



MHI Launch Services

[▶ Contact Us](#) [▶ Site Map](#) [▶ Japanese](#)

- [↑](#)
- [About Us](#)
- [Launch Services](#)
- [Launch Schedule/Record](#)
- [Launch Vehicle Family](#)
- [Library](#)

MHI Launch Services Top > Library > Photos & Videos > H-IIA Launch Vehicle No.34

Library

Photos & Videos

Related Materials

Recommendations










- ▶ MHI's Vision for the Next Generation Launch Vehicle, H3
- ▶ Launch Schedule/Record

▶ News

Inquiries about H-IIA/H-IIB Launch Vehicles

- ▶ Satellite Operators and Satellite Manufacturers
- ▶ Other Customers

H-IIA Launch Vehicle No.34

 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">June 1, 2017 H-IIA launch vehicle No.34 with the "MICHIBIKI No.2" onboard, Liftoff(2)</p>	 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">June 1, 2017 H-IIA launch vehicle No.34 with the "MICHIBIKI No.2" onboard, Liftoff(1)</p>	 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">May 31, 2017 H-IIA launch vehicle No.34 to arrive at launch pad</p>
 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">May 31, 2017 H-IIA launch vehicle No.34 on the way to launch pad</p>	 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">May 24, 2017 The encapsulated "MICHIBIKI No.2" was transported to the Vehicle Assembly Building(VAB) and installed onto the H-IIA launch vehicle No.34.</p>	 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">May 3, 2017 Attached Solid Rocket Boosters (SRB-As) to H-IIA launch vehicle No.34</p>
 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">April 29, 2017 The second stage of H-IIA launch vehicle No.34 mating with the first stage.</p>	 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">April 29, 2017 H-IIA launch vehicle No.34, First stage VOS (Vehicle On Stand)</p>	 <p style="text-align: center; color: #0070C0;">Zoom</p> <p style="font-size: small;">April 28, 2017 H-IIA launch vehicle No.34 arrived at Shimama port in Tanegashima island</p>

- | | | | |
|---|--|---|---|
| <ul style="list-style-type: none"> ▣ about Us - Message - Company History - MHI's Vision for the Next Generation Launch Vehicle, H3 | <ul style="list-style-type: none"> ▣ Launch Services - Satellite Operators & Satellite Manufacturers - H-IIA Launch Services Explained - Work Flow to Launch - Launch Site - User's Manual | <ul style="list-style-type: none"> ▣ Launch Schedule/Record - Launch Schedule - Launch Record - Countdown Report ▣ Launch Vehicle Family - H-IIA Launch Vehicle - H-IIB Launch Vehicle | <ul style="list-style-type: none"> ▣ Library - Photos & Videos - Related Materials ▣ News ▣ Contact Us ▣ Site Map |
|---|--|---|---|