Hopping Sequence Declaration Letter

2016-9-15

Alien Technology, LLC. 845 Embedded Way, San Jose, CA 95138-1030, United States

RE: Declaration for Hopping Sequence

To Whom It May Concern:

We,

Declare that the following product(s):

EUT NAME: Connected Handheld RFID Reader

MODEL: ALR-H450 FCC ID: P65ALR-H450B Hopping Description:

Divide the bandwidth from 902.75MHz to 927.25MHz to 50 frequency points, each bandwidth with 0.5MHz. The system selects any frequency points from 50 frequency points. The transmitting point is selected randomly, and shared the same priority.

Hopping Sequence:

Example of hopping sequence in data mode:

 $902.75,903.25,903.75,904.25,904.75,905.25,905.75,906.25,906.75,907.25,907.75,908.25,\\908.75,909.25,909.75,910.25,910.75,911.25,911.75,912.25,912.75,913.25,913.75,914.25,\\914.75,915.25,915.75,916.25,916.75,917.25,917.75,918.25,918.75,919.25,919.75,920.25,\\920.75,921.25,921.75,922.25,922.75,923.25,923.75,924.25,924.75,925.25,925.75,926.25,\\926.75,927.25.....$

Sincerely,

Signature:

Name/Title: Greg P Katterhagen / Engineer Company name: Alien Technology, LLC

Newal

Tel: 408 201 7475

E-Mail: nmitchell@alientechnology.com

Address: 845 Embedded Way, San Jose, CA 95138-1030, United States