NanoRacks Payloads Go for Transport to ISS via JAXA

January 12, 2011—NanoRacks, LLC is pleased to announce that JAXA has loaded our three payloads onto the HTV-2 transfer vehicle carrying cargo to the International Space Station.

The three NanoRacks payloads are those from Valley Christian School, Ohio State University and a NanoRacks research facility hardware.

The launch of the H-IIB launch vehicle will take place from the Yoshinobu Launch Complex at the Tanegashima Space Center. Current launch time is January 20th, 3:29 PM (15:29) Japanese time. That is January 19th 10:29 West Coast time or January 20th 1:29 AM on the East Coast.

The launch will be streamed by JAXA at http://www.jaxa.jp/countdown/h2bf2/overview/h2b_e.html

We thank both JAXA and NASA for working to include our payload on this mission.

NanoRacks LLC is dedicated to provide low-cost, regular access to the U.S. National Laboratory onboard the International Space Station. We now have two research platforms onboard the U.S. National Laboratory which can house plug and play payloads using the CubeSat form factor. Our current signed customer pipeline of over 50 payloads includes domestic and international schools, research organizations and government organizations. For further information: www.nanoracks.us