



ODYSSEY SPACE RESEARCH, L.L.C.
1120 NASA PKWY., SUITE 505
HOUSTON, TX 77058
TEL: 281-488-7953
E-MAIL: INFO@ODYSSEYSR.COM
WEB: WWW.ODYSSEYSR.COM

FOR IMMEDIATE RELEASE

Odyssey Space Research Launches *SpaceLab for iOS* App

App Delivers New Opportunities for Research Aboard the International Space Station

Houston, Texas, June 09, 2011 – Odyssey Space Research, L.L.C., today announced a space-based, experimental app, dubbed *SpaceLab for iOS*, which will be used for space research aboard the International Space Station (ISS). The *SpaceLab for iOS* app will make its way to the ISS on an iPhone 4 aboard the orbiter Atlantis on the space shuttle fleet's historic final mission, STS-135, and will remain there for several months for the ISS crew to conduct a series of experiments. Odyssey also announced it is bringing the astronauts' on-orbit experimental tasks down to earth for "terrestrial" consumers to enjoy via the *SpaceLab for iOS* app available today from the App Store.

The *SpaceLab for iOS* app will utilize the innovative features of iPhone 4, including the three-axis gyro, accelerometer, Retina display, cameras and A4 chip, for space-based research. The crew will conduct various experiments to collect data which could one day find use in practical applications, such as the recovery of navigation information for a spacecraft that might be "lost in space." A ground-based user of the *SpaceLab for iOS* app will be able to conduct the same experiments with certain features simulated to account for the presence of gravity.

"The revolutionary iPhone 4 offers an extraordinary opportunity to demonstrate serious functions previously reserved for more expensive, purpose-built devices," said Brian Rishikof, Odyssey's Chief Executive Officer. "The potential for using iPhone 4 to both conduct and support in-space research and operations is enormous. The opportunity to make the experience accessible to anyone via the App Store will attract a new generation of space supporters."

iPhone 4 was certified for spaceflight and is being transported to the ISS on the space shuttle via NanoRacks, LLC of Houston, Texas, who provide low-cost hardware and integration services for the U.S. National Laboratory onboard the ISS. They will house an iPhone 4 in their NanoLab, a small microgravity research platform destined for the ISS.

"Everyone at NanoRacks is excited about being part of this new chapter in our space

program,” explains Jeffrey Manber, NanoRacks Managing Director. “Leveraging the innovation of such an iconic consumer product to conduct tasks once reserved for space-only hardware is without a doubt the next step in our utilization of space. Bringing iPhone 4 and Odyssey’s technology with us on this final space shuttle mission is symbolic of the new direction of our space program.”

With an opportunity for return to Earth on the Russian Soyuz vehicle next fall, actual flight data from the experiments are expected to be collected, analyzed, and shared so that educators, students, scientists and space enthusiasts can recreate the experiments as if onboard the ISS itself.

The *SpaceLab for iOS* app is available now for \$0.99 from the App Store on iPhone and iPod touch or at www.itunes.com/appstore.

About Odyssey Space Research, L.L.C.

Odyssey Space Research, L.L.C. is an award winning spacecraft engineering, analysis, and research company, located in Houston, Texas near the NASA Johnson Space Center. The Company’s core skills are in the domain of Guidance, Navigation & Control (GN&C), software and system engineering with noted specialization in rendezvous, and proximity operations. Odyssey is currently providing spacecraft development support to SpaceX (Space Exploration Technologies, Corp.), Orbital Sciences Corporation, Lockheed Martin Space Systems Company, and NASA, as well as International Space Station integration support to NASA for spacecraft from the European Space Agency and the Japanese Aerospace Exploration Agency. The Company is committed to ensuring the safe and successful flight of every vehicle and mission. For more information, visit www.odysseysr.com.

About NanoRacks, LLC

NanoRacks LLC is dedicated to providing low-cost, commercial access to the U.S. National Laboratory onboard the International Space Station. The Company has two research platforms onboard the U.S. National Laboratory, which can house plug and play payloads using the CubeSat form factor. The current customer pipeline of over 50 payloads includes domestic and international schools, research organizations and government organizations. For further information: www.nanoracks.com.

MEDIA CONTACT:

Brian Rishikof
Chief Executive Officer
Odyssey Space Research, LLC
281-488-7953