

## Disclosure of information to ensure transparency in the implementation of on-orbit services

<b>Servicer:</b>	Active Debris Removal by Astroscale-Japan (ADRAS-J)
<b>Client:</b>	Second stage H-IIA F15 (launched January 2009) NORAD ID: 33500 International Designator: 2009-002J
<b>Types of on-orbit servicing to be conducted:</b>	Rendezvous, Proximity Approach, Proximity Operations (image taking of the client object and observation), Departure and Deorbit. *ADRAS-J will not attempt to dock or capture the client.
<b>Entity providing service:</b>	Astroscale Japan Inc.
<b>Satellite Catalog Number (SATCAT):</b>	58992
<b>International Designator:</b>	2024-034A
<b>Timeline from rendezvous to departure:</b>	February 18, 2024 – May 2024
<b>SSA organizations to be informed of servicer's ephemeris:</b>	LeoLabs Inc., SpaceNav, CSpOC
<b>Information disclosure policy in the event of emergency:</b>	In the event of a critical anomaly detected during spacecraft operations, Astroscale Japan Inc. will inform the National Space Policy Secretariat Cabinet Office, Japan Aerospace Exploration Agency, Mitsubishi Heavy Industries, and SSA providers. Information regarding the anomaly will be made publicly available on <a href="http://www.astroscale.com">www.astroscale.com</a> .