

Please upload an exhibit that explains how does the TCB verify the new agent information:

1- Is the address of the agent a valid physical US mailing address (not a US post office box, not a virtual mailbox, not P.O. Boxes, not a vacant lot, not a public building, etc.)

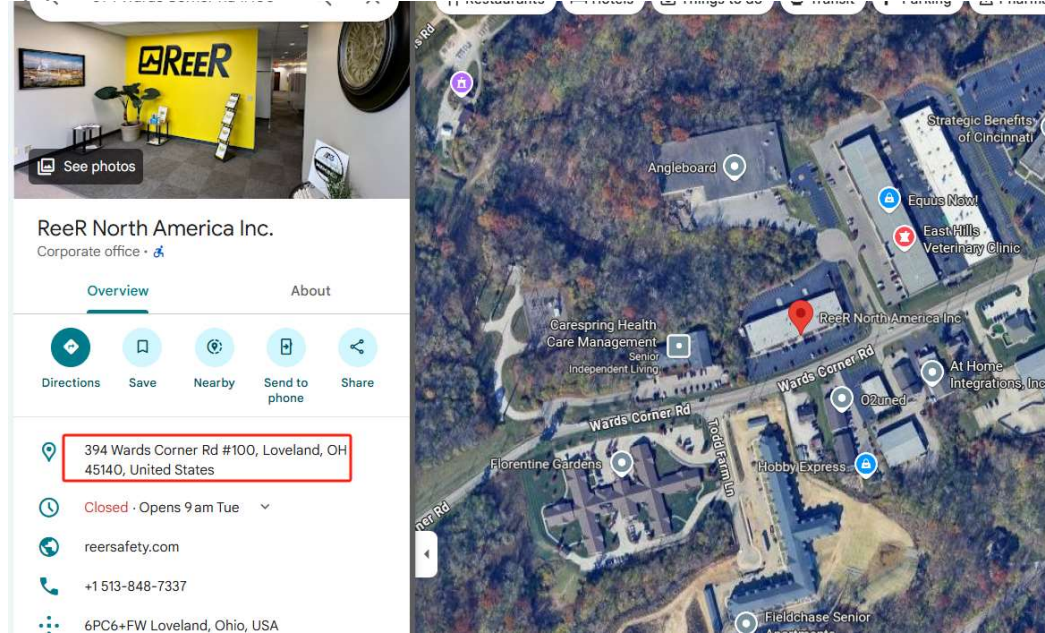
- We have checked if the address exists in a real and potential building (Google maps) + official US register, after this verification and the evidence below we can guarantee the following:
  - ✓ not a US post office box
  - ✓ not a virtual mailbox
  - ✓ not P.O. Boxes
  - ✓ not a vacant lot
  - ✓ not a public building(note)

► We checked the FCC FRN Search based on the information provided by the grantee.

Displaying Records 1 (of 1)									
ERN	Registrant	Contact	Address	City	State	Zip	Country	RegDate	
0033529710	ReeR North America Inc	Aidan J Dorman	394 Wards Corner Rd Ste 100	Loveland	OHIO	45140	USA	03/14/2023	

On the official register from : [https://opencorporates.com/companies/us\\_il/LLC\\_12842678](https://opencorporates.com/companies/us_il/LLC_12842678)

In google:



► **CONCLUSION by TCB:** The ASOP defined and provided by grantee is VALID and confirmed. Therefore the exhibit "C5266091\_X23\_Ed1\_US\_Agent\_Letter" included in the file is ok.

2- Is the agent physically located at that valid US address such that the agent can be legally served at that address?  
 Yes , check above

3- Has the listed agent clearly agreed in writing to serve as the agent for the grantee at that address?

Yes, it is included in the exhibit "C5266091\_X23\_Ed1\_US\_Agent\_Letter"

Signature:

Signature:



Title: General Manager

Title: Technical Director

Date: Jul 04, 2025

Date: Jul 04, 2025

NOTE 1: An applicant located in the United States may designate itself as the agent for service of process.

Reference; Federal Register document 2022-28263 published on 02/06/23

<https://www.federalregister.gov/documents/2023/02/06/2022-28263/protecting-against-national-security-threats-to-the-communications-supply-chain-through-the>