The OTARD Neighborhood Antenna Pledge

(Over-The-Air-Reception-Device)

Dear neighbors,

The telecom industry is proposing to install a million new wireless antennas in neighborhoods across America. This raises serious issues of health\*, safety, privacy, security and home values.

Most communities don't need this non-essential additional service, and local authorities in villages, towns and cities have been pushing back against this deployment, frustrating the telecom companies.

As a result, the telecoms are asking the government for permission to install their powerful radiation-emitting wireless transmitters ***on private homes***, bypassing local authorities and ignoring the wishes of the community.\*\* They're proposing to "partner" with homeowners to bring more powerful wireless signals into communities and sell subscriptions to their service.

While everyone has the right to install telecommunications equipment on their own home for their own use, no one has the right to jeopardize the health, well being, safety and property values of their neighbors for private company profit.

We are asking all of our neighbors to considering signing the attached Neighborhood Antenna Pledge – a mutual neighborhood agreement to protect everyone. We hope you will join us.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*Over the last 20 years, a robust body of independent science has emerged showing significant biological impacts from exposure to RF microwave radiation, including “clear evidence” of cancer, neurological and cognitive harm, heart abnormalities, reproductive effects and microwave sickness among other serious health problems. Populations especially at risk include children, pregnant women, the elderly, individuals with implanted medical devices and those with cardiac or neurological problems. For more information, please visit 5GCrisis.com.

\*\* Watch the video: <https://www.youtube.com/watch?v=KXQ-K8dYyvU>