

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.

Regional Offices—Merit Systems Protection Board

Region	Address	Director	Telephone
Atlanta	401 W. Peachtree St. NW., Atlanta, GA 30308	Thomas J. Lanphear	404-730-2755
Central	31st Fl., 230 S. Dearborn St., Chicago, IL 60604	Martin W. Baumgaertner	312-353-2923
Dallas	Rm. 620, 1100 Commerce St., Dallas, TX 75242	Sharon F. Jackson	214-767-0555
Northeastern	Suite 1700, 1601 Market St., Philadelphia, PA 19103.	William L. Boulden	215-597-9960
Washington, DC	Suite 205, 1800 Diagonal Rd., Alexandria, VA 22314.	Jeremiah Cassidy	703-756-6250
Western	Suite 2310, 201 Mission St., San Francisco, CA 94104.	Amy Dunning	415-904-6772

Field Offices—Merit Systems Protection Board

Region	Address	Chief Administrative Judge	Telephone
Denver	Suite 318, 165 S. Union Blvd., Lakewood, CO 80228.	Maxanne Witkin	303-969-5101
New York	Rm. 3137A, 26 Federal Plz., New York, NY 10278	Arthur S. Joseph	212-264-9372

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, 800-877-8339. Fax, 202-653-7130. Email, mspb@mspb.gov. Internet, www.mspb.gov.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

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

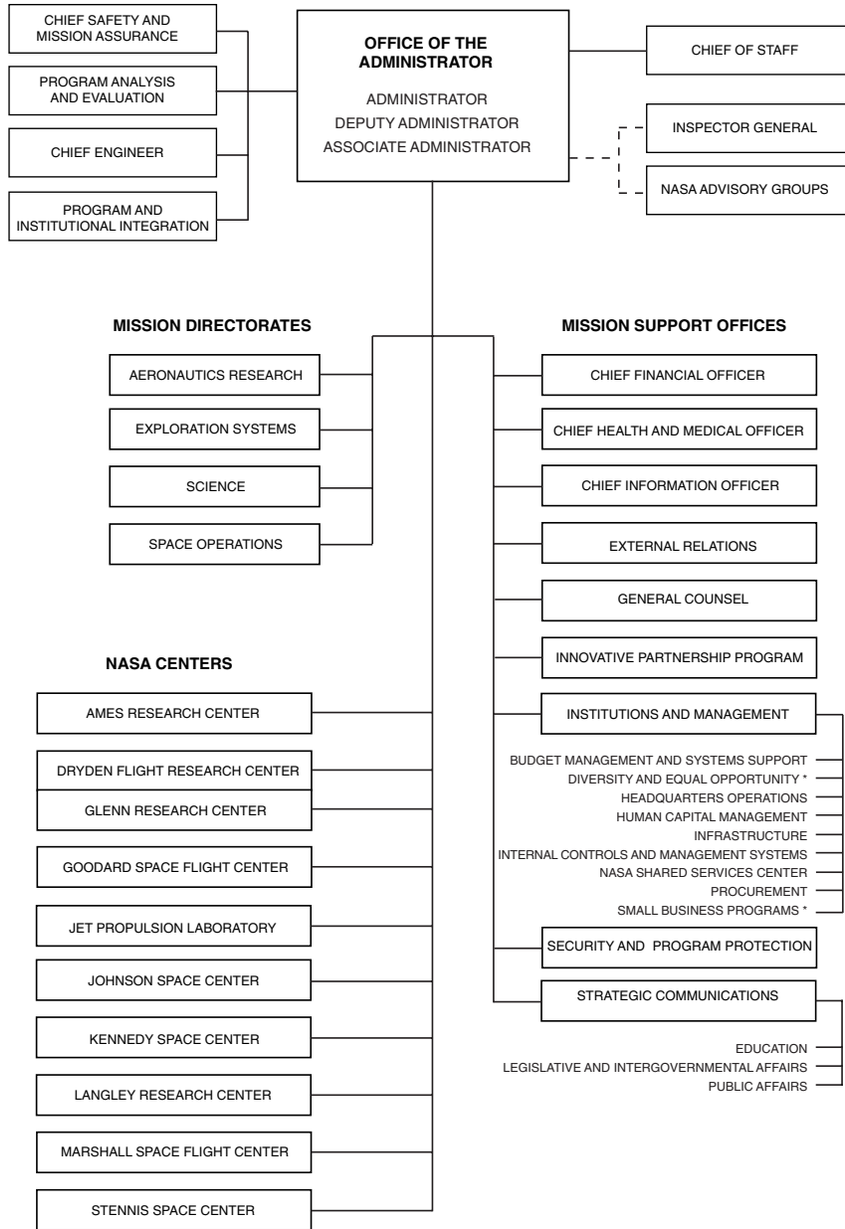
ADMINISTRATOR	CHARLES F. BOLDEN, JR.
DEPUTY ADMINISTRATOR	LORI B. GARVER
Associate Administrator	CHRISTOPHER SCOLESE
Associate Deputy Administrator	CHARLES SCALES
Chief of Staff	(VACANCY)
Deputy Chief of Staff/White House Liaison	DAVID L. NOBLE
Assistant Associate Administrator	CHRISTYL JOHNSON
Assistant Administrator for External Relations	MICHAEL F. O'BRIEN
Associate Administrator for Aeronautics Research Mission Directorate	JAIWON SHIN
Associate Administrator for Exploration Systems Mission Directorate	DOUGLAS COOKE
Associate Administrator for Institutions and Management	THOMAS S. LUEDTKE
Assistant Administrator for Diversity and Equal Opportunity	BRENDA R. MANUEL

Assistant Administrator for Human Capital Management	TONI DAWSEY
Assistant Administrator for Infrastructure and Administration	OLGA DOMINGUEZ
Assistant Administrator for Internal Controls and Management Systems	LOU BECKER
Assistant Administrator for Procurement	BILL MCNALLY
Assistant Administrator for Security and Program Protection	JACK FORSYTHE, <i>Acting</i>
Assistant Administrator for Small Business Programs	GLENN A. DELGADO
Executive Director, NASA Shared Services Center	RICHARD E. ARBUTHNOT
Associate Administrator for Program Analysis and Evaluation	WILLIAM M. HAWES
Headquarters Operations	CHRIS JEDREY
Associate Administrator for Science Mission Directorate	ED WEILER
Associate Administrator for Space Operations Mission Directorate	WILLIAM GERSTENMAIER
Chief Engineer	MICHAEL RYSCHKEWITSCH
Chief Financial Officer	RONALD R. SPOEHEL
Chief Health and Medical Officer	RICHARD S. WILLIAMS
Chief Information Officer	BOBBY GERMAN, <i>Acting</i>
Chief Safety and Mission Assurance Officer	BRYAN O'CONNOR
Chief of Strategic Communications/Assistant Administrator for Communications Planning	MARY D. KERWIN, <i>Acting</i>
Assistant Administrator for Education	JOYCE L. WINTERTON
Assistant Administrator for Legislative and Intergovernmental Affairs	MARY D. KERWIN, <i>Acting</i>
Assistant Administrator for Public Affairs	BOB JACOBS, <i>Acting</i>
Director, Innovative Partnerships Program	DOUGLAS A. COMSTOCK
Director, Office of Program and Institutional Integration	RICHARD J. KEEGAN
General Counsel	MICHAEL C. WHOLLEY
Inspector General	TOM HOWARD, <i>Acting</i>
Director, Ames Research Center	S. PETE WORDEN
Director, Dryden Flight Research Center	DAVID D. MCBRIDE, <i>Acting</i>
Director, John H. Glenn Research Center	WOODROW WHITLOW
Director, Goddard Space Flight Center	ROBERT D. STRAIN
Director, Lyndon B. Johnson Space Center	MICHAEL COATS
Director, John F. Kennedy Space Center	ROBERT D. CABANA
Director, Langley Research Center	LESA ROE
Director, George C. Marshall Space Flight Center	ROBERT M. LIGHTFOOT, <i>Acting</i>
Director, John C. Stennis Space Center	ARTHUR E. GOLDMAN
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 mission of the National Aeronautics and Space Administration is to pioneer the future in space exploration, scientific discovery, and aeronautics research.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



* In accordance with law or regulation, the offices of Diversity and Equal Opportunity and Small Business Programs maintain reporting relationships to the Administrator and Deputy Administrator.

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

Activities

Aeronautics Research Directorate The Aeronautics Research Mission Directorate conducts research and technology activities to develop the knowledge, tools, and technologies to support the development of future air and space vehicles and to support the transformation of the Nation's air transportation system. The Directorate's programs focus on cutting-edge, fundamental research in traditional aeronautical disciplines, as well as emerging fields with promising applications to aeronautics, and are conducted in conjunction with industry, academia, and other U.S. Government departments and agencies, including the Federal Aviation Administration and the Department of Defense.

For further information, call 202-358-2047.

Space Operations Mission Directorate

The Space Operations Mission Directorate (SOMD) provides the foundation for NASA's space program—space travel for human and robotic missions, in-space laboratories, and the means to return data to Earth. SOMD is responsible for many critical enabling capabilities that make possible much of the science, research, and exploration achievements of the rest of NASA. This is done through three themes: the International Space Station, Space Shuttle, and Space and Flight Support.

The International Space Station is a complex of laboratories maintained to support scientific research, technology development, and the exploration of a permanent human presence in Earth's orbit.

The Space Shuttle, first launched in 1981, provides the only current capability in the United States for human access to space. The Shuttle's focus over the next several years will be the assembly of the International Space

Station after which it will be phased out of service.

The Space and Flight Support theme encompasses space communications, launch services, and rocket propulsion testing. Space communications consists of five major elements: the Space Network or Tracking and Data Relay Satellite System, the Deep Space Network, the Near Earth Network, the NASA Integrated Services Network, and NASA Spectrum Management. The launch services program focuses on acquisition of commercial launch services for NASA's space and Earth science missions. The rocket propulsion testing program supports the flight readiness of various liquid propulsion engines and acts as a test bed for rocket engines of the future.

For further information, call 202-358-2015.

Science Mission Directorate The Science Mission Directorate carries out the scientific exploration of the Earth, Moon, Mars, and beyond, charting the best route of discovery. The Directorate manages and sponsors research, flight missions, advanced technology development, and related activities. It works to expand our understanding of the Earth and the Sun and the Sun's effect on the solar system environments; explore the solar system with robots to study its origins and evolution including the origins of life within it; and explore the universe beyond, from the search for planets and life in other solar systems to the origin, evolution, and destiny of the universe itself.

For further information, call 202-358-3889 or visit www.nasascience.nasa.gov.

Exploration Systems Mission Directorate

The Exploration Systems Mission Directorate (ESMD) is responsible for creating a suite of new human exploration capabilities called Constellation Systems. This system includes a crew exploration vehicle, transportation, lunar and planetary body exploration, in-space support, and ground-based support systems. The ESMD also includes robotic missions to the Moon and research payloads that use

the International Space System, as well as ground-based facilities.

For further information, call 202-358-7246.

NASA Centers

Ames Research Center The Ames Research Center, located in California's Silicon Valley, provides solutions to NASA's exploration questions through interdisciplinary scientific discovery and innovative technology systems. The Center provides leadership in astrobiology, information science, small spacecraft, advanced thermal protection systems, human factors, and the development of new tools for a safer and more efficient national airspace. It also develops unique partnerships and collaborations, exemplified by NASA's Astrobiology Institute, the NASA Research Park, and the University Affiliated Research Center.

Dryden Flight Research Center The Dryden Flight Research Center, located at Edwards, CA, is NASA's primary installation for flight research. Since 1946, Dryden's researchers have led the way in major advancements to the design and capabilities of many civilian and military aircraft. Dryden's workforce expertise in aeronautics and in the development of flight research tools and techniques, coupled with the suite of specialized laboratories and facilities needed for flight validation, are key to the development and maturation of new vehicles.

Glenn Research Center The Glenn Research Center, with two locations in Cleveland and Sandusky, Ohio, works with other NASA Centers to develop spaceflight systems and technologies to create a new, safer, and less expensive rocket system to return Americans to the moon and help humanity explore the universe. Glenn provides expertise in propulsion, power, communications, and testing for spacecraft and lunar systems. In aeronautics, Glenn scientists and engineers imagine and prove new technologies to make airplanes safer, quieter, and more environmentally friendly.

Goddard Space Flight Center The Goddard Space Flight Center, located in Greenbelt, MD, expands the knowledge of Earth and its environment, the solar system, and the universe through observations from space. The Center also conducts scientific investigations, develops and operates space systems, and advances essential technologies.

Johnson Space Center The Lyndon B. Johnson Space Center, located in Houston, TX, leads the United States in the human exploration of space. The Center has made major advances in science, technology, engineering, and medicine and has led the Nation's human space flight programs and projects. It strives to advance the Nation's exploration of the universe with its expertise in medical, biomedical, and life sciences, lunar and planetary geosciences, crew and mission operations, crew health and safety, project management, and space systems engineering. The Center also leads worldwide research in extraterrestrial materials curation and the interaction between humans and robotics, as well as the biology and physiology of humans in space.

Kennedy Space Center The John F. Kennedy Center, located in Florida, is responsible for NASA's space launch operation and spaceport and range technologies. Home to the Space Shuttle fleet and the launch services program, it carries out its primary mission by managing the processing and launch of astronaut crews; the Space Shuttle and associated payloads; International Space Station elements, research experiments, and supplies; and enabling the payload processing of a wide variety of robotics payloads launched on commercial services into space. NASA is preparing to send humans back to the Moon as part of the Constellation Program, and the Kennedy Space Center is undergoing changes in support of this mission. NASA's next-generation spacecraft and launch vehicle system, the Orion crew exploration vehicle and Ares rockets, will launch from the Kennedy Space Center. The Center will carry out the ground processing for the new Ares

rockets as well as the final assembly of the Orion crew exploration vehicle.

Langley Research Center The Langley Research Center, located in Hampton, VA, is renowned for its scientific and technological expertise in aerospace research, systems integration, and atmospheric science. Established 1917 as an aeronautics lab, the Center also has a rich heritage in space and science technologies. The Center conducts critical research in materials and structures; aerodynamics; and hypersonic, supersonic, and subsonic flight; and has developed and validated technologies to improve the effectiveness, capability, comfort, and efficiency of the Nation's air transportation system. It supports the space exploration program and space operations with systems analysis and engineering, aerosciences, materials and structures, and technology and systems development and testing. The Center continues to have a principal role in understanding and protecting our planet through atmospheric measurement, instruments, missions, and prediction algorithms. In 2003, NASA's Engineering and Safety Center was established at Langley to improve mission safety by performing independent engineering assessments, testing, analysis, and evaluation to determine appropriate preventative and corrective action for problems, trends, or issues across NASA programs and projects.

Marshall Space Flight Center The George C. Marshall Space Flight Center, located in Huntsville, AL, develops and integrates the transportation and space systems required for the Agency's exploration, operations, and scientific missions. It provides the engineering and scientific capabilities to deliver space transportation and propulsion systems, space systems development and integration, scientific and exploration instruments, and basic and applied research. The Center manages the Space Shuttle propulsion elements, life support systems and operations for scientific experiments aboard the International Space Station, the Ares I crew and Ares V cargo launch vehicles, the Chandra X-

ray Observatory, and the Lunar Precursor Robotic Program. Other programs and projects include the International Lunar Network, Discovery and New Frontiers Programs, and Michoud Assembly Facility.

Stennis Space Center The John C. Stennis Center, located near Bay St. Louis, MS, has served as NASA's rocket propulsion testing ground for more than four decades. Today, the Center provides test services not only for America's space program, but also for the Department of Defense and the private sector. Every space shuttle main engine is tested at Stennis. The Center will also test engines and stages for NASA's Constellation Program, designed to return astronauts to the moon with possible journeys beyond. The Center's Applied Science and Technology Project Office provides world class project management to support NASA's science and technology goals, and supports NASA's Applied Sciences Program through the Crosscutting Gulf of Mexico Coastal Program.

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

Sources of Information

Contracts and Small Business Activities Inquiries regarding contracting for small business opportunities with NASA should be directed to the Assistant Administrator for Small Business Programs, Room 5C39, NASA Headquarters, 300 E Street SW., Washington, DC 20546. Phone, 202-358-2088.

Employment Direct all general inquiries to the NASA Shared Services Center, Stennis, MS 39529. Phone, 877-

677-2123. Email, nssc-contactcenter@nasa.gov.

OIG Hotline An individual may report crimes, fraud, waste, and abuse in NASA programs and operations by calling the OIG Hotline (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 (www.hq.nasa.gov/office/oig/hq/cyberhotline.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. 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 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
Phone, 866-272-6272. Internet, www.archives.gov.

ARCHIVIST OF THE UNITED STATES
DEPUTY ARCHIVIST OF THE UNITED STATES
Chief of Staff
Assistant Archivist for Administration
Assistant Archivist for Information Services
Assistant Archivist for Presidential Libraries
Assistant Archivist for Records Services—
Washington, DC
Assistant Archivist for Regional Records
Services
Director of the Federal Register
Director of Public Affairs and Communications
Staff
Director, Congressional Affairs
Director, Equal Employment Opportunity and
Diversity Programs
Director, Information Security Oversight Office
Office of Government Information Services
Director, Policy and Planning Staff
Executive Director, National Historical
Publications and Records Commission

ADRIENNE C. THOMAS, *Acting*
ADRIENNE C. THOMAS
DEBRA WALL
RICHARD JUDSON, *Acting*
MARTHA MORPHY
SHARON K. FAWCETT
MICHAEL J. KURTZ

THOMAS E. MILLS

RAYMOND A. MOSLEY
SUSAN COOPER

JOHN HAMILTON
ROBERT JEW

WILLIAM J. BOSANKO
(VACANCY)
SUSAN M. ASHTIANIE
KATHLEEN M. WILLIAMS