

October 8, 2007 (JST) Japan Aerospace Exploration Agency (JAXA)

## KAGUYA (SELENE) Result of the Lunar Orbit Adjustment Maneuver (LOI3)

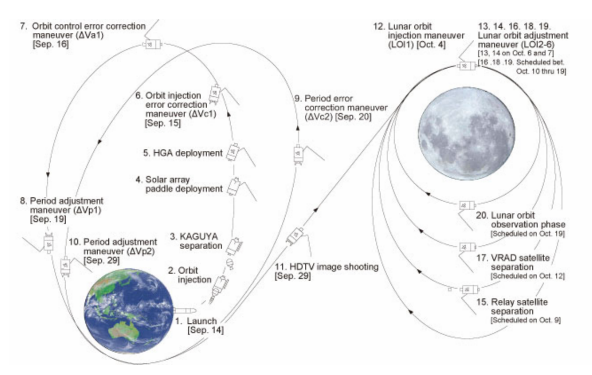
The Japan Aerospace Exploration Agency (JAXA) performed the lunar orbit adjustment maneuver (LOI3) for the "KAGUYA" (SELENE.)

\* The "KAGUYA" (SELENE) is a lunar explorer launched by the H-IIA Launch Vehicle No. 13 (H-IIA F13) on September 14, 2007 (Japan Standard Time, JST) from the Tanegashima Space Center.

As a result of the orbit calculation after the maneuver, we have confirmed that the KAGUYA is now in the following orbit.

|                       | Current orbit     |
|-----------------------|-------------------|
| Apocynthion altitude  | 2,399 km          |
| Pericynthian altitude | 115 km            |
| Period                | 4 hours 5 minutes |

The satellite is confirmed to be in good health through telemetry data received at the GOLDSTONE station.



\* Lunar orbit adjustment maneuver (LOI3): orbit control to lower the KAGUYA's altitude in the injected lunar orbit (14 in the above figure)

## For inquiries

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