Dear Open Overlay Router.

I’m Tam, I come from VietNam. Today, I write this email to join your Beta Network LISP.

The first, I really happy when I know about OOR, it can support for me more about study and research. I want to join your Beta Network and hope you accept for me.

Some information about I and my device:

Full Name: Tam Duy Nguyen

Geographical location: 331 Nguyen Trong Tuyen, Ward 10, Phu Nhuan, Ho Chi Minh, Vietnam

Latitude: 10.798170, Longitude: 106.668600

The model of  the router: **xTR**. I using two Raspberry Pi 3+ run on Debian Strech. It’s look like a mini computer run on Linux and I have configured for my device become a xTR. I have attach my file OOR\_xTR.conf and OOR\_MSMR.conf below the email, hope you see it.

Purpose: I want to connect two Raspberry Pi to Beta NetWork and try to ping between it, control Raspberry 1 to open anything on Raspberry 2 such as: open the lamp, open water pump, garage … Because I want to learn about Iot and use LISP for my project. It’s sweet to me!

Problems: I have tried to build a simple network model, include a MS/MR server and two xTR on Raspberry in my local network (just local not internet) And I received a notification from the server MS/MR, two xTR devices have successfully registered. Then, I try to connect them via internet, with different networks. But its fail, its cant registered to server MR/MS. I try to debug and some information about NAT. I I found the reason, 2 xTR and my server MS/MR are **behind NAT** and **NOT firewall**. I try to login to router and open port (forwarding) I open port 4342, 4341, 22, but its still not register.

Desire: Now, I want to join Beta LISP to learn more about this, and try to connect them via internet.

**The first:** I really want to do it and hope you can help me fix the issues. What can I do to connect it via internet?

**The second:** I hope you create for me two EID, beacause I have two raspberry want to ping together.

I learnning about LISP on: Lispmob, Lisp4, OpenOverlayRouter and the slides, papers …

Respectfully,

Tam Duy Nguyen.