Call Sign: WM2XYI

Attachment 1: Operational Information for Experimental License

File No. 0031-EX-CM-2024

Explanation:

Proposed updates to Call Sign WM2XYI:

- Adding the additional antenna model Crossbow BT974976.
- Adding the additional commercial radio unit model Benetel 650.
- Extending the frequency range down to 3300 MHz.
- Adding outdoor usage, just outside of building.

Purpose: To expand the research and development using the 5G equipment in the frequency range of 3300 to 3800 MHz on the Intel campus.

Confidentiality Requested?

No

Fixed & Mobile operation:

Start: 3300 MHz (New)

Stop: 3800 MHz

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

When operation is planned in the 3550 to 3700 MHz frequency range we will be coordinating this operation with the approved SAS.

Equipment used:

2 each Benetel 650 Radio Units (New)

4 each Crossbow BT974976 Antenna (New)

10 each Samsung S21 smartphones

10 each Foxconn 7800/7801, radio transmitters for small cell - production

Location: (updated)

5000 W Chandler Blvd

M/S: CH6139

Chandler, Maricopa County, Arizona 85226

500 meter radius



Contact person for inquiries:

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

Stop Buzzer Information:

Name: Stephen Palermo Email: <u>stephen.t.palermo@intel.com</u> Phone: 602-300-8393 Stop Buzzer Corporate email: <u>Stopbuzzer@Intel.com</u>