

idoodlelearning inc.

innovation from exploration

Friedrich Alexander Universität Erlangen Nürnberg
Germany

July 12, 2018

Dear Mr. Jose Darío Perea Ospina:

I am pleased to welcome you and your fellow researchers and collaborators: Professor Christoph J. Brabec, Josua Wachsmuth, Thomas Heumueller, Ricardo Morales, Alejandro Ortiz, Victor Rodriguez-Toro, and Giovanny A. Molina into Cubes in Space™ (CIS) Program, as a part of the experiment *"Affordable martian livelihoods. Will low-e glass windows resist space extreme conditions?"* along with Fundacion STELLAM to share the experience to students in Colombia through the Colombian Program "Clubes de Ciencia Colombia".

The project has been accepted for near-space flight on the Cubes in Space Research Balloon-4 (RB-4) Mission as a secondary payload on NASA's SIFT Test Flight mission on a long-duration balloon that will launch around August 24, 2018 from NASA's Columbia Scientific Balloon Facility in Fort Sumner, New Mexico.

I wish your team great success with the exciting scientific research to be conducted with this mission.

Sincerely,



Amber Agee-DeHart
President, idoodlelearning inc. Founder, Cubes in Space
Aagee-dehart@idoodlelearning.com



