National Aeronautics and Space Administration



COMPLETE LISTING OF NASA

AGENCY HONOR AWARD RECIPIENTS

Reaching For New Heights

Presentation of Awards

Foreword	1
Distinguished Service Medal	3
Distinguished Public Service Medal	6
Space Flight Medal	10
Outstanding Leadership Medal	11
Outstanding Public Leadership Medal	15
Exceptional Service Medal	16
Exceptional Public Service Medal	21
Exceptional Achievement Medal	23
Exceptional Public Achievement Medal	29
Exceptional Engineering Achievement Medal	31
Exceptional Scientific Achievement Medal	33
Exceptional Technology Achievement Medal	34
Equal Employment Opportunity Medal	35
Exceptional Administrative Achievement Medal	36
Early Career Achievement Medal	37
Exceptional Bravery Medal	40
Silver Achievement Medal	41
Group Achievement Award	45

Foreword

Message from the NASA Administrator 2014 Agency Honor Awards



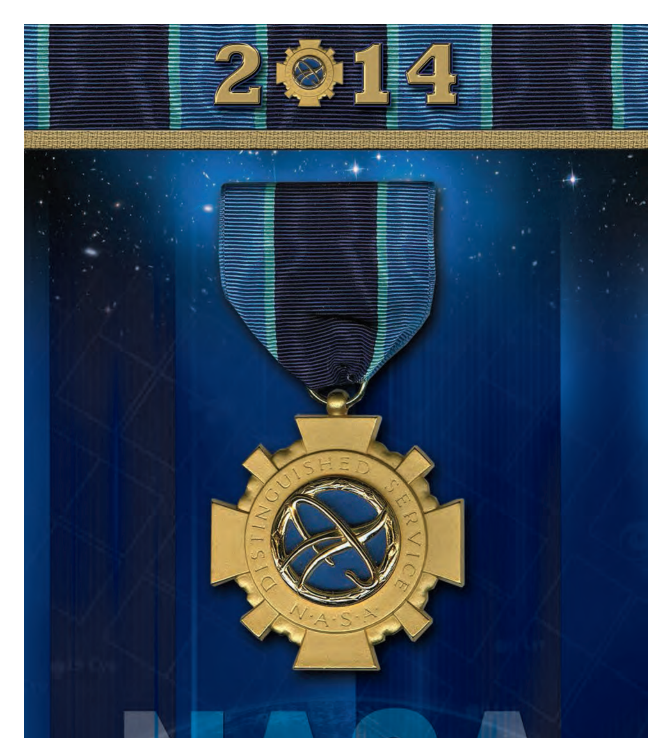
NASA is blessed with an extraordinary, diverse workforce brimming with talent and dedication. We celebrate, this year, the 50th anniversary of the Civil Rights Act and the diversity and excellence throughout our Agency that it has helped us cultivate.

As we recognize our extraordinary colleagues who have been nominated by their peers to receive Agency Honor Awards, I want to thank the entire workforce for another fantastic year.

Together, we've put our Agency on a Path to Mars, and we are moving ahead with tangible progress. This year, our commercial partners continue to launch cargo to the International Space Station, and we're moving towards commercial crew capability. Orion launches to space on its first flight test this year. We launch an amazing five Earth Science missions, and our new strategic plan for unfolding the future of aeronautics continues to advance. These and many other achievements come about only with the kind of dedication, passion, and hard work that we recognize with Honor Awards.

I congratulate this year's winners. Let us celebrate the entire NASA Family that has made their success possible.

Charlie B.



Distinguished Service Medal

DISTINGUISHED SERVICE MEDAL

This is NASA's highest form of recognition that is awarded to a Government employee who, by distinguished service, ability, or vision, has personally contributed to NASA's advancement of United States' interests. The individual's achievement or contribution must demonstrate a level of excellence that has made a profound or indelible impact on NASA mission success, and therefore, the contribution is so extraordinary that other forms of recognition by NASA would be inadequate.

Bruce E. Anderson Langley Research Center Julie M. Baker Goddard Space Flight Center James J. Bock Jet Propulsion Laboratory Thomas F. Brooks Langley Research Center Christopher Cassidy* Johnson Space Center Marshall Space Flight Center Lynn Collyar Olga Dominguez* Headquarters Lori Garver* Headquarters Jim Hansen* Headquarters Lauri N. Hansen Johnson Space Center Michael Hopkins* Johnson Space Center James R. Irons Goddard Space Flight Center Scott Kerr* Kennedy Space Center Headquarters Margaret Kieffer Douglas B. Leviton Goddard Space Flight Center Thomas H. Marshburn* Johnson Space Center Richard A. Mastracchio* Johnson Space Center Leland Melvin* Headquarters Johnson Space Center Karen L. Nyberg* Arthur F. Obenschain Goddard Space Flight Center John M. Olson* Headquarters



DISTINGUISHED SERVICE MEDAL (continued)

Steven D. Pearson	Marshall Space Flight Center
Michael Ryschkewitsch*	Headquarters
Lelia B. Vann*	Langley Research Center
Richard R. Vondrak	Goddard Space Flight Center
Myron Webb*	Stennis Space Center
Woodrow Whitlow, Jr.*	Headquarters
Michael Wholley*	Headquarters







Distinguished Public Service Medal

DISTINGUISHED PUBLIC SERVICE MEDAL

This is NASA's highest form of recognition that is awarded to any non-Government individual or to an individual who was not a Government employee during the period in which the service was performed, whose distinguished service, ability, or vision has personally contributed to NASA's advancement of United States' interests. The individual's achievement or contribution must demonstrate a level of excellence that has made a profound or indelible impact on NASA mission success, and therefore, the contribution is so extraordinary that other forms of recognition by NASA would be inadequate.

James A. Coakley, Jr.	Langley Research Center
John Gregory	Marshall Space Flight Center
Chris A. Hadfield*	Johnson Space Center
Thomas Hancock	Marshall Space Flight Center
Bruce M. Jakosky	Goddard Space Flight Center
Hans J. Koenigsmann	Johnson Space Center
Oleg Kotov*	Johnson Space Center
Alexander Misurkin*	Johnson Space Center
Luca S. Parmitano*	Johnson Space Center
Mason Peck*	Headquarters
Thomas Pierson*	Ames Research Center
Matthew N. Ramsey	Marshall Space Flight Center
Roman Romanenko*	Johnson Space Center
Sergey Ryazanskiy*	Johnson Space Center
William Shatner*	Headquarters
Edward C. Stone*	Headquarters
Mikhail Tyurin*	Johnson Space Center



DISTINGUISHED PUBLIC SERVICE MEDAL (continued)



Pavel Vinogradov*

Koichi Wakata*

Patrick Wiggins

Fyodor Yurchikhin*

Johnson Space Center

Johnson Space Center

Headquarters

Johnson Space Center



SPACE FLIGHT MEDAL



This prestigious NASA medal is awarded to space flight crewmembers (i.e., civil and military astronauts, mission specialists, payload specialists, and civilians) to recognize individual participation in an initial human space flight mission.

Christopher Cassidy* Expedition 35/36

Christopher A. Hadfield* Expedition 35

Michael Hopkins* Expedition 37/38

Oleg Kotov* Expedition 37/38

Thomas H. Marshburn* Expedition 35

Richard Mastracchio* Expedition 38/39

Alexander Misurkin* Expedition 35/36

Karen L. Nyberg* Expedition 36/37

Luca S. Parmitano* Expedition 36/37

Roman Romanenko* Expedition 35

Sergey Ryazanskiy* Expedition 37/38

Mikhail Tyurin* Expedition 38/39

Pavel Vinogradov* Expedition 35/36

Koichi Wakata* Expedition 38/39

Fyodor Yurchikhin* Expedition 36/37

OUTSTANDING LEADERSHIP MEDAL

This prestigious NASA medal is awarded to Government employees for notable leadership accomplishments that have significantly influenced the NASA mission. Sustained leadership and exceptionally highimpact leadership achievements should demonstrate the individual's effectiveness in advancing the Agency's goals and image in present and future terms.

David S. Aliff Langley Research Center

James D. Alwyn Ames Research Center

Max A. Amaya Ames Research Center

Junilla I. Applin Langley Research Center

Roberto Arocho Goddard Space Flight Center

Ardeshir Azarbarzin Goddard Space Flight Center

Alaudin M. Bhanji Jet Propulsion Laboratory

Paresh A. Bhavsar Ames Research Center

Michael A. Bilinovich Glenn Research Center

Jack C. Boaz Marshall Space Flight Center

Leslye A. Boyce Goddard Space Flight Center

Verron M. Brade Goddard Space Flight Center

Maria G. Bualat Ames Research Center

Robert J. Buehrle Glenn Research Center Howard N. Cannon Ames Research Center

Lourdes Carson Goddard Space Flight Center

Sandra A. Cauffman Goddard Space Flight Center

Oscar F. Cheatom Goddard Space Flight Center

Daniel K. Clark Kennedy Space Center

Karla B. Clark Jet Propulsion Laboratory

Peter G. Coen Langley Research Center

Donald M. Cornwell Goddard Space Flight Center

Stacy M. Counts Marshall Space Flight Center

Keith D. Deweese Goddard Space Flight Center

Suzanne R. Dodd Jet Propulsion Laboratory

John T. Donohue Goddard Space Flight Center

Vicki M. Dulski Goddard Space Flight Center

Jean S. Flowers Kennedy Space Center





OUTSTANDING LEADERSHIP MEDAL (continued)



Todd C. Gaier Jet Propulsion Laboratory

Frank Gati Glenn Research Center

Paul A. Gilbert Marshall Space Flight Center

Edward H. Glaessgen Langley Research Center

Jeffrey J. Gramling Goddard Space Flight Center

Benjamin D. Greene Johnson Space Center

Linda A. Greenslade Goddard Space Flight Center

Melanie C. Gregory Marshall Space Flight Center

Sarath D. Gunapala Jet Propulsion Laboratory

Joseph B. Gurman Goddard Space Flight Center

Deborah J. Hahn Kennedy Space Center

Mary G. Hanna Kennedy Space Center

John C. Hickman Goddard Space Flight Center

William R. Hicks Marshall Space Flight Center

Dennis O. Hines Armstrong Flight Research Center Goddard Space Flight Center

Howard C. Hu Johnson Space Center

Dennis L. Huff Glenn Research Center Nicholas M. Jedrich Goddard Space Flight Center

Thomas Johnson Goddard Space Flight Center

Ritva Keski-Kuha Goddard Space Flight Center

Cetin Kiris Ames Research Center

John Kiss Ames Research Center

Malcolm K. Ko Langley Research Center

Steven E. Kremer Goddard Space Flight Center

Robert Kuczajda Kennedy Space Center

Alan Ladwig* Headquarters

Kathleen Laurini Headquarters

Gerald J. Lebeau Johnson Space Center

David A. Ledoux Langley Research Center

Mary C. Lester Glenn Research Center

Bill Lewis Ames Research Center

David Littmann

Fengchuan Liu Jet Propulsion Laboratory

Lisa A. Loiselle Kennedy Space Center



OUTSTANDING LEADERSHIP MEDAL (continued)

Dawn R. Lowe Goddard Space Flight Center

Brian L. Markham Goddard Space Flight Center

Jessica J. Marquez Ames Research Center

Paul F. Marshall Johnson Space Center

Edward R. Martinez Ames Research Center

Lee S. Mason Glenn Research Center

Timothy McCartney Glenn Research Center

Julie E. Mc Enery Goddard Space Flight Center

Dawn M. McIntosh Ames Research Center

Angela M. Melito Goddard Space Flight Center

Laddawan R. Miko Goddard Space Flight Center

Daniel W. Mitchell Marshall Space Flight Center

David F. Mitchell Goddard Space Flight Center

Patricia C. Morrissey Ames Research Center

Blair A. Nader Johnson Space Center

Marsha M. Nall Glenn Research Center

James M. Nelson Goddard Space Flight Center Alan H. Phillips Headquarters

Marco L. Pochy Kennedy Space Center

Christopher G. Popp Marshall Space Flight Center

Amy C. Radford Langley Research Center

Nicolaus A. Radford Johnson Space Center

Thomas P. Ratvasky Glenn Research Center

John C. Rauscher Goddard Space Flight Center

Ray D. Rhew Langley Research Center

Bernard J. Roan Johnson Space Center

Patrick R. Rogers Marshall Space Flight Center

Paul A. Schallhorn Kennedy Space Center

Jeffrey M. Seaton Langley Research Center

Ronald W. Sepesi Glenn Research Center

Kirk A. Shireman Johnson Space Center

Lisa C. Simonsen Langley Research Center

Laurence A. Sivic Glenn Research Center

Michael Smith* Headquarters





OUTSTANDING LEADERSHIP MEDAL (continued)



Phillip T. Snyder Ames Research Center

Charles K. Sobeck Ames Research Center

Thomas H. St. Onge Glenn Research Center

Kathryn Stacy Langley Research Center

Joseph S. Stich Johnson Space Center

James Strong Ames Research Center

Pamela C. Sullivan Goddard Space Flight Center

Norman J. Tokarz Kennedy Space Center

Rebecca L. Tures Johnson Space Center

Nathan J. Vassberg Johnson Space Center

Timothy P. Vaughn Marshall Space Flight Center

Melissa F. Vess Goddard Space Flight Center

John H. Vickers Headquarters

David F. Voracek Armstrong Flight Research Center

Richard A. Wahls Langley Research Center

Ela M. Washington Marshall Space Flight Center

Erik S. Weiser Langley Research Center Lisa M. Williams Kennedy Space Center

Ronald L. Williams Goddard Space Flight Center

Janet R. Zadeh Jet Propulsion Laboratory

Eddie Zavala Armstrong Flight Research Center

OUTSTANDING PUBLIC LEADERSHIP MEDAL

Kristopher H. Young

Johnson Space Center

This prestigious NASA medal is awarded to non-Government employees for notable leadership accomplishments that have significantly influenced the NASA mission. Sustained leadership and exceptionally highimpact leadership achievements should demonstrate the individual's effectiveness in advancing the Agency's goals and image in present and future terms.

James M. Berreth Johnson Space Center

David M. Cornelius Langley Research Center

Fred R. Dejarnette Langley Research Center

Laura Diggs NASA Shared Services Center

Wade C. Geiger Johnson Space Center

Victor M. Gonzalez Johnson Space Center

Jacqueline Gorzynski Marshall Space Flight Center

William H. Hollister Johnson Space Center

Edward J. Knight Goddard Space Flight Center

Darlene Koenig Kennedy Space Center

Walter Natemeyer Johnson Space Center

James G. Nicholson Johnson Space Center

Debra A. Sharp Johnson Space Center

Kari D. Wulf Goddard Space Flight Center



EXCEPTIONAL SERVICE MEDAL



This prestigious NASA medal is awarded to a Government employee for sustained performance that embodies multiple contributions which contribute to NASA projects, programs, or initiatives.

Edward A. Ahmad Marshall Space Flight Center

Marilyn K. Aldrich Langley Research Center

Eduardo Almeida Ames Research Center

Jassim A. Al-Saadi Langley Research Center

Damodar R. Ambur Langlev Research Center

Troy A. Asher Armstrong Flight Research Center Goddard Space Flight Center

Paul G. Backes Jet Propulsion Laboratory

David W. Beaty Jet Propulsion Laboratory

Jeanne Behnke Goddard Space Flight Center

William I. Bertiger Jet Propulsion Laboratory

Allard J. Beutel Headquarters

Jimmy W. Black Marshall Space Flight Center

Beth L. Bradley Stennis Space Center

Rebecca M. Bresnik Johnson Space Center

Michael J. Britcliffe Jet Propulsion Laboratory Chad E. Brown Kennedy Space Center

Kevin Buford Headquarters

Kevin R. Carmichael Glenn Research Center

Anthony J. Ceccacci* Johnson Space Center

Mark A. Chavez Johnson Space Center

Philip T. Chen

Adrian D. Clayton Johnson Space Center

John G. Coggins Armstrong Flight Research Center

Herbert T. Cook Kennedy Space Center

Cindy M. Cornish Jet Propulsion Laboratory

George S. Crawford Glenn Research Center

Robert B. Cross Glenn Research Center

Saverio A. D' Agostino Jet Propulsion Laboratory

Kamalika Das Ames Research Center

Rajib Dasgupta Johnson Space Center

2014 Agency Honor Award Recipients / Page 16

Elbert F. Davis Marshall Space Flight Center

Joe D. Davis Marshall Space Flight Center

Paulette A. Davy Marshall Space Flight Center

Stacey A. Day Goddard Space Flight Center

Alexandra D. Delfierro Goddard Space Flight Center

Yvonne M. Dellapenta Langley Research Center

David J. Des Marais Ames Research Center

Sarah L. Dewitt Headquarters

John A. Dickerson Goddard Space Flight Center

Charles W. Dingell Johnson Space Center

Rebecca Dubuisson* Headquarters

Stephen L. Durden Jet Propulsion Laboratory

Donald A. Durston Ames Research Center

William D. Eason Mary D. Hall Armstrong Flight Research Center Kennedy Space Center

Jeffrey S. Ehmen Marshall Space Flight Center

Steven L. Fedor Glenn Research Center

Michael A. Flood Langley Research Center Cynthia D. Forman Glenn Research Center

Elizabeth R. Fortman Johnson Space Center

Elizabeth A. Fountain Johnson Space Center

Judson Frieling* Johnson Space Center

Timothy T. Gautney Marshall Space Flight Center

Crystal A. Gayhart Goddard Space Flight Center

Jay D. Goguen Jet Propulsion Laboratory

Marsha L. Gosselin Goddard Space Flight Center

Shawn M. Greenwell Kennedy Space Center

Edwin V. Griego Goddard Space Flight Center

David B. Grove Headquarters

Thomas W. Haag Glenn Research Center

Bruce J. Haines Jet Propulsion Laboratory

Julian S. Hamilton Marshall Space Flight Center

Kurt G. Hammerle Johnson Space Center

Sharon L. Harriman Jet Propulsion Laboratory







Gloria Hernandez Langley Research Center

Joe Hernandez Armstrong Flight Research Center Johnson Space Center

Wendy K. Hodgin Jet Propulsion Laboratory

Gary Horlacher* Johnson Space Center

Wendy L. Houser Stennis Space Center

Patricia B. Hudson Ames Research Center

Garnett L. Hutchinson Langley Research Center

Jeffrey C. Hyle Langley Research Center

Masoud Jafari Jet Propulsion Laboratory

Del T. Jenstrom Goddard Space Flight Center

Martin L. Johnson Marshall Space Flight Center

Albert S. Johnston Marshall Space Flight Center

April M. Jungers Armstrong Flight Research Center Johnson Space Center

Julie K. Karr Johnson Space Center

Edward H. Kiessling Marshall Space Flight Center

Semion Kizhner Goddard Space Flight Center

Patrick B. Kleinhammer Jet Propulsion Laboratory Jeffrey R. Knutson Langley Research Center

David H. Korth*

John L. Labrecque Headquarters

Stephanie B. Lacy-Conerly Marshall Space Flight Center

Sonie Lau Ames Research Center

Kirby G. Lawless Marshall Space Flight Center

Jon F. Lawrence Goddard Space Flight Center

Lori M Levine Goddard Space Flight Center

Kirk D. Lougheed Kennedy Space Center

Keguan Luu Goddard Space Flight Center

Peiman G. Maghami Goddard Space Flight Center

James J. Margitan Jet Propulsion Laboratory

Walter S. Marker

John G. Martin Langley Research Center

Elaine C. McMahon Langley Research Center

Michael A. Meador Glenn Research Center

Ian J. Mills Johnson Space Center



Gary A. Morse Glenn Research Center

Richard B. Mrozinski Johnson Space Center

Quang H. Nguyen Goddard Space Flight Center

Kazuko J. Nozaki Ames Research Center

Laurence E. Nyquist Johnson Space Center

Jon B. Olansen Johnson Space Center

Thomas J. Parkey Glenn Research Center

John C. Pearson Jet Propulsion Laboratory

Michael D. Pedley Johnson Space Center

Joseph W. Pellicciotti Headquarters

Robert F. Pfaff Goddard Space Flight Center

James M. Pham Jet Propulsion Laboratory

Margaret R. Pippin Langley Research Center

Jeannette F. Plante Goddard Space Flight Center

Robert A. Preston Jet Propulsion Laboratory

Alex S. Priskos Marshall Space Flight Center

Thomas L. Ramsey Jet Propulsion Laboratory Royce J. Renfrew* Johnson Space Center

Ronald D. Rigney Stennis Space Center

James H. Rogers Marshall Space Flight Center

John J. Rush* Headquarters

Jeffrey J. Rusick Glenn Research Center

Natalie V. Saiz Johnson Space Center

Edward N. Scearce Langley Research Center

Steven M. Schenfeld Johnson Space Center

Sidney H. Schmidt Johnson Space Center

James B. Scott Ames Research Center

Cedric H. Senter Johnson Space Center

Gwynn A. Severt Glenn Research Center

Peter M. Shames Jet Propulsion Laboratory

Kirk Sharp* Stennis Space Center

Lori R. Shiraishi Jet Propulsion Laboratory

Glenn M. Shirtliffe Jet Propulsion Laboratory

Lisa B. Shore Johnson Space Center







Donn G. Sickorez Johnson Space Center

Amy A. Simon-Miller Goddard Space Flight Center

Darrell D. Slone Headquarters

James W. Smolka Armstrong Flight Research Center Langley Research Center

Lewis J. Soloway Jet Propulsion Laboratory

David J. Spacek Marshall Space Flight Center

Dean W. Sparks Langley Research Center

Audrey V. Steffan Jet Propulsion Laboratory

Jeffrey Stern Jet Propulsion Laboratory

Dianne W. Stokes Johnson Space Center

David W. Stuchlik Goddard Space Flight Center

Dorothy E. Swanson Johnson Space Center

John W. Swartzbaugh Langley Research Center

Andrew S. Thomas Johnson Space Center

Caroline To Ames Research Center

James E. Turner Marshall Space Flight Center

Louise A. Veilleux Jet Propulsion Laboratory Gregory T. Waters Goddard Space Flight Center

Michael D. Waugh Kennedy Space Center

Anita G. Webster Marshall Space Flight Center

Carl T. Weih

Jeffrey D. Wheeler Kennedy Space Center

Diane E. Wickland Headquarters

Chauncey C. Williams Armstrong Flight Research Center

Jason D Williams Goddard Space Flight Center

James R. Wishard Jet Propulsion Laboratory

Joseph S. Wisniewski Glenn Research Center

David W. Witte Langley Research Center

Malcolm W. Wood Marshall Space Flight Center

Timothy G. Wood Langley Research Center

Alan A. Wray Ames Research Center

Larry A. Young Ames Research Center

Valerie J. Zellmer Armstrong Flight Research Center

2014 Agency Honor Award Recipients / Page 20

EXCEPTIONAL PUBLIC SERVICE MEDAL

This prestigious NASA medal is awarded to any non-Government individual or to an individual who was not a Government employee during the period in which service was performed for sustained performance that embodies multiple contributions to NASA projects, programs, or initiatives.

Marda Barthuli Jet Propulsion Laboratory

Guy S. Beutelschies Goddard Space Flight Center

Carl Blaurock Goddard Space Flight Center

David W. Bogdanoff Ames Research Center

Kathryn Bolt Johnson Space Center

Gary Carter* Johnson Space Center

Robert O. Cherney Goddard Space Flight Center

David Curtis Goddard Space Flight Center

William E. Endter Ames Research Center

Steven D. Foote Johnson Space Center

John N. Fowler Marshall Space Flight Center

Robert E. Fudickar Marshall Space Flight Center

Richard L. Gilmore Glenn Research Center

Robert R. Graber Johnson Space Center

Judy Grizzard

Robert M. Hanisee* Headquarters

Gordon H. Hardy Ames Research Center

Linda A. Hunt Langley Research Center

Wesley T. Huntress, Jr.* Headquarters

Luciano less Jet Propulsion Laboratory

James S. Ingratta Kennedy Space Center

Joseph T. Jimmerson Goddard Space Flight Center

Kevin P. Jordan Ames Research Center

Charles F. Kennel* Headquarters

Richard C. Kohrs* Headquarters

Paul B. Koster Goddard Space Flight Center

Paul J. Lizanich Glenn Research Center

Timothy O. Macy* Kennedy Space Center

Barbara A. Maples Marshall Space Flight Center

Mildred G. Martin Armstrong Flight Research Center Goddard Space Flight Center





Howard L. McCallon Jet Propulsion Laboratory

William V. Meyer Glenn Research Center

James D. Milhoan Johnson Space Center

Jeffrey N. Oliver Marshall Space Flight Center

Lars Perkins* Headquarters

Laura H. Pryor Ames Research Center

Marcia J. Rieke Goddard Space Flight Center

Mohammad J. Saiidi Johnson Space Center

Kent D. Schock Marshall Space Flight Center

Ruth E. Scina Glenn Research Center

Larry Smarr* Headquarters

Patti Grace Smith* Headquarters

Tom Speer Armstrong Flight Research Center

Albert George Sturm* Headquarters

William L. Turner Stennis Space Center

Eloise Walton-Jackson Marshall Space Flight Center

Mike Ward Marshall Space Flight Center Kelli L. Wright Marshall Space Flight Center

EXCEPTIONAL ACHIEVEMENT MEDAL

This prestigious NASA medal is awarded to any Government employee for a significant specific achievement or substantial improvement in operations, efficiency, service, financial savings, science, or technology which contributes to the mission of NASA.

Matt Abbott* Johnson Space Center

Timothy C. Adams Kennedy Space Center

Bernard D. Adelstein Ames Research Center

Salah M. Ahmed Glenn Research Center

Amy M. Alexander NASA Shared Services Center

Alicia R. Allbaugh Jet Propulsion Laboratory

Herbert B. Anderson Johnson Space Center

Robert C. Anderson Jet Propulsion Laboratory

Amy A. Aqueche Goddard Space Flight Center

Tiffany N. Armstrong Johnson Space Center

Joanne L. Baker Goddard Space Flight Center

John A. Balboni Ames Research Center

Magdy S. Bareh Jet Propulsion Laboratory

Bryan E. Barmore Langley Research Center

Brian A. Beaver Kennedy Space Center Tracy L. Belford Kennedy Space Center

Frank T. Bellinger Goddard Space Flight Center

Philip A. Benefield Marshall Space Flight Center

Luis H. Berrios* Kennedy Space Center

Sallie N. Bilbo Stennis Space Center

John B. Boatright Kennedy Space Center

Teresa L. Bradshaw Johnson Space Center

Susan N. Brand Johnson Space Center

Dann A. Brown Goddard Space Flight Center

Audra M. Bullock Langley Research Center

Robert T. Caffrey Goddard Space Flight Center

Richard P. Cageao Langley Research Center

John R. Calhoun Marshall Space Flight Center

Alicia S. Carroll Marshall Space Flight Center

Ho-Cheung P. Chan Ames Research Center







Hyo J. Chang Ames Research Center

John B. Charles Johnson Space Center

Tyler C. Cochran Marshall Space Flight Center

Helen Cole Marshall Space Flight Center

Jeppie R. Compton Kennedy Space Center

Dinna L. Cottrell Stennis Space Center

Brendan P. Crill Jet Propulsion Laboratory

Frank W. Cutler Armstrong Flight Research Center Johnson Space Center

Pamela S. Davila Goddard Space Flight Center

Susan E. Derolph-Kolibas Glenn Research Center

Elizabeth A. Dewell Jet Propulsion Laboratory

Emily A. Doglio Glenn Research Center

Daniel J. Dorney Marshall Space Flight Center

Judy A. Dove Headquarters

Alicia M. Dwyer Cianciolo Langley Research Center

Lorrie L. Eakin Goddard Space Flight Center

Julius J. Edelmann Kennedy Space Center Douglas A. England Kennedy Space Center

Robin C. Ferebee Marshall Space Flight Center

Timothy P. Ferris Kennedy Space Center

Gregory J. Flesch Jet Propulsion Laboratory

Rogelio Franco Kennedy Space Center

Kristie A. French Glenn Research Center

Joseph L. Gaines Marshall Space Flight Center

Juan F Galvez

Dustin M. Gohmert Johnson Space Center

Edward M. Goolish Ames Research Center

Matthew A. Greenhouse Goddard Space Flight Center

Noosha E. Haghani Goddard Space Flight Center

Maher F. Hanna Jet Propulsion Laboratory

Brent A. Harper Marshall Space Flight Center

Danny W. Harris Marshall Space Flight Center

Michael W. Haynes Marshall Space Flight Center

Gary D. Hendricks Kennedy Space Center

Chris Henze Ames Research Center

David A. Herst Kennedy Space Center

Matthew C. Heverly Jet Propulsion Laboratory

Teresa L. Hewitt Goddard Space Flight Center

Charles A. Hill Langley Research Center

Donald W. Holder Marshall Space Flight Center

David M. Hornyak Johnson Space Center

Lindsey J. Ingram Marshall Space Flight Center

David P. Irimies Glenn Research Center

Thomas E. Jacks Stennis Space Center

John E. James Johnson Space Center

Jerry Jason* Johnson Space Center

Thomas A. Jett Glenn Research Center

David G. Johnson Langley Research Center

Cathleen E. Jones Jet Propulsion Laboratory

Robert E. Jones Glenn Research Center

Rajeev Joshi Jet Propulsion Laboratory James J. Joyner Kennedy Space Center

Seiji Kato Langley Research Center

Elizabeth Y. Kay-Im Jet Propulsion Laboratory

Leslie M. Keener Johnson Space Center

Justin H. Kerr Johnson Space Center

Robbin M. Kessler Armstrong Flight Research Center

Mary M. Kleb Langley Research Center

Jeffery Kolodziejczak Marshall Space Flight Center

Susan P. Kroskey Headquarters

Rodney J. Kujala Johnson Space Center

Torrance J. Lambing Kennedy Space Center

Robert F. Lasalvia Glenn Research Center

Gary Lau Jet Propulsion Laboratory

Charles Lawrence Jet Propulsion Laboratory

Jesse A. Leitner Goddard Space Flight Center

Douglas R. Lenhardt Kennedy Space Center









Ray A. Lundquist Goddard Space Flight Center

Thong Luu Glenn Research Center

James P. Lux Jet Propulsion Laboratory

Mark W. Maimone Jet Propulsion Laboratory

Hal B. Maring Headquarters

Angela L. Marsh Marshall Space Flight Center

Bryon T. Maynard Stennis Space Center

Daniel D. Mazanek Langley Research Center

Alma M. McBride Kennedy Space Center

Ruth L. McWilliams Headquarters

Joseph P. Melko Jet Propulsion Laboratory

Andrew E. Mitchell Goddard Space Flight Center

Valencia B. Mitchell Kennedy Space Center

Chaz N. Morantz Jet Propulsion Laboratory

John Michael Morookian Jet Propulsion Laboratory

Carrie L. Mulholland Johnson Space Center

James R. Murphy Ames Research Center Keith L. Naviaux Jet Propulsion Laboratory

Doreen O. Neil Langley Research Center

Jessica L. Neu Jet Propulsion Laboratory

Yi-Pheng Ngan Goddard Space Flight Center

Hai D. Nguyen Johnson Space Center

James P. Nicholas Headquarters

James R. Nise Johnson Space Center

Shannon K. O'Connor-Jobe Headquarters

Randy T. Odle Jet Propulsion Laboratory

John E. O'Donnell Jet Propulsion Laboratory

Avi B. Okon Jet Propulsion Laboratory

Jeffrey W. Osman Jet Propulsion Laboratory

William L. Othon Johnson Space Center

James E. Parker Goddard Space Flight Center

George J. Pattison Goddard Space Flight Center

Betina E. Pavri Jet Propulsion Laboratory

Michael P. Phalen Jet Propulsion Laboratory

Jeremy G. Pierre Johnson Space Center

Elizabeth A. Pumphrey Goddard Space Flight Center

Matthew L. Robinson Jet Propulsion Laboratory

Graca M. Rocha Jet Propulsion Laboratory

Chris Roumeliotis Jet Propulsion Laboratory

Sonia Rushing Stennis Space Center

Robert C. Sadler Jet Propulsion Laboratory

Laura L. Segarra Kennedy Space Center

Tadas Sesplaukis Jet Propulsion Laboratory

Matthew D. Sharpe Ames Research Center

Kimberly J. Shepard Jet Propulsion Laboratory

Kent C. Shiffer Ames Research Center

Donald L. Simon Glenn Research Center

James E. Simpson Goddard Space Flight Center

Sasha M. Sims Kennedy Space Center

Brian Smith* Johnson Space Center

John C. Smith Jet Propulsion Laboratory Nicole Spanovich Jet Propulsion Laboratory

Cynthia A. Spraul Marshall Space Flight Center

Joseph I. Statman Jet Propulsion Laboratory

Christopher J. Steffen Glenn Research Center

Scott Stover* Johnson Space Center

Van L. Strickland Marshall Space Flight Center

Valin B. Thorn Johnson Space Center

Stephen F. Tier Jet Propulsion Laboratory

Vandana V. Tompkins Jet Propulsion Laboratory

Anna O. Turner NASA Shared Services Center

Edward Van Cise* Johnson Space Center

Stephen D. Van Genderen Kennedy Space Center

Douglas G. Voss Goddard Space Flight Center

David K. Ward Goddard Space Flight Center

Evan Webb Goddard Space Flight Center

Russell F. Wertenberg Headquarters

Alice S. Wessen Jet Propulsion Laboratory * The Agency Honor Award was awarded between April 1, 2013 and May 31, 2014, outside the normal awards cycle.







Joel M. Wilf Jet Propulsion Laboratory

Robert D. Woods Marshall Space Flight Center

Katrina L. Wright Stennis Space Center

Sharon Y. Wright Marshall Space Flight Center

Yancy B. Young Marshall Space Flight Center

Robert L. Zurawski Johnson Space Center



EXCEPTIONAL PUBLIC ACHIEVEMENT MEDAL

This prestigious NASA medal is awarded to any non-Government individual or to any individual who was not a Government employee during the period in which the service was performed. The award is for a significant specific achievement or substantial improvement in operations, efficiency, service, financial savings, science, or technology which contributes to the mission of NASA.

Mike Begley Johnson Space Center

Zahaan Bharmal Johnson Space Center

Marie C. Bussman Goddard Space Flight Center

Stephen Colbert Headquarters

Christopher T. Dailey Goddard Space Flight Center

Jerry L. Draper Johnson Space Center

Lee Echerd Johnson Space Center

Fevzi M. Ekinci Goddard Space Flight Center

Julie K. Fletcher Ames Research Center

John W. Heyd Glenn Research Center

John Jorgensen Jet Propulsion Laboratory

Shu Lin Goddard Space Flight Center

Jonathan M. Little Goddard Space Flight Center

Ivan E. Locci Glenn Research Center Kristen Madsen Jet Propulsion Laboratory

Andrew Martin Stennis Space Center

Dean L. Muirhead Johnson Space Center

Debra M. Mynatt Marshall Space Flight Center

Joseph T. Nowetner Johnson Space Center

Natasha L. Parks Kennedy Space Center

James C. Ross Armstrong Flight Research Center

Yueh-Liang Shen Ames Research Center

Todd O. Sullivan Johnson Space Center

Scott Texter Goddard Space Flight Center

Mary Trenolone Johnson Space Center

John B. Vollmer Johnson Space Center

Sheila A. Wright Langley Research Center





EXCEPTIONAL ENGINEERING ACHIEVEMENT MEDAL



EXCEPTIONAL ADMINISTRATIVE ACHIEVEMENT MEDAL





EARLY

CAREER

ACHIEVEMENT MEDAL

EXCEPTIONAL TECHNOLOGY ACHIEVEMENT MEDAL

EQUAL EMPLOYMENT **OPPORTUNITY MEDAL**



EXCEPTIONAL BRAVERY MEDAL

SILVER ACHIEVEMENT MEDAL

EXCEPTIONAL ENGINEERING ACHIEVEMENT MEDAL

This prestigious NASA medal is awarded to both Government and non-Government individuals for exceptional engineering contributions toward achievement of the NASA mission. The award is given for individual efforts for applications of engineering principles or methods that have resulted in a contribution of fundamental importance in this field or have significantly enhanced understanding of this field or have significantly advanced the state of practice as demonstrated by an application to aerospace systems.

Michael J. Aftosmis Ames Research Center

Gary A. Allen Ames Research Center

Anthony P. Bartolone Kennedy Space Center

Mehdi Benna Goddard Space Flight Center

Gajanana C. Birur Jet Propulsion Laboratory

Albion H. Bowers Armstrong Flight Research Center Glenn Research Center

Aaron M. Brandis Ames Research Center

Nelson A. Brown Armstrong Flight Research Center Marshall Space Flight Center

Michael G. Burns Goddard Space Flight Center

Nathan J. Burnside Ames Research Center

Andrew J. Cecil Marshall Space Flight Center

Jeffrey Cheezum Goddard Space Flight Center

William J. Downs Marshall Space Flight Center

Stuart D. Glazer Goddard Space Flight Center Michael R. Hannan Marshall Space Flight Center

David B. Harper Langley Research Center

Stephen D. Hunter Johnson Space Center

Jeffrey M. Jaso Goddard Space Flight Center

Ralph Jones Goddard Space Flight Center

Peter E. Kascak

Erich F. Klein Goddard Space Flight Center

James C. Knox

Dmitry G. Luchinsky Ames Research Center

Pamela A. McVeigh Johnson Space Center

Christopher Miller Armstrong Flight Research Center

Marcus S. Murbach Ames Research Center

Thomas E. Nolan Goddard Space Flight Center

Salvatore M. Oriti Glenn Research Center



EXCEPTIONAL ENGINEERING ACHIEVEMENT MEDAL (continued)



Robin J. Osborne Marshall Space Flight Center

Timothy J. Ray Goddard Space Flight Center

Donald V. Sullivan Ames Research Center

John M. Tota Goddard Space Flight Center

John M. Van Eepoel Goddard Space Flight Center

Douglas N. Wells Marshall Space Flight Center

William A. Wood Langley Research Center

Tony Yu Goddard Space Flight Center

EXCEPTIONAL SCIENTIFIC ACHIEVEMENT MEDAL

This prestigious NASA medal is awarded to both Government and non-Government individuals for exceptional scientific contributions (specific, concrete scientific achievements) toward achievement of the NASA mission. The award is given for individual efforts that have resulted in a key scientific discovery or resulted in contribution(s) of fundamental importance in this field or significantly enhanced understanding of the field. Scientific contributions typically result from reasoned investigations or studies of phenomena using collected data and observations, current scientific theories and formulae, and the scientific method and/or other formal techniques, to attain enduring principles.

Leonard F. Burlaga Jet Propulsion Laboratory

Eric J. Fielding Jet Propulsion Laboratory

Eric Furst Johnson Space Center

Donald A. Gurnett Jet Propulsion Laboratory

David H. Hathaway Marshall Space Flight Center

Daniel Huber Ames Research Center

Christopher O. Johnston Langley Research Center

Ala Khazendar Jet Propulsion Laboratory

Stamatios Krimigis Jet Propulsion Laboratory

William D. Langer Jet Propulsion Laboratory

Christopher Martin Headquarters

Daniel K. Stern Jet Propulsion Laboratory

Amy R. Winebarger Marshall Space Flight Center





EXCEPTIONAL TECHNOLOGY ACHIEVEMENT MEDAL



This prestigious NASA medal is awarded to Government or non-Government individuals for exceptional technology contributions achieved in early technology development significantly contributing to NASA's mission, exemplary collaborative effort in achieving significant technology transfer, or exceptional utilization of a NASA-developed technology resulting in a significant commercial application.

Shri G. Agarwal Jet Propulsion Laboratory

Steven M. Arnold Glenn Research Center

Simon R. Bandler Goddard Space Flight Center

Timothy J. Bencic Glenn Research Center

James A. Dicarlo Glenn Research Center

William H. Farr Jet Propulsion Laboratory

David Fischer Glenn Research Center

Siamak Forouhar Jet Propulsion Laboratory

John V. Foster Langley Research Center

Dimitra Giannakopoulou Ames Research Center

Hung T. Huynh Glenn Research Center

Timothy F. Kennedy Johnson Space Center

David J. Kinney Ames Research Center Russell L. Knight Jet Propulsion Laboratory

Ali R. Kolaini Jet Propulsion Laboratory

Eric I. Madaras Langley Research Center

Kevin Miller Johnson Space Center

Fabrizio Pollara Jet Propulsion Laboratory

Bryan Robinson Goddard Space Flight Center

Matthew W. Sammons Goddard Space Flight Center

Harry N. Swenson Ames Research Center

Karen M. Taminger Langley Research Center

Terry L. Taylor Marshall Space Flight Center

David Z. Ting Jet Propulsion Laboratory

Travis L. Turner Langley Research Center

Simon H. Yueh Jet Propulsion Laboratory

EQUAL EMPLOYMENT OPPORTUNITY MEDAL

This prestigious NASA medal is awarded to both Government and non-Government individuals for outstanding achievement and material contribution to the principles and goals of NASA's Equal Employment Opportunity, Diversity, and Inclusion Programs, either within the Government or within community organizations or groups. Diversity is the similarities and differences in the individual and organizational characteristics that shape our workplace. Inclusion is the means by which we optimize the benefits to mission inherent in our diversity, for example, the policies, procedures, and practices that an organization puts in place to create more inclusive work environments.

Dana G. Bolles Ames Research Center

Karen C. Bradford Ames Research Center

Richard J. Gilbrech Stennis Space Center

Edward A. Healy Langley Research Center

Joseph C. Hunt, Jr. Jet Propulsion Laboratory

Dexter Johnson Glenn Research Center

Rose M. King Ames Research Center

Nancy M. Miyamoto Johnson Space Center

Steven J. Riley Johnson Space Center

Julie A. Rivera Perez Goddard Space Flight Center





EXCEPTIONAL ADMINISTRATIVE ACHIEVEMENT MEDAL



This prestigious NASA medal is awarded to any civil service employee in the NASA Classification Group 500 or non-Government equivalent for a significant, specific achievement or contribution that clearly demonstrates a substantial improvement in administrative support contributing to NASA's mission.

Nancy C. Andrews Marshall Space Flight Center

Anna R. Bevels Marshall Space Flight Center

Stephanie J. Black Glenn Research Center

Denise M. Cope Armstrong Flight Research Center

Maria L. Dee Langley Research Center

Pamela T. Myers Goddard Space Flight Center

Lisa F. Peckham Langley Research Center

David A. Runyon Goddard Space Flight Center

Andria R. Wiggins Langley Research Center



2014 Agency Honor Award Recipients / Page 36

EARLY CAREER ACHIEVEMENT MEDAL

This prestigious NASA medal is awarded to any Government employee for unusual and significant performance during the first 10 years of an individual's early career (i.e., entry-level professional in a scientific, engineering, administrative professional or technical position) in support of the Agency. Performance is characterized by unusual initiative or a creative achievement that clearly demonstrates a significant contribution in the individual's discipline area that directly contributes to NASA's mission and goals. The contribution is significant, in that, for an employee who is at such an early phase of career, the contribution has substantially improved the discipline area.

Daniel E. Alvarado Goddard Space Flight Center

Brian P. Anderson Johnson Space Center

Jeremy M. Arca Jet Propulsion Laboratory

Caitlin E. Bacha Goddard Space Flight Center

Barton D. Baker Marshall Space Flight Center

Michael F. Barad Ames Research Center

James N. Benardini Jet Propulsion Laboratory

Colleen J. Berry Ames Research Center

Andreas J. Beyersdorf Langley Research Center

Carmen Boening Jet Propulsion Laboratory

Kyle M. Brown Jet Propulsion Laboratory

Eric R. Burke Langley Research Center

Zachary J. Burkland Ames Research Center Stephen M. Cash Marshall Space Flight Center

Antja H. Chambers Johnson Space Center

Subha Comandur Jet Propulsion Laboratory

Michelle L. Crowe Kennedy Space Center

Amanda M. Cutright Langley Research Center

Matthew J. Daigle Ames Research Center

Misty D. Davies Ames Research Center

Marykate B. Dougherty *Headquarters*

Alan J. Drieling Marshall Space Flight Center

Gregg M. Eldridge Marshall Space Flight Center

Christopher M. Eng Jet Propulsion Laboratory

Mark D. Fiebig Goddard Space Flight Center

Courtney S. Flugstad Kennedy Space Center



EARLY CAREER ACHIEVEMENT MEDAL (continued)



Jessica A. Gaskin Marshall Space Flight Center

Cory R. Gilbert Langley Research Center

Alex Glocer Goddard Space Flight Center

Jayleen L. Guttromson Johnson Space Center

Bryan J. Harder Glenn Research Center

Aubrie L. Henspeter Johnson Space Center

Christina A. Hibbs Johnson Space Center

Richard M. Hoblitzell Kennedy Space Center

Wensheng Huang Glenn Research Center

Glynn C. Hulley Jet Propulsion Laboratory

Michelle Inouye Ames Research Center

Justin R. Jackson Marshall Space Flight Center

Mallory A. Jennings Johnson Space Center

Justin Junell Stennis Space Center

Andrew J. Kennett Jet Propulsion Laboratory

Dalia B. Kirschbaum Goddard Space Flight Center

Michael A. Ko Jet Propulsion Laboratory Stephen R. Kuhn Jet Propulsion Laboratory

Sharon K. Lozano Ames Research Center

Paul D. Lytal Jet Propulsion Laboratory

James M. Mansell Marshall Space Flight Center

Robert F. Martin Langley Research Center

Megan Marynec Kennedy Space Center

Gioia D. Massa Kennedy Space Center

Edward A. Mazmanian Ames Research Center

Kevin J. McLain Langley Research Center

Mark A. McPherson Johnson Space Center

Michael B. Meacham Jet Propulsion Laboratory

Craig I. Mehl Glenn Research Center

Manish Mehta Marshall Space Flight Center

Michael A. Mischna Jet Propulsion Laboratory

Perry L. Mueller Johnson Space Center

Mecca D. Murphy Kennedy Space Center

Nicholas J. Nugent Stennis Space Center

EARLY CAREER ACHIEVEMENT MEDAL (continued)

Aaron A. Olmsted Glenn Research Center

Erick A. Ordonez Marshall Space Flight Center

Jennifer L. Perez Langley Research Center

Michael P. Perotti Stennis Space Center

Paul J. Petzar Langley Research Center

Laura Poliah Kennedy Space Center

Cory A. Powell Goddard Space Flight Center

Heather L. Price Langley Research Center

Kevin W. Reynolds Ames Research Center

Mary F. Risinger Langley Research Center

Michelle P. Rizzo Goddard Space Flight Center

Rohit Shastry Glenn Research Center

Laura A. Shaw Johnson Space Center

Caylyne A. Shelton Kennedy Space Center

Eric M. Shoemaker Marshall Space Flight Center

Jennifer J. Spurgeon Marshall Space Flight Center

Lucas D. Staab Glenn Research Center Eric R. Stiles Kennedy Space Center

Rebecca A. Strecker Stennis Space Center

Jessica E. Taylor Langley Research Center

David R. Thompson Jet Propulsion Laboratory

Dorothy J. Tomayko Johnson Space Center

Brian J. Tomko Glenn Research Center

Kathryn K. Trase Glenn Research Center

Manuel A. Vega Cartagena Goddard Space Flight Center

Allan N. Villorin Kennedy Space Center

Nghia D. Vuong Ames Research Center

Graham K. Webster Goddard Space Flight Center

Priscilla M. Wright Armstrong Flight Research Center

Sang-Ho Yun Jet Propulsion Laboratory

Lynnette Zipp Ames Research Center



EXCEPTIONAL BRAVERY MEDAL



This prestigious NASA medal is awarded to both Government and non-Government individuals for exemplary and courageous handling of an emergency by an individual who, independent of personal danger, has acted to prevent the loss of human life and/or Government property.

Christopher A. Cronwell* Kennedy Space Center

William J. Leath* Langley Research Center

Timothy A. Pirlo* Kennedy Space Center

Tamara J. Pope* Kennedy Space Center



SILVER ACHIEVEMENT MEDAL - INDIVIDUAL

This prestigious NASA medal is awarded to Government and non-Government individuals or teams by NASA Center Directors for a stellar achievement that supports one or more of NASA's Core Values, when it is deemed to be extraordinarily important and appropriate to recognize such achievement in a timely and personalized manner.

Eric H. Alexander Marshall Space Flight Center

Lois G. Alliss* Langley Research Center

Timothy M. Ames* Johnson Space Center

Billy E. Autry* Johnson Space Center

Bryan L. Barley Marshall Space Flight Center

Kimberly A. Bastidas* NASA Shared Services Center

Craig A. Bernard* Johnson Space Center

Martin Born Goddard Space Flight Center

Rita H. Brazier Marshall Space Flight Center

Stephen S. Burch Marshall Space Flight Center

Howard D. Burns Marshall Space Flight Center

Colin S. Campbell* Johnson Space Center

Lauren M. Childs-Gleason* Langley Research Center

Edward T. Chow* Jet Propulsion Laboratory

Lauren E. Christian* NASA Shared Services Center David W. Cockrell Marshall Space Flight Center

Christopher K. Cowart Marshall Space Flight Center

William R. Deloach* Kennedy Space Center

Michael W. Duckworth* Johnson Space Center

Lucy Dunne* Johnson Space Center

Timothy G. Ezell Marshall Space Flight Center

Ying H. Fernandez Marshall Space Flight Center

Zbigniew Fernandez Johnson Space Center

Kenneth R. Ford Kennedy Space Center

Marineida M. Forrestel* Johnson Space Center

Todd M. Freestone Marshall Space Flight Center

Joseph B. Gaddes Marshall Space Flight Center

Karen E. Gelmis Marshall Space Flight Center

Michael S. Generale Kennedy Space Center

Montgomery B. Goforth* Johnson Space Center





SILVER ACHIEVEMENT MEDAL - INDIVIDUAL (continued)



Reynaldo J. Gomez* Johnson Space Center

Andrew W. Guymon Stennis Space Center

Thomas R. Guza Marshall Space Flight Center

Robert L. Hawkins Marshall Space Flight Center

Michael L. Haynes Marshall Space Flight Center

Elsa J. Hennings* Johnson Space Center

Thomas N. Hillyer* Langley Research Center

Anna H. Jackson* Langley Research Center

Guy M. Jackson Marshall Space Flight Center

Stephen H. Janney* Johnson Space Center

Basil S. Jeffers Goddard Space Flight Center

William T. Jordan* Johnson Space Center

Joshua M. Keely* Johnson Space Center

Tammy K. Knight Marshall Space Flight Center

Scott W. Koester* Kennedy Space Center

Fred Y. Kuo* Johnson Space Center

Roy D. Lee* NASA Shared Services Center David C. Leestma* Johnson Space Center

Megan V. Levins* Johnson Space Center

Dominic Licon Goddard Space Flight Center

Lynnette B. Madison* Johnson Space Center

Lynette F. Marbley Goddard Space Flight Center

Brian P. Matisak Marshall Space Flight Center

Stephen F. McGrath* Johnson Space Center

Linder L. Metts Marshall Space Flight Center

Charles Meyer* Johnson Space Center

Andre E. Miller Marshall Space Flight Center

Brittney A. Mostert* Kennedy Space Center

Peter D. Mule' Goddard Space Flight Center

Marcus A. Neely Marshall Space Flight Center

Tyler M. Nester Marshall Space Flight Center

Melinda W. Nettles Marshall Space Flight Center

Stephen L. O'Dell Marshall Space Flight Center

Joseph Olejniczak* Johnson Space Center

SILVER ACHIEVEMENT MEDAL - INDIVIDUAL (continued)

Shirley J. Paul Goddard Space Flight Center

Andrew C. Peffer Marshall Space Flight Center

Gerald F. Piasecki Glenn Research Center

Todd M. Quasny* Johnson Space Center

Steven A. Rathbun Stennis Space Center

Kathleen N. Rogers* Johnson Space Center

Andrew W. Royle Goddard Space Flight Center

Humberto Sanchez* Johnson Space Center

Troyonia J. Ross Scott* Johnson Space Center

Jerry L. Seemann Marshall Space Flight Center

Brienne D. Shkedi* Johnson Space Center

Pamela S. Smith Marshall Space Flight Center

Theresa M. Stanley* NASA Shared Services Center

Sidney Sun* Ames Research Center

Szedung Sun-Mack* Langley Research Center

Lawrence A. Thomas* Johnson Space Center

Walter E. Ulrich* Johnson Space Center Julie M. Van Campen Goddard Space Flight Center

Darby J. Vicker* Johnson Space Center

Amy L. Walden Marshall Space Flight Center

John B. Warren Langley Research Center

Connie S. Wells Marshall Space Flight Center

Jon C. Wetherholt Marshall Space Flight Center

Rise M. Williams Langley Research Center

William D. Willis Goddard Space Flight Center

Irvine S. Woodard* Johnson Space Center

Christine M. Worstell* Johnson Space Center

Andrew Yang* Johnson Space Center

Mallory E. Yates* Johnson Space Center



2014 Agency Honor Award Recipients / Page 43

SILVER ACHIEVEMENT MEDAL - GROUP



This prestigious NASA medal is awarded to Government and non-Government individuals or teams by NASA Center Directors for a stellar achievement that supports one or more of NASA's Core Values, when it is deemed to be extraordinarily important and appropriate to recognize such achievement in a timely and personalized manner.

GPM Safety and Mission Assurance Team Goddard Space Flight Center

High Risk Conflict Resolution Trainers Team Marshall Space Flight Center

Launch Services Program Flight Dynamics Team* Kennedy Space Center

Lightning Advisory Panel* Kennedy Space Center

Microgravity Science Glovebox Project Team Marshall Space Flight Center

Optical Telescope Element Simulator Team Goddard Space Flight Center

P3B Operation and Maintenance Team* Goddard Space Flight Center

Pressure Vessels and Systems Team* Marshall Space Flight Center

Proactive Procurement Team Marshall Space Flight Center

Resource Prospector Mission Lander Team* Marshall Space Flight Center

TDM Program Office Team Marshall Space Flight Center

Tracking & Data Relay Satellite Project Team Goddard Space Flight Center

VAB High Bay 3 Construction Project Kennedy Space Center

Voyager Project Team* Jet Propulsion Laboratory

GROUP ACHIEVEMENT AWARD

2

GROUP ACHIEVEMENT AWARD



This prestigious NASA certificate is awarded to any combination of Government and/or non-Government individuals for an outstanding group accomplishment that has contributed substantially to NASA's mission.

2.4M Composite Cryo Technology Demonstrator Team Marshall Space Flight Center

2013 Wallops Launch Support Team Goddard Space Flight Center

20-Ft VST Flow Conditioning Screen Replacement Langley Research Center

853 LVAC Team Armstrong Flight Research Center

928 Engine Nacelle Panel In-flight Failure Team Johnson Space Center

ACAWS Systems Engineering Analysis Demo Team Ames Research Center

ACCRI Aircraft Cloud Effects Team Langley Research Center

ADAPT Team Jet Propulsion Laboratory

Adaptive Aeroelastic Wing Shaping Control Team Ames Research Center

Advanced Business Application Programming Team Marshall Space Flight Center

Advanced Rapid Imaging and Analysis Team Jet Propulsion Laboratory

Advanced Stirling Radioisotope Generator Team Glenn Research Center

Advanced UV/Optical Detector Arrays & Systems Team Jet Propulsion Laboratory

Airborne Snow Observatory Team Jet Propulsion Laboratory

AirMSPI Field Campaign Team Jet Propulsion Laboratory

AirSWOT Team Jet Propulsion Laboratory

AMD MOST Testbed Mechanical Integration Team Jet Propulsion Laboratory

Ames Arc Jet Operations Team Ames Research Center

ANOPP2 Development Team Langley Research Center

Antares GN&C IV&V Team Kennedy Space Center

Antares Launch Facilities Hydraulic "Mule" Repair Stennis Space Center

Apollo Sample Curation Team Johnson Space Center

ARC – I3P Center Integration Team Ames Research Center

ARC Code I Website Recovery Team Ames Research Center

ARC Event Planning Team (EPT) Ames Research Center

ARC FAMILY – 2013 Ames Research Center

ARC I3P CMDB and Invoice Reconciliation Team Ames Research Center

Arc Jet Consolidation Team Ames Research Center

ARC SharePoint 2010 Migration Team Ames Research Center

Arctic Collaborative Environment Project Team Marshall Space Flight Center

ASDC Website Refresh Team Langley Research Center

Astro-H Soft X-Ray Spectrometer Instrument Team Goddard Space Flight Center





Aura Tropospheric Emission Spectrometer Team Jet Propulsion Laboratory

Autonomous Loss-of-Control Cueing Team Ames Research Center

B-2 Project Design & Construction Management Team Stennis Space Center

Ballistic Recovery Systems Partnership Team Kennedy Space Center

BAT Application Development Team Jet Propulsion Laboratory

Bikes Around Goddard Team Goddard Space Flight Center

Buoyant Rover for Under-Ice Exploration Team Jet Propulsion Laboratory

C2NOC Team Marshall Space Flight Center

CARVE Airborne Science Campaign Team Jet Propulsion Laboratory

Cassini Ephemeris Improvement Team Jet Propulsion Laboratory

Cassini Reference Trajectory Update Team Jet Propulsion Laboratory

CATALYST Development Team Langley Research Center

CERES Clouds Team Langley Research Center

CERES Flight Model 6 (FM6) Team Langley Research Center

Class D/Technology Advisory Board Team Jet Propulsion Laboratory

CMOE Proc Development Team and Source Eval Board Langley Research Center

Code 585 Web Application Development Team Goddard Space Flight Center

Collaborative Touchscreen Team Jet Propulsion Laboratory

Commercial Resupply Services Program Team Johnson Space Center

Common Instrument Interface Project Team Langley Research Center

Composite Cryotank Demonstration Team Langley Research Center

Composite Cryotank Technology Project Team Marshall Space Flight Center

Cosmic Infrared Background Experiment Team Jet Propulsion Laboratory

Coyote Program Integration Team Kennedy Space Center

Dawn Hybrid Control Team Jet Propulsion Laboratory

Deconstruction Team Kennedy Space Center

Demo Mission Cygnus Early Fueling Campaign Team Johnson Space Center

Design and Data Management System Migration Team Marshall Space Flight Center

Design Visualization Team Kennedy Space Center

Diagnostic Radar support to Antares A-ONE Launch Kennedy Space Center

Dining Services Team Jet Propulsion Laboratory

Diversity Dialogue Program Facilitators Goddard Space Flight Center

DSCC VLBI Processor Implementation Team Jet Propulsion Laboratory

DSN Aperture Enhancement Project 80 kW XMTR Team Jet Propulsion Laboratory





DSN Special Function Gateway Replacement Team Jet Propulsion Laboratory

DSN Telemetry FPGA Team Jet Propulsion Laboratory

DSS-13 80 kW Facilities Upgrade Team Jet Propulsion Laboratory

DSS-15 Maser Replacement/S-Band Transmitter Team Jet Propulsion Laboratory

DSS-43 Hydrostatic Bearing Assembly Upgrade Team Jet Propulsion Laboratory

DSS-54 Az Track and Pedestal Concrete Repair Team Jet Propulsion Laboratory

Emergency Egress System Project Team Kennedy Space Center

EMU3011 Troubleshooting Team* Johnson Space Flight Center

Engineered Surfaces Flight Test Team Langley Research Center

Environmental Affairs Program Office Team Jet Propulsion Laboratory

EPACS Refresh Team Marshall Space Flight Center

ERA Full-Scale AFC Enhanced VTD Team Langley Research Center

ETCS Loop A Failure Response Team Johnson Space Center

EVA23 Real-Time Mishap & Mishap Investigation Team Johnson Space Center

External Tank Transition and Retirement Team Marshall Space Flight Center

Falcon 9 Payload Fairing Qualification Assessment Kennedy Space Center

FAST LVAC Flight Testing Team Marshall Space Flight Center * The Agency Honor Award was awarded between April 1, 2013 and May 31, 2014, outside the normal awards cycle.

Financial Audit Team Headquarters

Firefly Cubesat Team Goddard Space Flight Center

Flight Deck-ATC Departure Simulation Team Ames Research Center

Foreign National Management Assessment Team Marshall Space Flight Center

G550 14x22 Aeroacoustics Test Team Langley Research Center

Global Precipitation Measurement (GPM) Team Goddard Space Flight Center

GOES-R EXIS Instrument Development Team Goddard Space Flight Center

GOES-R SUVI Instrument Development Team Goddard Space Flight Center

Goldstone IFO Audit Team Jet Propulsion Laboratory

Goldstone Power Robustness Implementation Team Jet Propulsion Laboratory

Goldstone SPC-10 Power Upgrade Team Jet Propulsion Laboratory

Government Wide Accounting Initiative Team NASA Shared Services Center

GPM Propulsion Team Goddard Space Flight Center

Ground Processing Change Management Team Kennedy Space Center

Ground Support Equipment Team Marshall Space Flight Center

GTAS Implementation Headquarters

Headquarters Renovation Team Headquarters





HEF HVAC Upgrade Team Jet Propulsion Laboratory

Herschel and Planck Administrative Support Team Jet Propulsion Laboratory

HIAD Mechanical Test Team Armstrong Flight Research Center

High-Resolution Miniature Camera Team Jet Propulsion Laboratory

HOPE-HEROES Team Marshall Space Flight Center

Human Exploration Telerobotics RAPID Team Jet Propulsion Laboratory

Hyperspectral Image Compression Team Jet Propulsion Laboratory

HyTES Airborne Science Campaign Team Jet Propulsion Laboratory

HyTES Development Team Jet Propulsion Laboratory

IKOS Team Ames Research Center

Increment 36/37 Training Team* Johnson Space Flight Center

Indirect Budgeting Application Project Team Jet Propulsion Laboratory

Institutional, Facility, Operational Audit Team Jet Propulsion Laboratory

Instrument Operations Subsystem Engineering Team Jet Propulsion Laboratory

Integrally Stiffened Cylinder Process Development Langley Research Center

Integrated Communications Unit Team Johnson Space Center

Integrated Micro Atomic Clock Technology Team Jet Propulsion Laboratory

Interface Region Imaging Spectrograph (IRIS) Team Goddard Space Flight Center

IPAC ALLWISE Processing and Operations Team Jet Propulsion Laboratory

IPAC Infrared Science Archive Team Jet Propulsion Laboratory

IPEX/CP-8 CubeSat Flight Team Jet Propulsion Laboratory

IRIS Integration and Launch Team Kennedy Space Center

ISERV Team Marshall Space Flight Center

ISIM Integration and Test Team Goddard Space Flight Center

Iso-Kinetic Probe (IKP) Flight Campaign Team Glenn Research Center

ISS Active Thermal Control System Management Team Johnson Space Center

ISS Payload Control Area Redesign Team Marshall Space Flight Center

ISS Program Changes Process and Negotiation Team Johnson Space Center

ISS Simplified Aid for EVA Rescue Development Team Johnson Space Center

ISS Utilization Payload Test Team Kennedy Space Center

IT Project Management Office Implementation Team Jet Propulsion Laboratory

ITMS Team Marshall Space Flight Center

IV&V ECTP Team Goddard Space Flight Center

J-2X Engine Testing Team Stennis Space Center





J-2X Engine Thrust Vector Control Team Marshall Space Flight Center

James Webb Space Telescope Backplane Test Team Marshall Space Flight Center

JPL Navigation & DSN Teams for Mars Orbit Mission Jet Propulsion Laboratory

JPL Network Virtualized Border Router Upgrade Team Jet Propulsion Laboratory

JPL Semiconductor Laser & Harvard University Team Jet Propulsion Laboratory

JPL Task Order & NASA WBS Alignment Project Team Jet Propulsion Laboratory

JPSS MMCS Operations & Sustainment Team Goddard Space Flight Center

JSC Super Flex Team Johnson Space Center

Juno Earth Flyby ASC Earth-Moon Movie Development Jet Propulsion Laboratory

Juno Earth Flyby Collision Avoidance Maneuver Team Jet Propulsion Laboratory

Juno Earth Flyby Hi Juno Development Team Jet Propulsion Laboratory

Juno Earth Flyby Media and Public Engagement Team Jet Propulsion Laboratory

Juno Earth Flyby Operations Team Jet Propulsion Laboratory

Juno Earth Flyby Tracking Augmentation Team Jet Propulsion Laboratory

Juno JIRAM Temperature Anomaly Recovery Team Jet Propulsion Laboratory

JWST Spacecraft CDR Team Goddard Space Flight Center

Ka-Band Uplink Transmitter Failure Recovery Team Jet Propulsion Laboratory

Kennedy Space Center Higher Education Team Kennedy Space Center

Kennedy Space Center Master Plan Team Kennedy Space Center

Kennedy Space Center SPACE Team Kennedy Space Center

KSC Engineering and Technology Lab Management Team Kennedy Space Center

KSC Health & Safety Days 2014 Program Team Kennedy Space Center

KSC NIOSH Project Kennedy Space Center

KSC Restore Propellant Transfer System Team Kennedy Space Center

LADEE Manufacturing, Test & Operations Team Ames Research Center

LADEE Project Integration and Test Team Ames Research Center

LADEE Project Management Ames Research Center

LADEE Project Mission Operations Team Ames Research Center

LADEE Safety and Mission Assurance Team Kennedy Space Center

LADEE Spacecraft Team Ames Research Center

Landsat Data Continuity Mission Team Goddard Space Flight Center

Langley RFID Equipment Inventory Team Langley Research Center

LaRC NAST-I Team Langley Research Center

Large Civil Tilt-Rotor Wind Tunnel Test Team Ames Research Center





LARSS Langley Research Center

LDSD Balloon Launch Tower Development Team Goddard Space Flight Center

Life Science Skills Training Team Johnson Space Center

LRO Education and Public Outreach Team Goddard Space Flight Center

Lunar Atmosphere and Dust Detector Environment Exp Headquarters

Lunar Lasercom OCTL Terminal Team Jet Propulsion Laboratory

MAF SLS Facilities Construction Team Marshall Space Flight Center

MAF Space Launch Systems Activation Team Marshall Space Flight Center

Mars Exploration Rover Science and Operations Team Jet Propulsion Laboratory

Marshall Social Media Team Marshall Space Flight Center

MAVEN Electra Team Jet Propulsion Laboratory

MAVEN NGIMS Tiger Team Goddard Space Flight Center

Mcubed/COVE-2 CubeSat Flight Team Jet Propulsion Laboratory

MESC C3PW Process Improvements Kennedy Space Center

Michoud Operating Model Assessment Team Marshall Space Flight Center

Microwave Limb Sounder Team Jet Propulsion Laboratory

Mission Network Nortel Router Replacement Team Goddard Space Flight Center

Mission Operations Assurance Management Team Jet Propulsion Laboratory

Mixed Signal ASIC Group Goddard Space Flight Center

MIZOPEX Team Ames Research Center

MMOC LADEE Support Team Ames Research Center

MMS Propulsion Team Goddard Space Flight Center

Mobile Application Management Phase 1 Team Jet Propulsion Laboratory

Mobile Device Lab Implementation Team Jet Propulsion Laboratory

MOD EVA 24 and 25 Team Johnson Space Center

Monthly Reporting Status Report Team Kennedy Space Center

Moonbuggy 20th Anniversary Celebration Team Marshall Space Flight Center

MPCV EFT-1 End-to-End Test #3 Team* Johnson Space Center

MPCV Stage Adapter (MSA) Diaphragm Team Langley Research Center

MSA Structured Light Scanning Team Marshall Space Flight Center

MSFC Partnerships Working Group Marshall Space Flight Center

MSFC SLS MOA Development Team Marshall Space Flight Center

MSL MPCS Development Team Jet Propulsion Laboratory

MSL SA/SPaH Dirty Testing Team Jet Propulsion Laboratory





NAAS 3.1 Implementation Team NASA Shared Services Center

Nanosat Launch Adapter System (NLAS) Team Ames Research Center

NAS Facility Support Team Ames Research Center

NASA 927 Regeneration Team Johnson Space Center

NASA ACCESS Experiment Team Langley Research Center

NASA Asteroid Redirect Mission Concept Development Headquarters

NASA Commercial Orbital Transportation Services Program Team* Headquarters

NASA Communities of Practice Team Ames Research Center

NASA Data Acquisition Software Team Stennis Space Center

NASA Day in Montgomery and Baton Rouge Team Marshall Space Flight Center

NASA DDI Migration Team Marshall Space Flight Center

NASA Engineering Standards Panel Team Marshall Space Flight Center

NASA Exoplanet Archive Team Jet Propulsion Laboratory

NASA GSFC Protective Services Division Goddard Space Flight Center

NASA Herschel Science Center Team Jet Propulsion Laboratory

NASA Instrument Cost Model Team Jet Propulsion Laboratory

NASA Jet Propulsion Laboratory CERCLA Team Headquarters

NASA LaRC Video Team Langley Research Center

NASA P3 Aircraft Antarctic Mission Team Goddard Space Flight Center

NASA Shutdown Team Headquarters

NASA Small Business Council Headquarters

NASA Sounding Rockets Program (NSRP) Team Goddard Space Flight Center

NASA/GSA Hangar One Moffett Field RFP Review Team Ames Research Center

NASA/United States Department of Education Pilot Glenn Research Center

NEN Transition to GovCloud Team Jet Propulsion Laboratory

NEOWISE Mission Operations Team Jet Propulsion Laboratory

NEOWISE Science Data Processing Team Jet Propulsion Laboratory

NICS Consolidated Change Management System Team Marshall Space Flight Center

NSSC Benefits Processing Team NASA Shared Services Center

NTR-13 Acquisition Team Ames Research Center

Nuclear Surface Power Technology Development Team Marshall Space Flight Center

NuSTAR Operations Team Jet Propulsion Laboratory

NuSTAR Science Team Jet Propulsion Laboratory

Ocean Color Ecosystem Assessment Team Ames Research Center





OCFO's Performance Management Team Headquarters

OpenNEX Implementation Team Ames Research Center

Orbital Sciences Corporation* Headquarters

Orbiter Home Team Kennedy Space Center

Orion Crew Service Module Structures Team Glenn Research Center

Orion Display and Simulation Team Johnson Space Center

Orion EFT-1 Heatshield Instrumentation Team Ames Research Center

Orion Ground Operations Mockup Team Kennedy Space Center

Orion Landing Recovery Team Kennedy Space Center

Orion Programmatic Reset Negotiation Team Johnson Space Center

Orion Safe Crew Return After Malfunction Team Johnson Space Center

OSMS Strategic Planning Team Jet Propulsion Laboratory

Paperless Contracting Initiative Team Langley Research Center

Payload Operations HRCS Team Marshall Space Flight Center

PDS4 Development Team Jet Propulsion Laboratory

Perception System for Autonomous Helicopters Team Jet Propulsion Laboratory

Planck IPAC Data Center Team Jet Propulsion Laboratory * The Agency Honor Award was awarded between April 1, 2013 and May 31, 2014, outside the normal awards cycle.

Planck NERSC Supercomputing Team Jet Propulsion Laboratory

Planck Public Outreach Team Jet Propulsion Laboratory

Planetary Lake Lander Team Ames Research Center

Pre-Authorization Bid & Proposal Team Jet Propulsion Laboratory

Precision Departure Release Capability (PDRC) Team Ames Research Center

Procurement Quality Assurance Team Jet Propulsion Laboratory

Prognostics Team Ames Research Center

Property Administration Team Jet Propulsion Laboratory

Recovery of Contingency EVA Recovery Team Johnson Space Center

Remote Robotic Oxidizer Transfer Test Team Goddard Space Flight Center

Research and Technology Test Facilities Marketing Langley Research Center

Robonaut 2 IVA Mobility Team Johnson Space Center

RoboSimian Development and Operations Team Jet Propulsion Laboratory

Rotary Uninterruptible Power Supply Integration Ames Research Center

RSE Safety Case Team Ames Research Center

RUSSIA Services - Wide Area Network Upgrade Team Marshall Space Flight Center

S&MA Interface Region Imaging Spectrograph Team Kennedy Space Center





SAC-D Aquarius Star Tracker Tiger Team Goddard Space Flight Center

SAGE II Algorithm Team Langley Research Center

Sea Grass/Coral Reef UAV Team Ames Research Center

SEAC4RS Ames Research Center

Separation Assurance Team Langley Research Center

Service Level Increase Contract Support Team Marshall Space Flight Center

SFOF Data Center Phase 1 Team Jet Propulsion Laboratory

Single Pilot Operations (SPO) Experiment Team Ames Research Center

SLS Aerodynamics and Aeroelasticity Team Langley Research Center

SLS B-2 and Green Run 2013 Project Review Team Marshall Space Flight Center

SLS Buffet Loads Mitigation Task Team Marshall Space Flight Center

SLS Joint Confidence Level Team Marshall Space Flight Center

SLS Lift-Off & Separation Dynamics Team Marshall Space Flight Center

SLS PDR Planning Team Marshall Space Flight Center

SLS SE&I SMA System Safety Team Marshall Space Flight Center

SLS SPIO PDR Planning and Implementation Team Marshall Space Flight Center

Small Spacecraft Tech State of the Art Report Team Ames Research Center

S-NPP Mission Risk Mitigation Team Goddard Space Flight Center

SOFIA Outreach Team Ames Research Center

SOFIA Safety and Mission Assurance Team Ames Research Center

Software Quality Assurance Team Jet Propulsion Laboratory

Software Quality Improvement Team Jet Propulsion Laboratory

Solar Array Constraints Engine Handover Team Ames Research Center

SORCE Return to Science Goddard Space Flight Center

Space Flight Program and Project Integration Team Glenn Research Center

Space Launch System (SLS) Aeroacoustics Test Team Ames Research Center

SpaceX* Headquarters

SpaceX Cargo Enhancement Team Johnson Space Center

SpaceX-1 Late Load and Early Destow Cargo Team Johnson Space Center

Specialty Gas Management Team Glenn Research Center

Spitzer Carrier-Only Recovery Implementation Team Jet Propulsion Laboratory

Spitzer Ops Performance Improvement Team Jet Propulsion Laboratory

Spitzer OPZ Operations Re-Engineering Team Jet Propulsion Laboratory

SPLASH Test Team Langley Research Center





SPoRT Disaster Response Team Marshall Space Flight Center

Stennis Data Center Relocation Team Stennis Space Center

Submillimeter Wave Advanced Technology Team Jet Propulsion Laboratory

Supply/Project Parts Team Goddard Space Flight Center

Surface Telerobotics Team Ames Research Center

Survey Audits Assessments and Reviews Information Glenn Research Center

Systems Engineering Working Group Training Team Marshall Space Flight Center

Systems Safety Survey Team Jet Propulsion Laboratory

TDRS-K Orbit Raising and On Orbit Test Team Goddard Space Flight Center

TDRS-K/L Mission Analysis and IV&V Team Goddard Space Flight Center

TDRS-L Integration and Launch Team Kennedy Space Center

The Astro-H Soft X-ray Telescope Team Goddard Space Flight Center

The Earth Observatory Team Goddard Space Flight Center

The Institutional Engagement Team Kennedy Space Center

The LLCD Team Goddard Space Flight Center

The MAVEN Team Goddard Space Flight Center

The NORS GFA Design Team Kennedy Space Center

The PSL Engine Icing Validation Test Team Glenn Research Center

The SOFIA Program Ames Research Center

The SOFIA Program Armstrong Flight Research Center

The W7 Front Block Compressor Research Team Glenn Research Center

Traffic Aware Strategic Aircrew Requests Group Langley Research Center

TriG Flight Science Instrument Development Team Jet Propulsion Laboratory

Tungsten Silicide Photon Counting Detector Team Jet Propulsion Laboratory

U.S. Herschel HIFI Instrument Team Jet Propulsion Laboratory

U.S. Planck Data Analysis Team Jet Propulsion Laboratory

UAS Integration in the NAS Full-Mission Sim Team Ames Research Center

UAS-in-the-NAS S-3B Aircraft Flight Research Team Glenn Research Center

University Champions Team Goddard Space Flight Center

V&V Modeling Implementation Team Jet Propulsion Laboratory

VAB Working and Walking Surface Assessment Team Kennedy Space Center

Virtex 4/5 Evaluation Team Jet Propulsion Laboratory

Voluntary Leave Bank Program Implementation Team Headquarters

Voyager Command & Sequence Team Jet Propulsion Laboratory





Wallops Communications Branch Goddard Space Flight Center

Wallops CubeSat Ground Station Support Team Goddard Space Flight Center

Wallops Office of Communications Team Goddard Space Flight Center

Wave At Saturn Social Media Campaign Team Jet Propulsion Laboratory

WBS 07 and 09 Design Team Jet Propulsion Laboratory

Web Services: Taking NASA into the Cloud *Headquarters*

Weekly Safety Assurance Forum Team Kennedy Space Center

Work Different Team Jet Propulsion Laboratory

X-Band and Ka-Band Gain Select Implementation Team Jet Propulsion Laboratory

N A S A 201 A AGENCY HONOR AWARDS

E R A O F EXPLORATOR

Ames Research Center Armstrong Flight Research Center Glenn Research Center Goddard Space Flight Center Jet Propulsion Laboratory Johnson Space Center Kennedy Space Center Langley Research Center Marshall Space Flight Center NASA Headquarters NASA Shared Services Center Stennis Space Center

www.nasa.gov

NSREF-3000-0354