



Skycorp, Incorporated.

Dennis Wingo
310.403.1346
wingod@skycorpinc.com

Release Date:
December 14th, 2021

Skycorp announces delivery of the intelligent Space Systems Interface (iSSI) Flight Qualification Experiment (FQE) for launch to the International Space Station

[Santa Clara, CA, December 14th, 2021]

Skycorp, an innovative startup company developing the Orbital Logistics Vehicle for on-orbit logistics and servicing is announcing the delivery of their Flight Qualification Experiment.

With funding from DIU, ISS National Lab and NASA SMD, Skycorp has delivered the Flight Qualification Experiment (FQE) for launch to the International Space Station in February 2022. The Flight Qualification Experiment will be hosted on the Space Station for 6 months, during which Skycorp's technology will be proven and tested to a Technology Readiness Level (TRL-7).

The Skycorp Orbital Logistics Vehicle is a next-generation space vehicle based on open-architecture computing, enabling hosting of modular payloads in GEO and cis-lunar space and beyond. The intelligent Space Systems Interface is a robotic connector for space vehicles providing physical, electrical power and data connectivity for modular payloads. It functions similarly to a USB or PCI interface for satellites.

The Flight Qualification Experiment will prove out several key technologies for the Orbital Logistics Vehicle.

Skycorp is exhibiting at "Tech Crunch Sessions Space" December 14th and 15th, please visit our virtual booth and chat with us.

<https://techcrunch.com/events/tc-sessions-space-2021>

<https://www.skycorpinc.com/>

###