Interorbital Systems

NEWS RELEASE

P.O. Box 662 Mojave, CA 93502-0662 www.interorbital.com

Phone: 661-965-0771

Mobile: 608-214-7866 Twitter: @ostbyka26

Contact:

Kelsey Ostby PR Director ostbyka26@uww.edu

Oct. 7, 2010

FOR IMMEDIATE RELEASE

Milliron to Speak at the American Institute of Aeronautics and Astronautics Conference

Mojave, Calif. – Randa Relich Milliron, the CEO and co-founder Interorbital Systems, has been named the keynote speaker at the American Institute of Aeronautics and Astronautics Conference on Monday, Sept. 26, 2011, in Long Beach, Calif.

Milliron's speech, "Space: The Final Frontier, but Accessible to All," will focus on the different approaches to get people into space. She will discuss education, financial commitment and industry progress. Milliron is scheduled to speak at 10 a.m. This conference is expected to draw more than 2,000 aeronautical and aerospace leaders, and will take place at Hyatt Regency. The conference is scheduled to start on Sept. 26 and last until Sept. 29.

In addition to her corporate duties at IOS, Milliron has over a decade of academic involvement, working as a professor of communication at colleges in Europe and America.

Milliron has taught television production and communication courses and is currently on faculty

-more-

with the University of Phoenix. An award-winning television director/producer, she served as a Television News Director at American Forces Network in Berlin.

Milliron has worked for Google Lunar X Prize Team Synergy Moon, and on the US Millitary Station Project. She has also worked with the Trans Lunar Research Corporation.

Milliron is a board member and a China Lake Liaison for the Space Frontier Foundation, and is a member of the International Association of Space Entrepreneurs. In addition to her involvement, Milliron's article "TubeSat Preparation for Neptune 30" was published in SatMagazine.

Milliron holds a Bachelor of Arts in psychology and a Master of Arts in linguistics from Duquesne University located in Pittsburgh, Pa. She is a doctoral candidate in communication at Humboldt Universitaet in Berlin, Germany, and has undertaken additional formal studies in chemistry.

<u>IOS'</u> mission is to develop an affordable orbital, lunar, and interplanetary transportation system. The company develops and manufactures low-cost, state-of-the-art orbital launch vehicles and satellites for private, commercial, governmental, academic and military applications.

For more information about Milliron, and her upcoming speech at the AIAA conference, contact Kelsey Ostby at 608-214-7866.