Flight Opportunities

Flight Opportunities enables maturation of new space technologies by funding access to commercially available space-relevant test environments. The program also supports capability development in the commercial suborbital and orbital small satellite launcher markets.

**U.S. Based Researchers**

*Are you looking to test your space technology on a commercial suborbital platform?*

SpaceTech-REDDI-F1 solicitations for technology demonstration flights are issued twice a year. Selected teams receive funding to purchase a proposed flight test service directly from the commercial flight provider.

**U.S. Government Researchers**

*Are you affiliated with a U.S. Government agency?*

Through NASA commercial contracts, Government researchers are provided access to commercial suborbital flight providers via the NASA Internal Calls for Payloads.

**Commercial Flight Service Providers**

*Are you offering or targeting suborbital or orbital small satellite flight services?*

For U.S. based researchers, the SpaceTech-REDDI-F1 solicitations can provide awards for researchers to acquire flight opportunities directly from U.S commercial flight providers. U.S. commercial flight vendors can also be on-ramped to NASA's suborbital flight vendor pool of flight providers. The program actively supports the development of new commercial capabilities through the ACO/Tipping Point opportunities of the Space Technology Mission Directorate.

[www.nasa.gov/flightopportunities](http://www.nasa.gov/flightopportunities)