PRESS RELEASE

CONTACT INFORMATION

LEO Launcher & Logistics, Inc Office: +1 (281) 979-6021 LEOLauncherLogistics.com



LEO Launcher Flies Orion Rocket Motors

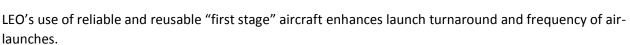
HOUSTON, TEXAS, USA, April 2, 2020 – *LEO Launcher & Logistics* is your preferred satellite launch provider to low earth orbit (LEO). LEO Launcher uses the highly successful and reliable air-launch equipment including heavy lift aircraft and the Orion line of rocket motors from Northrop Grumman.

Given LEO Launcher's flexible and reliable air-launch platform, including heavy lift aircraft that serves as reusable first stage, "Our Satellite customers receive great benefits from air-launch of Satellite constellations,

Anywhere and Anytime", a satellite mission planning announcement from *LEO Launcher* President, Gail Williamson. "Sign up today".

Your own dedicated *Air-Launch Mission* Manager and Team work with your Satellite mission team from start to finish. To launch in early 2021, our Mission Manager works with your team throughout all phases including mission analysis, scheduling, logistics and reliable air-launch to any orbit inclination and altitude.

LEO's air-launch system features horizontal flight of large aircraft, air-launch of attached rocket from over-ocean high altitude position and accurate placement of multiple satellites to the desired orbit inclination, altitude and trajectory.



LEO uses Northrop Grumman's Orion rocket motors based on highly flexible and reliable success. The Orion product line started out on Pegasus®, Taurus® and Minotaur configurations, followed by Missile Defense Agency's Ground-based Midcourse Defense (GMD) vehicle, and target vehicles in the MRBM, ICBM and IRBM classes. More than 200 Orion motors have helped launch nearly 100 launch vehicles.

LEO Launcher & Logistics Inc. is a satellite payload Launch Provider since 2015, with headquarters located in Houston, Texas.

Sign up today ★ Air-Launch with *LEO Launcher*.

Call LEO Launcher & Logistics

+1 (281) 979-6021

Sales@LEOlauncher.com y@LeoLauncher

###