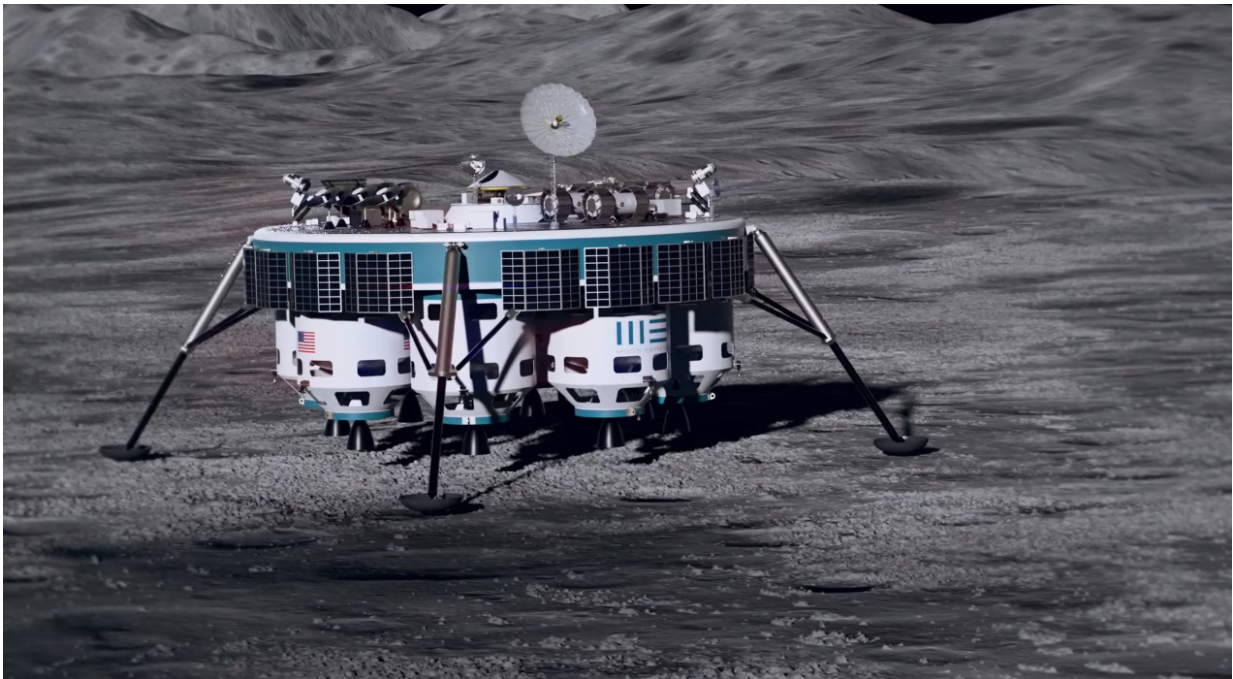


Moon Express reveals plans for private exploration of the moon

July 13 2017, by Bob Yirka



(Phys.org)—Private company Moon Express has announced via its website its plans for exploring the moon—plans that include sending three craft to the moon over the next three years. Officials with the company have also been speaking with the press regarding their ambitions.

As noted on the website, to date, just three entities have sent working craft to the [surface](#) of the moon, all of them big governmental operations (U.S., U.S.S.R. and China). The aim of the team at Moon Express is to change that by giving some degree of moon access to non-governmental people. To that end, the company has three missions planned. The first involves sending a probe to the moon's surface; the second will seek to set a working research apparatus on the moon's south pole. The third and most ambitious mission will involve sending a vehicle to the surface of the moon that will be capable of mining [moon dust](#) and then bringing it back to Earth. Officials at Moon Express are promising to make samples of moon dust and/or rocks available to ordinary people upon its return—though it is assumed the samples will be auctioned to the highest bidders to help pay for the program.

At the core of the initiative by Moon Express is the idea that sending vehicles to the moon can be done without spending billions, which makes sense for them, because they are also claiming to be self-funded.

The plan is to use the same modular design for all three missions (and others in the future), which, of course, means reduced cost. The first vehicle is called the MX-1E and it is billed as a high-performance craft that is both eco-friendly and technically advanced. It is slated to launch atop a rocket made by Rocket Lab. The second mission will utilize the MX-1E Scout Classic—it will carry a host of scientific equipment for placement at the south pole—a location that allows for solar-powered instruments and also for constant communications with the Earth. For the third [mission](#), the company plans to send an MX-2 to the moon, use it to retrieve surface samples, and then send part of it back to the Earth carrying the samples.

The [company](#) also has plans for larger MX-5 and MX-9 vehicles to be sent to the [moon](#) in the future, each capable of carrying more equipment or return lunar material to Earth for sale.

More information: [52.2.80.98/](#)

© 2017 Phys.org

Citation: Moon Express reveals plans for private exploration of the moon (2017, July 13)
retrieved 19 April 2024 from
<https://phys.org/news/2017-07-moon-reveals-private-exploration.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.