

This photograph, taken on December 5, 2018, shows a customized Air Rover Air Cooling Cart with the first GPS III spacecraft -- *the first of the next generation* -- at the Launch Site processing facility near Cape Canaveral, Florida.



At the time of this photograph, the spacecraft has been placed onto the conical Payload Adapter and is about to be encapsulated inside the Payload Fairing, which will soon be atop the SpaceX Falcon 9 Launch Vehicle. **The flight batteries of the spacecraft are in final charging, and are being cooled by the Air Rover Air Cooling Cart.**

This spacecraft was successfully launched on December 23, 2018, and is functioning nominally on orbit.