



AWARDS PROGRAM

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Manager, Commercial Crew Program

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Colonel, USAF, Ph.D., Joint Operations Commander

Douglas G. Hurley

Colonel, USMC, Ret. Spacecraft Commander

Director, Kennedy Space Center

Mr. Mark S. Geyer

Director, Johnson Space Center

Ms. Kathryn L. Lueders

Associate Administrator, Human Exploration

and Operations Mission Directorate

Ms. Jody Singer

Director, Marshall Space Flight Center

Chief of Staff, Johnson Space Center

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Ms. Christina J. Reeves

KSC KISS IV PMO Office Manager

Awards Officer, Kennedy Space Center

Mr. William R. Kallus

ASRC Federal Data Solutions, Multimedia Producer

Mr. John R. Sackman

ASRC Federal Data Solutions, Multimedia Producer

Ms. Jasmine S. Hopkins

KSC Public Affairs Specialist

Ms. Heather L. Scott

Apache-Logical, JV, KSC Public Affairs Specialist, Internal Communications



AWARDS AND MEDALS

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DISTINGUISHED SERVICE MEDAL

Awarded to Government employees 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.

Robert Bayt, Johnson Space Center

For exceptional leadership developing, implementing, and managing the Verification & Validation efforts for the Commercial Crew Program for the SpaceX Demonstration Mission-2.

David Gwaltney, Marshall Space Flight Center

For exceptional achievement in certifying the SpaceX Falcon 9 Launch Vehicle Automated Flight Termination System for the first crewed space flight mission on Demo-2.

Christian Lupo, Johnson Space Center

For the development of the Commercial Crew Program Crew Dragon with unparalleled engineering excellence and leadership that directly resulted in the success of Demo 2.

Nathan Vassberg, Johnson Space Center

For outstanding Safety and Mission Assurance support and leadership for the successful Crew Dragon DEMO-2 (DM-2) Mission as the Chief Safety and Mission Assurance Officer.

DISTINGUISHED PUBLIC SERVICE MEDAL

Awarded to non-Government employees 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.

Benjamin Reed, Space Exploration Technologies Corp.

For exceptional leadership and development of the SpaceX Commercial Space Transportation System and the successful Demo 2 mission providing US capability to the ISS.



OUTSTANDING LEADERSHIP MEDAL

Awarded to Government employees for notable leadership accomplishments that have significantly influenced the NASA Mission. Sustained leadership and exceptionally high-impact leadership achievements demonstrate the individual's effectiveness in advancing the Agency's goals and image in present and future terms.

Angela Balles, Kennedy Space Center

For exemplary leadership while concurrently managing two branches within KSC's Commercial Systems Division in support of the Commercial Crew Program's Demo-2 Mission.

Debra Berdich, Johnson Space Center

For leading the HHPC/OCHMO team to successfully complete the Agency Flight Readiness Review for the SpaceX DM2 Manned Flight Demonstration Mission.

Edward Burns, Johnson Space Center

For exemplary leadership managing the Commercial Crew Program Systems Engineering & Integration Office and significant contribution to the successful DM-2 crewed flight to ISS.

Adam Butt, Marshall Space Flight Center

For exceptional technical leadership for the certification of the Commercial Crew SpaceX Falcon 9 Launch Vehicle enabling the successful launch of Demo-2.

Deborah Crane, Marshall Space Flight Center

For outstanding leadership of the Commercial Crew Program Launch Vehicle engineering team across multiple centers and all disciplines leading to a successful Demo-2 launch.

Paul Crawford, Marshall Space Flight Center

For outstanding leadership of the Commercial Crew Program Launch Vehicle safety and mission assurance team across multiple centers leading to a successful Demo-2 launch.

Christopher Gerace, Kennedy Space Center

For exemplary leadership managing the Commercial Crew Program Integrated Performance Office and significant contribution to the successful Demo-2 crewed flight to ISS.

Jeremy Hart, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Tyrell Hawkins, Kennedy Space Center

For exemplary leadership managing the Commercial Crew Program Ground & Mission Operations Office and significant contribution to the successful Demo-2 crewed flight to ISS.

Crystal Jones, Kennedy Space Center

For outstanding leadership enabling successful completion of the Demo-2 crewed test flight and achieving the certification of a commercial transportation system.

Justin Kerr, Johnson Space Center

For exemplary leadership managing the Commercial Crew Program Spacecraft Office and significant contribution to the successful Demo-2 crewed flight to ISS.

Shane Kimbrough, Johnson Space Center

For exceptional leadership as Vehicle Integration and Test Office Lead in support of the Commercial Crew Program's historic DM-2 vehicle splashdown and crew recovery.

Kenneth Longacre, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Gavin Mendeck, Johnson Space Center

For exceptional performance as the NASA Engineering Commercial Crew Program Parachute Integration Lead and unwavering commitment to the safety of the Demo-2 mission.

John McManamen, Headquarters

For your outstanding leadership in resolving multiple complex engineering challenges in support of the Demo-2 mission.

Kathleen O'Brady, Kennedy Space Center

For outstanding technical leadership that was instrumental in the successful SpaceX Demo-2 Launch by leading the launch vehicle team through certification product closures.

John Posey, Kennedy Space Center

For exceptional Commercial Crew Program Spacecraft Team leadership that directly resulted in the success of Demo 2 and the return of crewed space flight from the U.S.

Heather Rarick, Johnson Space Center

For outstanding sustained leadership as the Flight Operations Assistant Director for the Commercial Crew Program that culminated in the first crewed flight of SpaceX Dragon.

Michael Ravenscroft, Kennedy Space Center

For exemplary leadership managing the Commercial Crew Program Launch Vehicle Office and significant contribution to the successful Demo-2 crewed flight to ISS.

Amin Rezapour, Johnson Space Center

For outstanding leadership and contributions to the successful certification and test flight of SpaceX Demo-2 mission.

Holly Ridings, Johnson Space Center

For outstanding leadership as the Flight Operations Chief Flight Director that led to the successful completion of the first crewed flight of SpaceX Dragon.

Alan Schwing, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Thomas Simon, Johnson Space Center

For outstanding technical leadership in managing the certification efforts for the Commercial Crew Program in preparation for the SpaceX Demonstration Mission-2.

Christopher Wade, Johnson Space Center

For sustained leadership of the International Space Station integration with the SpaceX Crew Dragon leading to the successful completion of the SpaceX Demo missions.

David Weiler, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical leadership that directly resulted in the success of the Demo 2 mission.

EXCEPTIONAL SERVICE MEDAL

Awarded to Government employees for sustained performance that embodies multiple contributions which contribute to NASA projects, programs, or initiatives.

Stephen Gaddis, Marshall Space Flight Center

For outstanding leadership of the Commercial Crew Program Launch Vehicle team across multiple Centers leading to a successful Demo-2 Mission.

Tim Garner, National Oceanic and Atmospheric Administration, Johnson Space Center

For exceptional leadership and performance of duties as weather lead of the Commercial Crew Program's historic Demo-2 launch and landing.

Angela Hart, Johnson Space Center

For exemplary leadership managing the Commercial Crew Program Mission Management & Integration Office and significant contribution to the successful DM-2 crewed flight to ISS.

Jerad Merbitz, Kennedy Space Center

For exceptional performance as the NASA SpaceX Customer Advocate supporting all SpaceX missions, including outstanding achievements related to Demonstration Mission 2.

Chau Pham, Johnson Space Center

For ensuring the Engineering Excellence of the Life Support Systems within the Commercial Crew Program.

Zebulon Scoville, Johnson Space Center

For distinguished contributions as Lead Flight Director of the SpaceX DEMO-2 mission to the International Space Station.

Cooper Snapp, Johnson Space Center

For exceptional success in developing the critical thermal protection system for SpaceX Dragon capsule as well as taking on the risk and nonconformance lead engineer position.

Ron Spencer, Johnson Space Center

For distinguished contributions and leadership as a Flight Director of the SpaceX DEMO-2 mission to the International Space Station.

Anthony Wong, Johnson Space Center

For exceptional success in certifying critical avionics systems for SpaceX Dragon and Boeing CST-100 capsules.

EXCEPTIONAL PUBLIC SERVICE MEDAL

Awarded to non-Government individuals for sustained performance that embodies multiple contributions on NASA projects, programs, or initiatives.

Michael Altenhoften, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership of the SpaceX Mission Management Team through a successful Demo-2 Mission.

Brandi Barry, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership of SpaceX Mission Integration and a successful Demo-2 Mission.

Kiko Dontchev, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership through a successful Demo-2 Mission as the SpaceX Ground Systems Lead.

Lee Echerd, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership of the SpaceX Certification and a successful Demo-2 Mission.

Emma France, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership through a successful Demo-2 Mission as the SpaceX Falcon 9 Technical Integration Lead.

James Jackson, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership of the SpaceX cargo integration and a successful Demo-2 Mission.

Joe Petrzelka, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in development and leadership of the SpaceX Dragon Spacecraft through a successful Demo-2 Mission.

Bala Ramamurthy, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in development and leadership of the SpaceX Falcon 9 Launch Vehicle through a successful Demo-2 Mission.

Mike Taylor, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership through a successful Demo-2 Mission as the SpaceX Launch Director.

Jason Tenenbaum, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership through a successful Demo-2 Mission as the SpaceX Lead Mission Director.

Emma Treichel, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership through a successful Demo-2 Mission as the SpaceX Lead Ground Systems Integrator.

Kris Young, Space Exploration Technologies Corp.

For exceptional dedication to NASA Commercial Crew Program in leadership through a successful Demo-2 Mission as the SpaceX Lead of Mission Operations.

EXCEPTIONAL ENGINEERING ACHIEVEMENT MEDAL

Awarded for exceptional engineering contributions toward achieving the NASA mission. The award is given for individual efforts for applications of engineering principals or methods that have resulted in a contribution of fundamental importance, significantly enhanced understanding or advanced the state of practice of this field, as demonstrated by an application to aerospace systems.

Brad Addona, Marshall Space Flight Center

For exceptional dedication to Crew Dragon Propulsion, finding the SDTV qualification miss and resolving it to ensure the success of the Demo-2 Mission.

Karen Altino, Marshall Space Flight Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Joachim Beek, Johnson Space Center

For exceptional dedication to the Commercial Crew Program Crew Dragon Fracture Control discipline that directly resulted in the success of the Demo 2 mission.

Harold Beeson, TEAMS3, Langley Research Center

For exceptional dedication to the Commercial Crew Program, performing a critical MMH assessment that directly ensured the success of the Demo 2 mission.

Andrew Butler, Kennedy Space Center

For providing excellent engineering support to the SpaceX Dragon2 Spacecraft Avionics Command and Data Handling team that led to the successful SpaceX DM-2 Mission.

James Buzzell, Marshall Space Flight Center

For exceptional dedication to the Commercial Crew Program Chief Engineer that directly resulted in the success of the Demo-2 Mission.

Sarah Cox, Kennedy Space Center

For exceptional dedication to the Commercial Crew Program, leading the Composites Engineering team with excellence that directly resulted in the success of the Demo-2 Mission.

Carlton Faller, Johnson Space Center

For outstanding leadership and dedication to Human Space Exploration through unique technical contributions on the Commercial Crew Program.

Nathaneal Greene, Johnson Space Center

For applying expert knowledge to resolve problems in the design and development of pressure systems directly contributing to the success of the Demo 2 mission.

Lindsay Kirk, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Brian Lusby, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, performing critical Propulsion system transient analysis directly resulting in the success of the Demo 2 mission.

Kelli Maloney, Kennedy Space Center

For exceptional technical excellence and leadership in assessing SpaceX ground systems to ensure crew safety during dynamic propellant loading operations for Demo-2.

Brandon Mobley, Marshall Space Flight Center

For exceptional dedication to the Commercial Crew Program that directly resulted in the success of the Demo-2 Mission.

Sirri Oguz, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, leading pyrotechnic system design and assessments that directly resulted in the success of the Demo 2 mission.

George Parma, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, leading docking system design and functional assessments that directly resulted in the success of the Demo 2 mission.

Jay Patel, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Paul Paulick, Kennedy Space Center

For technical Launch Vehicle Software System Manager contributions that led to a successful launch of the SpaceX Demo-2 Mission.

Robert Peacock, Kennedy Space Center

For technical Dragon 2 Software System Manager Engineering contributions that led to the successful launch of SpaceX Demo-2 Mission.

Victor Pritchett, Marshall Space Flight Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Jeremy Shidner, Langley Research Center

For exceptional dedication to the Commercial Crew Program that directly resulted in the success of the Demo-2 Mission.

Alan Strahan, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Scott Striepe, Langley Research Center

For exceptional dedication to the Commercial Crew Program that directly resulted in the success of the Demo-2 Mission.

Joseph Studak, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, ensuring Draco Engine safety through the HIDE+ test series that directly resulted in the success of Demo 2.

Deneen Taylor, Johnson Space Center

For exceptional efforts that had a direct impact on the successful integration of the SpaceX DM-2 (Endeavour) spacecraft with the International Space Station.

David Tomasic, Kennedy Space Center

For providing excellent engineering support to the SpaceX Dragon2 Spacecraft Propellant System team that led to a successful launch of the SpaceX Demo-2 Mission.

Jorge Tovar, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, leading docking system design and functional assessments that directly resulted in the success of the Demo 2 mission.

Joseph Trevathan, Johnson Space Center

For dedication, integrity, perseverance, and technical expertise as the Mechanisms Lead for the "Endeavour" DM-2 Dragon spacecraft.

Veronica Valdez, Kennedy Space Center

For exceptional dedication to the Commercial Crew Program, ensuring the cleanliness and safety of Crew Dragon Capsule 206, directly resulting in the success of Demo-2 Mission.

Kevin Vega, Kennedy Space Center

For providing exceptional leadership and technical expertise to the Commercial Crew Program engineering team.

Richard Watson, Johnson Space Center

For technical engineering excellence and real-time flight support as the Suit Systems Manager during Commercial Crew's Demo-2 mission.

David Williams, Johnson Space Center

For identifying the gap in fire suppression requirements verification and leading the Crew Systems team that directly resulted in the success of the Demo-2 mission.

EXCEPTIONAL ADMINISTRATIVE ACHIEVEMENT MEDAL

This prestigious NASA medal is awarded to both Government and non-Government individuals for exceptional initiative in developing and implementing processes, methods, or operations that resulted in improvements to the office or program activities and/or operations.

Delmari Bon Rodriguez, Apache-Logical, JV, Kennedy Space Center

For exceptional dedication to the Commercial Crew Program Chief Engineer that directly resulted in the success of the Demo-2 Mission.

EXCEPTIONAL ACHIEVEMENT MEDAL

Awarded to Government employees for a significant specific achievement or substantial improvement in operations, efficiency, service, financial savings, science, or technology which contributes to the mission of NASA.

Darren Baird, Johnson Space Center

For leadership and integration of the Box Team Product Assurance Activity to gain necessary insight into the SpaceX quality assurance process and controls.

Michael Berdich, Johnson Space Center

For leadership of the International Space Station Program Commercial Crew Integration team to achieve a successful Crew Dragon demonstration mission.

Karen Bernstein, Johnson Space Center

For dedication, integrity, perseverance, and technical expertise as the Structures and Mechanisms Engineering Lead for the Endeavour Demo 2 Dragon spacecraft.

Kenneth Brown, Johnson Space Center

For demonstrating technical excellence in support of the SpaceX Demo 2 mission and the Commercial Crew Program.

Aaron Comis, Johnson Space Center

For exceptional achievement as the Vehicle, Integration and Test Office Lead for Parachutes, ensuring a safe and successful splashdown of the Demo-2 mission.

Diane Dailey, Johnson Space Center

For exceptional vision, leadership, integration, and execution of the NASA SpaceX Demo-2 mission enabling return of human launch capability to the United States.

Rajib Dasgupta, Johnson Space Center

For outstanding technical leadership and emphasis on solving critical materials and processes issues supporting the Commercial Crew Program.

James Debruin, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, leading the T&V team to approve component testing that directly resulted in the success of the Demo 2 mission.

Joseph Dervay, Johnson Space Center

For exceptional achievement as the Deputy Crew Surgeon for the SpaceX Demo-2 mission, which was critical for mission success and crewmember health and safety.

Edward DeSimpelaere, Johnson Space Center

For outstanding technical leadership of the Environmental and Thermal Operating Systems (ETHOS) Demo-2 Flight Control Team.

Robert Doremus, Johnson Space Center

For outstanding contributions to the successful certification of the SpaceX Dragon Spacecraft Parachute System.

Jonathan Dory, Johnson Space Center

For exceptional Human Systems Integration and Health & Medical Technical Authority support enabling the first human-rated U.S. Commercial Vehicle Demo-2 Flight.

Kevin Dunn, Johnson Space Center

For outstanding leadership of the NASA Commercial Crew Program avionics team, significantly contributing to the success of the historic SpaceX Demo 2 mission.

Erik Durnberg, Kennedy Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo-2 Mission.

Lynda Estes, Johnson Space Center

For exemplary work with SpaceX through the requirements, development, and certification of the cockpit windows for the Endeavour vehicle in support of the Demo 2 mission.

Joshua Finch, Headquarters

For exceptional service in communicating NASA's Return to Human Spaceflight from the United States to the world.

Mark Flahaut, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, certifying the passive thermal control system that directly resulted in the success of the Demo 2 mission.

Howard Flynn, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, and leadership of the Crew Dragon Propulsion Engineering team that directly resulted in the success of Demo-2.

David Forrest, Johnson Space Center

For exceptional technical leadership as Chair of the Commercial Crew Program Safety Technical Review Board for the SpaceX DM-2 mission.

David Francisco, Headquarters

For exceptional leadership and achievement in the creation and management of Health and Medical Technical Authority Human Space flight Standards for Commercial Crew Missions.

Kerry Funston, Kennedy Space Center

For exceptional success in coordinating, tracking, and closing out Process Assurance Actions, Qualification Test Reports, and Verification Closure Notices.

Richard Grant, Headquarters

For exceptional dedication, expertise, and support resulting in a safe and successful Demo-2 mission.

James Greathouse, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Stephen Hart, Johnson Space Center

For exceptional achievement as the Prime Crew Surgeon for the SpaceX Demo-2 mission, which was critical for mission success and crewmember health and safety.

Brenton Hartung, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Kyle Herring, Johnson Space Center

For providing key communications support of the Commercial Crew Program, instrumental in its success throughout the program's history, from inception through its first flights.

Christopher Hickey, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Karoline Hood, US Army, Johnson Space Center

For exceptional leadership and performance of duties as the Landing Sites Team Lead in support of the Commercial Crew Program's historic Demo-2 splashdown and crew recovery.

Joy Huff, Kennedy Space Center

For exemplary leadership and engineering excellence to the Thermal Protection System team, which led to the flight certification and successful launch of the Demo-2 Mission.

George James, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Casey Johnson, Johnson Space Center

For significant contributions to the success of The Commercial Crew Program Demo Mission-2 by assuring the readiness of both the SpaceX and JSC MCC and supporting facilities.

Michael Kelly, Langley Research Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo-2 Mission.

Carla Koch, Kennedy Space Center

For exceptional leadership in the development of the Agency Human Rating Certification Package by the Commercial Crew Program for the SpaceX DM-2 mission.

John Kunkle, Kennedy Space Center

For exemplary engineering and integration services to Commercial Crew Program and Partners' spacecraft parachute system certification for human-rated flight.

Henry May, Kennedy Space Center

For exceptional technical leadership and adaptability in support of Commercial Crew Program Safety and Mission Assurance.

John Mckinnie, Johnson Space Center

For exemplary service and dedication to the Commercial Crew Program and significant contribution to the success of the SpaceX Demo-2 Crewed Test Flight.

Chloe Mehring, Johnson Space Center

For outstanding work in ensuring the safety of the Dragon 2 spacecraft, and in support of the FOD's commitment to the Flight Readiness for the first crewed SpaceX mission.

Glenn Miller, Johnson Space Center

For invaluable face-to-face technical support to the SpaceX DM-2 "Endeavour" vehicle structural design, analysis, and certification.

Brandon Moncla, Johnson Space Center

For exceptional leadership and performance of duties as Vehicle Integration and Test Office Lead in support of the historic DM-2 crew recovery.

Ted Mosteller, Kennedy Space Center

For exceptional leadership during successful completion of the Demo-2 test flight, ensuring safe return of the crew during landing operations.

Louis Nguyen, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Sean O'Rourke, Johnson Space Center

For exceptional visiting vehicle integration and execution of Demo-2 ISS proximity operations, docking, and undocking thereby reestablishing US human launch capability to ISS.

Nolan Runnels III, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

William Schaefer, Johnson Space Center

For exceptional technical leadership as the International Space Station Safety Review Panel Chair for the SpaceX Demo-2 mission.

Brittani Sims, Kennedy Space Center

For outstanding leadership and strong integration skills, ensuring the success of the Commercial Crew Program Demo-2 Mission.

James Tinch, Johnson Space Center

For exceptional leadership that enabled NASA and the Flight Operations Directorate to safely and successfully test, plan, train and fly Space-X Demonstration Mission 2.

Edgar Turcotte, Johnson Space Center

For development and leading of a pedigree process which demonstrated the mission safety of the SpaceX Falcon 9 rocket enabling launch of the first crewed mission.

Sean Vicary, Johnson Space Center

For exceptional dedication to the Commercial Crew Program, certifying the software that directly resulted in the success of the Demo 2 mission.

Paul Wizikowski, Headquarters

For exceptional creativity and leadership in art direction and production of the Demo-2 mission launch and mission coverage.

Neal Zapp, Headquarters

For exceptional achievement and technical leadership of Health and Medical Technical Authority for Demo-2.

EXCEPTIONAL PUBLIC ACHIEVEMENT MEDAL

Awarded to a non-Government individual for significant, specific achievement or substantial improvement in operations, efficiency, service, financial savings, science, or technology which contributes to the mission of NASA.

Donald Grosch, Southwest Research Institute

For parachute damage tolerance testing prior to the Demo-2 mission resulting in Dragon modifications which mitigated significant risk to the Crew.

Anthony Huynh, Rothe Development, Inc., Johnson Space Center

For exceptional IT customer service during the COVID-19 pandemic and ability to solve critical issues leading up to the safe launch and landing of SpaceX Demo-2.

Walter Lindblom, Science Applications International Corporation

For support of NASA TV coverage of the SpaceX Demo-2 Crew Return to Ellington Field as Engineer in Charge of the video production using NIEP's video production fly pack.

Katrien Morgan, Johnson Space Center

For exceptional integration with ISS International Partners for activities leading to the successful completion of readiness for Commercial Crew missions to the ISS.

Nicole Neal, A. I. Solutions, Inc., Kennedy Space Center

For developing the Certification of Flight Readiness Flight Readiness Assessment tool and Engineering Review tool which directly contributed to the success of the Demo-2 Mission.

EARLY CAREER ACHIEVEMENT MEDAL

Awarded to Government employees for unusual and significant early career performance. 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.

Kyle Davidson, Kennedy Space Center

For exceptional dedication to the Commercial Crew Program leading the Hydraulics subsystem that directly resulted in the success of the Demo-2 Mission.

EARLY CAREER PUBLIC ACHIEVEMENT MEDAL

Awarded to non-Government employees for unusual and significant early career performance. 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.

Ethan Good, KBR, Johnson Space Center

For superior leadership in the development of Visiting Vehicle Procedures, Tools, and Operational Concepts for the SpaceX Demo-2 mission.

SILVER ACHIEVEMENT MEDAL – INDIVIDUAL

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.

Jonathan Austin, Langley Research Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo 2 mission.

Dacia Bruns, Kennedy Space Center

For excellence in achievement and teamwork in direct support of Commercial Crew Program Demonstration Mission 2 and the United States' historic return to human spaceflight.

Michael Haddock, Kennedy Space Center

For exceptional dedication to the Commercial Crew Program, leading the Mechanical system that directly resulted in the success of the Demo-2 Mission.

Brian Hinerth, Kennedy Space Center

For exceptional support in executing multiple last minute procurement efforts for the Demo-2 mission while maintaining the vital launch schedule.

Tamathy Kennedy, Kennedy Space Center

For exceptional leadership of the Commercial Crew Program Ground and Mission Operations Command and Control system that directly resulted in the success of the Demo-2 Mission.

Dean Kunz, Kennedy Space Center

For exceptional dedication to the Commercial Crew Program leading the Fluids system that directly resulted in the success of the Demo-2 Mission.

Lisa Phelps, Marshall Space Flight Center

For Essential Risk and Discrepancy support to the Commercial Crew Program Demonstration Flight Test #2.

Kenneth Schrock, Marshall Space Flight Center

For outstanding dedication and technical expertise in the Flight Termination System and Guidance, Navigation, and Control hardware for the Commercial Crew Space-X Launch.

Francesco Soranna, Langley Research Center

For exceptional dedication to the Commercial Crew Program, providing technical expertise that directly resulted in the success of the Demo-2 Mission.

Stephen Swichkow, Kennedy Space Center

For exceptional dedication to the Commercial Crew Program certifying the electrical system that directly resulted in the success of the Demo-2 Mission.

SILVER ACHIEVEMENT MEDAL – GROUP

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.

C2V2 Development Team, Johnson Space Center

For demonstrating excellence and teamwork in developing the C2V2 model, integrating multiple new simulators to meet the training needs for Demo-2 and ensure mission success.

HOSC CCP SpaceX Demo-2 Remote Implementation Team, Marshall Space Flight Center

For exceptional effort in implementing COVID-19 remote launch console operations at MSFC HOSC for first time CCP SpaceX Crewed Demo-2 launch for NASA Human Space Flight.

MSFC Merlin Turbopump Insight Team, Marshall Space Flight Center

For outstanding contributions to crew safety in rotordynamics analysis and the establishment of a vibration acceptance criteria for the SpaceX Merlin engine turbopump.

SMA Commercial Crew Team, Marshall Space Flight Center

For dedication and attention to safety, teamwork, commitment to excellence, and the ability to maintain integrity to the successful mission of the SpaceX Demo-2 Mission.

GROUP ACHIEVEMENT AWARD

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.

AOD Operations Team, Johnson Space Center

For outstanding aircraft operations support directly contributing to the success of the Demo-2 landing mission.

Applied Injury Biomechanics Team, Johnson Space Center

For exceptional contributions to the understanding, application, and advancement of injury biomechanics in the design of Demo-2 SpaceX spacecraft.

CCP Falcon 9 Autonomous Flight Safety System Team, Marshall Space Flight Center

For technical expertise and exceptional effort in certification of the SpaceX Falcon 9 Autonomous Flight Safety System for first time use for NASA Human Space Flight.

CCP Falcon 9 Propulsion System Team, Marshall Space Flight Center

For exceptional engineering contributions to the certification of the SpaceX Falcon 9 propulsion system leading to the successful launch of the Demo-2 mission.

CCP Launch Console Team, Marshall Space Flight Center

For technical expertise and exceptional effort in supporting launch console activities resulting in the successful launch of the SpaceX Demo-2 test flight.

CCtCAP Contracts Team, Kennedy Space Center

For outstanding support in processing all Demo-2 procurement efforts including a herculean effort to work twelve last minute efforts while maintaining the Demo-2 launch date.

Commercial Crew Parachute Team, Johnson Space Center

For outstanding contributions to the safety and successful execution of the Demo-2 flight through prolonged efforts resulting in certification of its parachute system.

Commercial Crew Program Demo-2 LOX Bellows Team, Marshall Space Flight Center

For exemplary dedication and technical expertise in the assessment and clearing of engine bellows cracking issues prior to the CCP Demo-2 launch.

Demo-2 Cold Stowage Return Team, Marshall Space Flight Center

Exemplary dedication in the successful return of cold stowage science samples on SpaceX Demo-2.

Demo-2 Training Team, Johnson Space Center

For exceptional development and execution of Demo 1 and Demo 2 crew and flight controller training.

DM-2 ADCO Flight Leads Team, Johnson Space Center

For excellence in teamwork and implementing flight crew perspective while serving as the ADCO-MCG leads for the successful Crew Dragon DEMO-2 Mission.

DM-2 Pointing Flight Leads, Johnson Space Center

For excellence in teamwork and implementing lessons learned while serving as the Pointing leads for the successful Crew Dragon DEMO-2 Mission.

DM-2 Public Affairs Team, Johnson Space Center

For extraordinary efforts engaging the public for the historic first crewed test flight that captured the world's attention during a new era in human spaceflight.

FOD F9 Pedigree Campaign Team, Johnson Space Center

For technical excellence and superior coordination with SpaceX, MSFC, and KSC needed to complete the F9 Pedigree Flight/Loading Campaign.

Hangar AE Communications and Telemetry Team DM-2, Kennedy Space Center

For providing exceptional support to the Commercial Crew Team to enable Demo-2 mission success.

Health Stabilization Program Leadership Team, Johnson Space Center

For exceptional achievement in the implementation of a prelaunch Health Stabilization Program protecting the NASA crew of the SpaceX DM-2 mission.

ISS Demo-2 Cargo Integration Team, Johnson Space Center

For significant contributions to the fully successful International Space Station Program Space X Demo-2 cargo mission.

ISS Demo-2 Increment and Flight Planning Team, Johnson Space Center

For significant contributions to the fully successful International Space Station Program SpaceX Demo-2 mission.

JSC Hypervelocity Impact Team, Johnson Space Center

For outstanding commitment and teamwork to assess and reduce meteoroid and orbital debris (MMOD) risk to the ISS SpaceX Demo-2 mission.

KSC Communication and Public Engagement, Kennedy Space Center

For extraordinary efforts to inform and engage the public in NASA's human spaceflight Launch America campaign through exceptional broadcast, media and guest operations.

Launch Vehicle Certification Products Closure Team, Johnson Space Center

For outstanding efforts to support timely launch vehicle certification product closures to categorize the risk for timely program acceptance for SpaceX Demo-2 launch.

Launch Vehicle F9 COPV and NDE Resolution Team, Johnson Space Center

For outstanding technical excellence, dedication, and perseverance in resolving the SpaceX Demo-2 F9 COPV Liner & NDE Issues.

LV Carburized Inconel Tubing Issue Team, Johnson Space Center

For outstanding technical excellence, dedication, and perseverance in resolving the SpaceX Demo-2 Carburized Inconel Tubing Issue.

Marshall DM-2 Launch America Communications Team, Marshall Space Flight Center

For outstanding success in supporting the Agency-wide Launch America communications campaign and actively demonstrating Marshall's Commercial Crew engineering contributions.

MSFC CCP Launch Vehicle Systems Office Team, Marshall Space Flight Center

For outstanding teamwork, initiative and leadership capabilities that enhanced the timely and successful work performed at MSFC contributing to SpaceX test flight Demo-2.

MSFC NICS Center Services Delivery Team, Marshall Space Flight Center

For outstanding expedited network solution supporting Commercial Crew Demo-2 Pre-Launch Simulation activities while also expanding the solution to support launch activities.

NASA Communications Demo-2 Team, Headquarters

In recognition of creativity, innovation and exceptional impact in engaging the public through the lens of the NASA/ SpaceXDemo-2 mission.

PCI Integration Team, Johnson Space Center

For optimizing Commercial Crew Program integration activities including documenting key decisions and innovative SharePoint activities leading to a successful Demo-2 mission.

Protective Services Office Team, Kennedy Space Center

For superior teamwork executing Protective Services' plans in support of Demonstration Mission 2 and protection of the President and Vice President of the United States.

Space Food Systems Laboratory (SFSL), Johnson Space Center

For outstanding achievement in developing and executing new pre-flight, in-flight, and post-flight food services in support of the SpaceX Demo-2 crew and launch group.

Spacecraft Certification Team, Johnson Space Center

For successful certification of the Dragon vehicle to safely transport U.S. Astronauts to and from the International Space Station.

SpaceX Demo 2 Environmental Analysis Team, Johnson Space Center

For demonstrated technical excellence, responsiveness, and adaptability in providing critical environmental data in support of the SpaceX Demo 2 mission.

SpaceX Demonstration Mission 2 (DM-2) Team, Johnson Space Center

For exceptional performance by the HH&P team to enable the successful launch and dock of the first crewed mission to ISS for SpaceX Demonstration Mission 2 (DM-2).

SpaceX DM2 Avionics and Software Integration Team, Johnson Space Center

For exceptional Avionics and Software Integration support for visiting vehicle development and success of the SpaceX Demo-2 mission.

SpaceX Dragon Spacecraft Propulsion Engine System, Marshall Space Flight Center

For exceptional professionalism and dedication certifying the SpaceX Spacecraft Propulsion Engines leading to a successful launch, docking, and landing of the Demo-2 Mission.

SpaceX Integration Team, Johnson Space Center

For outstanding dedication to NASA Commercial Crew Program through technical and integration support for a successful Demo-2 Mission.

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