ispace Announces Mission 1 Launch Schedule Update

Now Scheduled to launch on December 11, 2022

TOKYO—December 7, 2022— ispace, inc., a global lunar exploration company, released an updated launch schedule for its Mission 1 (M1) lunar lander, now scheduled to liftoff from SLC-40 from Cape Canaveral Space Force Station no earlier than Dec. 11, 2022. The M1 lander, part of the HAKUTO-R lunar exploration program, will launch on a SpaceX Falcon 9 rocket.

HAKUTO-R Mission 1 Updated Launch Schedule

Launch date: Sunday, December 11, 2022 *

Time: 2:38 a.m., Sunday, December 11, 2022 (U.S. Eastern Standard) Time)

4:38 p.m., Sunday, December 11, 2022 (Japan Standard Time)

Launch site: Space Launch Complex 40, Cape Canaveral Space Force Station, Florida,

U.S.

The initial launch attempt of the HAKUTO-R Mission 1 lunar lander was postponed, allowing SpaceX to perform additional pre-flight checks of the launch vehicle.

ispace's Mission 1 lunar lander was integrated into the SpaceX Falcon 9 fairing and battery charging operations for the lander will continue. No issues with the lander itself have been identified. As of today, no major operational changes are planned, with lunar landing scheduled for the end of April 2023.

The launch can be viewed on SpaceX's livestream. ispace's mission control center will also livestream during the launch. For more information about how to view these streams, please follow us on social media or our web site at: www.ispace-inc.com.

YouTube

ispace (English): https://www.youtube.com/@ispace9464/videos HAKUTO-R channel (Japanese): https://www.youtube.com/@HAKUTOR

^{*}The above dates and times are subject to change, pending range approval, weather, and other conditions.

Twitter

ispace Twitter (English): @ispace_inc

HAKUTO-R Twitter (Japanese): @ispace_HAKUTO_R

For Mission 1, ispace has set 10 milestones between launch and landing, and aims to achieve the success criteria established for each of these milestones. Recognizing the possibility of an anomaly during the mission, the results will be weighed and evaluated against the criteria and incorporated into future missions already in development between now and 2025. Mission 2 and Mission3, which also will contribute to NASA's Artemis Program, will further improve the maturity of ispace's technology and business model. Future announcements on progress of milestone achievement are expected to be released once attained.

Mission 1 Milestones

#	Milestone	Success Criteria per Milestone
1	Completion of Launch Preparations	 Complete all development processes of the Series 1 lunar lander before flight operations. Contract and prepare launch vehicle, and complete integration of lunar lander into the launch vehicle.
2	Completion of Launch and Deployment	 Complete successful separation of the lunar lander from the launch vehicle. Prove that the lander's structure is capable of withstanding the harsh conditions during launch, validating the design and gathering information towards future developments and missions.
3	Establishment of a Steady Operation State (*Initial Critical Operation Status)	 Establish communication link between the lander and Mission Control Center, confirm a stable attitude, as well as start stable generation of electrical power in orbit. The completion of this step verifies the integrity of lander core systems and customer payloads.
4	Completion of first orbital control maneuver	 Complete the first orbital control maneuver, setting the lander on a course towards the Moon and verifying operation of the main propulsion system, as well as related guidance, control, and navigation system.
5	Completion of stable deep-space flight operations for one month	 Prove that the lander is capable of steady deep-space flight by completing a nominal cruise and orbital control maneuvers over a 1 month period.
6	Completion of all deep space orbital control maneuvers before LOI	 Complete all planned deep space orbital control maneuvers by utilizing gravity assist effects and successfully target the 1st lunar orbit insertion maneuver. This stage proves the ability of the lander's deep-space survivability, as well as the viability of ispace's orbital planning.
7	Reaching the lunar gravitational field / lunar orbit	 Complete the first lunar orbit insertion maneuver and confirm the lander is in a lunar orbit, verifying the ability of ispace to deliver spacecraft and payloads into stable lunar orbits.
8	Completion of all orbit control maneuvers in lunar orbit	 Complete all planned lunar orbital control maneuvers before the landing sequence. Confirm the lander is ready to start the landing sequence.
9	Completion of lunar landing	 Complete the landing sequences, verifying key landing abilities for future missions.
10	Establishment of a steady system state after lunar landing	 Establish a steady telecommunication and power supply on the lunar surface after landing to support customer payloads' surface operations.

About ispace, inc.

ispace, a global lunar resource development company with the vision, "Expand our Planet. Expand our Future.", specializes in designing and building lunar landers and rovers. ispace aims to extend the sphere of human life into space and create a sustainable world by providing high-frequency, low-cost transportation services to the Moon. The company has offices in Japan, Luxembourg, and the United States with more than 200 employees worldwide. ispace technologies U.S., inc. is part of a team led by Draper, which was awarded a NASA Commercial Lunar Payload Services (CLPS) Program contract to land on the far side of the Moon by 2025 (as of December 2022). Both ispace, and ispace EUROPE S.A. (ispace EU) were awarded contracts to collect and transfer ownership of lunar regolith to NASA, and ispace EU was selected by ESA to be part of the Science Team for PROSPECT, a program which seeks to extract water on the Moon.

Established in 2010, ispace operated "HAKUTO" which was one of five finalist teams in the Google Lunar XPRIZE race. The company's first mission as part of its HAKUTO-R lunar exploration program is currently planned for as early as December 2022 and is expected to launch from the United States on a SpaceX Falcon 9 rocket. ispace has also launched a lunar data business concept to support new customers as a gateway to conduct business on the Moon.

For more information, visit: www.ispace-inc.com; Follow us on Twitter: @ispace inc.

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