5G News Update

January 26, 2022

After all the controversial issues of a week ago many people are asking what was all the fuss about in the media? Things seem to have gone fine for folks. There was no flash in the pan crisis for the average person, right? You can wish!

Verizon and AT&T have launched **5G** in the c-band after several delays.

Both operators launched services on January 19th 2022, two weeks after their already-delayed launch date. The operators have chosen to delay their launch around airports due to uncertainty around the Federal Aviation Authority's (FAA) rules.

Verizon <u>says</u> that more than 100 million people will now have access to speeds that are up to **10x** faster than 4G LTE. AT&T <u>says</u> its c-band network will begin roll out in eight metro areas across the U.S., and this will expand rapidly throughout the year.

These new networks will be operating in the 3.7 - 3.98 GHz band. Airlines and the FAA have stated their concern that launching services in this band could interfere with airplane altimeters, which operate in the 4.2 - 4.4 GHz band.

The above statements do not really tell us a great deal of information other than to indicate it has been turned on "modulated" in what would be a relatively safe mode. From a peak speed perspective, 5G is 20x times faster than 4G. This means that during the time it took to download just one piece of data with 4G (like a movie); the same could have been downloaded 20 times over a 5G network. Looking at it another way: you could download close to 10 movies before 4G could deliver even the first half of one!

Why 5G Is Dangerous for Planes — and People

On the latest episode of Del Bigtree's "The HighWire," Dafna Tachover, attorney and founder of We Are the Evidence, explained how **5G** technology could have catastrophic impacts on airplane safety equipment and why it's so harmful to human health.

The interview followed <u>news last week</u> that executives from the biggest U.S. airlines warned of an impending "catastrophic" aviation crisis unless the Biden administration intervened in plans by AT&T and Verizon to deploy **5G** technology near major airports.

It's unfortunate that advocates for human health and the environment don't have the robust lobbying power of the airline industry. The damages to the human and natural biomes from W-Fi dwarf the impacts of its interference with aviation altimeters.https://t.co/tJQMcIX9Hr

Robert F. Kennedy Jr (@RobertKennedyJr) <u>January 19, 2022</u>

Tachover explained how **5G** differs from other versions of wireless technology. "1G was calls, 2G was calls and text, 3G was calls, texts and some data, 4G was calls, texts and a lot of data." she said.

Tachover said **5G** is a concept, not just a technology. "It's a concept of infrastructure that's supposed to allow the <u>Internet of Things</u>, driverless cars and anything and everything else moving forward," she explained.

Tachover said:

"We're going to interconnect tens of billions of devices. Everything in our house and our environment is going to communicate and intercommunicate ... Your laptop will talk to your refrigerator, your laundry machine to your tea kettle."

Tachover told Bigtree even the most mundane objects will be connected to the internet, even diapers — a small sensor and antenna sends an alert to the mother's smartphone every time a baby poops.

"So all of these devices will be interconnected and for that we need a much more intense infrastructure of antennas ... and that is what **5G** is," she said.

In the beginning, telecommunication giants thought they would run **5G** off of millimeter-wave networks, Tachover said. But the industry ran into a problem. The millimeter-wave networks are easily obstructed by different environmental factors, such as trees, houses and walls — so they fail to reach medium to long distances. Even weather can be an obstacle, along with dust, rain, snow, mist, and fog, All of these impediments can dictate the need for more energy to maintain a strong signal of connectivity.

"So you would need to put many more antennas in very close proximity in order to have this network function," Tachover said.

So the telecom industry moved to buy lower frequencies, known as the C band frequencies, from the Federal Communication Commission (FCC) for their so-called "next-generation wireless networks."

The new frequency, C-Band, hits the sweet spot in **5G** frequencies, offering the widest coverage with the highest speeds possible.

The C band frequencies travel faster and further than the frequencies on which the telecom industry originally planned to build the **5G** network.

"Before telecom industry giants purchased the C band frequencies in 2021, the frequencies were used primarily by the military," Tachover said.

"The purchase forced the military to change the frequency used by their communication equipment to make way for Verizon, AT&T and their Internet of Things," she said. This little fact should be a clue to its potential.

"The only problem, said Tachover, is that commercial airlines also use these C band frequencies for their safety communication equipment — a fact no one considered until very recently."

Like all cellular wireless technologies, **5G** works through radio waves. Radio waves are essentially electromagnetic waves that radiate a certain number of times per second. The number of times per second that a radio wave radiates is referred to as its frequency.

5G, in particular, works through a number of different frequency bands. That means that it uses both low and high-frequency radio waves to work. This is a good thing. Lower frequency waves can travel further distances, meaning that one cell tower could cover a few miles radius in **5G** coverage. But there's always a downside — lower frequencies can't carry quite as much data as higher-frequency radio waves that can't travel as far, or penetrate obstacles quite as well.

"So the military got off of the [C band] because it was being sold, but no one talked to the airlines?" asked Bigtree.

"Correct," said Tachover. And the risk is that the antennas and technology that commercial airplanes use to measure and communicate altitudes and weather systems is the same frequency that the telecom industry plans to put its network on.

"When you have two antennas that use the same frequency there's going to be interference," she said. "That is clearly a huge risk," she said.

Tachover said the Federal Aviation Administration ordered a halt to the **5G** implementation, but at only 50 airports, out of 5,217 public airports in the U.S.

"What about all of the other ones?" she said. "And it's not even the main airports." Tachover explained:

"It seems the telecommunications industry has so much power, they're allowed to endanger planes, air traffic and people in order to bring download speeds from 10 seconds to 2 seconds. How can that be more important than safety? ... It's outrageous."

Tachover said wireless technology regulations are outdated, especially when it comes to the impact of the technology on human health.

She said: "The FCC adopted health guidelines on radio frequency or wireless technology in 1996, and since 1996, the FCC has not updated its guidelines despite thousands of studies, including government studies, showing clear evidence [of harm]."

In 2013, a federal court forced the FCC to open an online public forum, asking whether or not the commission should review the outdated guidelines.

According to Tachover, thousands of comments and studies were submitted, yet the FCC decided there was no need to review the guidelines.

"Basically the whole thing was a fraud," said Tachover.

She was one of the attorneys who sued the FCC and subsequently won. She said the judges were "in shock" over what the FCC had done.

"The court ruled the FCC did not conduct reasoned decision-making" regarding the risks of wireless harm and safety.

There are "many studies" documenting clear evidence of how wireless technology damages DNA, damages sperm and contributes to ADHA and cancer.

"There's a 50% reduction in the quality of sperm in males ... it's not 'maybe evidence', it's clear evidence," Tachover said.

Europe rolled out **5G** without any impact on aviation, standing in stark contrast to the furor going on in the United States. The distinction lies in some key technical details.

Wireless carriers companies in Europe rolled out new **5G** service in the 3.4 to 3.8 GHz range of spectrum. The United States is rolling out **5G** service in a spectrum of radio waves with frequencies between in the 3.7 and to 3.98 GHz, which is a faster range and one that's a bit closer to the spectrum used by radar altimeters, which is between 4.2 and 4.4 GHz.

And, according to the FAA, that's too close for comfort.

Other countries are also using other mitigating tactics to prevent interference, such as restricting the placement of **5G** antennas near airfields and requiring them to be tilted downward to limit potential interference with aircraft.

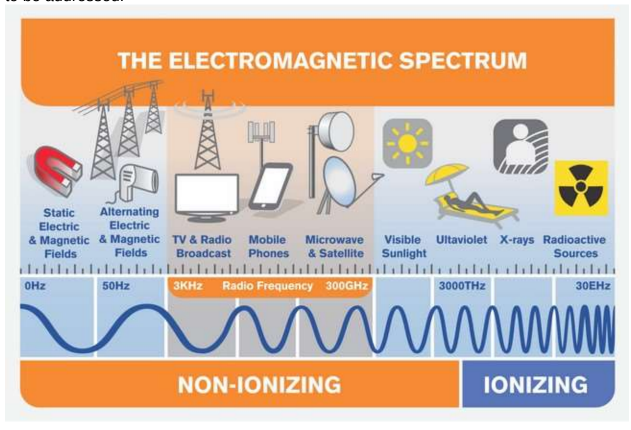
As for how to remedy the United States' woes, Nicholas Calio, president and CEO of Airlines for America, weighed in on CNN: "The fix basically is working out where the bandwidth is, the amount of power used, the tilt of the antennas, the placement of the antennas," he said. "There are mitigations that can be put in place; it's just going to take time to do it. The fix can be almost immediate — tower by tower."

Most of the concerns about **5G**'s supposed negative impact on health stem from its cell towers having such a different architecture than the ones supporting today's **3G** and **4G** cellular networks, Those towers are kilometers apart and placed on tall, raised structures that are typically located away from populated areas. Because a **5G** base station can be smaller than a backpack, it can be placed just about anywhere, such as on top of light poles, streetlights, and rooftops. That means the stations will be located near houses, apartment buildings, schools, stores, parks, and farms.

But as anyone who has flown knows the landing "glide path" of an aircraft can be many miles long and directly over business and residential areas. So in reality you are talking lots of real estate below.

Wireless companies are going to incorporate the devices into everyday structures, such as benches and bus stops, so they'll be lower to the ground and closer to people, There also will be more of these base stations [compared with the number of cell towers around today] because of their limited reach. A **5G** millimeter network requires cell antennas to be located every 100 to 200 meters. AT&T and Verizon are now offering a deal for homeowners to be the first in their community with **5G** technologies.

For years it has been thought to be of no consequence when it came to "Non-ionizing" radiation, and that fact has been a misnomer. There are many studies that have shown that this portion of the EMF Spectrum can be harmful to the animal and human life. In actuality, there is no harmless electrical energy in the area of mobile phones, microwave ovens, and satellite receiver dishes. The fact that regulations for wireless communications has not been updated since 1996 is quite the reason why we have a potential watershed of issues that studies already exist with a host of issues that need to be addressed.



In my own personal case, and as I have shared in other articles on **5G** EMF wireless energy, I experienced health issues within a week of having Verizon 4G Wi-Fi in our home, on June 10, 2010, I developed blistering on my legs from below the knees to the ankles. I was in perfect health until we had Wi-Fi installed. My wife worked in the ER of

UPMC Mckeesport, PA Hospital. On Sunday of the following week, the problem was so alarming that I went to the ER, and I was admitted by the ER. Over the course of six days seven doctors examined my legs and had no answer or ideas of what caused the problem. After six days, I was discharged with no solutions or treatment answers other than wanting me to make follow up appointments. Medicare was billed \$7,986 dollars. The various doctors billed me for their hospital consults but I did not consider it prudent to let them bill me a second time for useless office visits for nothing.

The problem persisted until we moved back to Kentucky to help with the raising of five grandchildren. The issue subsided until the first heavy wet snow fall that occurred in a few months. When the trees shed all the leaves from the heavy snow, suddenly my blistering returned. We lived on a shady dead-end street but after the snow brought the leaves down what we saw a half-mile away on a hill was a direct line of sight to a tall microwave cell tower. A year later, the former United Methodist parsonage where I was resident pastor for four years became available and so we decided to move. It was several months later when the trees shed their leaves the blistering reoccurred. I did a search on the internet to locate any nearby cell towers; I found one 2,500-ft north of my study window. It had been erected sometime after we moved out in 1996.

My own research showed that I had Lymphedema / Lymphorrhoea, and is defined as 'leaking of lymph fluid from the surface of the skin. Through the process of trial and error, a gluten-free diet, regimented elevated leg-rest periods, placement of Shungite carbon stones on my window sills, etc. I have greatly reduced the leaking of lymph fluid.

Each evening when I retire for bed my wife removes the Ace bandages we evaluate the amount of moisture from the day my wife wraps them in the morning. While my issue is greatly reduced, it still exists more than 12 years later. Wireless energy affects everyone differently; over forty issues have been linked to existing 4G Wi-Fi radiation.

My point is I am a victim of 4G Wi-Fi and 5G EMF can be 100x greater than 4G EMF!

Alaska Airlines had to cancel 25 flights one day this past week, and almost as many on a second day, but details or reasons were not clearly defined.

The roll out of the new C-Band **5G** service by AT&T and Verizon scheduled for January 19, has raised alarms for major airline executives who have warned that **it will create** "**catastrophic**" **interference with flight navigation systems** and pilot safety during takeoff and landing. The risks will be greater during bad weather. Among the warnings are major disruptions in commerce and supply chain, the overriding of aircrafts' electronic safety systems and radio altimeters, and the grounding of flights that will leave "tens of thousands of Americans grounded."

According to CNN, the airlines estimate that upwards to 1,000 flights will be disrupted daily. The 5G threat is particularly heightened in low-visibility conditions. Chief executives from American Airlines, United, Delta, Southwest and Jet Blue have demanded that 5G be blocked within a two-mile radius of major US airports. FedEx and

UPS have also joined the airlines' complaints. Foreign airlines such as Dubai's Emirates, Air India, Japan Air, Lufthansa and British Airways have already changed or canceled flights to the US. Two of the world's largest plane manufacturers, Airbus and Boeing, have also issued warnings.

This has become an ongoing battle between the Federal Aviation Administration and the private telecomm industry and its Washington lobbyists. The FAA has been warning about 5G interruptions of planes' navigation systems for quite some time. The telecomm industry's unwillingness to budge is most disturbing because the Biden administration has already permitted 90 percent of wireless tower deployment to roll out as scheduled. It is only in the vicinity of major airports where the FAA and airlines demand restrictions due to safety concerns. However, as we have reported for the past several years, the telecomm giants, notably AT&T and Verizon, and its leading media spokespersons at CNN and the 'New York Times', have undermined and denied 5G's risks, especially to human health and the environment, ever since wireless technologies were first commercialized.

5G is destined to be a permanent fixture across the nation. There is barely a chance to prevent it. The thousands of medical and environmental studies confirming high EMF's dangers and the petitions signed by thousands of international scientists to halt its deployment are unequivocally ignored or worse ostracized and canceled.

It is estimated that there are over 10,000 peer-reviewed clinical studies mentioning serious molecular biological injury and defects to organs, neurons, cells and cellular function, and DNA damage to plants, animals and humans alike. Between August 2016 and September 2018 alone, over 400 new studies on electromagnetic radiation risks were compiled by public health Professor Joel Moskowitz at the University of California at Berkeley.

Despite the pandemic, lockdowns and social distancing have not hindered 5G's progress to connect every American into its spider's web. In December 2019, T-Mobile reached its goal of nationwide 5G coverage of over 1.3 million square miles (34 percent of the U.S.) and AT&T reached its milestone to reach 179 million people. The 5G roll out is also crucial for international globalists to usher in the Fourth Industrial Revolution. Many of us see a correlation of 5G infrastructure with the so-called pandemic. The problem is correlation does not prove causation! There are studies from around the world that correlate 5G rollout and Covid-19. One of the most interesting examples of a continent that has had little problem with Covid cases is that of much of Africa. Over two years there has not been a great call for 5G in Africa, except for a few location hot spots. It seems apparent that we have a case for correlation and causation for the continent of Africa.

The World Economic Forum's <u>presentation</u>, "Why is **5G** Important for the Fourth Industrial Revolution," outlines the **multi-trillion dollar impact advanced connectivity** will have on manufacturing, wholesale and resale, smart cities and homes, public services, transportation, real time banking, finance and insurance, agriculture

and forestry, microchip surveillance, real estate, education, mining, health and medicine.

We must not hold any false hopes that the Biden administration will ultimately side with the airlines' safety concerns. During the 2020 election, the Biden campaign received \$97 million from the Communications/Tech sector versus Trump's \$18 million. Alphabet (Google), Microsoft, Amazon, Facebook, Apple, AT&T and Comcast overwhelmingly contributed to Biden's war chest.

The American public is being bamboozled with blatant falsehoods to embrace **5G** as a necessary and innovative technology that will benefit and improve our lives. But the real truth is the exact opposite.

The following information has been abbreviated from scientific literature that is fully validated and has been stated by international experts such as Drs. Devra Davis and Martin Pall about EMF's adverse effects to government leaders and national legislators repeatedly. This outline was presented by Dr. Martin Pall, a Professor Emeritus of Biochemistry and Medical Sciences at Washington State University to the National Institutes of Health. Dr. Pall is recognized worldwide as an expert in EMF and 5G's detrimental effects on biological systems and the diseases associated with wireless technologies. These are not necessarily minor issues!

- Lower Fertility: Alters the structure of the testes and ovaries, lowers sperm count and the number of egg follicles, increases spontaneous abortion and lowers the levels of three sex hormones.
- Neurological and Neuropsychiatric Effects: There has been a dramatic increase in the following conditions since the advent of mobile phones, the internet, and wireless technologies: insomnia, fatigue, depression, headaches and cognitive dysfunction, anxiety, and loss of memory. Animal studies have shown that EMFs produce major changes in brain structure, which is likely happening to everyone who has extensive daily exposure to EMFs
- Cellular DNA Damage: There are three types of DNA damage observed in EMF exposure: single and double DNA breaks and oxidized DNA bases. These can cause cancer and mutations in the sexual germ lines.
- **Apoptosis:** EMFs contribute to programmed cell death that in turn leads to reproductive and neurodegenerative disorders.
- Oxidative Stress: Free radical damage that has been associated with numerous health conditions including cancer, diabetes, rheumatoid arthritis, myocardial infarction, stroke, chronic inflammation, Parkinson's, multiple sclerosis, cellular death and aging

- **Endocrine Effects**: According Dr. Pall, every hormonal system in the body is adversely affected by EMF exposure.
- Excessive Intracellular Calcium: Ca2+ is critical for cellular activity
- Cancer: There are 35 separate scientific reviews of the body of peer-reviewed literature providing evidence that EMFs increase carcinogenesis, promote and progress tumor development and contribute to metastasis.

There are also other medical conditions that have been shown to be associated likely with EMF exposure:

- Cardiac Effects. EMFs interfere with the electrical control of the heart that can produce tachycardia, bradycadia, arrhythmia and abnormal heart palpitations.
- Early Onset of Alzheimer's and Dementia: In recent years and in parallel with increased EMF exposure, signs of symptoms associated with Alzheimer's are being observed in people age 30 and younger. Dr. Pall has called this "digital dementias."
- ADHD and Autism: The epidemic in ADHD and autism witnessed in each younger generation may be caused by late prenatal and early post-natal EMF exposure. Each of these neurological conditions is associated with the increase of calcium over-penetrating cell linings due to EMF pulsations and disrupting synapse formations.

<u>Everyone will be affected by 5G's radiation</u>. But it will not require three decades to observe its injurious effects. Unlike cigarettes, nobody has a choice whether you wish to be exposed to 5G or not. 5G's EMF radiation is all-pervasive.

The mainstream media, in particular the *New York Times*, which has a collaborative agreement with the leading **5G** provider Verizon, have no intention to warn the public about any of the scientific findings mentioned above. There is a growing consensus in the scientific and medical community that **5G** will usher an epidemic of disease never before witnessed in human history. It is too difficult to make forecasts. Nevertheless, if the past and current research on EMF's adverse effects on health and the environment during the past 50 years are any indication, we are entering a new era of disease and neurological disorders that humanity is completely unprepared to handle.

This is a consequence of what happens when an entire nation is trapped into carelessly trusting elected presidents and legislators whose campaigns are bankrolled by the Telecomm giants and Silicon Valley, and a media empire ruled by serial liars and masters of disinformation campaigns for private corporate interests. This is vulture capitalism at is worse.

To minimize the effects of **5G**, my advice is NOT to let it be brought into your place of residence. This includes the following:

- Do not upgrade to a 5G phone.
- Do not allow an external roof 5G receiver to be installed.
- Do not upgrade your Wi-Fi router to a 5G router.

The telecoms are now advertising a new level of **5G** known as **FWA** or Fixed Wireless Access. Basically, the telecoms want to take advantage of both worlds (wireless & fiber optic cable). First off, it is not any safer than existing **5G** Wireless packages. It still has all the health issues of existing wireless EMF radiation. As of February 3, 2022, I have received promotions from T-Mobile and DISH Network. I expect the other telecoms to be offering their deals like they did in 2021. In 2021, the big guys on the block did weekly mailings and promotion literature. Until recently, **5G** required small cell towers on utility poles approximately every 300-ft.

The **FWA** is very much like the DISH Network mini-receiver mounted onto a line-of-sight mini-dish somewhere on your roof and wired into your router. If you do any of the three bullet-points above, you become a **5G** Target!

You must remember the weak point of **5G** is obstacles: trees, outdoor advertising bill-boards, walls, buildings, rain, snow, sleet, sea mist, fog, dust, and cloud cover. To overcome these obstacle issues, the telecom has to modulate or turn up the energy level to overcome and maintain a strong signal with no breaks in service quality. Otherwise it becomes self-defeating venture. While the rollout of **FWA** was slowed a bit in 2020, things are starting to pick up speed, which means fixed wireless options may be available in your area.

5G promises far faster speeds for mobile phones, and reduces the latency or delay inherent in most networks. That means communication will be instantaneous, VR or virtual reality will be as smooth as butter, and all sorts of crazy new concepts will be made possible. And with fixed wireless, all that technology comes right into your home. Best of all, you can get it today. This is the pitch the telecom will use to get you signed up and automatic bill payment!

So how does fixed wireless differ from traditional wireless internet? Well, for starters, in more traditional internet setups, a cable goes all the way to a house. The homeowner buys a router they can hook up, plugs it in, and update as they wish.

With fixed wireless, there are no cables required. Instead, a "fixed" antenna is installed on the house, similar to how a satellite dish might be installed. This antenna then creates a wireless connection with a nearby wireless tower, which can connect to many antennas at the same time.

When the fixed antenna receives the signal, it can send the connection down a short cable and into the house, where it can link up to a router or other device as needed.

Inside the house, once **5G** devices are out in the world, you may not notice anything is different at all.

Keep in mind, **FWA** can be installed and used separately from **5G**. **5G** is just a better fit for the fixed wireless access technology. This will become important down below, since many providers are starting with fixed wireless 4G, and are slowly upgrading (or planning upgrades) to **5G**. This is particularly the case with small towns and rural areas like where I live.

Like other wireless connections, **5G** does operate on the radio spectrum, but in a very different way from past wireless internet options. It can run on the low-band, mid-band, or high-band spectrum, and different carriers are already busy experimenting with different bands using their own technology.

As of now, most of the current interest is high-band spectrum **5G** using millimeter wave (mmWave) technology. The result is a combination of beam-forming and direct wireless connections with mobile devices. If you've read anything about MIMO — a technology that lets advanced wireless routers communicate with several devices at once — it's helpful to think of **5G** as a massively up-scaled version of a similar technology, able to deliver wireless connections to a whole geographic area.

Reduced connectivity costs: Fixed line installation for high-speed internet is a big pain. In many urban areas, fixed-line infrastructure is so expensive to install and maintain that it's not even worth it. Rural areas face similar problems due to such large installation spaces. **5G** solves these problems by greatly decreasing the physical infrastructure needed to provide reliable internet. This should make reliable internet services available for many areas that previously had no access to it.

Faster speeds: Experiments with **5G** wireless have yielded very high speeds, even up to 1,000Mbps.

Fewer latency issues: **5G** has very, very low latency compared to other wireless connections. That's convenient for consumers, but it also means that **5G** can be used in many important professional tasks where a dependable connection is essential.

Lower energy use: **5G** takes relatively little energy to connect and transmit data compared to current online connection options.

I have mentioned speeds of up to 1,000Mbps, but those are target speeds in highly controlled environments with technology that's not entirely out on the market yet.

True fixed wireless **5G**, as it's arriving, will have speeds that are comparable to current average internet speeds — around 30Mbps to 300Mbps. That, of course, depends on the location and service being offered. Verizon, for example, promises speeds of around 300Mbps for its cellular service, and says some locations could see peak speeds of nearly 1Gb. In the future, as the **5G** rollout continues, you can expect speeds to start

increasing toward that 1Gb marker and perhaps beyond. Lab speeds have reached 4.5Gbps, although it's difficult to know how long this will take to achieve.

Clayton Harris turned on the first fixed wireless **5G** network in the country when Verizon installed one in his house in late 2018. He claimed to see speeds between 500 and 600Mbps — with the network topping out at 1.8Gbps. Typical speeds are between 1.1Gbps and 1.2Gbps, he said at the time.

So, if the final step to **5G** is wireless, what does the installation look like? Obviously it's "fixed," but does that mean you'll be seeing new wireless towers go up in your area?

Maybe not and It may be difficult to notice true **5G** installations at all. All the broadcasting station requires is a simple antenna. In more urban areas, these will be easily installed on existing cell towers, buildings, and similar locations.

In suburban and rural areas, more towers may need to be built. **5G**'s broadcast radius is currently rather small, and existing towers in these areas may not have enough overlap for the service. Companies like T-Mobile are working to potentially improve the radius with different radio spectrums, so this won't be as pressing an issue in the future. Verizon, meanwhile, is setting up "small cell" infrastructure with tiny nodes that can be placed anywhere convenient, like a tree, lamppost, or on a current cell tower, although it may need to get permission from local authorities first.

At home, a receiver unit is also required. This will be a simple device, much like the current "Customer Premise Equipment" that fixed-line connections currently require, such as gateways or cable boxes. Setup is expected to be easy enough to allow for self-installation in most cases. For Clayton Harris in Houston, installation of Verizon's **5G** service involved a small antenna outside of his house connected via a wire to a router inside. That router then broadcasts a superfast Wi-Fi signal.

I reiterate my point here, once that **5G** signal gets inside your home space it now becomes a potential weapon of mass destruction. You may not understand this concept, but any **5G** device can become an invisible "bullet" as a "Silent Weapon for Quiet Wars." Remember what I have previously shared about how **5G** energy at 60-GHz will consume the oxygen in your lungs. This is instant death before you hit the floor! This has been a medically tested and proven fact.

Unfortunately, the telecom industry is quick to deny Wireless Energy has not been proven to be harmful. They lie and obfuscate to get you to sign up for the service. We have many examples where this is a fact of life. Think about the police officers who used the Radar Gun to catch speeders and got cancer. Think about military pilots who became victims to the radiation from their aircraft avionics and got cancer. Think about the women who got breast cancer because they kept their cell phone inside their bra.

All these **5G** devices are pinging each other sending and receiving signals 24/7/365, whether they are in use or not! Think about your school-age children sitting in front of

the Microsoft Chrome book six-hours a day in classroom being radiated with 5G Wi-Fi radiation from a central point in your school's IT control room!

Wireless Energy was first used as a Military Weapon

Its first application was as RADAR in the 1940's. In the 1970's it was used as a heart attack gun. In the 1990's it was used to send voices to the brains of the Iraqi army to surrender. Today, it is used as a Directed Energy Weapon (DEW) to start forest fires to force people off their land!

As Dr. Martin Pal calls 5G, "It is an Extinction Level Event!"

Blessings,

Pastor Bob, <u>EvanTeachr@aol.com</u> www.pastorbobreid.com