



www.marsspaceport.com

[MARS Launch Pad 0-B](#)
GLOW: 750,000 plus lbs.
Payload to LEO: 8400 lb./3800 kg
133 ft. Movable Service Tower

[MARS Launch Pad 0-A](#)
GLOW: 1 Million lbs.
Payload to LEO: 15,400 lb. / 7000 kg

MARS Launch Manifest *

(As of January 1, 2011)

May/June 2011	U.S. Air Force Operationally Responsive Space -1	Pad 0-B
December 2011	Taurus II Demonstration Launch Orbital Sciences	Pad 0-A
2012	Taurus II International Space Station (ISS) Re-Supply	Pad 0-A
2012	Taurus II ISS Re-supply mission	Pad 0-A
May 2013	NASA LADEE- Lunar Atmosphere & Dust Environment Explorer	Pad 0-B
2013	Two Taurus II ISS Re-supply missions	Pad 0-A
2014	Two Taurus II ISS Re-supply missions	Pad 0-A
2015	Two Taurus II ISS Re-supply missions	Pad 0-A

MARS offers customers a full-service, fully instrumented airport. **MARS** has both an *Enterprise Zone* and *Foreign Trade Zone* designation offering customers low-cost access to space and launch support services. **MARS** customers also may take advantage of Virginia's "*Zero Gravity Zero Tax*" laws. Sales tax exemption and "*Spaceflight Liability and Immunity*" laws. **MARS** provides the best alternative for those seeking responsive, cost effective, and reliable and mission capable access to space.

MARS offers customers access to:

FACILITIES

Payload Processing
 Vehicle & Space Craft Integration
 Launch Range Instrumentation & Control
 Machine Shop & Test Lab
 Orbital Launches from Pad 0-A or 0-B
 Suborbital launches facilities & services
 Instrumented Airport
 Range Support – Local & Down Range
 Dual Bay Horizontal Integration Facility

SERVICES

Telemetry & Data Services
 Material Handling & Logistics
 Safety Analysis & Approval
 Mission Analysis & Planning
 Foreign Trade & Enterprise Zone
 Sales & Use Tax Exemptions
 Meteorological Services
 Optical & Photo Systems
 Surveillance of land, air & sea

Billie Reed, Executive Director, breed@odu.edu 757-440-4020

Rick Baldwin, Spaceport Manager, rick@marsspaceport.com 757-824-2336

Laurie Naismith, Director of Government Relations & Public Affairs, laurien@vaspace.org 757-440-4020

www.marsspaceport.com

*Launch schedules are subject to change. Please check web site 'news' for current information

