## Yunjing Intelligence Innovation (Shenzhen) Co., Ltd. U.S. Agent Letter of Attestation

To: Federal Communications Commission Date: 11/21/2023

7435 Oakland Mills Road, Columbia, MD 21046, USA

Ref: Attestation Statement - Part 2.911(d)(7) filing

FCC ID: 2A942YJSC00A

Yunjing Intelligence Innovation (Shenzhen) Co., Ltd. ("the applicant") certifies that, as of the date of the filing of the application, Narwal Robotics Corporation ("the agent") is our designated U.S. agent for service of process for the above reference FCC ID. The applicant accepts to maintain an agent for service of process in the United States for no less than one year after either the grantee has permanently terminated all marketing and importation of the applicable equipment within the U.S., or the conclusion of any Commission-related administrative or judicial proceeding involving the equipment, whichever is later. The applicant further acknowledges it is our responsibility to inform the FCC whenever the agent information changes.

Narwal Robotics Corporation ("the agent") understand it is the agent's obligation to accept service of process in the United States for matters related to the applicable equipment, and at the physical U.S. address and email address.

## **APPLICANT**

Company Name: Yunjing Intelligence Innovation (Shenzhen) Co., Ltd.

Contact Person: Honglei Yan

Address: Room A2901, Building 1, Vanke Yuncheng VI, Dashi 2nd Road, Nanshan District, Shenzhen, China

Tel.: 15889312514

Email: honglei.yan@narwal.com

FRN: 0033343674

U.S. Agent

Company Name: Narwal Robotics Corporation

Contact Person: Claire Lee

Address: 4 PEDDLERS, ROW UNIT 16, NEWARK, DE, USA

Tel.: 213 316 6586

Email: yuhong.li@narwal.com

U.S. Agent FRN: The agent for service of process does no other business with the FCC and does not have an FRN.

Sincerely yours,

	The Applicant	The Agent
Company Name	Yunjing Intelligence Innovation (Shenzhen) Co., Ltd.	Narwal Robotics Corporation
Contact Person	Honglei Yan	Claire Lee
Signature	Honglei Yan	Claire Lee