. Dearborn St., Chicago, IL 60604 Rm. 501, 2d & Chestnut Sts., Philadelphia, PA 19106.	Martin W. Baumgaertner	404–730–2751 312–353–2923 215–597–9960
Washington Regional Office.	Suite 1109, 5203 Leesburg Pike, Falls Church, VA 22041.	P.J. Winzer	703–756–6250
Western Regional Office	4th Fl., 250 Montgomery St., San Francisco, CA 94104.	Amy Dunning	415-705-2935

Field Offices—Merit Systems Protection Board

Region	Address	Chief Administrative Judge	Telephone
Dallas, TX	Suite 1810, 99 Summer St., 02110 Rm. 6F20, 1100 Commerce St., 75242 Suite 100, 12567 W. Cedar Dr., Lakewood, CO 80228	Sharon Jackson	214-767-0555
	Rm. 3137A, 26 Federal Plz., 10278 Rm. 1840, 915 2d Ave., 98174		

For further information, contact the Merit Systems Protection Board, 1615 M Street NW., Washington, DC 20419. Phone, 202–653–7200 or 800–209–8960. TDD, 800–209–8960. Fax, 202–653–7130. Internet, www.mspb.gov.

# NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

300 E Street SW., Washington, DC 20546 Phone, 202–358–0000. Internet, www.nasa.gov.

Administrator Deputy Administrator Associate Deputy Administrator Chief of Staff/White House Liaison Chief Engineer Chief Health and Medical Officer Chief Information Officer Chief Financial Officer SEAN O'KEEFE GEN. CHARLES F. BOLDEN, USMC DANIEL R. MULVILLE COURTNEY A. STADD W. BRIAN KEEGAN RICHARD S. WILLIAMS LEE B. HOLCOMB (VACANCY)

Deputy Chief Financial Officer Comptroller Chief Scientist Senior Historian General Counsel Deputy General Counsel Staff Director, NASA Advisory Council Associate Administrator for Aerospace Technology Deputy Associate Administrator Deputy Associate Administrator (Space Transportation) Associate Administrator for Earth Science Deputy Associate Administrator (Programs) Deputy Associate Administrator (Advanced Planning) Assistant Administrator for Equal Opportunity Programs Deputy Assistant Administrator Assistant Administrator for External Relations Deputy Assistant Administrator Deputy Assistant Administrator (Space Flight) Director for Headquarters Operations Assistant Administrator for Human Resources and Education Assistant Administrator for Legislative Affairs Deputy Assistant Administrator (Programs) Deputy Assistant Administrator (Resources) Associate Administrator for Biological and Physical Research Deputy Associate Administrator (Management) Deputy Associate Administrator (Technical) Assistant Administrator for Management Systems Assistant Administrator for Procurement Assistant Administrator for Public Affairs Deputy Assistant Administrator Assistant Administrator for Small and **Disadvantaged Business Utilization** Associate Administrator for Space Flight Deputy Associate Administrator Deputy Associate Administrator for Interagency Enterprise Deputy Associate Administrator for Crew Health and Safety Deputy Associate Administrator (Space Communications) Deputy Associate Administrator (International Space Station) Deputy Associate Administrator (Business Management) Deputy Associate Administrator (Space Shuttle)

STEPHEN J. VARHOLY Steve Isokowitz SHANNON LUCID **ROGER LAUNIUS** PAUL G. PASTOREK **ROBERT M. STEPHENS** DAVID LENGYL SAMUEL L. VENNERI GREGORY M. RECK JOHN R. ROGACKI GHASSEM R. ASRAR MICHAEL L. LUTHER MARY L. CLEAVE GEORGE E. REESE OCFOLA S. HALL JOHN D. SCHUMACHER LYNN F.H. CLINE MICHAEL F. O'BRIEN TIMOTHY M. SULLIVAN, Acting VICKI A. NOVAK IEFF BINGHAM MARY D. KERWIN CHARLES T. HORNER III MARY KICZA KRISTEN J. ERICKSON, Acting (VACANCY) JEFFREY E. SUTTON THOMAS S. LUEDTKE **GLENN MAHONE** PAULA M. CLEGGETT RALPH C. THOMAS III FREDERICK D. GREGORY WILLIAM F. READDY ALBERT DIMARCANTONIO JEFFREY DAVIS ROBERT E. SPEARING W. MICHAEL HAWES MICHAEL J. REILLY PARKER V. COUNTS, Acting

Deputy Associate Administrtor (Space Access)	Karen Poniatowski
Associate Administrator for Space Science	Edward J. Weiler
Deputy Associate Administrator	Christopher J. Scolese
Associate Administrator for Safety and Mission Assurance	MICHAEL A. GREENFIELD, Acting
Deputy Associate Administrator	Scott J. Horowitz, Acting
Inspector General	Robert W. Cobb
Assistant Inspector General for Audits	Allan J. Lamoreaux
Assistant Inspector General for Investigations	Samuel A. Maxey
Assistant Inspector General for Inspections and Assessments	David M. Cushing
Counsel to the Inspector General	Francis P. LaRocca
Director, Operations, Computer and	Stephen J. Nesbitt
Technology Crimes Office	
Director, Technical Services, Network, and	Charles E. Coe, Jr.
Advanced Technologies Protection	
Office	
Assistant Administrator, Security Management and Safeguards	David A. Saleeba
Director, Security Management Division	John Piasecky
NASA Centers	
Director, Ames Research Center	Henry McDonald
Director, Dryden Flight Research Center	Kevin L. Petersen
Director, John H. Glenn Research Center	Donald J. Campbell
Director, Goddard Space Flight Center	Alphonso V. Diaz
Director, Lyndon B. Johnson Space Center	ROY S. ESTESS, Acting
Director, John F. Kennedy Space Center	Roy D. Bridges
Director, Langley Research Center	Jeremiah F. Creedon
Director, George C. Marshall Space Flight	Arthur G. Stephenson
Center	
Director, John C. Stennis Space Center	Mark K. Craig, Acting
Director, Jet Propulsion Laboratory	Charles Elachi

[For the National Aeronautics and Space Administration statement of organization, see the *Code of Federal Regulations*, Title 14, Part 1201]

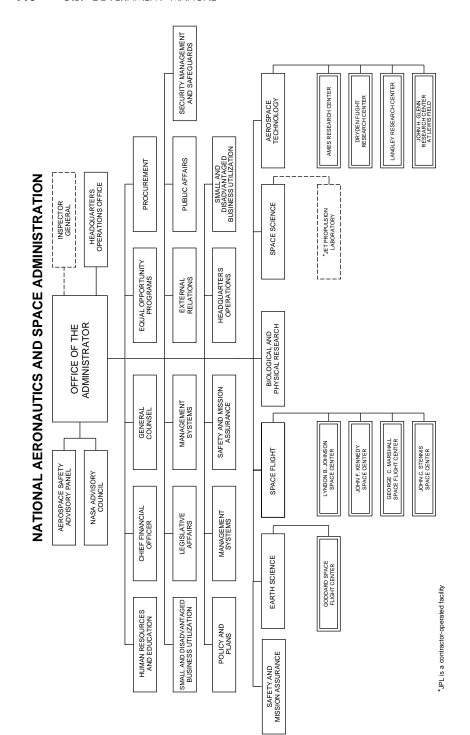
The National Aeronautics and Space Administration conducts research for the solution of problems of flight within and outside the Earth's atmosphere and develops, constructs, tests, and operates aeronautical and space vehicles. It conducts activities required for the exploration of space with manned and unmanned vehicles and arranges for the most effective utilization of the scientific and engineering resources of the United States with other nations engaged in aeronautical and space activities for peaceful purposes.

The National Aeronautics and Space Administration was established by the National Aeronautics and Space Act of 1958, as amended (42 U.S.C. 2451 *et seq.*).

## Activities

Aerospace Technology The Office of Aerospace Technology provides

technology leadership and direction for programs that pioneer the identification, development, verification, and transfer of high-payoff aeronautics and space transportation technologies, and for facilitating the application and commercialization of these technologies. In addition, the Office is responsible for



managing the Ames, Dryden Flight, Langley, and Glenn Research Centers.

#### For further information, call 202–358–2693.

Biological and Physical Research The Office of Biological and Physical Research conducts programs concerned with biological sciences, physical sciences and applications, aerospace medicine, and space development and commercialization. The Office directs the planning, development, integration, and operations support for NASA missions which use the space shuttle, free flyers, international space station, and other advanced carriers. The Office also establishes all requirements and standards for design, development, and operation of human space flight systems and facilities.

#### For further information, call 202-358-0123.

**Earth Science** The Office of Earth Science manages NASA's Earth science enterprise. The mission of enterprise is to develop a scientific understanding of the Earth system and its response to natural and human-induced changes, in order to improve prediction of climate, weather, and natural hazards.

#### For further information, call 202-358-2165.

Space Flight The Office of Space Flight is responsible for NASA's human space flight programs, including the space shuttle, international space station, payload carrier, and future human exploration and development of space projects. The Office is also responsible for managing the expendable launch vehicles and space communications for both human and robotic missions, as well as other related space flight activities. The office is also responsible for institutional management of the Kennedy Space Center, Marshall Space Flight Center, Johnson Space Flight Center, and the Stennis Space Center.

NASA is leading an international effort to construct and deploy a permanently inhabited space station in Earth orbit. Elements of the space station are provided by Brazil, Canada, Italy, Japan, Russia, and 10 European nations represented by the European Space Agency. The space station will be a permanent outpost in space where humans will live and work productively for extended periods of time. It will provide an advanced research laboratory to explore space and employ its resources, as well as the opportunity to learn to build, operate, and maintain systems in space. U.S. elements of the space station are launched aboard the space shuttle and assembled in orbit. The first eight assembly flights were successfully launched from facilities in Russia and the United States respectively, and a crew of three have been living aboard the outpost since November 2000. A new star is now on the horizon, and construction will be completed in the next few years.

#### For further information, call 202-358-2015.

**Space Science** The Office of Space Science conducts flight programs and research designed to understand the origin, evolution, and structure of the universe and the solar system. This includes the development of new technologies to continually improve scientific capabilities and to transfer science and technology advances to the public and private sector to ensure U.S. scientific and technical leadership. The Office also manages NASA's activities at the Jet Propulsion Laboratory and maintains contacts with the Space Studies Board of the National Academy of Sciences and with other science advisory boards and committees.

For further information, call 202-358-1409.

### **NASA Centers**

Ames Research Center The Center, located at Moffett Field, CA, researches, develops, and transfers leading-edge aerospace operations automation technologies through the unique utilization of modeling, simulations, ground and flight experimentation, and information sciences. It provides answers to fundamental questions concerning the evolution of astronomical and planetary environments and of life, the adaptation of living systems to space, and the health of our planet. It designs, develops, and

447

## 448 U.S. GOVERNMENT MANUAL

delivers integrated information systems technologies and applications, enabling revolutionary advances in aeronautics and space applications and processes, and it develops advanced thermal protection systems for space flight. Dryden Flight Research Center The Center, located at Edwards Air Force Base, CA, conducts aerospace flight research and aircraft operations in support of agency and national needs, assures preeminent flight research and atmospheric flight operations for science platform aircraft capability through effective management and maintenance of unique national expertise and facilities, and provides operational landing support for the space shuttle. Glenn Research Center The John H. Glenn Research Center at Lewis Field, located in Cleveland, OH, provides leadership in aeropropulsion technology and is the center of excellence for turbomachinery. The Center also develops and transfers critical technologies, addressing national priorities through research, technology development, and systems development in aeronautics and space applications. Center specialities include commercial communications and enabling technologies. It also maintains a science research and technology development role in space power and onboard propulsion and microgravity fluid physics and combustion. Goddard Space Flight Center The Center, based in Greenbelt, MD, is NASA's center of excellence for scientific research. The Center conducts research to advance the knowledge of Earth and its environment, the solar system, and the universe through observations from space. It provides scientific leadership in Earth science, physics and astronomy, program and project management, systems and discipline engineering, spacecraft and

project management, systems and discipline engineering, spacecraft and instrument development, as well as other administrative functions necessary to place scientific instruments in space, retrieve and distribute data and share the information that results from the missions. It develops and operates

sounding rockets, balloons, and

payloads, and manages the rocket range, aircraft flight platforms, and research airports located at the Wallops Flight Facility at Wallops Island, VA. The Center also manages the NASA independent verification and validation facility in Fairmont, WV, which is responsible for independent evaluations of mission-critical software development processes and products for NASA projects.

Johnson Space Center The Lyndon B. Johnson Center, which is located in Houston, TX, is the NASA center of excellence for human operations in space. The Center strives to advance the national capability for human exploration and utilization of space by research, development, and operation of the space shuttle, the international space station (ISS), and other space systems and by developing and maintaining excellence in the fields of project management, space systems engineering, medical and life sciences, lunar and planetary geosciences, and crew and mission operations. It is also the lead center for several agencywide programs and initiatives, including the space shuttle and ISS program, space operations, extra-vehicular activity (EVA) projects, astromaterials sciences, biomedical research, advanced human support technology, and space medicine. Kennedy Space Center The John F. Kennedy Center, which is located in Florida, manages space launches including the launching of astronaut crews, space station elements, and a wide variety of payloads. The Center is responsible for launch and payload processing systems and is home to the space shuttle fleet and the expendable launch vehicle program. It leads in the payload carriers and payload processing and support programs and supports the international space station program. Langley Research Center The Center, located in Hampton, VA, is the NASA center of excellence for structures and materials. In cooperation with industry, other agencies, and academia, it undertakes innovative, high-payoff aerospace activities beyond the risk limit or capability of commercial enterprises.

It conducts research to develop vehicle systems technologies and capabilities for the next generation of aerospace vehicles and to develop capabilities for planetary atmospheric entry and flight. In conjunction with the Earth science community, the Center pioneers the scientific understanding of the Earth's atmospheric chemistry and radiation to preserve the environment. The Center also provides independent evaluation, assessment, and cost estimation of agency programs.

Marshall Space Flight Center The George C. Marshall Center, located in Huntsville, AL, is responsible for transportation systems development, microgravity research, and optics manufacturing technology. It is the lead space propulsion center and leads the U.S. space launch initiative, which brings together government, industry, and academia to develop advanced technologies leading to a new generation of safer, more reliable, and lower cost reusable launch vehicles. The Center develops, integrates, and operates microgravity payloads, experiments, and research. In addition, it supports the Johnson Space Center in developing the international space station facilities. Other programs include microgravity research; space product development; the Chandra X-Ray Observatory Program; and the design, development, and integration of space transportation and propulsion systems including space shuttle propulsion improvements, reusable and expendable launch vehicles, and vehicles for orbital transfer and deep space missions. **Stennis Space Center** The John C. Stennis Center, located near Bay St. Louis, MS, conducts rocket propulsion testing. The Center has a lead role in commercial remote sensing applications development; studies and researches Earth system sciences; and provides for technology transfers.

### Government-Owned/Contractor-Operated Facility

Jet Propulsion Laboratory The Laboratory, which is operated under contract by the California Institute of Technology in Pasadena, CA, develops spacecraft and space sensors and conducts mission operations and groundbased research in support of solar system exploration, Earth science and applications, Earth and ocean dynamics, space physics and astronomy, and life science and information systems technology. It is also responsible for the operation of the Deep Space Network in support of NASA projects.

449

### **Sources of Information**

**Contracts and Small Business Activities** Inquiries regarding contracting for small business opportunities with NASA should be directed to the Associate Administrator for Small and Disadvantaged Business Utilization, NASA Headquarters, 300 E Street SW., Washington, DC 20546. Phone, 202– 358–2088.

**Employment** Direct all inquiries to the Personnel Director of the nearest NASA Center or, for the Washington, DC, metropolitan area, to the Chief, Headquarters Personnel Branch, NASA Headquarters, Washington, DC 20546. Phone, 202–358–1543.

**OIG Hotline** An individual may report crimes, fraud, waste, and abuse in NASA programs and operations by calling the OIG Hotline (phone, 800–424–9183); by writing to the NASA Inspector General, P.O. Box 23089, L'Enfant Plaza Station, Washington, DC 20026; or by sending an electronic message from the OIG's Web site (Internet, www.hq.nasa.gov/ office/org/hq/hotline.html).

Publications, Speakers, Films, and Exhibit Services Several publications concerning these services can be obtained by contacting the Public Affairs Officer of the nearest NASA Center. Publications include NASA Directory of Services for the Public, NASA Film List, and NASA Educational Publications List. The Headquarters telephone directory and certain publications and picture sets are available for sale from the Superintendent of Documents, Government Printing Office, Washington, DC 20402. Telephone directories for NASA Centers are available only from the Centers.

## 450 U.S. GOVERNMENT MANUAL

Publications and documents not available for sale from the Superintendent of Documents or the National Technical Information Service (Springfield, VA 22151) may be obtained from the NASA Center's Information Center in accordance with the NASA regulation concerning freedom of information.

**Reading Room** NASA Headquarters Information Center, Room 1H23, 300 E Street SW., Washington, DC 20546. Phone, 202–358–0000.

For further information, contact the Headquarters Information Center, National Aeronautics and Space Administration, Washington, DC 20546. Phone, 202–358–0000. Internet, www.nasa.gov.

## NATIONAL ARCHIVES AND RECORDS ADMINISTRATION

8601 Adelphi Road, College Park, Maryland 20740–6001 Phone, 866–272–6272 (toll free). Internet, www.nara.gov.

Archivist of the United States	John W. Carlin
Deputy Archivist of the United States	Lewis J. Bellardo
Assistant Archivist for Administrative Services	Adrienne C. Thomas
Assistant Archivist for Human Resources and	L. Reynolds Cahoon
Information Services	
Assistant Archivist for Presidential Libraries	Richard L. Claypoole
Assistant Archivist for Records Services—	Michael J. Kurtz
Washington, DC	
Assistant Archivist for Regional Records	Thomas E. Mills
Services	
Director of the Federal Register	Raymond A. Mosley
Director, Congressional and Public Affairs Staff	John A. Constance
Director, Development Staff	Naomi Revzin
Director, Equal Employment Opportunity and	Robert Jew
Diversity Programs	
Director, Information Security Oversight Office	Laura Kimberly, Acting
Director, Policy and Communications Staff	Lori A. Lisowski
Executive Director, National Historical	Ann Clifford Newhall
Publications and Records Commission	
General Counsel	Gary M. Stern
Inspector General	Paul Brachfield

[For the National Archives and Records Administration statement of organization, see the *Federal Register* of June 25, 1985, 50 FR 26278]

The National Archives and Records Administration (NARA) ensures, for citizens and Federal officials, ready access to essential evidence that documents the rights of American citizens, the actions of Federal officials, and the national experience. It establishes policies and procedures for managing U.S. Government records and assists Federal agencies in documenting their activities, administering records management programs, scheduling records, and retiring noncurrent records. NARA accessions, arranges, describes, preserves, and provides access to the essential documentation of the three branches of Government; manages the Presidential Libraries system; and publishes the laws, regulations, and Presidential and other public documents. It also assists the Information Security Oversight Office, which manages Federal classification and declassification policies, and the National