

YAHUAH'S OASIS

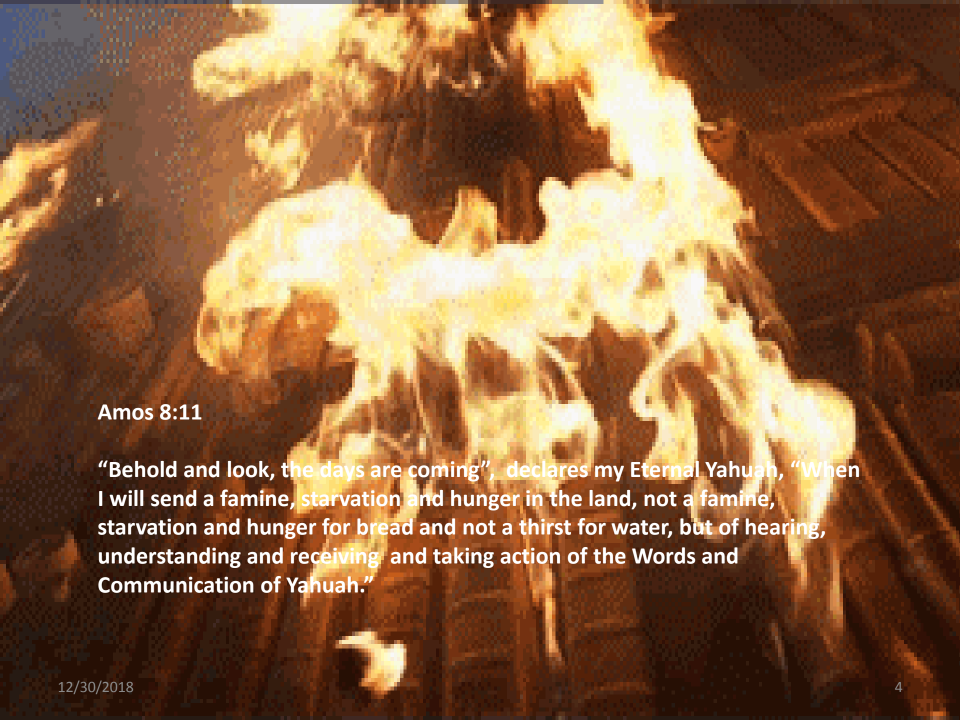
Search

HOME PAGE PRAISE MUSIC APPOINTED TIMES (FEASTS) THE COVENANT **GENESIS** MORE... You can find the PDF for this study under the MORE tab – END TIMES

https://www.yahuwahsoasis.com

Daniel 12:4

But you Daniel, seal, close and keep the words secret and seal, close and shut up the scroll until the time of the end; many will run back and forth, become apostate, turn aside or fall away and entangle oneself and knowledge on moral qualities, understanding and wisdom will increase and made numerous.



The adversary through his minions works very hard to strip away Yahuah's words. We are seeing that in the way the world has become.

It's now worse than Sodom ever was and with increasing technology and the end goal to merge humankind with machine as an enticement for immortality, Yahuah's words are beginning to take a poor second to becoming righteous and finding true immortality!

The adversary is coming for Yahuah's Words and we cannot let that happen by being SILENT!



A LOOK INTO THE FUTURE

That as of December 2018 - AT&T has actually rolled this out!

AT&T to deliberately HOAX its own customers by falsely labeling 4G phones with "5G" icon

https://www.naturalnews.com/2018-12-28-att-to-deliberately-hoax-its-own-customers-by-falsely-labeling-4g-phones-with-5g-icon.html

Wanna cable-TV package for free?

Verizon is about to start making that offer in a few select cities — in exchange for signing on to 5G wireless service.

It sounds like it could be a really good deal," writes our Ray Blanco, putting on his high-tech hat today. "Drop your broadband internet provider as well as your satellite or cable, and get a 5G wireless setup at home instead.

Verizon wants to offer either YouTube TV or Apple TV to upcoming 5G customers."

Existing 4G service isn't speedy enough to replace a wired broadband connection, much less traditional cable TV. But 5G? That's "fast enough for you to watch TV in the living room while someone plays video games in the den," says Ray.

What's more, "5G will be sheaper than upgrading out wired internet intrastructure. Running new fiber lines to every home in the country is incredibly expensive. "Building out 5G infrastructure isn't cheap, either, but it will be much less expensive than that alternative since the final leg is the network — your home — won't need brand-new cabling for a performence upgrade."

For now, Verizon's rollout is limited to Los Angeles, Sacramento, Houston and Charlotte. But that's just the beginning. How to play it? As we noted earlier this month, Ray is more impressed with the 5G tollout of AT&T. He also thinks Broadcom could make inroads with 5G chips, while Samsung is well-positioned to lead the way in 5G handsets and other devices.

SAMSUNG SETS

5G

SPEED RECORD AT 7.5GBPS

Quick enough to download a HD movie in 1 second





Then there is the 5G proponent who enthused to CBC News (March 19, 2018) about "augmented reality headsets" being replaced by "a pair of normal looking glasses," which everyone would be wearing in 10 years.

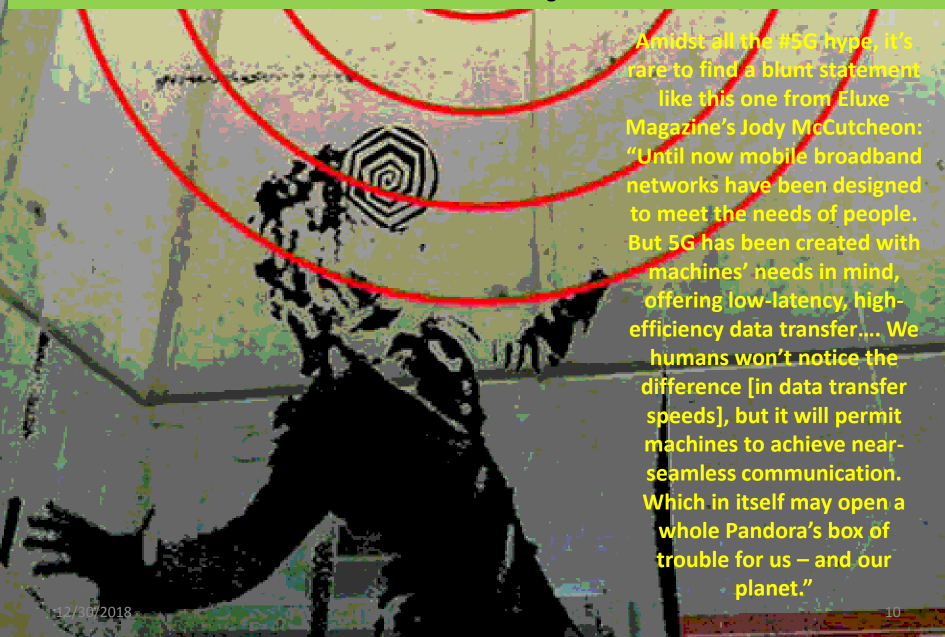
Those glasses would "automatically recognize everyone you meet, and possibly be able to overlay their name in your field of vision, along with a link to their online profile."

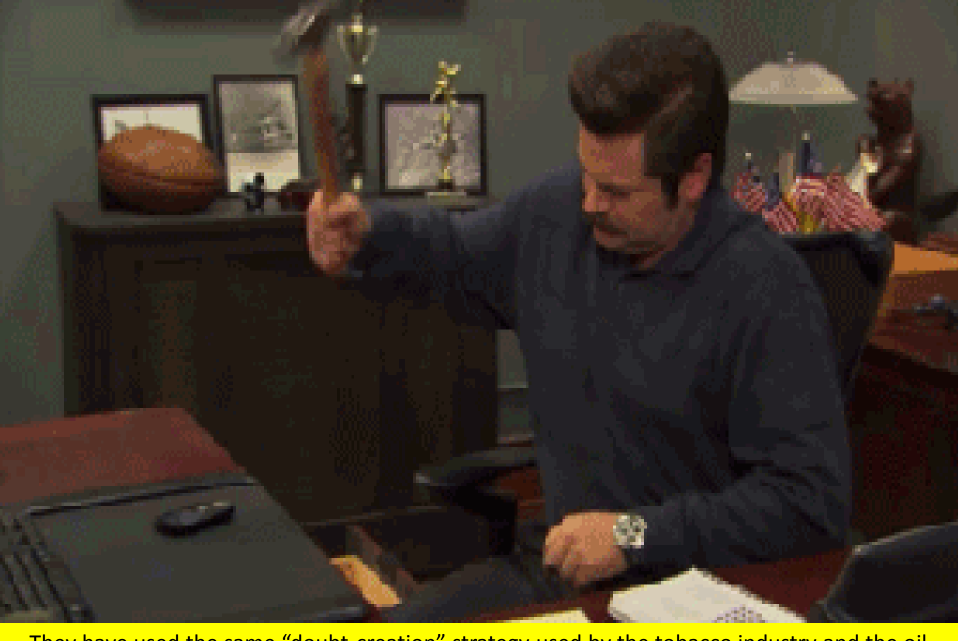
https://www.globalresearch.ca/5gcorporate-grail-microwaveradiation/5659341

11/9/2018

There's a lot of hype about #**5G**, the fifth-generation wireless technology that is being rolled out in various "5G test beds" in major cities including Vancouver, Toronto, Ottawa, New York, and Los Angeles. But it's hard to see why we should be excited. Proponents talk about the facilitation of driverless vehicles and car-to-car "talk," better Virtual Reality equipment, and, of course, "The Internet of Things" (IoT) – the holy grail of Big Tech that is just vague enough to sound sort of promising.

"There are thousands of published studies that show that even low levels of microwave radiation do cause a biological effect."





They have used the same "doubt-creation" strategy used by the tobacco industry and the oil industry: fund friendly research to make it seem like the scientific community is truly divided on issues like smoking or climate change.

"One key player has not been swayed by all this wireless-friendly research: the insurance industry." In their reporting for the story, they found "not a single insurance company that would sell a product-liability policy that covered mobile phone radiation. 'Why would we want to do that?' one executive asked with a chuckle before pointing to more than two dozen lawsuits outstanding against wireless companies demanding a total of \$1.9 billion in damages."

Recently, 236 radiation-research scientists from around the world have signed a petition charging that 5G will be "massively increasing" the general population's radiation exposure. And it's not just humans that are endangered by this.





In order to facilitate faster data-transfer speeds, 5G will utilize millimeter waves (MMWs), smaller waves accessed through a higher frequency of the electromagnetic spectrum not previously used by the telecom industry. These smaller waves cannot travel far, nor can they penetrate many types of materials. So this means that there will need to be millions of "small cell towers" (about the size of a refrigerator) close together – within a few feet of one another on every street.



Josh del Sol Beaulieu told me that the rush into 5G is because of "corporate profit – 'tens of billions of dollars of economic activity' as stated very clearly by former FCC [US Federal Communications Commission] front man Tom Wheeler in 2016."

Beaulieu refers to the fact that surveillance is becoming big business. "If the data harvested unlawfully from 'smart' meters will be worth much more than residential electricity, than what will the unparalleled amount of 'user data' harvested by ultra-invasive 5G technology be worth?" Beaulieu also mentions the fact that 5G "emits the same frequencies that are used in crowd control weapons" developed by the Pentagon.



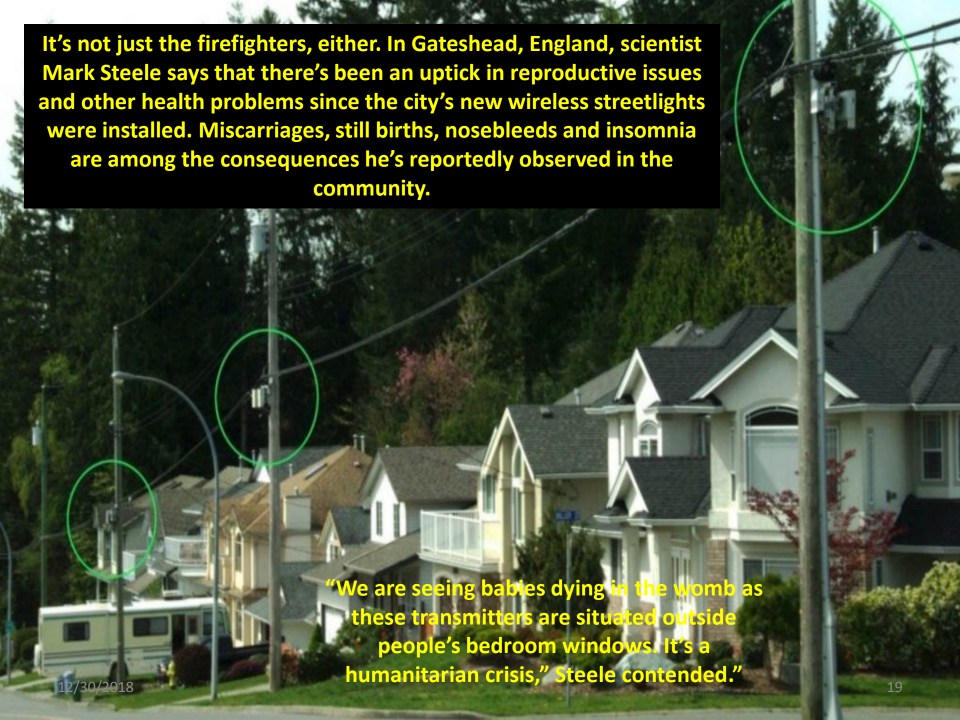
As the rollout of the nationwide SG cell network moves forward, many concerned scientists and public health experts are raising the alarm about the potential harms of bathing the environment in high frequency electromagnetic energy. This new technology would add another layer of electromagnetic radiation to an already dangerously inundated environment.



5G is already known to cause unused health disturbances and while many are working to derail this massive project, new research gives us extraordinary insight into the effects that cell tower radiation is already having on our health. This technology is far from benign, and while scientists from both sides debate the potential for harm, more evidence continues to mount, suggesting we would be wise to reconsider our dependence on cell technology and upcoming 5G.

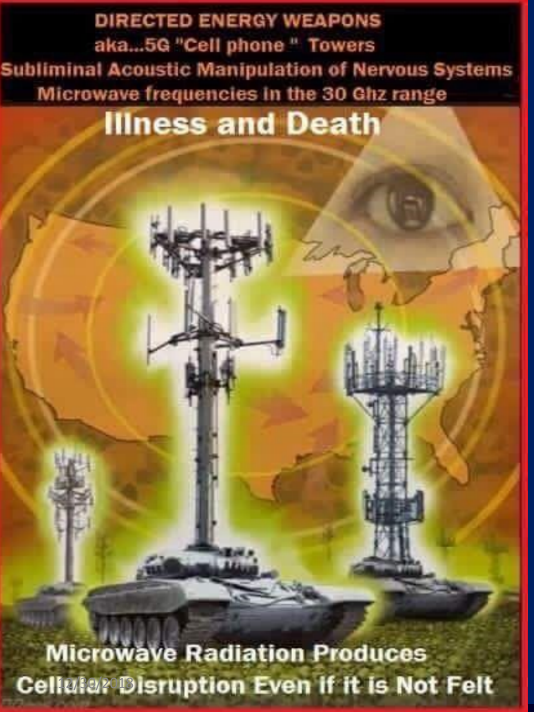


"Firefighters from San Francisco say that they began experiencing an array of unusual side effects after 5G equipment was installed in and around their firehouses. Symptoms reportedly included memory problems and confusion. The firefighters say the symptoms only stopped after they relocated to different fire stations without 5G devices nearby.



"Researchers with the renowned Ramazzini Institute (RI) in Italy announced that a large-scale lifetime study of lab animals exposed to environmental levels of cell tower radiation developed cancer. A \$25 million study of much higher levels of cell phone radiofrequency (RF) radiation, from the US National Toxicology Program (NTP), has also reported finding the same unusual cancer called Schwannoma of the heart in male rats treated at the highest dose. In addition, the RI study of cell tower radiation also found increases in malignant brain (glial) tumors in female rats and precancerous conditions including Schwann cells hyperplasia in both male and female rats."





"This study raises concerns that simply living close to a cell tower will pose threats to human health. Governments need to take measures to reduce exposures from cell tower emissions. Cell towers should not be near schools, hospitals or people's homes. Public health agencies need to educate the public on how to reduce exposure from all sources of wireless radiofrequency radiation—be it from cell towers or cell phones or Wi-Fi in schools," stated David O. Carpenter MD, former Dean of the School of Public Health at the University at Albany. "This is particularly urgent because of current plans to place small 5G cell towers about every 300 meters in every street across the country. These 5G 'small cell' antennas will result in continuous exposure to everyone living nearby and everyone walking down the street. The increased exposures will increase risk of cancer and other diseases such as electro-hypersensitivity."



There have been two very sad stories reported recently about a woman losing her life and a man having his hands and legs amputated due to infections caused by dog saliva. This isn't terribly common but it has caused much concern and understandably so — especially among pet lovers.

Research has already proven that exposure to all sources of cell phone and wireless WiFi radiation can make bacteria exposed to it antibiotic resistant.

https://www.sagaciousnewsnetwork.com/hundreds-of-birds-dead-during-5g-experiment-in-the-hague-netherlands/



Nov. 7, 2018 - About a week ago at The Hague, many birds died spontaneously, falling dead in a park. 24



You likely haven't heard a lot about this because it seems keeping it quiet was the plan all along. However, when about 150 more suddenly died – bringing the death toll to 297 – some started to take notice.

12/30/2018 25







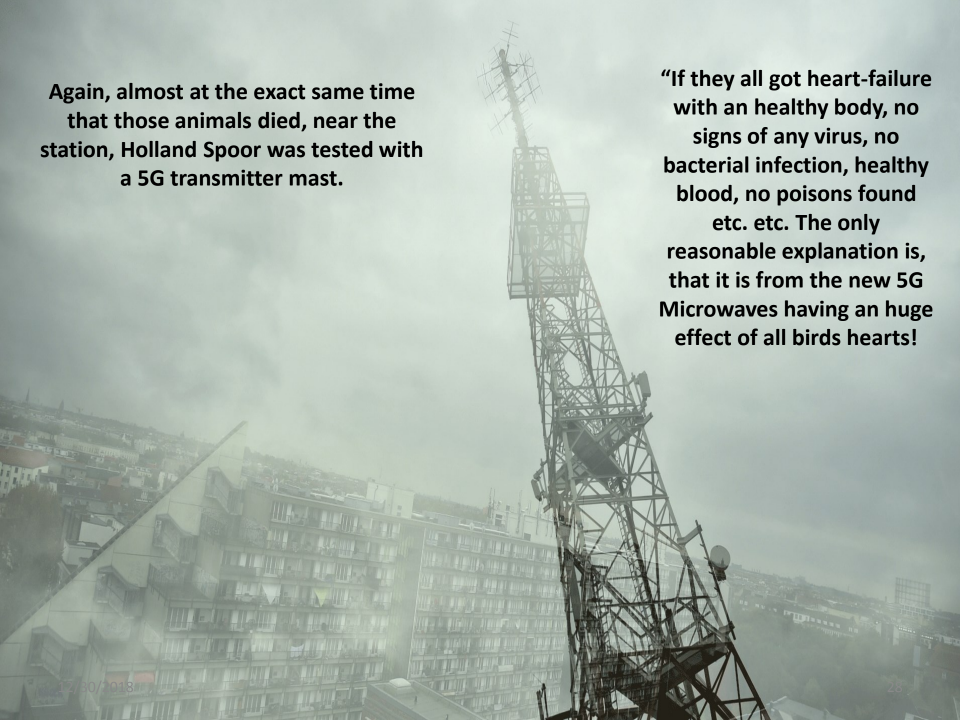
5G से ब्रम्हांड को खतरा!



And if you are looking around that park you might have seen what is on the corner of the roof across the street from where they died: a new <u>5G mast</u>, where they had done a test, in connection with the Dutch railway station, to see how large the range was and whether no harmful equipment would occur on and around the station



And harm happened, indeed. Immediately afterward, birds fell dead from the trees. And the nearby ducks that were swimming seemed to react very oddly as well; they were simultaneously putting their heads underwater to escape the radiation while others flew away, landing on the street or in the canal.









Subsequent to my search, I found the **patent** that should scare the hell out of all Americans.

"United States Patent 6,017,302 Loos January 25, 2000

Subliminal acoustic manipulation of nervous systems

Abstract: In human subjects, sensory resonances can be excited by subliminal atmospheric acoustic pulses that are tuned to the resonance frequency. The 1/2 Hz sensory resonance affects the autonomic nervous system and may cause relaxation, drowsiness, or sexual excitement, depending on the precise acoustic frequency near 1/2 Hz used. The effects of the 2.5 Hz resonance include slowing of certain cortical processes, sleepiness, and disorientation. For these effects to occur, the acoustic intensity must lie in a certain deeply subliminal range. Suitable apparatus consists of a portable battery-powered source of weak subaudio acoustic radiation. The method and apparatus can be used by the general public as an aid to relaxation, sleep, or sexual arousal, and clinically for the control and perhaps treatment of insomnia, tremors, epileptic seizures, and anxiety disorders. There is further application as a nonlethal weapon that can be used in law enforcement standoff situations, for causing drowsiness and disorientation in targeted subjects. It is then preferable to use venting acoustic monopoles in the form of a device that inhales and exhales air with subaudio frequency.

Inventors: Loos; Hendricus G. (Laguna Beach, CA)Family ID: 25505170Appl. No.:08/961,907 Filed: October 31, 1997...

The patent goes on to further describe the workings of this acoustic technology.

Experiments have shown that atmospheric acoustic stimulation of deeply subliminal intensity can excite in a human subject the sensory resonances near 1/2 Hz and 2.5 Hz. The 1/2 Hz resonance is characterized by ptosis of the eyelids, relaxation, drowsiness, a tonic smile, tenseness, or sexual excitement, depending on the precise acoustic frequency near 1/2 Hz that is used. The observable effects of the 2.5 Hz resonance include a slowing of certain cortical functions, sleepiness, and, after long exposure, dizziness and disorientation.

The following paragraph of the patent description, explains how this technology can be used at a distance.

There is an embodiment suitable for law enforcement operations in which a subject's nervous system is manipulated from a considerable distance, as in a standoff situation. Subliminal subaudio acoustic pulses at the subject's location may then be induced by acoustic waves radiating from a venting acoustic monopole, or by a pulsed air jet, especially when aimed at the subject or at another material surface, where the jet velocity fluctuations are wholly or partly converted into static pressure fluctuations.

The described physiological effects occur only if the intensity of the acoustic stimulation falls in a certain range, called the effective intensity window. This window has been measured in exploratory fashion for the 2.5 Hz resonance."

The ability to embed mind control into the 5G range is discussed in the patent:

The very low frequency waves needed for the acoustic stimulation of the vestibular nerve may also be provided by a sound system in which weak subaudio pulses are added to audible audio program material. This may be done in the customary manner way of adding the currents from these signals at the inverting input of an operational amplifier. The amplitude of the pulses is chosen such that the strength of the resulting acoustic pulses lies in the effective intensity window. Experiments in our laboratory have shown that the presence of audible signals, such as music or speech, does not interfere with the excitation of sensory resonances.

The invention can also be implemented as a sound tape or CD ROM which contains audible audio program material together with subliminal subaudio signals. The recording can be done by mixing the audio and subaudio signals in the usual manner. In choosing the subaudio signal level, one must compensate for the poor frequency response of the recorder and the electronics, at the ultra low subaudio frequencies used.

The above paragraph contains a description of what is known as voice-to-skull technology, the process was popularized by Dr. Nick Begich. In his book, Angels Don't Play This HAARP, Begich describes how he provided the European Union legislature with a personal demonstration of implanting voices into someone's head in a technological approach, Begich referred to as voice-to-skull technology. The European Union leaders were so stunned, they passed a resolution against the use of the technology.

Brain mapping under the guise of research has the strong appearance of being a whole lot more than someone's laboratory investigation. Consider the very telling excerpt in which project managers state that they want to implant electrodes in hundreds of cell membranes by an army of nan0particles which will allow these nanoparticles to become apart of the cell membrane functioning. The process is described in the project managers own words:





could lodge in cell membranes so surgical placement wouldn't be necessary. The nanoparticles could also carry molecules that can sense electrical activity, pressure, or even certain chemicals revealing brain activity."



United States Patent 5,159,703, Lowery, October 27, 1992, Silent Subliminal Presentation System, Inventors: Lowery, Oliver M. Appl. No. 458339 Filed December 28, 1989, discusses the microwave technology necessary for mind control. In this patent, we witness the move from the mind control of certain individuals who might have been programmed, which is frightening enough, to witnessing entire populations being controlled. 5G coming to a neighborhood very soon! Welcome to the Brave New World, where very soon, the globalists will own everything, including your thoughts.



7/6/2018 Soon after the 1895 discovery of x-rays, the budding new technology was not without its health risks of burns and hair loss. Yet the use of **electromagnetic radiation (EMR)** has evolved at a dramatic exponential rate from Marie Curie's day into a mega-trillion dollar omnipotent industry creating a world totally dependent on its pernicious wireless applications.



The medical and scientific data is overwhelming and irrefutable as the wireless industry, the MSM and government agencies, frequently the last to acknowledge a pervasive health problem, continue to protect the industry from widespread public awareness of the insidious effects of the latest generation of digital by-products.

W 76

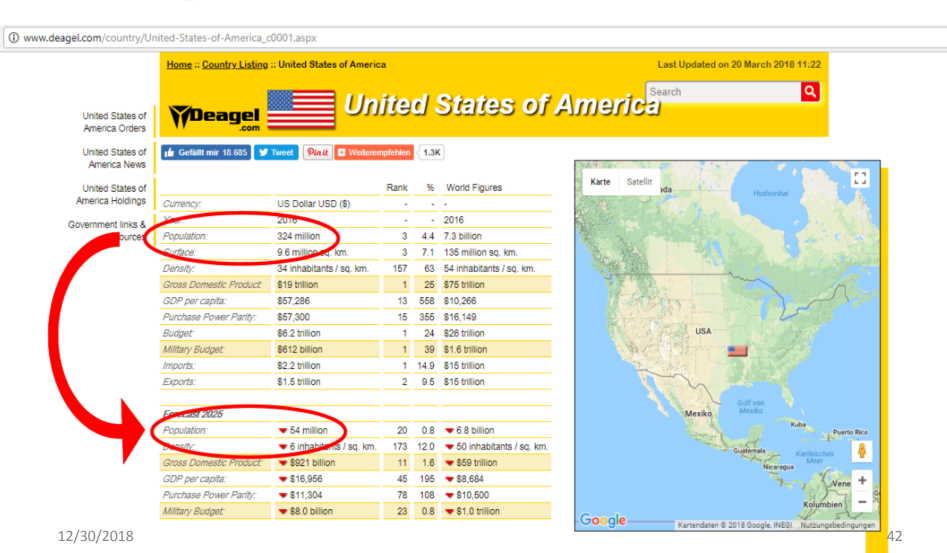
The National Toxicology Program (NTP), a branch of the US National Institute for Health (NIH), conducted the world's largest study on radiofrequency radiation used by the US telecommunications industry and found a 'significantly statistical increase in brain and heart cancers" in animals exposed to EMF (electromagnetic fields). The NTP study confirmed the connection between mobile and wireless phone use and human brain cancer risks and its conclusions were supported by other epidemiological peerreviewed studies. Of special note is that studies citing the biological risk to human health were below accepted international exposure sta19/38/2958



http://files.constantcontact.com/daa02ded201/648032c9-9205-4b4f-8043-d75e769b694c.pdf

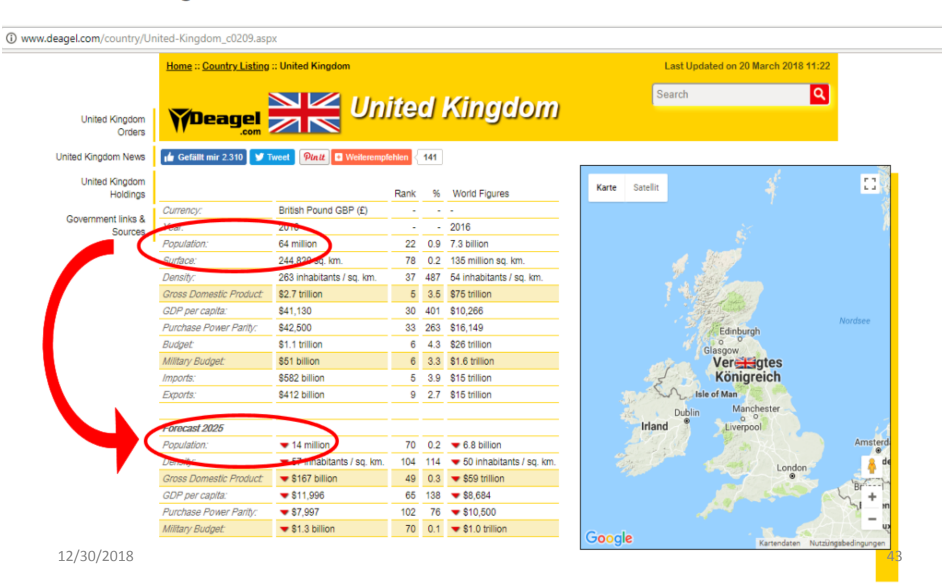
US Planned Genocide Rate: 83%

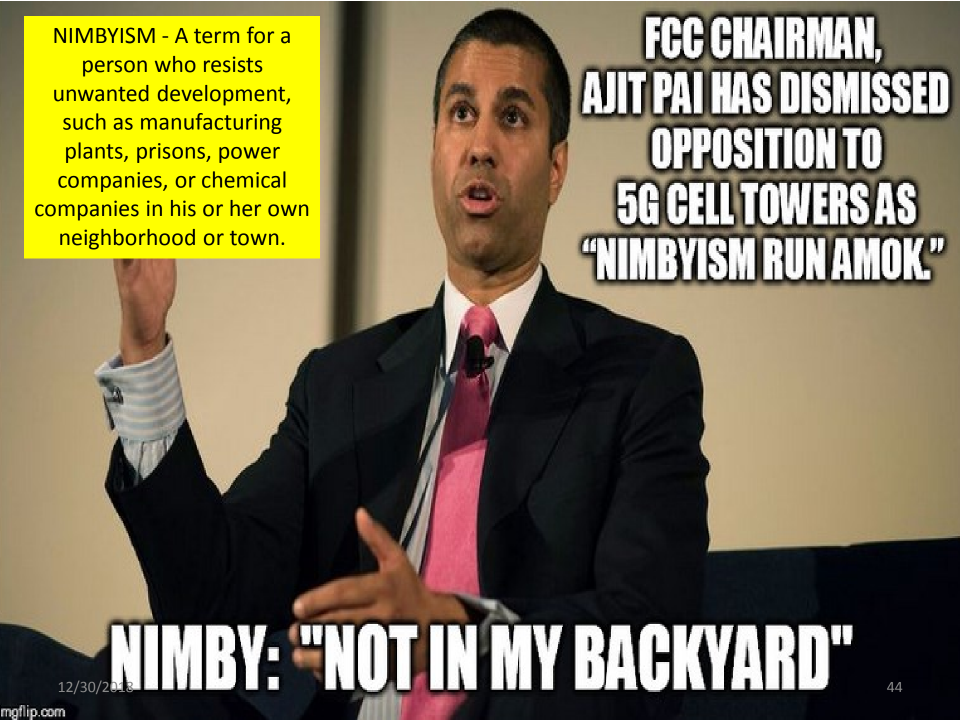
Planned genocide in 2018-2025: From 324m to 54m = Genocide Rate of 83%



UK Planned Genocide Rate: 78%

Planned genocide in 2018-2025: From 64m to 14m = Genocide Rate of 78%

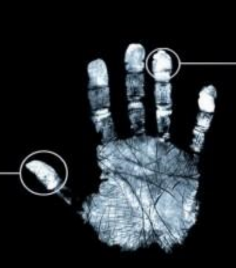




https://lightonconspiracies.com/5g-wireless-network-amplified-emfs-coming-to-your-neighborhood-soon/

">MMWs (millimeter way)... do not travel well through buildings and they tend to be absorbed by rain and plants. This interferes with the signal.

Added to this, high frequency waves like MMWs also have much shorter wavelengths that can't travel far," Lloyd Murrell says.



Many studies have associated low-level RFR exposure with a litany of health effects, including:

•DNA single and double-strand breaks (which leads to cancer)
•oxidative damage (which leads to tissue deterioration and premature ageing)
•disruption of cell metabolism

increased blood-brain barrier permeability
 melatonin reduction (leading to insomnia and increasing cancer risks)
 disruption of brain glucose metabolism
 12/30/2020 Peration of stress proteins (leading to myriad diseases)

To counter this problem 5G will utilize smaller cell stations (and the technology of beamforming) that'll scramble/unscramble and redirect packets of data on a no-interference path back to us. This could mean wireless antennas on every lamp post, utility pole, home and business throughout entire neighborhoods, towns and cities," Burrell explains, 5 and herein lies one of its greatest potential problems — and threats to public health.

The antennae enclosures added to utility poles and lamp posts may not only be eye sores, including antennae enclosures that are up to 6 cubic feet each, but also pose a very real threat to public health. While MMWs have not been widely used before, there are some concerning findings to date, according to Telecom Power Grab, including that sweat ducts in human skin act as antennae when they come in contact with MMWs.



The waves penetrate 1 to 2 millimeters of human skin tissue and are also absorbed by the surface layers of the eye's cornea," Telecom Power Grab notes. 11 In addition, there is a possibility the technology could worsen the problems with antibiotic-resistant bacteria already plaguing the world, as they cause changes in E. coli and many other bacteria, depressing their growth and changing properties and activity. This also raises concerns that the technology could lead to similar changes in human cells. According to researchers in the journal Applied Microbiology and Biotechnology

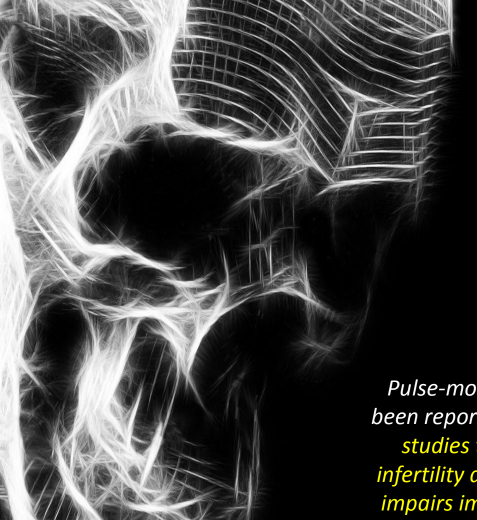
Camilla Reese of Electromagnetichealth.org Because 5G frequencies affect oxygen molecules, they affect all biological systems, including DNA, circadian rhythm, heart function, hormonal regulation, and immune system. Hundreds of scientists have expressed concern that humans may experience serious health risks including increases in blindness, cataracts, retinal degeneration, hearing loss, male infertility, cancers, peripheral nervous system damage, impacts on immune cells, red blood cells leading to low cellular oxygen, and impaired transport of nutrients into cells. Impacts on birds and plants may be more severe than the impacts on humans.

12/30/2018



There are serious environmental issues to consider as well, especially since MMWs are absorbed by both plants and rain. Studies have already shown that MMWs may invoke stress protein changes in plants such as wheat shoots, ¹⁶ while low levels of nonionizing radiation have been linked to disturbances and health problems in birds and bees. It could even pose a danger to the food supply via its potential absorption by plants.

12/30/2018



Since wireless transmitters in the upper atmosphere will add to proliferating wireless technologies on the ground (such as wireless utility metering systems and all transmitting antenna components of wireless network equipment and devices), additional dramatic increases in pulsemodulated microwave radiation levels would be anticipated.

Pulse-modulated microwave radiation has been reported by thousands of peer-reviewed studies to cause cancers, DNA damage, infertility and blood-brain barrier damage. It impairs immune, endocrine, cardiovascular, and neurological functions in humans and ultimately adversely affects all living things. Some satellites will use a very high-frequency portion of the spectrum (millimeter waves) shown to cause cellular resonance effects

12/30/2018

https://eluxemagazine.com/magazine/dangers-of-5g/

Understand EMFs and their behaviours Protect yourself with an EMF Shield to mark and protect you from hotspots.

Try a patented product that neutralizes the harmful effects of mobile phones and other EMF emitting devices on humans.

Whenever possible, limit your exposure: use an anti-radiation headset or speaker mode while talking on a cellphone.

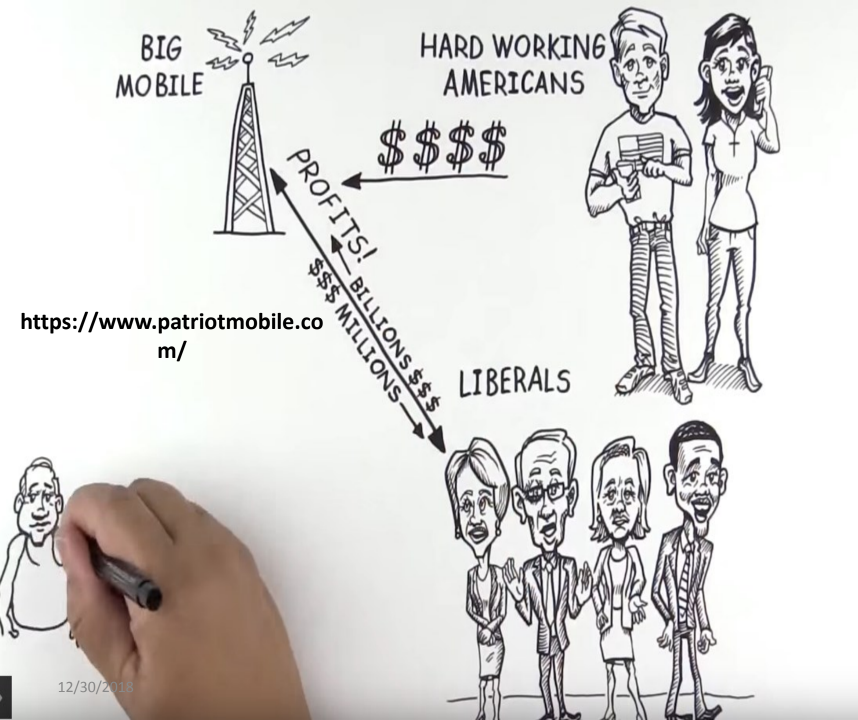
Refuse to use 5G phones and devices. Full stop. And discourage those you know from doing so.

Refuse to buy anything 'smart' – 'smart' appliances, 'smart' heaters, etc.

Carry shungite crystals to protect from radiation

No matter what, do NOT get a smart meter — these put high levels of 5G radiation right in your home





Finally, a cellphone as patriotic as you are!

Mobilizing Conservatives

The Patriot Mobile Mission

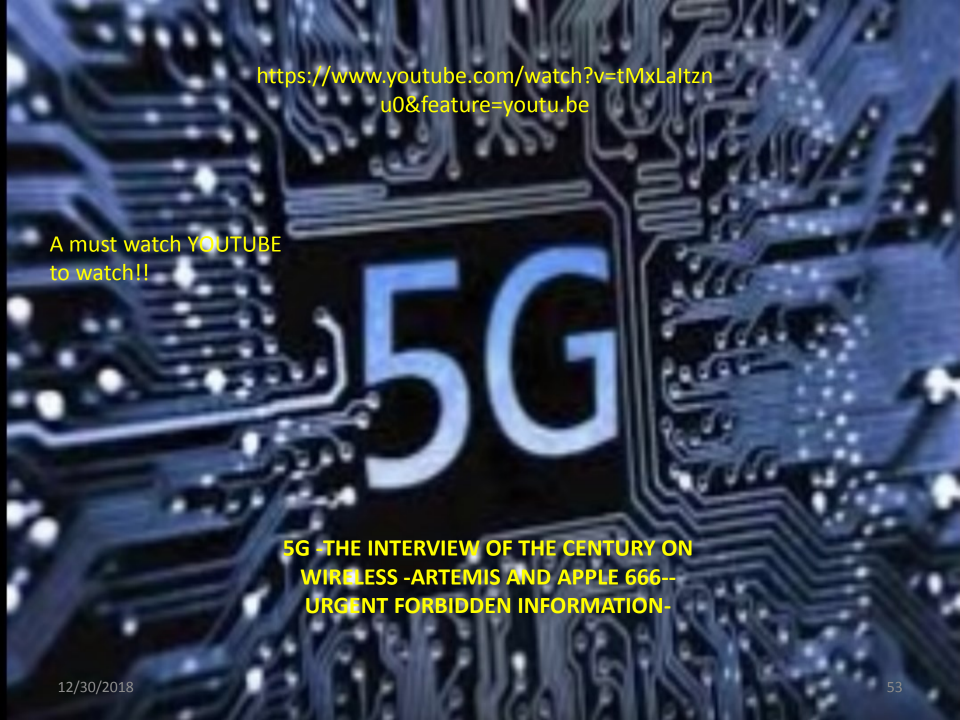
Patriot Mobile is a nationwide cell phone company that empowers conservatives to support their values and oppose the liberal agenda while receiving excellent coverage, service and prices.

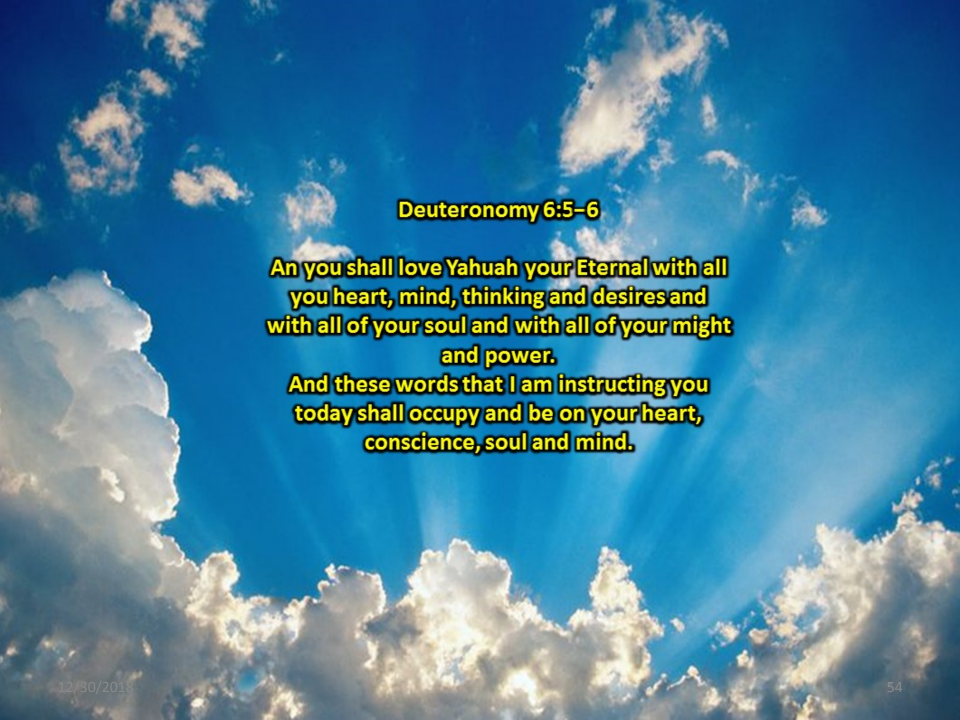
Does your hard-earned money fight to protect your American values?

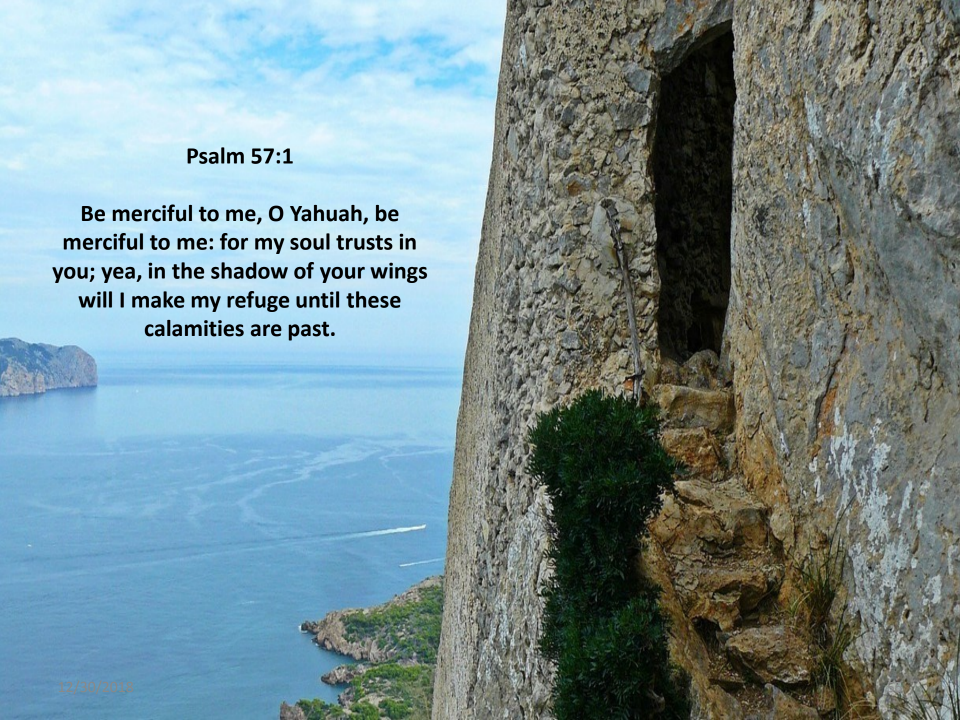
In 2012, a phone company based out of San Francisco, California redefined political engagement, spending millions of dollars to defeat five Conservative congressmen, including leading national voices Allen West and Joe Walsh. This wake-up call highlighted the need for a Conservative response, and fast!

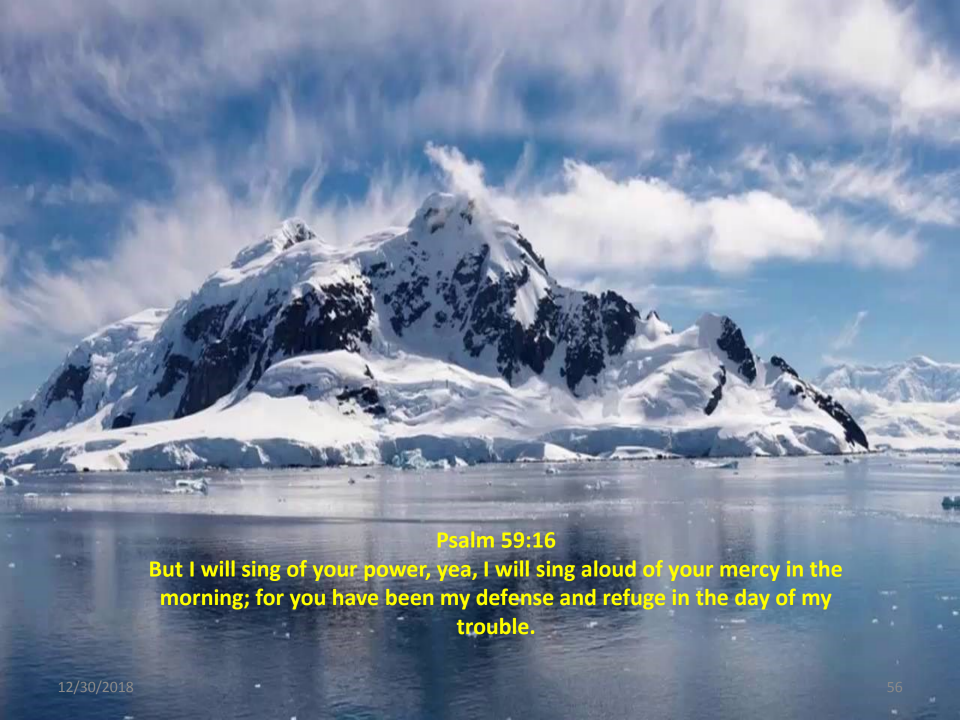
The issue is that too many cellphone companies out there today use their profits to help fund those who are doing everything they can to see our conservative America fail. Each dollar spent with these companies is a dollar that could have been spent protecting what matters most!

Here at Patriot Mobile, we believe that everyone should have the right to dictate how their hard earned money is spent. Every dollar that comes through Patriot Mobile goes on to help fund an American organization focused on principles such as family values, honoring our veterans, or helping out first responders.









Fair Use

Excerpts of copyrighted material may, under certain circumstances, be quoted verbatim for purposes such as criticism, news reporting, teaching, and research, without the need for permission from or payment to the copyright holder.