

National Aeronautics and Space Administration



2012/2013
KSC Honor Awards



Partnering for Our Future Exploration

2012/2013 KSC Award Ceremony Program

Welcome

Ms. Becky Murray

(Acting) Deputy Director, Human Resources

Posting of the Colors

Merritt Island JROTC Color Guard

The National Anthem

Miss Megan McCreery

Video Presentation of Honorees

Opening Remarks

Mr. Robert D. Cabana

Director, Kennedy Space Center

Presentation of Awards

Mr. Robert D. Cabana

Director, Kennedy Space Center

Mr. Michael J. Bolger

(Acting) Deputy Director, Kennedy Space Center

Closing Remarks

Ms. Megan A. Marynec

Employee Recognition Program Manager

Reception

Debus Center

CERTIFICATES OF APPRECIATION

This award is intended to recognize contributions made by NASA employees, individual citizens, contractors, or public organizations to KSC endeavors.

Michelle E. Amos

For outstanding support in implementing the Engineering and Technology Directorate's Business Management System and leading all audit activities.

Jeffery S. Beyer

For outstanding leadership and support to the Ground Systems Development and Operations Integrated Test and Verification process.

Timothy M. Bianchi

For outstanding support to the Air Force Infrastructure Operations and Maintenance Services contract while serving as Contracting Officer's Technical Representative.

James S. Bolton

For exemplary work leading the Vehicle Assembly Building Operations Team.

Steven E. Cain

For outstanding support of the SpaceX Commercial Crew Agreements and NASA's Partner Integration Team in the development of commercial crew access to low Earth orbit.

Amy C. Canfield

For exemplary support and knowledge that enabled awarding of the Commercial Crew Integrated Capabilities Space Act Agreements to three partners on schedule.

Grant R. Cates

Science Applications International Corporation

For outstanding support of the Orion and Multi-Purpose Crew Vehicle Projects, substantially contributing to the success of the projects.

Jeffrey A. Cheatham

A-P-T Research, Inc.

For outstanding dedication, commitment, and technical expertise in support of the NASA Metrology and Calibration Program.

Michael K. Collins

For outstanding achievements in technical integration and data analysis in support of the Institutional Services Contract and associated local authority program projects.

Jared F. Congiardo

For demonstration of the highest level of engineering accomplishment in support of the Regolith and Environment Science and Oxygen and Lunar Volatile's Extraction project.

Michelle L. Crowe

For exceptional teamwork and collaboration in accomplishing a \$14 million labor adjustment for the Commercial Crew Program and the Office of the Chief Financial Officer.

Susan E. Danley

For superb contributions supporting Orion, development and testing of composites for exploration, and developing and teaching a Rocket University materials class.

Michael C. Davis

For exemplary analysis and expertise in support of the KSC Center Management and Operations workforce budget during challenging transitions and evolving mission focus.

Bhupendra H. Deliwala

For efforts to keep the public safe by assuring that education and outreach experiments used by future engineers and scientists will not cause injury.

William Denis

For outstanding support to the Space Shuttle program as the Propulsion Avionics Lead for Space Shuttle Endeavour.

Kenneth R. Ford

For outstanding support to Ground Systems Development and Operations as the Deputy Element Operations Manager for the Mobile Launcher Element Integration Team.

Tara M. Francisco

For commendable acquisition support which contributed to the success of the Engineering Services Contract.

Gregory M. Galloway

For outstanding technical leadership and support to the Lunabotics Mining Competition.

Sherry L. Gasaway

For commendable acquisition support to the institutional and programmatic Construction of Facilities program at Kennedy Space Center.

Steven P. Gersten

QinetiQ North America-ESC

For providing outstanding leadership of the Spaceport Command and Control System Hardware Group and support for completion of the SCCS System Software Version 1.0.

Amanda M. Gillespie

Science Applications International Corporation

For dedication and innovation supporting the Reliability, Maintainability, and Availability field.

Louis E. Goetz

QinetiQ North America-ESC

For outstanding technical expertise demonstrated in support of the Mobile Launcher development activities and exceptional leadership in chairing the system integration forum.

Leticia Gomez

For exemplary resources management support to the Launch Service Program, the Office of the Chief Financial Officer, and customers across Kennedy Space Center.

David L. Grau

For outstanding support to the Project Management Office and leadership of Ground Systems Development and Operations projects.

Philip A. Gvozđ

For exceptional support of imagery requirements for the SpaceX, Falcon 9, and Demo 2 Launch, the first commercial resupply mission to the International Space Station.

Susan J. Habenicht

For outstanding service in orchestrating an on-site health benefits fair for NASA employees at the Kennedy Space Center.

Michael J. Hartnett

For superior technical and problem-solving contributions resulting in the successful design of the LC-39B main flame deflector and flame trench demolition project.

Kay D. Heck

For dedication in supporting the Chemical Analysis Branch during the Orion work surge.

Penelope A. Herbst

A.I. Solutions

For exceptional alertness and proactive effort resulting in significant cost savings on the LandSat Data Continuity mission and the Magnetospheric Multiscale mission.

Kenneth C. Hosterman

For exceptional contributions during procurement activities of ground systems electrical hardware and sustained technical excellence.

Paul T. Hudson

United Space Alliance, LLC

For outstanding technical support to the Space Launch System, Multi-Purpose Crew Vehicle, and Ground Systems Development and Operations Programs.

Danny K. Hunt

InoMedic Health Applications, Inc.

For exceptional resource management of the MESOC contract and taking the initiative to support and mentor other scientists in furthering their monitoring and research projects.

John G. Ilgenfritz

A-P-T Research, Inc.

For exemplary support of the Launch Services Program's Commercial Resupply Services and the Falcon 9 certification.

John J. Ippolito

Science Applications International Corporation

For exceptional support and outstanding service in the project planning and support of the Offline Processing and Infrastructure Branch office.

Anibal A. Karban

For exceptional dedication and professionalism for contributions and support to the Mechanical Division and the Engineering and Technology Directorate.

Charla G. King

QinetiQ North America-Ensco-ESC

For demonstrated leadership and contributions to the Spacecraft Command and Control System.

Eric M. Kirby

A-P-T Research, Inc.

For exemplary technical expertise and leadership in conducting the Emergency Egress System design concept down-select process.

Steven W. Larchar

QinetiQ North America-ESC

For exceptional support to the development of the Crew Module Ammonia Servicing Subsystem.

Michael V. Le

For superior technical and structural engineering contributions to the Ka-Band Objects Observation and Monitoring site development project.

Roger H. Liang

For exemplary leadership in developing and chartering the Section 508 Electronic Information Accessibility Working Group at Kennedy Space Center.

Jonathan E. Lisak

QinetiQ North America-ESC

For outstanding achievements in technical integration and data analysis in support of the Center Operations local authority program and Institutional Services Contract.

Bryan R. Lutinski

For outstanding leadership and support in the development of NASA's space systems development initiatives.

Kelli C. Maloney

For recognition of exceptional engineering achievement in the development of the Crew Access Arm and Plant Habitat projects.

Alissa M. Matthews

For exceptional acquisition support and outstanding teamwork demonstrated while supporting the Launch Services Program during unanticipated resource restraints.

John E. McClelland

United Space Alliance, LLC

For outstanding technical support to Shuttle Transition and Retirement and the Space Launch System and Ground Systems Development and Operations Programs.

David T. Miller

QinetiQ North America-ESC

For technical excellence and outstanding leadership in the Launch Control System (LCS) System Monitoring and Control.

Kevin L. Miller

For outstanding technical and problem-solving contributions resulting in substantial improvements to roadway safety at Kennedy Space Center.

Sonia S. Miller

For superior team leadership abilities and exceptional cross-Center collaboration in the deconstruction of underutilized facilities and structures at Kennedy Space Center.

David A. Mohler

United Space Alliance, LLC

For outstanding technical support to Shuttle Transition and Retirement and the Space Launch System and Ground Systems Development and Operations Programs.

Kim M. Moore

REDE/Critique JV

For outstanding administrative support to the Kennedy Space Center Procurement Office.

Robert E. Moore

A-P-T Research, Inc.

For outstanding leadership ability and technical excellence to assure the safety of ground support equipment throughout the design process.

Roberta S. Nesworthy

QinetiQ North America-ESC

For outstanding achievement of significant project schedule objectives while serving as the lead Mobile Launcher scheduler.

Rolando J. Nieves

For outstanding technical leadership on the Regolith and Environment Science and Oxygen and Lunar Volatiles Extraction project.

Kathleen L. O’Brady

For being a valued member of the Commercial Crew engineering team and for Rocket University collaboration efforts and expansion of NASA KSC’s current and future capabilities.

Frank E. Ochoa-Gonzales

Abacus Technology Corporation

In recognition of support to Public Affairs in telling the story of Kennedy Space Center.

David W. Olsen

For outstanding technical support and contributions to KSC’s transition and realignment with NASA’s new strategic goals.

Evelyn M. Orozco-Smith

For outstanding dedication and engineering excellence to the NASA Advanced Exploration Systems and human rated space flight programs.

Kevin R. Panik

For exemplary work facilitating the locomotive engine swap in the Rotation, Processing and Surge Facility.

Terry S. Parnell

For leadership as the Chair of ISS Ground Processing System Safety Forum, resulting in the implementation of safer, more effective engineering systems at Kennedy Space Center.

Robert M. Peacock

For being a valued member of the Commercial Crew Program engineering team, leading the development of flight software systems utilized across the commercial providers.

Amber N. Philman

In recognition of leadership in conveying the future of the Kennedy Space Center to the Nation and the world.

Timothy A. Pirlo

For exceptional contributions in advancing the institutional training scheduling and documentation capabilities of the Training & Certification Records System.

Laura Poliah

Science Applications International Corporation

For outstanding leadership and teamwork in supporting the Ground Systems Development and Operations Program.

Sue G. Preece

For outstanding leadership and support while serving as the NASA Lead for the Future State Definition Study Policy and Concept of Operations.

Eric A. Reyier

InoMedic Health Applications, Inc.

For exceptional technical and collaborative efforts to understand, protect, and preserve the habitat of the fish and shark species living in the vicinity of KSC and CCAFS.

James C. Schick

United Space Alliance, LLC

For outstanding technical support of the Space Launch System, Multi-Purpose Crew Vehicle, and Ground Systems Development and Operations Programs.

David M. Stark

For outstanding support to the Project Management Office and leadership of Ground Systems Development and Operations projects.

Kenneth J. Strite

For outstanding contributions to the success of the Orion Exploration Flight Test 1 integration activities.

Derrick J. Thomas

For exceptional support to the Ground Processing Directorate and Office of the Chief Financial Officer in support of commercial reimbursable activities at KSC.

Vernon L. Thorp

United Space Alliance, LLC

For outstanding leadership and substantial contributions enabling the success of NASA's current and future science programs as United Launch Alliance's NASA Program Manager.

Christopher L. Torres

For continued outstanding support in budgeting, workforce planning, and contract management for the Safety and Mission Assurance Directorate.

Rhonda S. (Kistner) Tugg

REDE/Critique JV

For proactive efforts in managing the ACES asset tracking database resulting in the avoidance of additional costs to the Launch Services Program.

Stacie M. Turner

For outstanding service in supporting the Combined Federal Campaigns at Kennedy Space Center.

Christine A. Vanaman

InoMedic Health Applications, Inc.

For exceptional support to the Environmental Assurance Branch in the area of air emissions compliance.

Samuel G. Vaughn

Orbital Science Corporation

For providing significant contributions and unparalleled collaboration to the successful launch of the NuSTAR/Pegasus XL mission on June 13, 2012.

Gary J. Villa

For superior construction management capabilities resulting in the successful completion of the Revitalize KSC High and Medium Voltage Electrical Distribution Systems project.

Thomas J. Villane

Abacus Technology Corporation

For outstanding support to the KSC End User Services Office in performing outreach and other activities required for implementation of Agency Consolidated End-User Services.

James R. Wachter

A-P-T Research, Inc.

For outstanding leadership and technical expertise in support of the NASA Metrology and Calibration Program.

Richard T. Warren

REDE/Critique JV

For exemplary dedication, teamwork, and resource analysis that greatly contributed to mission accomplishment in the closeout of the Shuttle Transition and Retirement project.

Angela R. Watkins

For exceptional resource management of the Institutional Services Contract, the Office of the Chief Financial Officer, and customers across the Kennedy Space Center.

Charles F. Wendling

For initiative and instrumental efforts ensuring successful connector selection and qualification and significant cost savings for the Radiation Belt Storm Probes Mission.

Douglas E. Willard

For exceptional dedication and professionalism and the contributions provided to the Mechanical Division and the Engineering and Technology Directorate.

Virginia M. Williams

QinetiQ North America - ESC

For exceptional support and outstanding performance in the project scheduling of the Offline Processing and Infrastructure Branch office.

Tracy G. Young

In recognition of support to the Center's Shuttle Transition and Retirement activities and raising the awareness of NASA's future activities.

Richard J. Zeitler

United Space Alliance, LLC

For outstanding leadership to the Main Propulsion System activities in support of the Ground Systems Development and Operations Program and the Space Launch System Program.

Christopher A. Zuber

For outstanding contributions to successful placement of a high volume of procurements in support of Engineering and Technology and Ground Processing Directorates.

Lisa B. Zuber

REDE/Critique JV

For outstanding service in supporting the Combined Federal Campaigns at Kennedy Space Center.

SPEAKERS INSPIRE AWARD

The Speakers Inspire award recognizes employees for inspiring, exciting, encouraging, and nurturing the young minds of today who will be the workforce of tomorrow, for bolstering our ties to our community, and for communicating NASA's mission to the world.

Stephen Ernest

For representing KSC at 17 Speakers Bureau events, reaching more than 8,500 individuals in 2012.

George Gabrielle

URS Federal Technical Services, Inc.

For representing KSC at 15 Speakers Bureau events, reaching more than 5,500 students in 2012.

NASA Group Achievement Awards

A team award given to a group of Government employees or a group comprised of both Government employees and non-Government personnel for outstanding accomplishment through the coordination of many individual efforts which has contributed substantially to the NASA mission, with explicit consideration given to: (1) the quality of results and the level of impact on NASA programs or operations; (2) effective management of cost and schedule; (3) customer satisfaction; (4) team growth and capacity for future contribution; and (5) additional credit for development of innovative approaches, use of and contributions to lessons learned data banks, and/or success in responding to unforeseen crises.

CCP ULA Technical Discipline Team

Accepting for this team is **Karl J. Thal** NASA

For outstanding teamwork and technical capability in performing an Independent Risk Assessment of the Atlas V for manned flight as a potential Commercial Crew Program partner.

NASA

Karen S. Bernstein
Reynaldo J. Gomez
Judith A. Jeevarajan
James J. McMahon
Elonsio M. Rayos
Kenneth P. Schultz
Robert C. Scully
Stephen A. Trifilo
Ayman A. Abdallah
Peter S. Aragona
Andrew M. Butler
Daniel M. Coon
Shaun M. Daly
Leonard R. Duncil
Richard K. Eastridge
Mark G. Femminineo
Aaron D. Fournier
Kenneth W. Jacobs
James C. Kinney
Nathan D. Knopp

Curtis E. Larsen
Gary J. O'Neil
James A. Ristow
Richard W. Russell
Keith M. Schuh
George H. Simone
John W. Speck
Jeffrey D. Suhey
Charles F. Walker
Laurie K. Walls
Ivatury S. Raju
Isam S. Yunis
Jeffrey C. Brewer
Adam Butt
Wilfredo Cartagena
Coleman B. Cobb
Robin C. Ferebee
Scott F. Finnegan
Gregory P. Frady
Alonzo L. Frost
Brian K. Goode

David A. Gwaltney
Ronald E. Hodge
Martin L. Johnson
Gregg W. Jones
Jonathan E. Jones
Steven R. Jones
Robert J. Kenny
Matthew W. Marsh
Patrick E. Meyer
Charles A. Meyers
Leslie Murphy
Robert H. Polsgrove
Maurice J. Prendergast
Creighton M. Seaford
Edward A. Smith
Brian E. Steeve
Gregory R. Swanson
Emanuel J. Walker
Robert J. Wingate

Commercial Crew Cost Estimating Team

Accepting for this team is **Zachary Hunt** *NASA, JPL*

For outstanding contributions to NASA's mission by revolutionizing traditional government cost estimating practices for the unique commercial spaceflight environment.

NASA

Carolyn E. Wall
Steven M. Wilson

Commercial Crew integrated Capability (CCiCap) PEP

Accepting for this team is **Cheryl A. McPhillips** *NASA*

For the Participant Evaluation Panel's effective development, evaluation, and award of the Commercial Crew Integrated Capability (CCiCap) Space Act Agreements.

NASA

Joseph A. Brunty
Amy C. Canfield
Rogelio Curiel
Joseph T. Delai
Sebastyan R. Ellenberger
Diane M. Frazier
George K. Gafka
James D. Hassmann

Steven G. Horn
Zachary S. Hunt
Bradley T. Jones
Sheldon M. Lauderdale
Thomas Q. Le
Kathleen L. O'Brady
Kermit L. Pagel
Thomas W. Rathjen
Karen M. Reilley

Steven M. Schenfeld
Nicole P. Stott
Clyde D. Shreve
Scott B. Thurston
Pamela J. Underwood
Akash V. Vangani
Joye S. Williamson

Commercial Crew Transportation Systems Requirement

Accepting for this team is **Patrick E. Hanan** *NASA*

For innovative Program approach in developing the performance requirements for establishing a commercial capability to transport crew to/from the ISS.

NASA

Chloe M. Abraczinskas
Jason R. Adam
James E. Adams
Peter S. Aragona
Lee J. Archambault
Melissa P. Ashe
Timothy S. Barth
Robert L. Bayt
Douglas B. Bearden

Kelly B. Beck
Daniel R. Bell
Damara M. Belson
Debra P. Berdich
Karen S. Bernstein
Robert E. Berry
Christie D. Bertels
Mark C. Biesack
Sean M. Black
John A. Blevins

Leslie J. Boatright
Victoria D. Booth
Dawn M. Borden
Pamela J. Branch
Jeffrey C. Brewer
Christopher L. Broadway
James K. Broughton
Rochelle A. Brown
Joseph A. Brunty
Edward M. Burns

James R. Burnum
Jeffrey D. Bye
Steven E. Cain
Juan P. Calero
Gennaro Caliendo
Jeffrey L. Campbell
Amy C. Canfield
Stephen T. Chan
Yan Chen
Keiko Chevray
Richard A. Cloyd
Deborah A. Cole
Lisa M. Colloredo
Maria A. Collura
Michael P. Conroy
Jon N. Cowart
Kelly M. Currin
Susan E. Danley
Nicole L. Dawkins
Robert C. Dempsey
Cornelius J. Dennehy
Tracey A. Drake
Stephen J. Elsner
Phillip L. Engelauf
Lynda R. Estes
Carlton S. Faller
Mark G. Femminineo
Timothy E. Fisher
Courtney S. Flugstad
Vincent A. Fogt
Douglas W. Folks
Michael D. Fore
Samantha I. Fore
David J. Forrest
Scott C. Forth
Gregory P. Frady
Robert Garcia
Roberto Garcia
Michael T. Garske
Christopher A. Gerace
Oscar Gonzalez
Michelle C. Green
Dennis E. Griffin
George R. Hamilton
Teri L. Hamlin

John M. Hanson
James D. Hassmann
Tyrell J. Hawkins
Eugene T. Healey
Doyle W. Hensley
Christy L. Herring
Donald W. Higbee
William J. Hill
Grover B. Hillard
Bruce R. Hilty
Ronald E. Hodge
Kenneth C. Hosterman
Lisa L. Huddleston
Joy N. Huff
Dana M. Hutcherson
Anthony D. Huynh
Christopher J. Iannello
Ramiro F. Intriago
Bradley W. Irlbeck
Dayna S. Ise
George A. Jarrell
Judith A. Jeevarajan
Brent W. Jett
Christopher J. Johnson
Rosalind E. Johnson
Bradley T. Jones
Melissa S. Jones
Steven R. Jones
Andrew O. Kelly
Michael J. Kelly
Justin H. Kerr
Denney J. Keys
Teresa L. Kinney
Theodore J. Kowal
John W. Kress
William F. Lane
Curtis R. Larsen
Kathryn L. Lueders
Ricardo A. Machin
Michael F. Machula
Jonathan D. Mack
Cheryl A. Mally
Edward J. Mango
Matthew W. Maples
David M. Martin

Henry R. May
Matthew B. McCollum
Garry D. McGuire
John M. McKinnie
Charles A. Meyers
Joseph I. Minow
Stephen A. Minute
John D. Moore
Natalie B. Moses
Teddy J. Mosteller
Becky J. Murray
Daniel G. Murri
Kathleen L. O'Brady
David M. O'Dell
Armando Oliu
Wayne L. Ordway
Rene Ortega
Clark V. Owens
Douglas A. Parkinson
Behrouz F. Pashae
Robert M. Peacock
Don J. Pearson
Michael D. Pedley
Joseph W. Pellicciotti
James F. Peters
Slade P. Peters
Robert S. Piascik
Michael F. Piszczor
Robert H. Polsgrove
John R. Posey
Victor E. Pritchett
William H. Prosser
Ivatury S. Raju
Heather L. Rarick
Daniel J. Rasky
James L. Reuter
Starr F. Reynolds
Michael L. Richardson
Steven L. Rickman
Brandan R. Robertson
Robert J. Ruiz
Richard W. Russell
Michael J. Sampson
Steven M. Schenfeld
Diana V. Schuler

Kenneth P. Schultz
 David M. Schuster
 Robert C. Scully
 Stephen P. Sebesta
 Laura L. Segarra
 Thomas M. Simon
 Ember L. Smith
 James P. Smith
 Misty M. Snopkowski
 Jose F. Soriano
 Lowell I. Spaulding
 Nancy H. Srb
 Martin J. Steele
 Bruce M. Steintz
 Joseph S. Stich
 Billy R. Stover
 Jack E. Strieter
 Steven J. Sullivan
 Gregory R. Swanson
 Kenneth E. Tenbusch
 Mark Terrone
 Eric A. Thaxton
 Rayelle E. Thomas
 Valin B. Thorn
 Scott B. Thurston

Donald W. Totton
 Hung D. Tran
 Stephen A. Trifilo
 Kimberly K. Ulrich
 Michael J. Vachon
 Jeremy C. Vander Kam
 Kevin D. Vega
 Michele L. BVeneri
 Ethiraj Venkatapathy
 Sarah L. Waechter
 Emanuel J. Walker
 Deborah K. Ward
 Emily M. Weiland
 Kiersten T. White
 Steven M. Wilson
 Robert J. Wingate
 Anthony Y. Wong
 Pamela S. Zeitler
 Danny Zeno

Affiliate

Christine R. Szalai

ASRC Corporation

Paula M. Miller

C&C International

Zulaida Cipo
 Carole-Sue Feagan
 Susan H. Roney

KSC-FA-Generic

Pamela J. Underwood

REDE/Critique JV

Nuria M. Aguilar
 Thaeng Pate
 Mena A. Waters

United Space Alliance, LLC

David S. Matthews

Wyle Integration Science & Engineering

Kate Kubicek
 Ellen Snook

Crawler Transporter 2 Modifications

Accepting for this team is **Terri M. Berman USA**

For exemplary teamwork, professionalism, engineering, and technical skills demonstrated in successful completion of the highly complex modifications to Crawler Transporter 2.

NASA

Elisa A. Artusa
 Gordon B. Coffey
 Gary M. French
 John J. Giles
 Mary G. Hanna
 David A. Howe
 Daniel N. Koharski
 Michael J. Ospring
 Donald S. Parker
 Russell J. Stoewe

Millennium Engineering & Integration Corporation

Lisa E. DeVries

QinetiQ North America

Christopher E. Epler
 Michael F. Forte
 Jeanne M. Lillie

Science Applications International Corporation

Timothy P. VanNes

United Space Alliance, LLC

Tammy E. Alderman
 Henry C. Arab
 Thomas E. Ball
 Wesley A. Barton
 Nathaniel D. Bass
 Charles L. Beitel
 Thomas E. Blabey
 Timothy K. Brooks
 Hiawatha C. Brown
 Adrian L. Bryant
 Angela C. Buffaloe

Edward Castillo
Harold Cato
Todd C. Catroneo
Ricky L. Clark
Wayne A. Clark
Erik W. Cole
Leonard Corack
William J. Couch
Victoria J. Deem
Brent B. Dempsey
Eugene R. Digiovanni
Samuel D. Dove
Daniel A. Drake
Steven W. Drummond
Suzanne Duffy
Dennis W. Elmore
Paul G. Espy
Amy A. Farmer
Robert D. Flewellin
Charles T. Gardner
Alan J. Giese
Edward W. Griffith
Mark A. Gross
James L. Guarino
Troy E. Guise
Donna M. Hamilton

Jon D. Hamlin
Robert J. Hanover
Louie W. Hawthorne
Jackson W. Holder
Gregory A. Hullinger
Kevin L. Hunt
David N. Kenney
David H. King
Walter R. King
David J. Kobilis
Sandra S. Lapalme
Maurice T. Leonard
Richard D. Macko
William H. Mayhew, Jr.
John L. McCauley
Daniel McKune
Marla D. Meadows
Jerry A. Merchant
Gary L. Milbourne
James I. Moree
Robert S. Myers
Walter Odom, Jr.
Michael K. Olka
Gary W. Osborne
David A. Parker
Michael L. Parrish

Richard E. Peddicord
Herbert S. Phillibert
Timothy A. Polk
Donald W. Redfern
William J. Rich, III
George D. Rickard
James R. Rinehart
Rebecca J. Rock
Joseph C. Rosenbaum
Michael Sanborn
Albert F. Schricker
David A. Schuermann
David S. Sellers
Andrew P. Shepard
Tommy G. Shinholster
Everett R. Smith
Jeffery S. Smith
Mark O. Smith
Thomas L. Smith
James C. Speigner
Roger D. Spillers
Stanley W. Taylor
Matthew M. Volzone
David R. Walker
Wilson Williams
Carson L. Yates

Crew Module Outreach Tour Transition Team

Accepting for this team is **David N. Bellemore** *Boeing Space Operations Company*

For exemplary efforts in support of NASA's outreach goals by performing the planning and implementation of transport activities for the Pad Abort 1 Crew Module Outreach Tour.

NASA

James S. Bolton
Douglas R. Lenhardt
Kenneth M. Nowak
John Weeks

Wayne J. Hawk
James M. Kerrigan
Jeffrey L. Rainey
James A. Stephenson
Steven B. Walden

Science Applications International Corporation

Eric F. Paglialonga

Boeing Space Operations Company

Kurt F. Bauer
David N. Bellemore

Landstar Systems Inc.

Gary O'Donnell
Gary Robinson

Cryogenics Design and Development Team

Accepting for this team is **Edward L. Thompson** *NASA*

For demonstrating outstanding commitment and value in the design and development of cryogenic ground systems at Kennedy Space Center.

NASA

Theodore O. Adams
Arun Arora
Miles W. Ashley
Mark E. Berg
Jared F. Congiaro
Michael D. Fore
Craig R. Fortier
Joseph G. Gaddone
David L. Grau
Martin B. Hayes
Angela G. Krenn
Janice K. Lomness
Jonathan Martinez
Lien N. Moore
Christian T. O'Connor
Tushar B. Patel
Janice C. Pirkle
Diane S. Stees

A.I. Solutions, Inc.

Patrick Cuyno

Ares UPS

Matthew C. Kuhn

Boeing Space Operations Company

Peter J. Klonowski

Nelson Engineering, Inc.

James D. Miles

QinetiQ North America

Donald G. Baxter
James J. Beahn
Larry C. Kaylor
David P. Knepper
Dennis A. Loblmeier
Fred A. Lockhart
David E. Petrick
David J. Roth
Edward A. Sikora
Joseph A. Stagi
Daniel C. Stanifer

Sierra Lobo, Inc.

Judson K. Bishop
Michael F. Harris
Douglas A. Rewinkel
Frank B. Trimboli

Stinger Ghaffarian Technologies

Donald L. Jennings
Jason D. Masse
Tuyet N. Nguyen
Oliver Pankiewicz
Ronald B. Phillips
Rick A. Schmidt

United Space Alliance, LLC

Kevin J. Ahrens
Marcus G. Baldini
Thomas J. Clark
Shelby G. Roberts
John M. Sterrit
Michael L. Waldorf

ELVIS 2 Source Evaluation Board Team

Accepting for this team is **Norman R. Wolfinger** *NASA*

For outstanding support to the successful Expendable Launch Vehicle Integrated Services 2 (ELVIS2) Source Evaluation Board.

NASA

Catherine B. Alexander
Eric D. Anderson
Timothy M. Bass
Harry J. Batey
Joy M. Batterson
Donald E. Brandl

Kenneth N. Carr
Robert L. Choy
Lourdes Cotto
Rogelio Curiel
John T. Demko
Jeffrey E. Ehram
Carter M. Euziere

Curtis E. Groves
Terri L. Herst
Alphonso Jenkins
Jeffrey C. Lamke
Martin J. Loughheed
Michael S. McCarty
Elaina M. McGhee

Theodore R. Moore
Lisa Morales
Jacklyn L. Norman
Denise P. Pham

Richard G. Quinn
Larry M. Third
Carl D. Thorn
Christopher L. Torres

Anna Vastola
Mark D. Wiese
Zijian Xu

Fire Protection Design and Construction Team

Accepting for this team is **Leo C. DeCesare** *NASA*

For outstanding teamwork and commitment to safety during the design and construction of the facility project to repair fire protection systems at various locations at KSC.

NASA

Carl Bryant
Anthony M. Caruvana
Neal W. Colvin
Jeffrey T. Dudley
Allan B. Jones
Bradley N. O'Toole
Linda A. Ranow
Donald R. Slayman
Michael B. Stevens

Canaverall Construction

Mike Harkcom
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Kathy Nelson
Theresa Quinn
Bryan Sallee
Ron Spencer
Al Studt
Steve Wallace

Kennedy Educate to Innovate Volunteers

Accepting for this team is **Jean J. Hill** *NASA*

For outstanding dedication and support of Kennedy's Educate to Innovate Project that has contributed substantially to NASA's Mission and directly to the Agency's Goal 6.

NASA

Ellen E. Arens
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Eduardo J. Bertot
Martin J. Boyd

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Brian C. Cheshire
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Douglas A. England

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Felix A. Soto-Toro

*QinetiQ-North America
-ESC*
Laura Merrick

*URS Federal Technical
Services*
Scott A. Royer

KSC Commercial Space Strategy Team

Accepting for this team is **Joy Burkey** *NASA*

For outstanding efforts in transforming KSC into a multiuser spaceport.

NASA

Leslie L. Alderman
Tracy L. Belford
Matthew J. Carroll
Scott T. Colloredo
David A. Culp
Douglas A. England
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Laura M. McDaniel
Michael L. Moore
Becky J. Murray
Marie B. Reed
Herbert D. Rice
Nicole M. Rivera

KSC International Space University Space Studies

Accepting for this team is **Dicksy R. Hansen** *NASA*

For outstanding planning and execution of the ISU Space Studies Program 2012 hosted in partnership with the Florida Institute of Technology.

NASA

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Sheila M. Perry
Janet E. Petro
Roger L. Pierce
Luke B. Roberson
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Elizabeth D. Wise
James W. Wood
Tracy G. Young

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Judith Clontz
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Toni Cooper
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Amy Lombardo
Hazel Stephens
Patricia White

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Richard Peters

Delaware North Company
Rebecca Sheridan

Abacus Technology
Michael J. Amato

Headquarters
Ronald E. Storey

Lackmann Culinary Service

Kerry Charbonneau

REDE/Critique JV

Jerrold Bernfeld

Tiffany Fairley

Amanda Griffin

Wendy Neuerburg

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Yang Enterprises

Brenda Bender

Roland Boulet

Lincoln Chatman

Anthony Falcone

Peter Inman
Ronald Larivee
William Millington
Reuben Mitchell
Laura Nidy-Waters
John Norman
Margo Rankin
Reggie Reed
Vicki Yates

KSC-IT Mobile Development Team

Accepting for this team is **Zenaida Serbia NASA**

For superior efforts in the development of NASA's Rocket Science 101 application.

NASA

Vu X. Le

William L. Little

Diana K. Oglesby

Jessica M. Scheffman

Abacus Technology

Don Dimarzio

James Morrison

Steven Sicheloff

A.I. Solutions

Deveney Lonergan-Stenger

Jason Miller

Chintan Shah

Looking Behind The Scenes

Accepting for this team is **Brian P. Emond NASA**

For outstanding commitment and demonstration of integrity, teamwork, and excellence in going above and beyond the normal job requirements to tell the NASA story.

NASA

Deborah A. Awtonomow

Luis H. Berrios

Judith C. Blackwell-Thompson

James S. Bolton

Stephen A. Bulloch

George T. Cole

David A. Culp

David Diaz

Layla H. Dowdy

Gregory S. Gaddis

Charles A. Gambaro

Malcolm C. Glenn

Marcia M. Groh-Hammond

William R. Heidtman

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Jason M. Hopkins

Crystal L. Jones

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Dallas L. McCarter

Jane A. Mosconi

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Jeffery McAlear
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Robert Williams

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Jeannette Roach
Michael Sweeney
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Mars Science Laboratory

Accepting for this team is **George H. Diller NASA**

For superior accomplishment in contingency planning and force deployment for the Mars Science Laboratory mission.

NASA

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Dwayne C. Brown
Todd Bullock
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Andrew Grief

Morpheus Propellants Loading Team

Accepting for this team is **Jonathan K. Partridge** NASA

For outstanding teamwork and commitment to excellence in providing support to the Morpheus Lander propellant loading.

NASA

Alan K. Bunting
Melissa A. Clevenger

Charles H. Delee
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Thomas M. Elam

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Guy Alderman
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Pegasus NuStar Communications and Telemetry Team

Accepting for this team is **Daniel H. McNerney** *NASA*

For outstanding teamwork and commitment to excellence during the launch of the Pegasus NuStar mission.

Analex Corporation

Timothy Clinger
Robbin Collier
Anthony Culotta
Dan Fox
Rick Hefelfinger
Marvin Hearndon

Joe Maffei
John Scianna
Gregg Stoll
Lawrence Teague

A.I. Solutions
Andrew Baldonado

Gregory Brown
Bobby Helms
Tommy McMullins
Beau Sweeney
Billy Vinnedge
Brian Welliver

Restore Propellant Transfer System Development

Accepting for this team is **Brian M. Nufer** *NASA*

For outstanding multi-Center innovative group team efforts in developing working "proof of concepts" for a satellite Propellant Transfer Module/Hose Management System.

NASA

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Larry G. Craig
Perry D. Dickey
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Cara J. Evers
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Erik E. Tormoen
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Virginia J. Ward

Shuttle Landing Facility Area Development Team

Accepting for this team is **Dann E. Oakland** *NASA*

For development of an exemplary master plan for the re-purposing of the KSC Shuttle Landing Facility that will create new opportunities for commercial access to space.

NASA

Charles D. Barker
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Ernesto T. Camacho
Harold M. Carlson
Donald J. Dankert
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Cape Canaveral Air Force Station

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Kurt Ramseyer
Jacob Senior
Albert Studt
Alice Tisthammer

Shuttle T&R Data Team

Accepting for this team is **Jennifer L. Tharpe** *NASA*

For exceptional leadership during transition of critical Shuttle Program data to ensure valuable records, data and documentation are available to enable future space programs.

United Space Alliance, LLC	Steven P. Lloyd	Lynda M. Thompson
Amy Jeanette Elliott	Jeffrey C. Long	Amy Thacker Unsworth
Lorna M. Hall	Donna S. Magill	Michael L. Young
Julia B. Kunigan	Charles K. Smith	

SLSL Water Main Break Lab Recovery Effort

Accepting for this team is **John A. Carver** *Boeing Space Operations Company*

For outstanding support relocating offline lab investigators, equipment, and science experiments after a water main break in the Space Life Science Lab.

Boeing Space Operations Company	Matthew S. Galloway	Jeffrey L. Rainey
Joseph K. Benjamin	Wayne J. Hawk	Steven D. Rosser
Derek B. Dufflo	James M. Kerrigan	Ashleigh D. Ruggles
Stacy L. Engel	Suzanne H. McArdle	
	Satyanand D. Narayan	

VAB Counterweight Well Access Improvement Team

Accepting for this team is **Harry L. Moore** *United Space Alliance, LLC*

For professionalism and dedication in successful completion of Vehicle Assembly Building vertical lift door system modifications allowing safe counterweight well area access.

NASA	Sherwin K. Hamada	Philip Elias Shibly
James D. Blake	Victor T. Lamond	Christine A. Smith
Lauren E. Price	Brent P. Latham	Thomas L. Smith
	Elizabeth E. Moore	Christopher J. Styles
United Space Alliance, LLC	Michael A. Olka	Donald J. Swem
Roberto Galinanes	Tiffany C. Osborne	Jared J. Willis

VAB Re-locatable Platform Concept Development Team

Accepting for this team is **Ernesto T. Camacho** *NASA*

For exceptional teamwork in the development and demonstration of a re-locatable platform concept for the Vehicle Assembly Building in support of future space launch systems.

NASA

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Jeffrey S. Brink
Neal W. Colvin
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Frank D. Der
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Tyrone J. Frey
Charles A. Gambaro
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William Allred
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Arthur Berger
Margaret Dalton
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Wayne Finger
Timothy Geiger
Michael Hamblin
Kevin Harris
Joseph Hauer
David Heumann
David Keller
John Kercsmar
Amy Lovas
Brice Lytle
Anthony Mazza
Steven Moore
Ambala Patel
Richard Pruss
Robert Pruss
Alice Schultz
Irene Spahn
James Stapp

Science Applications

International Corporation
Justin Ausanka

VAB Vertical Door Brake Addition Implementation

Accepting for this team is **Donald J. Swem** *United Space Alliance, LLC*

For professionalism and dedication in successful completion of Vehicle Assembly Building vertical lift door modifications involving the addition of a secondary braking system.

NASA

James D. Blake
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Lauren E. Price

Louie W. Hawthorne
Terrie L. Hydorn
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Mark A. Gross
Sherwin K. Hamada
James E. Harrell

QinetiQ-North America
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ENVIRONMENTAL AWARDS

The Environmental Program Branch gives this award in recognition of an individual or team that have contributed to the successful operations of preserving our environment, conserving our energy, and reserving our natural resources while reaching for the stars. This award is also in honor of demonstrating exceptional performance in making a unique contribution to the environmental and energy awareness program and enhancing substantial savings. A certificate, along with a patch that has been flown aboard a Space Shuttle Mission, will be awarded.

ENVIRONMENTAL INDIVIDUAL AWARDS

Lisa M. Ruffe *InoMedic Health Applications, Inc.*

In appreciation for demonstrating outstanding performance in researching, reviewing and implementing new recycling practices to contribute towards the Kennedy Space Center's goal of environmental sustainability

William B. Simmonds

In recognition for your outstanding Environmental leadership for the Ground Systems Development & Operations Directorate

ENVIRONMENTAL TEAM AWARDS

Design and Construction of Lunar Landscape for the Testing of Morpheus Lander

Accepting on behalf of this team is **Derick C. Fowler** *Yang Enterprises, Inc.*

The team's collaboration and outstanding leadership provided innovative ideas that resulted in the construction of a lunar landscape for the testing of Morpheus lander.

Dynamac Corporation

Erlyn Hupfer

NASA

Gregory Gaddis

URS Federal Technical

Services, Inc.

Salvatore Bonventre

Brian Cote

Daniel Faden

Becky Myers

Ronald Taylor

Yang Enterprises, Inc.

Joel Waters

KSC Reuse and Recycling of Shuttle Legacy Ozone Depleting Substances

Accepting on behalf of this team is **Shawn J. Fisher** *Abacus Technology Corporation*

In recognition of the team's efforts in developing an internal process for refrigerant recycling and promoting NASA's commitment to environmental leadership, pollution prevention and recycling.

NASA

Elizabeth A. Kline

Frank X. Kline

Christopher A. Spears

URS Federal Technical

Services, Inc.

David A. Richer

Shawn Fisher

Michael Omans

SMALL BUSINESS OFFICE AWARDS

Each year KSC recognizes small businesses that have excelled in supporting the Nation's space program as prime contractors or subcontractors. We also recognize the large business that has contributed significantly to the Center through its commitment to small business. Small businesses are the dynamo of job creation in this country and bring creativity to problem solving. Small businesses will be important partners as NASA continues to explore, discover, and seek to understand.

Small Business Prime Contractor of the Year

Millennium Engineering and Integration Company

For outstanding services to Kennedy Space Center on the Safety and Mission Assurance Support Services (SMASS) contract.

Accepting for this award is **Ron Ten Haken**.

Small Business Subcontractor of the Year

Dynamac Corporation

For outstanding subcontracting services to Kennedy Space Center on the Institutional Services Contract (ISC).

Accepting for this award is **Justin Gilman**.

Large Business Prime Contractor of the Year

The Boeing Company

For outstanding services to Kennedy Space Center on the Checkout, Assembly and Payload Processing Services (CAPPS) contract.

Accepting for this award is **Mark G. Jager**

Small Business Advocate Procurement Team of the Year Award

Kennedy Space Center Protective Services Procurement Development Team

For their professionalism and innovative approach in developing a performance work statement suitable for a fixed-price contract and small business set-aside.

Accepting for this award is **Steve Parker**

SECRETARIAL EXCELLENCE AWARD

This award recognizes one employee in the secretarial/clerical field for exemplary performance, a high degree of personal integrity, judgment, and responsibility with a team player attitude.

Jennifer P. Horner – Civil Servant Category

For stellar executive secretary support, customer service and media operations, furthering team accomplishments toward the goals of Kennedy's Public Affairs Directorate.

Melissa A. Swinson – Contractor Category

REDE/Critique JV

For outstanding secretarial support to the Fluids and Propulsion Division, keeping all customers satisfied and work progressing.

BEST OF KSC SOFTWARE AWARD

This award is designed to recognize outstanding software developed by KSC team for the purpose of serving the KSC mission. Software developed by civil servants and/or contractors will be considered provided there is a NASA intellectual property interest.

Automated Utility Database Reporting and Information System (AUDRIS)

For outstanding software developed by a KSC team in support of KSC's mission.

Accepting on behalf of this group is **H. David Turner**.

YOU MAKE A DIFFERENCE AWARD

This award recognizes employees who set examples of high energy and who are team players. These individuals reach out beyond their immediate organization for the good of Kennedy Space Center.

Sheila L. Frowiss

For outstanding team leadership to the Ground Processing Directorate.

Jael P. Lamothe

For technical excellence and innovation in developing and executing a partnership to ensure the sustainment of NASA Shuttle Logistics Depot capabilities for future use.

Jeannette R. Lockman

For contributions to the Executive Safety Forum team members to consistently deliver high-caliber, Center-wide events that share safety and health information at KSC.

Robert J. Ruiz

For demonstrating a “can do” attitude with the NASA/contractor engineering team, resolving technical issues and maturing the ground processes for Exploration Flight Test 1.

Margaret A. Truitt

For enthusiastic support and devotion to the employees of the Kennedy Space Center.

KSC ENGINEER/SCIENTIST OF THE YEAR AWARD

This award recognizes one KSC civil servant and contractor engineer or scientist that has demonstrated significant engineering/scientific-related contributions to a KSC Program or mission, and has contributed toward the development of other engineers or scientists.

Timothy W. Widrick – Civil Servant Category

For exceptional technical contributions and dedication to the development of employees in support of the NASA Launch Services Program in the field of structural dynamics.

Pravinkumar K. Asar – Contractor Category *Science Applications International Corporation*

For significant engineering contributions to Ground Systems Development and Operations Program, Orion Program, and Space Launch System Program.

KSC DIVERSITY & EQUAL OPPORTUNITY AWARD

This award is granted for outstanding contributions to Equal Opportunity. Examples of the types of contributions for which the award may be granted include: enable self-development and training among minorities, women and employees with disabilities; assign minorities, women, and employees with disabilities to organizational tasks that broaden their experience and utilize their diversity; suggest affirmative actions that alleviate problems peculiar to minorities, women, and employees with disabilities; create or enhance a work environment that is accessible and welcoming to minorities, women, and employees with disabilities; demonstrate innovative utilization and implementation of the KSC Equal Opportunity and Diversity Management Plan; and, create or promote programs that cultivate an inclusive environment that respects and values diversity.

In the category of supervisory:

Kimberlyn B. Carter

For outstanding leadership and dedication to promoting equal opportunity at Kennedy Space Center.

In the category of non-supervisory:

Edwin Martinez

For exemplary leadership promoting equal opportunity values and awareness at Kennedy Space Center and the community.

KSC STRATEGIC LEADERSHIP AWARD

The highest honor that NASA confers. It may be awarded to any person in the Federal service who, by distinguished service, ability, or courage, has personally made a contribution representing substantial progress to the NASA mission. The contribution must be so extraordinary that other forms of recognition would be inadequate.

Linda D. Euell

For outstanding leadership and strategic planning in restructuring the skills of the Safety and Mission Assurance workforce at Kennedy Space Center.

KSC EMPLOYEE OF THE YEAR AWARD

This award is granted to a civil servant that has demonstrated outstanding contribution to NASA's Mission, Values, and/or Goals. The honoree for this award represents the Center's best of the best from among each organization's Employee of the Year.

David R. Ungar

For selection as the Kennedy Space Center Employee of the Year for 2012.

KSC DIRECTOR'S AWARD

This is the highest award that the Center confers on an employee. The award honors an employee who has exemplified through personal effort and innovation the highest standards and commitment to the application of continual improvement principles and practices or for the accomplishment of a job-related task of such magnitude and merit as to deserve special Center recognition.

Peter P. Nickolenko

For proven leadership at the Kennedy Space Center in support of the fly out of the Space Shuttle program and the stand-up of the Ground Processing Directorate.

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