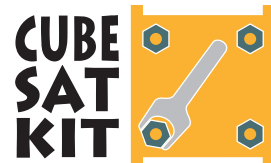


Press Release

For Immediate Release
Contact: Robert Call
rob@pumpkininc.com
mobile: 415 385-4370

Pumpkin, Inc. CubeSat Kit™ Structure and Flight Module Fly Aboard Delfi-C3



San Francisco, CA - Pumpkin, Inc. announced that the Delfi-C3 nanosatellite, which was successfully launched by Delft University of Technology, incorporates a Pumpkin 3U CubeSat Kit™ structure as well as a Pumpkin CubeSat Kit FM430 Flight Module. The satellite, which was launched April 28, has already completed over 90 days on orbit.

"Delfi-C3 is still working fine after 90+ days on orbit. No problems with Pumpkin's CubeSat Kit structure or the on-board computer," reports Gerard Aalbers, Delfi-C3 team member. Delfi-C3 was given an OSCAR number from AMSAT and is now also known as DO-64.

"The success of the Delfi-C3 mission is an endorsement of both the CubeSat standard and Pumpkin's CubeSat Kit components," states Andrew Kalman, CEO of Pumpkin, Inc. "Starting in 2007, CubeSat Kit components have played major roles in successful nanosatellite missions. Delfi-C3 is the third such mission. The CubeSat format dramatically reduces systems costs and development times by standardizing on a low-mass, low-volume format."

Pumpkin, Inc. is the largest supplier of CubeSat standard components. The company's CubeSat Kit product line allows aerospace engineers to use space-proven subassemblies, saving time and expense while reducing risk. In addition to his duties as Pumpkin's CEO and CTO, Dr. Kalman is a Consulting Professor in the Department of Aeronautics and Astronautics at Stanford University. This fall, he will assume the leadership role at Stanford's Space and Systems Development Laboratory (SSDL), previously led by professors Bob Twiggs and James Cutler.

###

For further information, or to schedule an interview with Dr. Kalman, please contact Robert Call at 415 385-4370. Additional information is also available at www.cubesatkit.com. Information on Delfi-C3 may be found at www.DelfiC3.nl.