Attachment 1: Operational Information for Experimental License

Call Sign WK2XIX

Explanation:

Request to update location information within the FCC experimental license Call Sign WK2XIX.

Purpose: To update location information as equipment is being move from AZ to OR location.

Confidentiality Requested?

No

Fixed & Mobile operation

Start: 3400 MHz

Stop: 3800 MHz

Channel / Emission BW 10, 20, 40, 50, & 100 MHz

Equipment used:

10 each Intel CBRS Modems

5 each Ruckus Wireless Q710 Access Points

5 each JMA Wireless, radio transmitter for small cell – production

5 each Foxconn, radio transmitter for small cell - production

5 Nokia, radio transmitter for small cell - production

Location:

2111 NE 25^{th} Ave

M/S: Jones Farm 3

Hillsboro, Washington County, Oregon 97124

Contact person for inquiries:

Name: Robert Paxman Email: <u>Robert.Paxman@Intel.com</u> Phone: 805-276-5358

500 meter radius



Stop Buzzers:

- Marcos Carranza marcos.e.carranza@intel.com, +1 (503) 712 7789, +1 (503) 764 7952
- Sindhu Pandian <u>sindhu.pandian@intel.com</u>, +1 (503) 819 8195