National Aeronautics And Space Administration

Administrator
Daniel S. Goldin
Deputy Administrator
John R. Dailey (Acting)
Associate Deputy Administrator
John R. Dailey
Assoc. Dep. Administrator (Tech)
Michael J. Mott
Chief Scientist
France A. Cordova
Chief Engineer
Wayne Littles (Acting)

Aerospace Safety
Advisory Panel

NASA Advisory
Council

Inspector General

Chief Financial
Officer/Comptroller
Arnold Holz
Edward A. Frankle
Yvonne B. Freeman

General Counsel

Equal Opportunity Programs

Policy Coordination and International Relations

Legislative Affairs

Human Resources
and Education

Management
Systems and
Facilities

Continual Improvement

Small and
Disadvantaged
Business
Utilization

Safety and
Mission
Assurance

Gregory M. Reck (Acting)
Harry C. Holloway

Advanced Concepts and Technology

Life and Microgravity
Sciences and Applications

Space Systems
Development

C. Howard Robins (Acting)

Space Communications

Advanced Concepts and Technology

Life and Microgravity
Sciences and Applications

Space Flight

Aeronautics

Wesley L. Harris

Ames Research Center

Jet Propulsion Laboratory

Space Science

Wes T. Huntress

Langley Research Center

Edward Stone

Mission to Planet
Earth

Charles F. Kennel

Goddard Space
Flight Center

John M. Kleinberg

Space Science

Porter Bidwell

John C. Stennis
Space Center

Roy S. Edrisa

Kenneth J. Szalai

Space Center

Jordan C. Brandt

Jet Propulsion Laboratory

Edward Stone

DRAFT
July 6, 1994
National Aeronautics And Space Administration

Administrator
Daniel S. Goldin
Deputy Administrator
John R. Dailey (Acting)
Associate Deputy Administrator
John R. Dailey
Assoc. Dep. Administrator (Tech)
Michael I. Mott
Chief Engineer
Daniel Mulville (Acting)
Chief Scientist
France A. Cordova

Chief Financial Officer/Comptroller
Arnold Holz

General Counsel
Edward A. Franklin

Equal Opportunity Programs
Yvonne B. Freeman

External Relations
John D. Schumacher (Acting)

Legislative Affairs
Jeff Lawrence

Human Resources and Education
Spence M. Armstrong

Procurement
Deidre A. Lee

Public Affairs
Laurie Boeder

Management Systems and Facilities
Benita A. Cooper

Safety and Mission Assurance
Frederick Gregory

Continual Improvement
Laurie A. Broedling

Small and Disadvantaged Business Utilization
Ralph C. Thomas

Space Access and Technology
John E. Mansfield

Space Communications
Charles T. Force

Policy and Plans
Alan M. Ladwig

Life and Microgravity Sciences and Applications
Harry C. Holloway

Mission to Planet Earth
Charles F. Kennel

Space Flight
Wayne Lillies

Aeronautics
Wesley L. Harris

Space Science
Wes T. Huntsress

December 1994

*JPL is a contractor-operated facility.
National Aeronautics And Space Administration

Administrator
Daniel S. Goldin
Deputy Administrator
John R. Dailey (Acting)
Associate Deputy Administrator
John R. Dailey
Assoc. Dep. Administrator (Tech)
Michael I. Mott
Chief Engineer
David H. Mobley
Chief Information Officer
John C. Lynn
Chief Scientist
France A. Cordova

Inspector General
Lewis D. Ritter (Acting)

Chief Financial Officer
Arnold Holz
General Counsel
Edward A. Franklin
Equal Opportunity Programs
Yvonne B. Freeman
External Relations
John D. Schumacher (Acting)
Legislative Affairs
Jeff Lawrence
Human Resources and Education
Spence M. Armstrong

Procurement
Deidre A. Lee
Public Affairs
Laurie Boeder
Policy and Plans
Alan M. Ladwig
Management Systems and Facilities
Benita A. Cooper
Safety and Mission Assurance
Frederick Gregory
Small and Disadvantaged Business Utilization
Ralph C. Thomas

Space Access and Technology
John E. Mansfield
Space Communications
Charles T. Force
Life and Microgravity Sciences and Applications
Harry C. Holloway

Mission to Planet Earth
Charles F. Kennel
Goddard Space Flight Center
Joseph Rothenberg (Acting)
Space Flight
Wayne Littles
Lyndon B. Johnson Space Center
Carolyn Huntoon
John F. Kennedy Space Center
Jay P. Honeycutt
George C. Marshall Space Flight Center
Porter Bidwell
John C. Stennis Space Center
Roy S. Etesses

Aeronautics
Robert Whitford (Acting)
Ames Research Center
Ken K. Murochka
Langley Research Center
Paul P. Holloway
Lewis Research Center
Donald J. Campbell
Dryden Flight Research Center
Kenneth J. Stalak

Space Science
Wes T. Huntress
Jet Propulsion Laboratory
Edward Stone

May 1, 1995
*JPL is a contractor-operated facility.
National Aeronautics and Space Administration

Administrator
Daniel S. Goldin
Deputy Administrator
John R. Dailey (Acting)
Associate Deputy Administrator
John R. Dailey
Assoc. Dep. Administrator (Tech)
Michael I. Mott
Chief Engineer
Daniel R. Muhleika
Chief Information Officer
Ronald S. West
Chief Scientist
(Acting)
Chief Technologist
Samuel L. Venneti

Chief Financial Officer
Arnold Holz
Edward A. Frankle
George E. Reese
John D. Schumacher
Jeff Lawrence
Spence M. Armstrong

General Counsel
Peggy Wilhide
Alan M. Ladwig
Benita A. Cooper
Frederick Gregory
Michael D. Christensen

Procurement
Deidre A. Lee

Public Affairs

Policy and Plans

Management Systems and Facilities

Safety and Mission Assurance

Human Resources and Education

Legislative Affairs

Inspector General

As of March 1997

JPL is a contractor-operated facility.
National Aeronautics and Space Administration

Administrator
Daniel S. Goldin
Deputy Administrator
John R. Dailey (Acting)
Associate Deputy Administrator
John R. Dailey
Assoc. Dep. Administrator (Tech)
Michael R. Mathie
Chief Engineer
Dale R. Huffman
Chief Information Officer
Lee B. Holcomb
Chief Scientist
(Vacant)
Chief Technologist
Samuel L. Venni

Chief Financial Officer
Arnold Holz
Edward A. Frankle
George E. Reese

Chief Procurement
Deidre A. Lee

General Counsel
Edward A. Frankle
George E. Reese

Equal Opportunity Programs
John D. Schumacher

External Relations
Ed Heffernan (Acting)

Legislative Affairs
Stanley S. Kask Jr. (Acting)

Human Resources and Education
Ed Heffernan (Acting)

Public Affairs
Peggy Wilhide

Policy and Plans
Alan M. Ladwig

Management Systems and Facilities
Jeffrey E. Sutton (Acting)

Safety and Mission Assurance
Frederick Gregory

Headquarters Operations
Michael D. Christensen

Small and Disadvantaged Business Utilization
Ralph C. Thomas

Earth Science
Ghassem Asrar

Space Flight
Joseph H. Rothenberg
Lyndon B. Johnson Space Center
George W.S. Abbey
John F. Kennedy Space Center
Roy D. Bridges
George C. Marshall Space Flight Center
Carolyn Gin (Acting)
John C. Stennis Space Center
Ray S. Eales

Aeronautics and Space Transportation Technology
Spence M. Armstrong

Ames Research Center
Henry McDonald
Dryden Flight Research Center

Kenneth J. Szalay
Langley Research Center
Jeremiah Creeden
Lewis Research Center
Donald J. Campbell

Space Science
Wes T. Huntress

Jet Propulsion Laboratory
Edward Stone

as of May 1998

*JPL is a contractor-operated facility.
National Aeronautics and Space Administration

Administrator
Daniel S. Goldin
Deputy Administrator
(Vacant)
Associate Deputy Administrator
John R. Daley
Assoc. Dep. Administrator (Tech)
Chief Engineer
Daniel R. Mulville
Chief Information Officer
Lee B. Holcomb
Chief Scientist
(Vacant)
Chief Technologist
Samuel L. Verrill

Chief Financial Officer
Arnold Holz
Edward A. Frankie
George E. Reese

General Counsel

Equity Opportunity Programs

External Relations

Legislative Affairs

Human Resources and Education

Vicki A. Novak
Judy D. Schumacher
Ed Halffman

Procurement

Public Affairs

Policy and Plans

Management Systems and Facilities

Safety and Mission Assurance

Headquarters Operations

Small and Disadvantaged Business Utilization

Ralph C. Thomas

Earth Science

Space Flight

Aero-Space Technology

Space Science

Ghassem Asbar
Joseph H. Rollheiser
Spence M. Armstrong

Lyndon B. Johnson Space Center

George W. S. Abbey

John F. Kennedy Space Center

Roy D. Bridge

George C. Marshall Space Flight Center

Arthur G. Stephen

Lewis Research Center

Donald J. Campbell

Goddard Space Flight Center

Alphonso V. Dast

Ames Research Center

Henry McDonald

Dryden Flight Research Center

Kerr P. Planteard (Acting)

Langley Research Center

Jeremiah Creason

as of November 1996

*JPL is a contractor-operated facility.
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Office of the Administrator

Sean O'Keefe, Administrator
Vacant, Deputy Administrator
Daniel R. Mulville, Associate Deputy Administrator
Michael D. Christensen, Assoc. Deputy Admin. Institutions
Courtney Stadd, Chief of Staff and White House Liaison
Spence M. Armstrong, Senior Advisor
Keith Hubbard, Chief Engineer (Act)
Richard S. Williams, Chief Health & Medical Officer
Lee B. Holdon, Chief Information Officer
Shannon W. Lucid, Chief Scientist
Samuel L. Vanerni, Chief Technologist

Chief Financial Officer (B)
Stephen J. Varholy (Act.)
Assistant Administrator

Equal Opportunity Programs (E)
George E. Reese
Assistant Administrator

Human Resources & Education (F)
Vicki A. Novak
Assistant Administrator

General Counsel (G)
Paul Pastorek
General Counsel

Procurement (H)
Thomas J. Loedtke
Assistant Administrator

HQ Operations Office (C)
Timothy M. Sullivan
Director (Act.)

External Relations (I)
John D. Schumacher
Assistant Administrator

Management Systems (J)
Jeffrey E. Sutton
Assistant Administrator

Small and Disadvantaged Business Utilization (K)
Ralph C. Thomas III
Assistant Administrator

Legislative Affairs (L)
Charles T. Horner III
Assistant Administrator

Public Affairs (P)
Glenn Mahone
Assistant Administrator

Security Management and Safeguards (X)
David A. Salka
Assistant Administrator

Space Flight (M)
Frederick D. Gregory
Assoc. Administrator

Aerospace Technology (R)
Dr. Jeremiah Creeden
Assoc. Administrator

Space Science (S)
Edward J. Weiler
Assoc. Administrator

Biological and Physical Research (U)
Mary E. Kicza
Assoc. Administrator

Earth Science (Y)
Graham R. Asser
Assoc. Administrator

Safety and Mission Assurance (O)
Bryan D. O'Connor
Assoc. Administrator

Aerospace Safety Advisory Panel

NASA Advisory Council

Inspector General (W)
Robert W. Cobb

*JPL is a contractor-operated facility.

June 17, 2002