presented to

in recognition of your participation in the





### Student Spaceflight Experiments Program on STS-134, the final flight of Space Shuttle Endeavour

By proposing an experiment to fly on one of the final two flights of the U.S. Space Shuttle, as part of this U.S. national student scientist initiative, you have become part of the history of human spaceflight. We hope your accomplishments will inspire you to keep reaching for the stars!



YOUR **COMMUNITY'S** MISSION PATCH GOES HERE

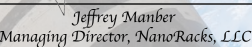
[Insert Name] SSEP community leader, [Insert Community]

SSEP is undertaken by the National Center for Earth and Space Science Education (NCESSE) in partnership with NanoRacks LLC. This on-orbit research opportunity for students is enabled through NanoRacks LLC, which is working in partnership with NASA under a Space Act Agreement as part of the utilization of the International Space Station as a National Laboratory.

Dr. Jeff. J. Goldstein

Director, Student Spaceflight Experiments Program

Managing Director, NanoRacks, LLC





presented to

in recognition of your participation in the



Student Spaceflight Experiments Program on STS-134, the final flight of Space Shuttle Endeavour

By proposing an experiment to fly on one of the final two flights of the U.S. Space Shuttle, and through its selection as a finalist proposal as part of this U.S. national student scientist initiative, you have become part of the history of human spaceflight. We hope your accomplishments will inspire you to keep reaching for the stars!

YOUR **COMMUNITY'S** MISSION PATCH GOES HERE

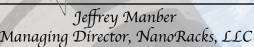
[Insert Name] SSEP community leader, [Insert Community]

SSEP is undertaken by the National Center for Earth and Space Science Education (NCESSE) in partnership with NanoRacks LLC. This on-orbit research opportunity for students is enabled through NanoRacks LLC, which is working in partnership with NASA under a Space Act Agreement as part of the utilization of the International Space Station as a National Laboratory.

Dr. Jeff. J. Goldstein

Director, Student Spaceflight Experiments Program

Managing Director, NanoRacks, LLC





presented to

in recognition of your participation in the





### Student Spaceflight Experiments Program on STS-134, the final flight of Space Shuttle Endeavour

By designing an experiment that was selected for flight, ventured to space, and returned to Earth on one of the final two flights of the U.S. Space Shuttle, as part of this U.S. national student scientist initiative, you have become part of the history of human spaceflight. We hope your accomplishments will inspire you to keep reaching for the stars!

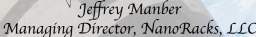


YOUR **COMMUNITY'S** MISSION PATCH GOES HERE

[Insert Name] SSEP community leader, [Insert Community]

Dr. Jeff. J. Goldstein Director, Student Spaceflight Experiments Program

Jeffrey Manber Managing Director, NanoRacks, LLC



SSEP is undertaken by the National Center for Earth and Space Science Education (NCESSE) in partnership with NanoRacks LLC. This on-orbit research opportunity for students is enabled through NanoRacks LLC, which is working in partnership with NASA under a Space Act Agreement as part of the utilization of the International Space Station as a National Laboratory.

presented to

in recognition of your participation in the





Student Spaceflight Experiments Program on STS-134, the final flight of Space Shuttle Endeavour

By proposing a mission patch to fly on one of the final two flights of the U.S. Space Shuttle, as part of this U.S. national student scientist initiative, you have become part of the history of human spaceflight. We hope your accomplishments will inspire you to keep reaching for the stars!



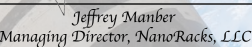
YOUR **COMMUNITY'S** MISSION PATCH GOES HERE

[Insert Name] SSEP community leader, [Insert Community]

Dr. Jeff. J. Goldstein

Director, Student Spaceflight Experiments Program

Managing Director, NanoRacks, LLC





SSEP is undertaken by the National Center for Earth and Space Science Education (NCESSE) in partnership with NanoRacks LLC. This on-orbit research opportunity for students is enabled through NanoRacks LLC, which is working in partnership with NASA under a Space Act Agreement as part of the utilization of the International Space Station as a National Laboratory.

presented to

Inspire ... Then Educate
ational Center
rearth and Space Science Education

in recognition of your participation in the



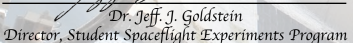
SSEP Student Spaceflight Experiments Program

#### Student Spaceflight Experiments Program on STS-134, the final flight of Space Shuttle Endeavour

By designing a mission patch that was selected for flight, ventured to space, and returned to Earth on one of the final two flights of the U.S. Space Shuttle, as part of this U.S. national student scientist initiative, you have become part of the history of human spaceflight. We hope your accomplishments will inspire you to keep reaching for the stars!

YOUR COMMUNITY'S MISSION PATCH GOES HERE

[Insert Name]
SSEP community leader, [Insert Community]



Jeffrey Manber Managing Director, NanoRacks, LLC



SSEP is undertaken by the National Center for Earth and Space Science Education (NCESSE) in partnership with NanoRacks LLC.
This on-orbit research opportunity for students is enabled through NanoRacks LLC, which is working in partnership with NASA under
a Space Act Agreement as part of the utilization of the International Space Station as a National Laboratory.