

Date: May 30, 2022

Subject: 5G Cell Phone related networks the good, the bad, the ugly

This report is about the different things embodied in the Cell Phone Technology some of which have good aspects, other parts are bad, and other parts are downright deadly !!! Let us outline things so that we can step through the details one group at a time:

- 1 First is what does the 1G, 2G, 3G, 4G, 5G mean in the name ?
  - 1.1 The 1G to 5G are simply the generation names for each new Generation of cell phone RF and modulation technology.
  - 1.2 As part of the generation name there are assigned RF frequencies, RF modulation types, and handset transmitter power level as well as the cell tower transmitter power levels. Included as part of the specification is the transmitter + antenna gain may not emit a signal greater than specified maximums. (this is claimed to be to keep the human exposure level below known power levels which cause cell damage. The only down side is that the legal limits do not talk about exposure over time ( which like exposure to radioactive materials ) the cell damage is additive and must be given attention by the users of the systems.
  - 1.3 The basic functions of voice calls, and basic text messages 1G and 2G are all that is needed.
  - 1.4 Because the telephone companies can sell the higher speed data services for more money, they will pitch the benefits of higher data transfer services for each new generation and the phone companies tell all the wonderful things in the new generation. Then the consumers tend to rush to the newest generation systems without considering what risks may be tied to each new generation of phone technology.
- 2 What is “good” about 5G ?
  - 2.1 In theory, 5G is likely to reach speeds that are 20 times faster than 4G LTE. 4G LTE has a peak speed of 1GB per second; 5G could theoretically achieve speeds of 20GB per second. These are of course what you might call 'peak speeds', we'll just have to see when 5G is rolled out what the real-world performance is like.
  - 2.2 The biggest difference between 4G and 5G is latency. 5G promises low latency under 5 milliseconds, while 4G latency ranges from 60 ms to 98 ms. In addition, with lower latency comes advancements in other areas, such as faster download speeds. Potential download speeds.
- 3 What is “bad” about 5G ?
  - 3.1 Despite the touted advancements of 5G, its promises won't arrive on day one. Carriers will take time to work out the flaws and discrepancies 5G could create. People and Organizations shouldn't immediately expect the best of the best, network engineer Lee Badman said.
  - 3.2 Early technological promises aren't always guaranteed. Organizations that want to evaluate differences between 4G and 5G for their network architecture should take a step back and look at what 4G promised, what 4G actually delivers and what that could mean for

5G's reality. Caution is key, according to Badman, because goals don't always materialize in the real world. For example, one 4G goal was it would reach general speeds from 100 Mbps to 1 Gbps, Badman said. In reality, these speeds averaged 7 Mbps to 43 Mbps. This doesn't mean 4G is bad or that the original goals were lies. Instead, these goals set the groundwork for what 5G should and could achieve. 5G's download speeds and low latency goals, for example, are an extension of 4G's original goals.

#### 4 The Ugly:

4.1 A toxicology report released in 2018 by the US Department of Health, and pointed to by those expressing safety concerns, found that male rats exposed to high doses of radio frequency radiation developed a type of cancerous tumor in the heart. For this study, rats' whole bodies were exposed to radiation from mobile phones for nine hours a day every day for two years, starting before they were born. No cancer link was found for the female rats or the mice studied. It was also found that rats exposed to the radiation lived longer than those in the control group. A senior scientist on the study said "exposures used in the studies cannot be compared directly to the exposure that humans experience when using a cell phone", even for heavy users. USA Dr Frank De Vocht, who helps advise the government on mobile phone safety says "although some of the research suggests a statistical possibility of increased cancer risks for heavy users, the evidence to date for a causal relation is not sufficiently convincing to suggest the need for precautionary action" (he is like dr fauci and lies) (check out the added report on 5G health issues done in Europe.

4.2 However, there is a group of scientists and doctors who have written to the EU calling for the rollout of 5G to be halted.

4.3 Included with this report is a separate comprehensive health dangers of cell phones study done in Europe if you have the time and patience to read the entire report.

Now that we have talked about 5G as a cell phone specification we need to talk about some real issues related to 5G which are **NOT** directly related to the "5G Cell network as a cellphone service network" but how the 5G network can be used for other things which the consumers are not informed about and are in fact detrimental to potentially all people.

1 Because the 5G network can support up to 1000 consumer "handsets or other units" per "cell tower" it is now totally economical to have "injectable" systems which respond to 5G signals to modify and affect the behavior of people, which means that an entire stadium filled with "vaxed" people can be triggered in a large number of ways: (Vaxed people can be affected and controlled because as part of their "vax" injection got an injectable system which can alter the body functions as well as the dna strands which were injected along with the injectable system.

##### 1.1 Physical effects:

- 1.1.1 Loss of control of your own body
- 1.1.2 Pain which makes you feel like you are on fire.
- 1.1.3 The need to run to the bathroom and get violent if you can not get in instantly.
- 1.1.4 The need to throw up
- 1.1.5 Causing seizures
- 1.1.6 Causing loss of consciousness

- 1.2 Emotional effects:
  - 1.2.1 The need to laugh without stopping.
  - 1.2.2 The need to cry
  - 1.2.3 The need to scream without stopping.
  - 1.2.4 The need to go into a rage and attack the person next to you even if you never saw the person before.

2 The people can be triggered as a group or as individual people.

**3 IT IS IMPORTANT TO NOTE THE FOLLOWING FACTS:**

**3.1 FOR TECHNICAL REASONS, AND TO PROVIDE UNBROKEN SIGNALS (AND THUS PREVENTING LOST PROFITS) THE CELL SITES ARE IN A GRID PATTERN SO THAT THERE IS ZERO SIGNAL LOSS FOR CONNECTED HANDSETS WHICH ARE MOVING AROUND.**

**3.2 THIS ALSO MEANS IN ESSENCE 5G CAN INITIATE THE “ZOMBIEFICATION” OR DESTRUCTION OF THOSE WITHIN RANGE OF THE 5G SIGNAL WHICH CAN COME FROM MULTIPLE TOWERS TO ENSURE COMMAND DELIVERY.**

**3.3 ALSO IT IS IMPORTANT TO REMEMBER THAT THE TRANSMITTER POWER LEVEL OF EACH TRANSMITTER ON ANY TOWER MAY BE ADJUSTED UP OR DOWN TO ENSURE SIGNAL DELIVERY TO THE SPECIFIED HANDSET OR GROUP OF HANDSETS.**

**3.4 IT IS ALSO IMPORTANT TO KNOW THAT THE INJECTABLE SYSTEM GIVEN WITH EACH VAX JAB CAN BE ACTIVATED AS LONG AS THERE IS AN ACTIVE 5G SIGNAL WITHIN RANGE.**

**3.5 THE “FAMOUS KILL SHOT” IS SIMPLY A SIGNAL COMING FROM ONE OR MORE 5G TOWERS SENDING A CODED MESSAGE TO THE INJECTED SYSTEM TO WAKE IT UP TO DO SOMETHING.**

**3.6 THE COMMAND CAN BE ANYTHING ON THE LIST IN SECTION 1 ABOVE AS A RESULT OF THE PERSON BEING INJECTED WITH THE “VAX” JAB.**