

## UNITED STATES DESIGNATED AGENT LETTER

Date: 2025-01-16

TO: Federal Communication Commission  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia, MD 21046

***Applicant***

Company Name: METABLOX  
TECHNOLOGIES INC.  
Contact Name: Michael Zhou  
Address: 5831 LINSCOTT RD.  
City/Province/Zip: RICHMOND BC V7C 2X2  
Telephone: 1- 7783388045  
Email: info@metablox.io  
FRN: 0033079278

***U.S. designated agent***

Company Name: Picus Advisors US LLC  
Contact Name: Ivan Wang  
Address: 839 FM1489 Rd., Brookshire, TX  
XAS, 77423, USA  
City/Province/Zip: Brookshire, TEXAS, 77423  
Telephone: (713) 614-8188  
Email: ivan.wang@nygtek.com  
FRN: 0034336891

Applicable Equipment: FCC ID: 2A9B7-MBMAX30

This letter is to confirm that we ("the Designated U.S. Agent) have accepted the responsibility to act as the Designated U.S. Agent for Service of Process as required by section 47 CFR 2.911(d)(7) on behalf of the **Applicant** noted below.

ATTN: Director of Certification:

We, < METABLOX TECHNOLOGIES INC.> and <Picus Advisors US LLC> understand and acknowledge the applicant's consent and the designated 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 e-mail of the designated agent listed above.

We, < METABLOX TECHNOLOGIES INC.> and <Picus Advisors US LLC> acknowledge the applicant's acceptance of its obligation 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.

***Applicant***

METABLOX TECHNOLOGIES INC.

Name (Printed): Michael Zhou  
Title: Manager

Signature:

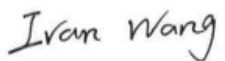


***U.S. designated agent***

Picus Advisors US LLC

Name (Printed): Ivan Wang  
Title: CEO

Signature:



2025-1-16