

From: Changhan Ge

To: Leann Nguyen

Date: February 02, 2021

Subject: Request for Info - File # 0111-EX-CN-2021

---

Message:

To whom it may concern,

Thanks for your reply. Following is the longitude/latitude and stop buzzer information.

1. Test field

Our test eld contains two places. The bounding longitude and latitude of the test fields are shown below. A list of possible Tx location is also attached. Note that only one Tx and Rx will be activated at the same time and the coverage of the Tx is a circle with a radius less than 500m.

a) Barton Skyway

West Bounding Longitude: -97.79439

East Bounding Longitude: -97.78488

North Bounding Longitude: 30.26433

South Bounding Longitude: 30.25887

Test Tx point 1: -97.789671      30.260436

Test Tx point 2: -97.790554      30.261485

Test Tx point 3: -97.79116          30.259659

Test Tx point 4: -97.788674      30.261382

Test Tx point 5: -97.788938      30.260909

b) Campus of The University of Texas at Austin

West Bounding Longitude: -97.74279

East Bounding Longitude: -97.72566

North Bounding Longitude: 30.29042

South Bounding Longitude: 30.27804

Test Tx point 1: -97.73357      30.287456

Test Tx point 2: -97.737019      30.287319

Test Tx point 3: -97.738879      30.289494

Test Tx point 4: -97.740072      30.283771

Test Tx point 5: -97.734097      30.283165

2. Stop buzzer information

Name: Changhan Ge

Title: Graduate Research Assistant

Telephone Number: 858-666-5768

Email Address: chge@utexas.edu

Best regards,

Lili & Changhan