VICTOR NIXON points to U.S. Federal action

It is the international system of currency which determines the totality of life on this planet. That is the natural order of things today. That is the atomic and subatomic and galactic structure of things today! And you have meddled with the primal forces of nature, and you will atone! Am I getting through to you, Mr. Beale?

Paddy Chayefsky
Network, 1976

Victor Nixon disagreed.

Early on Nixon explained, “I am a listener, the Quiet One; I reap / glean information applicable to the situation at hand. This enables me to decide on the best course of action in minimal time - Fine tuning it as I go. Confrontation I can deal with. In whatever form it may take. Physical confrontation without words I excel at, actually enjoy. I have never lost a physical confrontation of any size with or without weaponry. I have just one confrontation scar physically, one mentally. Paid that latter back in Sudan in 2006; thought I was done; apparently I’m not. This time it’s a different kind of fight - ‘The pen is mightier than the sword’, is an adage that I am using right now – A different form of confrontation.”

Nixon had embarked on yet another life-saving mission based on self-preservation, idealism and pragmatism. A friendship began with the self-introduction of “My name is Victor Nixon, originally from England, and a M.Sc. Computer Systems (Automation) Engineer with 28-plus years global experience. Presently I am embroiled in a litigation lawsuit with an electrical utility company via the Pennsylvania Public Utilities Commission which has been on-going for over a year.”

The introduction was prompted by a call for submissions to the Irish government’s Joint Committee on Environment, Transport, Culture and Gaeltacht which planned to conduct an investigation into the proliferation of electromagnetic signals and operators. The committee door had been prised open by Patricia Faherty in Co. Donegal who innocently asked if she could make a submission outlining the problems associated with microwave technology.

Like-minded individuals such as Dr. William Cohen, Ph.D, claim profit maximization can be perilous. He claims, “What has this to do with you or me? Regardless of our organization and whether it is profit or non-profit, Drucker’s truth holds. If we want our organization to be successful we have to remember that while ‘profit’ is essential to support innovation and marketing actions, profit maximization is not only not the purpose, it is bad for society and hazardous to our organization’s health.” Unwittingly, Nixon found himself among like-minded individuals like Cohen and Peter Drucker, an Austrian-born American management consultant, author and philosopher who believed, “The most important thing in communication is to hear what isn’t being said.”
Upon questioning, the Clerk of the Committee admitted that anyone could make a submission. It opened the floodgates as well as Nixon’s resurrection: officially, following the Darfur genocide in 2003, Nixon “did not exist”.

As the genocide in Darfur continued Nixon wrote two novels, calling his contribution to the cause “entertainment with a purpose.” He published Kalunga: A Global Warning on President Barack Obama’s Inauguration Day and the book made Amazon’s “Hot New Releases/Future Best Sellers” list. The word “kalunga” means “between two worlds,” which, according to Nixon, is where the book’s main character finds himself. “The main character is stuck between a normal life and his past role as an expert life-taker, trained to be that way,” he said.

Nixon attached supporting documents with his introduction, adding, “Personally, I do not believe that there are people who are ‘electrosensitive’; I do, however, believe that the secrecy enveloping the “Mysterious Worldwide Hum” is unlawful and that the perpetrators will shortly be brought to justice. “This ‘Hum’ and ‘electrosensitivity’ are caused by a single, ubiquitously utilized piece of equipment and a 40-year-old technology rebranded as Broadband Power Line Communication (B-PLC). I have evidence and proof that confirms this statement,” he added, explaining that it had taken him two years of research to solve a mystery with world-wide ramifications.

Nixon ended the e-mail with a challenge, “Your next move I believe.” Confrontational. British, definitely SAS.

Thus began a blind correspondence. As events unfolded, Nixon’s conclusions became more pressing, the conspiracy of silence more pronounced, the revelations of world-wide corruption, heroism, and self-serving egos grew increasingly malevolent.

Next came a basic lesson in electricity and the creation of currents. Victor’s stance emerged more clearly, “OK John - As any Starfleet Officer would say while holding a Phaser to a Borg’s head, ‘Assimilate this!’ Before we begin – I received Power Spectrum samples from DENMARK this morning. The frequency distortion is identical to the UK, NZ, and Australia Same equipment. Incidentally, this entire ‘thing’ can be likened to the story of ‘The King’s New Clothes’.” A personality emerged. Persistent, intelligent, aggressive. Nixon’s humanitarian instinct as well as his grasp of how society functions was revealed in the next short observation, “There is no safer alternative. We as a species need to look further afield than our own backyard and under the streetlamp. Stay tuned for the next exciting episode.”

Regarding the Irish enquiry, Nixon was less than sanguine, “You do, of course, realize that the Irish government ELF inquiry will end up giving electrical, EMF, and ELF emissions the
all clear. I gave you a taste of the mentality that an individual must preserve to nail these bastards that are doing this to us.

“It is becoming plain to me, as ridiculous as it may sound, that ‘they’ and the PTB are attempting to ‘offload’ a few million ‘ Boomers’ by early death from natural causes - Think about it. I helped a Danish man, Ralph Sylvestersen, to take spectrum analyses over the past couple of days. His ‘noise’ was 93dBC - As loud as a diesel train pulling away from a station - IN HIS HOME! The same errant frequencies show up on EVERY one of his scans that are showing up globally - But then it would, it's the same equipment. To tackle “them” one must have the tenacity of a Jack Russell Terrier - Sink your teeth in and HANG ON. It's going to be rough ride.”

In 2009 Sylvestersen complained that it was then “impossible to find a peaceful place” in Denmark in what he describes as a “noise inferno”. Using his logic that “wiring minimizes the electrical field strength” raises the question of what type of inferno is being created by reliance on wireless technology.

In addition to his reference to Sylvestersen, Nixon included a plea from (name withheld at Nixon’s request) writing from east Tennessee after fleeing a “sound in Oregon” where she lived for 38 years. To her congressman, Democrat Peter DeFazio, she wrote, “ Human hearing is so individual and I am unfortunate in this situation to have good hearing, to be sensitive to radio frequency transmissions and to live in a home that seems to be in direct line of their antenna transmissions. It is so hard to see my dog and the wild animals suffer because if I hear it and it is distressing to me it must be excruciating to them. Help us please.” Her plea fell on proverbial deaf ears, as is happening across the world.

Perhaps the best way of describing Nixon is the way he described himself early on. “Ya know John - Some people describe me as having had a very ‘colorful’ life. But there is one thing that I have always stood for in all of my actions - Doing what I think and know is right, honest, and honorable - No matter if it's the hard way of doing it or not. I do not take the path of least resistance. I take the bull by the horns and fight it to the ground.”

His bravado was sorely tested by the Irish. A week before the deadline for submissions Nixon commented, “I will not kow-tow to any ‘inquiry’ regardless of its origin and seemingly good intent. The Irish inquiry will not even address the issue in its entirety - It's called Smart Grid - And it's global.” When he first submitted his complex electrical explanations, complete with diagrams and scientific formulae, the Clerk for the Joint Oireachtas Committee on the Environment, Eugene O’Cruadhlaoich, noted that the computer files could not be opened by the Irish Parliament’s (the Dail’s) computer system.

Among the documents he submitted were readings taken from around the world, including one from Sylvestersen who commented from Denmark: “Tonight there is a heavy ‘hum’ so I have made a new measurement. Serious as it can be - I think it is life-threatening, and yes, I am very uncomfortable tonight.”

Simultaneously, Nixon had also taken on the West Penn Power Company based in Greensburg, and the Pennsylvania Public Utilities Commission. On 10 Jan. 2012 he submitted a letter to Rosemary Chiavetta, Secretary to the Pennsylvania Public Utilities Commission in Harrisburg, including seven exhibits, bringing to 26 the number of documents relating to the proliferation of microwave radiation, specifically through Broadband over Power Lines. Among the documents submitted were spectrum analysis measurements, power spectrum scans, field measurements, letters of complaint from people across the United States and a NASA research document, “Mechanical Resonant
Frequency of the Human Eye in Vivo” which explains visual disturbance in the 18Hz subharmonic range.

In return, Victor asked for regulatory compliance documents as well as test measurement documents. If these even existed, the documents would prove conclusively that the public was being radiated.

Chiavetta remained evasive. Following a request regarding the status of numerous formal complaints to the PUC, she reminded Nixon, “It is not necessary for you to provide me with a status report of the various complaints and litigation you currently have before this Commission.”

“I am sure,” countered Nixon, “that these formal complaints are in the process of being legally administered. However, as I have not received any communication regarding any of them from any of the parties concerned utilizing eServe or any other delivery method notification since Nov. 15, 2011 it would be very much appreciated if you could explain and summarize where each is in said legal process.”

Chiavetta was not giving anything away and Nixon would not be ignored. His reply prompted Chiavetta to reply in late January that Complaint C-2011-2266144 was being considered by an Administrative Law Judge and a second complaint, C-2011-2270951, had been assigned to an ALJ for hearing. Arguably ultimately responsible for correspondence to the Pennsylvania PUC, Chiavetta referred to protocol, explaining that the commission does not accept complaints by e-mail or FAX. “Therefore,” she argued. “Please refrain from emailing me complaints, pleadings or documents involving your cases before the Commission. Either use the Commission’s eFiling system or mail your filings by first class or overnight postage to my Harrisburg address with verification, original signature, and certificate of service to the other parties of record.”

She, thus would accept complaints on paper, but not electronically. The proceeding had apparently been initiated but without notifying Nixon. “These (expletive) cut me out of the ‘notification’ loop and went ahead with legal decisions,” said Nixon.

In what should have been a straightforward explanation, procedures put in place blocked his access to the decision making process. “My original email at the beginning of this, now series of repeatedly asked queries, was simply to discover the legal administration progress of my formal complaints with the PA PUC. I have been informed by you today that they have been enacted upon without notification or informing me of their procedural execution,” Nixon told Chiavetta.

To put a fine point to Nixon’s argument he explained, “I should state the following: Administrative decisions can be made in private. Judicial actions and decisions enacted in camera based on a formal complaint made by a member of the public cannot, and are, illegal.’

-Nixon addressing the Pennsylvania Public Utilities Commission
office and the U.S. Federal Attorney General’s office. The latter being contacted as a Pennsylvania State official has violated my Rights.”

The lack of clarity from Chiavetta and the Pennsylvania PUC formed the core of Nixon’s complaint to the Unites States Department of Justice that his civil rights had been violated, firstly on the basis that microwaves were being transmitted through his body without permission and secondly that barriers had been erected and used to prohibit him from seeking redress through organizational protocols and red tape. The significance of this complaint to the U.S. Department of Justice is that others planned to support Nixon at the Federal level and the wall of silence would be breached.

_____________________________________

With another legal challenge in the process, Nixon turned his attention to the issue of “The Hum” being experienced around the world. The phenomenon was first reported in the United Kingdom but seemed focused on Bristol in Wales in the mid-1960s. The Hum is often known by a local name: the Taos Hum in New Mexico, the Largs Hum (Scotland), the Kokomo Hum (Indiana). It is heard across Northern Europe, the USA, Canada, Australia and New Zealand and has become a global phenomenon. In 2012 The Hum surfaced in Windsor, Canada and in Co. Kerry, Ireland.

According to Nixon, The Hum is a manifestation of the electrical principle of reactance which even challenged Einstein. “Reactance is similar to the standing wave effect on a guitar,” explained Nixon. “The strings are fastened between two points and are tightened. Pluck a string and it vibrates, moving the air around it and making what we call a “sound”. This vibration depends on the thickness of the string and how tight it has been pulled. Now, if you lightly touch the string once at its centre point the vibration of the string is halved. From this centre point the vibration moves away from the centre point along the string, reflects at the end and moves back toward the centre, where you touched the string. The vibration meets itself and rebounds off itself back along the string again repeatedly. When the two vibrations collide a “sound” is produced that is twice the original frequency – reactance – It is actually a Reactance Standing Wave. This is a harmonic – It is twice the original frequency.”

Touching a guitar string anywhere as it vibrates creates two separate waves producing two different frequencies and because these two waves are on the same guitar string they are considered imbalanced. This is the principle of subharmonics or distortions. The word “harmonic” implies a “balanced” wave. A subharmonic is an imbalance. Because of the imbalance, the “sound” only occurs once and is the result of taking one (wave’s frequency) from the other and not a doubling as in the above example. This is a subharmonic – It is the result of the canceling out of the main frequency and leaving just the remnant. Unlike a guitar string which eventually stops vibrating after being plucked, modern electronic signals such as Tetra or Wi-MAX are pulsed continuously. When a frequency is produced that doesn’t stop, it results in a subharmonic “hum”.

“I noticed,” he later explained, “that IBM is among the big players in trying to cure reactance in power lines. As stated, 7-9 percent is the historical acceptable loss in electricity transmission lines. My mental arithmetic comes up with six percent to reactance and harmonics. Smart Grid is destined to save each consumer 1-2 percent on their bill; for which the electrical utilities get a whopping $20 Billion in Stimulus money if they realize by August 2012. The driving force behind the “Smart Grid” is taxpayer money at every level.”
On the Google Forum Nixon explained what the Hum was: “Today (Sunday) O'Brien (proprietor of the Irish Independent) and Murdoch allowed their Editor in Chief of the Irish (edition of the Sunday) Times to run a misleading article on the (since May 2011) Beaufort Hum.

“The 4th column - Discordant Note - States that one in five (20 percent) people hear it and that it is the note of Eb (Eflat). It’s actually Eb2 or F#2 at the frequency of 90.98Hz which is 27-32 cents away from the actual note. It's also not the note that people are hearing but the Electrical Power Subharmonic of that (almost) note. And as these one in five hear in the C-range, guess what it sounds like? A diesel engine. Whoooda thought?!

“Octave Harmonics and Electrical Power Harmonics are not the same. It misleads to quote one in terms of the other because the operand differs. Plus the sound you hear is NOT the frequency that is picked up by instrumentation. The sound that you hear is the remnant of the collision of sine waves.

“I've attached the article and a Power Scan showing the 90.98Hz interharmonic right here in Pittsburgh today. Same everywhere - And it would be, it's a global communication system that ‘they’ are denying exists,” Mr. Beale would have approved.

In spite of requesting that Nixon not contact her, PUC Secretary Chiavetta again received another request for up-dates regarding his complaints. His first complaint against emission for equipment owned by West Pennsylvania Power had been assigned a docket number to be adjudicated by an Administrative Law Judge. A second undocumented complaint had been given an Assignment Notice which was change on the same day. A complaint relating to equipment owned and operated by Verizon had been referred to the U.S. Federal Communications Commission (FCC). A third complaint carried a docket number which was not associated with any of Nixon’s other documents in which the FCC bounced the original complaint back to Chiavetta’s desk. “I can only assume,” Nixon told the PUC secretary, “that as WPP did not respond with objections to the complaint in PA PUC Docket No. C-2011-2266144 that there was No Contest to my complaint. Please send me a timetable of expected dates when the associated equipment is to be de-energized and removed.”

He ended his statement with the words, “I have provided you with 100 percent irrefutable proof and hard evidence of this technology’s deadly emissions; you will not allow me to present it in a court of law. Evidence of this technology’s equipment installation is everywhere; in substations and on every electrical power transmission line pole. The cover up of this technology and its destructive emissions must end, the equipment de-energized and removed.”

Chiavetta’s response was short - two lines - telling him it was not necessary for him “to provide me with a status report of the various complaints and litigation you currently have before the Commission.” Nixon had quickly become a nuisance.

The same week up to 10,000 cattle died in Vietnam, 55 buffalo died mysteriously on a Cayuga County, New York farm, 200 cattle died in Wisconsin and the Canadian Department of Fisheries and Oceans reported a large number of dead seals off the coast of Labrador with a number of other unexplained animal deaths in Ontario, Canada, Italy, Brazil, Sweden, the Philippines, the U.K., Haiti, Australia and New Zealand.
As February began Nixon and his son commenced building a tablet computer using the Android operating system for full digital integration with Smart phones and computers. He also reported that the weather was fine except for the “darn noise”. It was this “noise” that led Nixon to oppose the so-called Smart Grid system of distribution and metering.

“In October 2009 I began hearing a noise,” he explained, “It was, and is, a low-frequency noise, the (musical) notes of B₁ and B♭₁ (B flat 1 – Subscript 1 denoting octave #1) joined together to produce a monotonous fluctuating drone 24/7 in the volume range of 60 decibels (dB), the level of someone talking, to 80dB, the level of a running kitchen garbage disposal unit. Ultimately I discovered that these notes were harmonics in the dBC range of emissions from power lines outside of my home.”

In a highly reasoned document to the United States FBI - recommended to him by a police official in South Fayette Township outside Pittsburgh - Nixon explained the results of his research into the sound - an unwanted presence reported across the northern hemisphere. Nixon explained that Federal and State environmental protection agencies no longer regulate noise levels nor do they have at their disposal people who are capable of monitoring Smart Grid emissions.

“My research has shown that there is no IEEE or NIST Standard governing Smart Grid implementation per se in the USA,” said Nixon, “Consequently, the Smart Grid industry is broadly employing equipment that is “iffy” at best; injurious and probably harmful to all life as a given physical fact. Neither is there any higher authority overseeing the installation of Smart Grid other than the Smart Grid industry itself. Every game piece is set in place for a catastrophe of global proportions to imminently occur.

“Whether people can hear this noise or not the physical effects will ultimately be the same. This is the part of the issue at hand that did not, and does not, make sense to me to this day; but my research has proven it to be true. The people that are working on, and rolling out, this technology are also harming, and possibly killing, themselves along with millions of others, human or otherwise.”

In his summary Nixon noted how the unseen menace of microwaves began to surface in California with concerns about a tower in San Francisco. Anthony Hilder, writer and filmmaker, painted a more extreme interpretation of Nixon’s evidence to the Irish government and the Pennsylvania PUC. “Twenty million death rays hit San Francisco - what else can you call it but murder,” said Hilder, “Death rays from the Sutro Tower that overshadows San Francisco. Death from above in the form of rays that you can’t see but are going right through you.” Nixon’s reaction was “Someone, somewhere has to come up a very subtle, non-confusing, ‘This is important stuff for all of you to realize folks,’ explanation. If Hilder can't get the message across he's wasting his time trying. To fight this in the Courts you have to be specific and 100 percent data backed up to prove it. Right now I'm supplying and trying to fire people (who hear the associated ‘noise’) up to file formal complaints in their respective areas across the USA. If sufficient people file it'll start to get noticed. If people can't hear it, people don't care.”
Hilder, too, had made a submission to the Joint Oireachtas Committee. As the deadline for submissions neared, a member of the committee circulated Nixon’s submission and sent it back to Victor. “Why has this person sent me my own file,” he asked.

At the same time, Eugene O’Cruadhlaoich, Clerk of the Committee, circulated a letter explaining that due to the pressure of business and in spite of the looming deadline, committee members could not be kept to a schedule. “The Committee recognizes that this is a very important issue and will study your correspondence / submission in detail. However, the Committee has a very busy work schedule and is currently looking at a number of issues. The Committee will continue to work through its work schedule but cannot at this stage say when it will get to carry out a detailed examination of the issue of the ‘Effects of Electromagnetic Radiation and the rise in numbers suffering from Electrosensitivity’.”

The final sentence was telling. When an official thanks you for your submission it is often subterfuge - often with an unanticipated outcome. As participants in the national pastime Irish politicians prefer an exceptional amount of “wiggle room” to the point of being inscrutable. O’Cruadhlaoich’s “The Committee has asked me to thank you for your correspondence / submission,” was professional and noncommittal.

Another recipient of O’Cruadhlaoich’s letter, Prof. Johansson, in Sweden, replied, “Thank you so much for your reply. I take it that the procedure is for the committee to review the submission and then decide if / who they wish to speak with and invite them to a meeting on another date. I have been informed that the matter will be considered before Easter.” Ever the optimist, Johansson was the first to warn the users of the dangers of radiation from the old fashioned cathode ray tubes in computer monitors and the industry never forgave him. Among other issues, Johansson demanded that the Irish government cease leasing frequencies to companies world-wide to test their technology in a live environment.

Penny Hargreaves, was married to an English stockbroker and lived in England for a while before returning home to New Zealand to set up an equestrian center. She found herself in the middle of the EMF controversy and also made a submission to the Irish government committee. “It occurs to me,” she said “that if you can get some kind of enquiry there, we can all fall in behind you. We have scientists and activists around the world available which might have some effect - if only to let government know that they are being watched…”

Hargreaves is, like Nixon, involved in a court battle against the microwave colossus. “I have 64 acres of land in the city which also will be up for subdivision once I get the radio tower relocated which is next to my land - but need some cash input. The 358 foot tower has been damaged and sank so badly in the quake that it has been removed but they are threatening to put it up again - currently they have erected a small 30 metre radio tower on very badly quaked and liquefied land and this is being used to target me and also seems to be used to trigger off quakes.”

Just as the invisibility of microwaves leaves most residents of the planet blissfully unaware of the dangers passing through their bodies daily, the obscurity of Hargreaves’ New Zealand location does not mean it is unimportant. There Landis + Gyr developed a Smart Meter. The company was owned by Bayard Capital, a Swiss-based firm headed by Cameron O’Reilly, an Irish-Australian, who is the son of Sir Anthony O’Reilly, former Irish international rugby star and retired head of Heinz food. Another international financial
house headed by U.S. presidential candidate, Mitt Romney, is also active there. Both O’Reilly and Romney’s Bain Capital have links to the Carlyle Group financial cartel.

According to Hargreaves, “Sounds crazy - have you ever read anything about longitudinal interferometers and Eastland 1987 patent - if you have you will find out the incredible info that radio towers placed in strategic locations and several frequencies focused on to fault lines against volcanic rock can make quakes- All the bigger quakes have been only where the radio network frequencies unusually powerful frequencies beam and collide on volcanic rock in a high water table - both the volcanic rock and high water table act as a mirroring effect. Why would this be deliberately done? Is it just co-incidence that Canterbury is full of oil, gas and minerals and only Pegasus Bay - which is currently being scorched earth and people cleared from the land with the claim it is unsafe to live there but no geo reports are presented - Pegasus Bay is the only southerly sheltered big area along the east coast which would be suitable for oil refineries etc. Is it just co-incidence that Radio Network was owned by Texans, the Mays family and O’Reilly and now part-owned by these two but the Ouruhia land was sold for 317 million to Bain Capital and Thomas Lee who are big US investment companies and the former is owned by Mitt Romney current favorite to be Republican president.”

- Penny Hargreaves, Ouruhia, New Zealand

It is no small irony that Romney, the first Mormon candidate for the U.S. presidency, is a member of a religious group, properly known as The Church of Jesus Christ of Latter-day Saints, based in Utah. There the U.S. National Security Agency is constructing the world’s largest internet spycenter at Bluffdale, Utah, a half hour’s drive south of Salt Lake City.

Thus, both U.S. Presidential candidates have embraced wireless technology, albeit for different reasons - Obama has publicly endorsed Smart Meters and Romney, if elected, would be responsible for what happens to all of the information collected by e-mail, Smart Meters and the personal information contained in the genealogical archives of the Mormon Church.

With the Joint Oireachtas Committee on the Environment deadline for submissions approaching, experts such as Dr. Karl Moore, DunLaoghaire, Ireland; Dr. Magda Havas, Trent University, Peterborough, Ontario; Prof. Olle Johansson, the Karolinska Institute, Stockholm, and a large number of people from all walks of life around the world voiced their concerns to the committee headed by Co. Cork politician, Ciaran Lynch.

Dr. Moore, a physicist involved in electro-optical systems for underwater imaging in the United States, told the Committee, “It is a fundamental law of physics that vibrational waves of equal or similar frequency and intensity will interact by resonance. If one wave signal is greater than the other, it will override the weaker signal by modifying it’s signature and/or by entraining the weaker signal. If information is carried by such a waveform, it is easy to see how the quality of information will be degraded and the likelihood of
miscommunication will occur when subjected to such interference from the background noise generated by technology operating in the same frequency bands. This has huge health ramifications when the internal communication system of the body is involved.”

Dr. Moore advised the committee that the present standards for exposure to electromagnetic radiation in Ireland is based on recommendations by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). The commission is a voluntary NGO. Among the founding members is Anders Ahlbom (subsequently disgraced for his involvement with his brother’s public relations firm which lobbies the European Parliament on behalf of industry). The Irish Government cites Ahlbom as one of its advisors.

“ICNIRP,” said Dr. Moore, “is not the only standard for radiation safety. There are others, more up to date ones, such as the Salzburg Standard (2002), the BioInitiative Standard (2007), and even BMW have come up with their own, which recommend safety levels with radiation levels that are thousands of times less. This should be indicative of the discord and lack of understanding of the health ramifications concerning the telecommunications industry and of what constitutes a safe level.”

The standards established by the voluntary group failed to account for a multiplicity of signals, each saturating the planet and everything on it. And even less credible is the fact that ICNIRP’s standards are merely recommendations and not legally binding. Thus the Oireachtas Committee was faced with a dilemma - either protect the people and conduct a thorough investigation or hold to standards established by an industry which can not be insured and dominated by individuals who have industry ties.

Although Nixon’s work was extremely detailed, he questioned the need for submissions to be summarised by government clerks before presenting them to the lawmakers. “I am concerned,” he said, “that the Eire inquiry is going to ‘summarise’ submitted information. Unless the information contained in what I sent is taken / viewed in its entirety the issues will stay buried.” His concerns were not unfounded.

Following completion of his submission to the Irish government, Nixon celebrated his daughter’s 16th birthday with the fatherly advice, “You start off life naked, cold, hungry, and broke. Then it gets worse...”

On Valentine’s Day - the saint’s mortal remains are entombed and venerated at Whitefriar Street Church in Dublin - Nixon remained optimistic after discovering that Broadband over Power Line transmissions were proven to be breaking in on the airwaves used by radio hams in Texas, forcing the offending companies to turn off the signal and remove their equipment. “With proof applied to the Law this thing WILL get shut down. It’s simply affecting far more people this time... a light at the end of the tunnel,” said Nixon. Meanwhile, O’Crualdhlaioch admitted the crossed communications with Nixon’s submission to the committee, noting, “I have checked this and have been informed that an acknowledgement, the same as to everybody else, was issued to Mr Nixon.”

Two days later Nixon received two letters. The first was a legal document from Chiavetta’s office stating that he had 20 days to respond with objections to the Administrative Law Judge. The letter was dated 23 Dec. 2011. The letter had arrived well past the Public Utilities Commission’s deadline.
The second letter from Chiavetta informed Nixon that his “various complaints” had been assigned to the same Administrative Law Judge and assigned a single formal complaint number. “I’m just letting them run with it,” said Nixon, informing them that what they are doing does not adhere to legal procedure.” The promise of “letting them run with it” was short lived. Four days later he told Chiavetta, “It is considered that my formal complaints to the PA PUC have been illegally processed and administered. Judicial decisions and actions have been carried out in camera without my knowledge and/or notification. Exhibit submissions, numbering in their hundreds, have not been applied to their respective formal complaints or taken into consideration.”

Armed with verification of duplicity on the part of the Pennsylvania PUC, Nixon then turned his attention to assembling a citizen panel of people who were following the advance of the technology. In a widely distributed e-mail, Nixon urged contacts that “It may be advantageous to our mutual problem if, instead of just posting complaints, you get your complaints into an on-going legal process. Write to the office of the PA PUC Secretary – The top legal person in this government agency – and explain the nature of your problem. Sounds like a diesel engine, can’t find where it’s coming from, active 24/7, making you ill, etc., and so forth.

“Let’s give ‘em some ants in their pants ……. Internationally. Let ‘them’ know that there are many of us and that we are slowly getting organized,” he said. Nixon reflected on a comment on the Nutrimedical Report, an internet radio program hosted by Dr. Bill Deagle who also made a submission to the Irish committee, that judges are “‘trashing’ the very laws they are paid to enforce” and the difficulty of addressing the issue of electromagnetic radiation through the Federal court system. “So, at the end of the day, it comes back to Constitutional Rights; and thank God that those old geezers thought it through like they did; and long drawn-out court battles in Washington, D.C. which no individual can afford to do unless backed by a business or the ACLU (who won’t touch this ‘thing’ BTW. I asked them; actually, “baited them” is a more descriptive term – Told ‘em it was bigger than McCarthyism,” explained Nixon.

Undeterred, Nixon prepared to take the issue to the Federal government and prepared a logical progression of how EMFs are affecting the planet:

- When one group of people attack and injure another group of people or individual it is known as Actual Bodily Harm.

- When one group of people attack and injure another group of people or individual and draw blood it is known as Grievous Bodily Harm.

- When one group of people attack and kill another group of people or individual it is known as Murder.

- When one group of people repeatedly attack and injure another group of people with a known destructive weapon it is known as Warfare.

- When one group of people attack and injure another group of people with a known destructive weapon surreptitiously and covertly it is known as Terrorism.
• When one group of people attack, injure and kill a selective group of people indigenous to the population with a known destructive weapon it is known as Genocide.

• When one group of people installs and energizes equipment that has known, widespread, destructive capabilities amongst and targeting a section of a population; deploying a Weapon of Mass Destruction; it is known as Annihilation.

With the above logical outline of circumstances as he viewed it, Nixon set about filing complaints to the Pennsylvania Attorney General, Senator Jim Crawley, president of the Pennsylvania Senate with responsibility for the Public Utilities Commission and the office of the U.S Attorney General.

Simultaneously, Nixon showed he was not yet finished with Secretary Chiavetta at the Pennsylvania Public Utilities Commission. In addition to demanding a formal enquiry into a “blatant disregard of the law as applicable to formal complaints”, Nixon enclosed documentation about the recently-labelled fatal medical condition - SADS. “Enclosed is a document entitled ‘Sudden Adult Death Syndrome (SADS) and BPL-PLC-induced Reactance Correlation’... International correlation research is incomplete as of the date of this communication. However, as there is a 0.8546 probability of this correlation it is considered that an investigation is conducted immediately. SADS Associations around the world have been notified...”

SADS is a Western label - not yet available even at Wikipedia - which is akin to a Far East condition called SUDS or Sudden Unknown Death Syndrome which was first noted in 1977 among Laotian refugees to the United States. It surfaced again in Singapore where otherwise healthy men died of unexplained causes between 1982 and 1990. In the West, SADS has surfaced among healthy male athletes. A near escape is English footballer Fabrice Muamba who suffered a heart attack during a televised match between his team, Bolton Wanderers, and Tottenham Hotspur on St. Patrick's Day, 17 March, 2012. In Ireland, an incubation centre for microwave research, the Irish Government has earned a reported €450 million for leasing frequencies to global corporations to test their technologies through a program called Test & Trial, estimates vary on the number of young athletes dying on playing fields.

Touting its free heart screening service, Irish insurer Laya Healthcare, notes, “Statistics show that two people are lost to Sudden Adult Death Syndrome (SADS) every week.” Consultant Joe Galvin, Cardiologist / Electrophysiologist attached to the Mater and Connolly Hospitals in Dublin, has been identified as the principle investigator in what is called the sudden cardiac death project. Galvin has not responded to attempts to contact him. Several years ago Galvin suggested that at least three people a week were dying from SADS. He is responsible for a SADS register, recording when and where people have died.

Galvin’s research looks at diseases suffered by patients under two categories: Cardiomyopathies, physical conditions of the heart muscle; and Channelopathies, inherited diseases that control the heart cell electrical impulses. His research is in line with official government guidelines for people who complain of “Electromagnetic Sensitivity.” In stark contrast to Sweden where ES is a recognized disability, doctors in Ireland are instructed to prescribe medication or refer patients for psychological assessment.
In Ireland, as elsewhere, responsibility for SADS deaths rests with the dead person as a victim of a pre-existing medical condition and the public accepts SADS as an event because it has a label. As parents are left to pick up the pieces of their shattered lives following the deaths of their children, there is no one to blame, only fate.

And things are even worse in Australia where BPL is ubiquitous. SADS Australia was incorporated in 2010 and estimates that every 16.8 hours an Australian child dies of SADS.

The website *Natural News* reported the deaths of 10,000 cattle in Viet Nam. The Vietnamese cattle deaths follow a trail of other mysterious animal deaths that all began occurring right around the start of 2011. Many of those deaths remain unexplained, while others have been attributed to strange causes like winter storms and even drunkenness. Yet few, if any, of these death cases have been conclusively explained with actual scientific evidence.

In Ireland a farmer found five cattle dead in a field in Co. Wexford but did not report it because he was afraid he would be unable to sell his beef.

By the end of February 2012 one of the first reports of mass deaths of farm animals was reported by the Daily Telegraph in the U.K. which blamed the newly discovered Smallenberg virus. The newspaper reported that in Continental Europe, some farms had lost as many as 50 percent of their flocks, noting scientists could neither identify the source nor cause of the virus. But it was, they were certain, a virus...

In the U.K. another mystery surfaced when radio enthusiasts claimed they could have their own “Bermuda Triangle” in the Cambridgeshire village of Waterbeach. Wojciech Piotrowski, a scientist from Willingham, told the *Cambridgeshire News*: “A strong electrical interference source was radiating radio signals in one of the ultra high frequency bands at the southern end of the Green.” The military, the only known source of the frequency, denied any knowledge of the matter. The Qualcomm company has its research and development facility in Cambridge where they are working on LTE technology. Long Term Evolution (LTE) is a radio platform technology that will allow operators to achieve even higher peak throughputs than HSPA+ in higher spectrum bandwidth.

Nixon remained less than optimistic about a pending lawsuit against the Federal Communications Commission against microwave technology for the sound-noise angle. The sound appeared to be spreading with a woman in Idaho complaining to him, “Could not sleep last night, It’s like a freight train running through the house. I think it’s in the entire wiring.”

Also by mid-March a report in the Cork Examiner about the “Hum” in the townland of Beaufort in Co. Kerry had surfaced. When provided with evidence, the paper did not follow up. Nixon’s calculations indicated that the sounds are the results of subharmonics that are mathematical progressions of Broadband over Power Line pulse frequencies. “Everything below 50Hz is a BPL induced subharmonic - Look at similarities in the frequencies. Strength is 40-96dB - Gives a power of between 200 and 40,000 watts. Same all over the world because ‘they’ are using the same equipment and software.” He later added that waves “only occur in <48 Hz and only us old fogeys can hear in that range. Hence we all have tinnitus.”
The so-called “Hum” experienced around the world was first reported in Bristol, Wales in the 1970’s and has entered the category of urban myth.

“The Hum” is a generic name for a series of phenomena involving a persistent and invasive low-frequency humming noise not audible to all people. Hums have been reported around and occasionally a source has been located. A Hum on the Big Island of Hawaii, typically related to volcanic action, is heard in locations dozens of miles apart. The Hum is most often described as sounding somewhat like a distant idling diesel engine. Typically, the Hum is difficult to detect with microphones, and its source and nature are hard to localize.

The Hum is sometimes prefixed with the name of the place where the problem has been particularly publicized: e.g., the "Bristol Hum", the "Taos Hum", or the "Bondi Hum", The Largs Hum overlooking the Firth of Clyde in Scotland, the Kokomo, Indiana Hum and the most egregious and widely experienced - the Windsor Hum - just over the U.S.-Canadian border - which has prompted disagreement over who is responsible.

In a 1998 episode of The X-Files titled "Drive", Agent Mulder speculates that extremely low frequency (ELF) radio waves "may be behind the so-called Taos Hum". He may not have been far off the mark if Nixon’s mathematics are correct.

According to Nixon, the problem is getting a signal down the power lines without signal loss. Loss is caused by the interference / equipment on the power lines themselves – Spikes from appliances turning on/off, harmonics from industrial equipment, transformer inductance, capacitors to “smooth” the phase imbalance, etc. This is the reason why the power line communications never got above 300baud in 40 or more years.

“If you can make a persistent signal that'll go through anything and everything you can send a signal down as fast as you like, right?” questioned Nixon. “This signal would be big (power-wise) and wide (as in not a single line)” and would require a larger supply of electricity which could be one reason why there is world-wide concern about electrical supplies.

Researchers discovered that it was possible to send a multi-frequency waveform down the power lines years ago – but were unable do it fast enough. “Up pops DC-generated digital communication generated by a very, very fast computer,” explained Nixon. “This computer and its associated electronics can output a string of frequencies (which are just numbers so far as the computer is concerned) in a series of pulses (dots) and then inject the pulses into the power lines.

The signal “string” is made up of 16 (hexadecimal 10) separate frequencies in the waveform shape in the waveform graph plot. Being that there are 2048 “dot” pulses this would give a total signal “string” count of 128 one after the other – Very “thick” (wide) signal waveform. Adding just one more bit, 4096 “dots”, and there are 256 signal “strings”.

Very, very persistent signal. Even if half of the signal is lost, -3dB point, there would still be sufficient “dots” left to reassemble the original waveform at the demodulator end.

Could not sleep last night, it’s like a freight train running through the house. I think it’s in the entire wiring.’

- Idaho Resident
“Sending each waveform in the real-time domain at singly different angular modulation, 15, 30, 45, 60, etc. out of phase to the last one and you can digitally encode the signals. 15 degrees out of phase = 00, 30 = 01, 45 = 10, 60 = 11, etc. You can set up a whole slew of signal ‘types’ doing this, right up to video streams – if you can get it to go fast enough... That’s the key – speed,” said Nixon.

But what happens when these frequencies are introduced into the power lines? The signal pulses “dots” themselves are interharmonics. An interharmonic will generate a harmonic next to it. Both collide, cancel out the difference in the frequencies except the difference in their respective frequencies. This difference is a subharmonic and because all of the “dot” frequencies are multiples of the original frequency, 11.719Hz, there are 16 subharmonics that are all the same. 129 or 256 subharmonics overlaid on top of one another at exactly the same time at 16 different low frequencies.

There’s an LF subharmonic at 11.719, 17.578, 23.438, 29.297, 35.156, 40.016, and 46.875Hz at 60Hz mains frequency, at 50Hz it’s just an integer division calculation of these frequencies. It is the 11.719 subharmonic that is most frequently present, mathematically in theory, when the Hum manifests.

The Sunday Times addressed the issue of “The Beaufort Hum”, classifying it as a natural occurrence. Nixon was not so sure offering his findings to external scientific scrutiny. and as for the “Windsor Hum” and disagreement between the U.S. and Canada, Nixon charted the provenance of the sound himself. "It is not ‘coming from across the border’, but, in the case of Windsor, the control signal is originating at grid reference 42.2801284790049. -83.0930023193359,” he said. “That grid ref. puts ‘em right on the doorstep of the Ontario Hydro building.”

'It is not ‘coming from across the border’, but, in the case of Windsor, the control signal is originating at grid reference 42.2801284790049. -83.0930023193359. That grid ref. puts ‘em right on the doorstep of the Ontario Hydro building.’  
- Victor Nixon

In The X-Files Agent Mulder was rarely wrong. Nixon seems to have gone one better. “The production of these harmonics and the reactance produced by the capacitor banks at these energy levels are both illegal. They are hundreds of times over the top of the max stipulated by law,” he said menacingly, “Now I’m going to kick their asses with the law.”

As for experiencing “The Hum”, disagreement persists over the term acoustic. Are the parts of the ear involved and the signal carried to the brain? Or, more directly, does the frequency cause vibration of the skull? As with other factors involving microwaves, argument serves to cloud the issue rather than clarify it. Semiotics and semantics confuse rather than elucidate.

In May the Detroit New posted a new article on the U.S.-Canadian border: “‘The Hum’ driving Canada looney Incident pits Windsor residents against U.S. regulators”. (The headline remains but the text is unavailable.)

In 2008 the 11th biennial European Particle Accelerator Conference produced a paper by C-Y Liu, Y-C Chen, H-M Shih, NSRRC, Hsinchu 30077, Taiwan, R.O.C called “Performance Evaluation of the switching mode AC power Supply” which included two waveforms of the Danfysik 8500-859 dipole AC power source for booster ring applications. “These wave forms,” said Nixon, “are exactly the waveforms that appear in
part of the Spectrum and are component parts of the “Hum”. I can pull up a frequency
tuner anywhere where BPL is installed and operational and get these waveforms. What
both of these waveforms actually produce is a 10Hz subharmonic, I can pick that up too
with ease.

“This would not playback on anything other than a purpose-built subwoofer speaker. It is
so low frequency that turning up the volume in an attempt to make it audible would burn
out the electronics; particularly capacitors. In actual fact what this would sound like if you
were to play it back would be a capacitor bubbling (a tech term – actually boiling) and just
about to explode.

“So, it appears that another block has fallen into place.”

Meanwhile, U.S. President Barak Obama signed a bill extending unemployment benefits
passed by Congress. Attached to the law was a rider under Section 332(c)(7) of the
Telecommunications Act stating that local government “many not deny, and shall approve,
any eligible facilities request for a modification of an existing wireless tower or base station
that does not substantially change the physical dimensions of such tower or base station”

In America they took the brakes off by taking responsibility for zoning issues away from
the community. In Europe the policy of active denial remains in place except in the town of
Olvera, Cadiz where the city council unanimously agreed to declare the town an
“Electromagnetic Pollution-Free Municipality”. When it's cloudy this hum crap actually
reflects off of the clouds, or at least is trapped between the clouds and the ground (As in -
It's always warmer when it's cloudy because the atmospheric heat cannot dissipate as
easily). And that's another known (esp. by radio hams) frequency ‘thing’ - Ground reflection
- The signal bouncing off of the ground.

“Brings me back to my statement of a while back. Why is it that only I have pinned
this ‘thing’ down? OK, so those on the payroll are not going to say what ‘they’ know. But
there are millions of smarter people than me out there. Why Me? I don't want to do this
junk, moreover I don't want to be affected by it either.

“I simply do not get why nobody, but nobody, has correlated any of the global events to a
single causation. We both know what that is,” Nixon said. As added evidence to his theory
Nixon pointed to an explosion of white light during a Fox News traffic segment by Andrea
Robinson in Phoenix, Arizona. “This is a typical electrical blowout at night, the camera was
a light intensifying type so it looks ‘whiter,’” he explained.

The explosion of light was caused, he claimed, by an electrical decoupler as power
companies tune the BPL signal during off-peak hours. According to Nixon, “Owing to the
maximum usage of electrical power during hours when populations are awake, thus
causing spikes and browns, power companies tend to “tune” BPL couplers/decouplers
data modulation/demodulation during off-peak hours. Decouplers are much smaller than
couplers due to the fact that they are mounted on lower-voltage power lines. Both share
the same design characteristics, that is, both are resistance/capacitance (RC) devices.
They are, basically, band-pass filters.

“The function that these RC devices perform leads to energy being converted to heat in
their passive components,” said Nixon. “Although the insulators surrounding the tube in
which the RC devices are designed also act as cooling elements there is often a sudden
surge in temperature. This is due to electrical power being at a peak during off-peak usage hours and these RC devices not being able to contain (hold back) the power levels present in the cables. The RC elements simply melt, disintegrate, and are blown out of the top of their mounting tube, the body of the coupler/decoupler. There is little external damage to the coupler/decoupler body.

“Investigations of these phenomena usually give explanations that mislead from the actual cause. For instance, recently the town of Clintonville, Wisconsin experienced explosions and flashes mainly at night over an approximately two week period. The USGS gave the reason for the explosive noises as a 1.5 magnitude earthquake. No damage to buildings occurred during this two-week “earthquake” and no reports emerged of antipode tremors.”

The manufacturer of the equipment, claimed Nixon, was Amperion, with patents pending in China. In the Wisconsin event, the power company has operational Access BPL. BPL Wireless Access is operational across the country from the Boston Public Library to the public library in Berkeley, California and in Canada as well. Regarding the Flare in Phoenix, Nixon added, “Compare with the street lamp color/brightness. One of these couplers blowing out would only take 0.2 of a second and would leave virtually no garbage as it would all obliterate in instantaneous white heat. I'm on target, right on the button,” he said.

The San Francisco-based IT Law Wiki explains, “Access BPL systems can be used to provide high-speed Internet access and other broadband services to homes as well as providing electric utility companies with a means to more effectively manage their electric power distribution operations. Given that Access BPL can be made available in conjunction with the delivery of electric power, it may provide an effective means for “last mile” delivery of broadband services and may offer a competitive alternative to digital subscriber line (DSL), cable modem services and other high-speed Internet technologies.”

Nixon also remained on target with Secretary Chiavetta and the Pennsylvania PUC, forwarding further exhibits in support of his claim that illegal dangerous equipment had been installed on his street in Pittsburg. “This equipment is experimental,” he said. It operates at 2, 5, and 30 Ghz. By its inventor’s own admission it emits at least 25 decibels of energy at the frequencies per pole under normal operating conditions... This equipment’s emissions are a danger to the public; this equipment should not be deployed in a highly populated area. The E-Line equipment should be de-energized and removed immediately.”

Meanwhile Nixon cracked the elusive problem of BPL dangers and found the answer in a frequency database of the “Hum”. “As outlined in the new document, it appears to be based on 11.719Hz and using Fast-Fourier Transform techniques,” said Nixon. Included in the solution was a study called “Anger Style, Psychopathy, and Regional Brain Activity” by Jennifer Stewart, et al, at the Department of Psychology, University of Illinois, Champaign-Urbana. The Stewart paper is one of many which show a direct relationship between emotional states and electromagnetic radiation. It is one of those theories evolving from the study of Rock n' Roll and how the closer the beat of a piece of music to the beat of the human heart, the greater the odds the song would become a “hit” and increase revenue.

“Nowadays tech-savvy teenage pranksters know that if they use a readily-available freeware signal generator (i.e. SigJenny), playing a low-frequency (LF) sine wave centered on 17Hz through a sub-woofer, they can ‘trick’ their friends and parents into feeling frightened and ‘freaked out’. Dependent on the volume of the speaker, these teens
observe dramatic increases in people’s reactions even though virtually no one can actually the ‘noise’. With Smart Grid BPL-generated LF, Power Companies are ‘freaking out’ entire populations,” said Nixon even before stumbling on the 11.719Hz frequency which is subtler still.

The emotional implications of “The Hum” was further explained by German writer-researched Dieter Broers who wrote in late April, "Some years ago I was part of a research team that measured the brain waves of test subjects at regular intervals via EEG. We found that specific electromagnetic fields sporadically acted on the test subjects’ brains, without their being aware of this phenomenon. One of our most striking findings was that the test subjects’ brain waves could be altered via exposure of the brain to electromagnetic waves; and as if this weren’t astonishing enough, we also found that we could even control the test subjects’ brain waves using these fields. For example, the EEG frequency of a test subject with a predominant baseline frequency of 10 hertz could be increased to 12 hertz each time we exposed the subject to an exogenous 10 hertz electromagnetic field that was then increased to 12 hertz. We concluded from this that endogenous rhythms are governed by their exogenous counterparts.”

Broers’ comment is important because of his affirmation that there is, indeed, interaction between human cells and electromagnetic fields. “These findings also opened my eyes to processes that were of fundamental importance for my own research in that I now had incontrovertible, empirical proof that electromagnetic fields have a direct impact on brain activity,” he said.

The evidence may be found in the burgeoning statistics on autism. Utah has the highest incidence of Autism in the United States where 1 in 32 boys and their parents are suffering. A study at Stanford University of 192 pairs of twins concluded that genetics only accounts for 38 percent of the risk of autism with environmental factors accounting for 62 percent. In Ireland plans were afoot by Irish Autism Action to support the new Autism Centre of Excellence. The number of people in Ireland with a diagnosis of Autism would fill Dublin’s Aviva Stadium - 51,700, seated, 95,895 for a concert.

While largely unaware of the development by stealth of Broadband over Power Line technology, Physicians for the Environment in Switzerland joined a growing world-wide chorus for implementation of the much vaunted and widely-ignored Precautionary Principle and released a press release stating, “From the medical point of view, it is urgent to apply the precautionary principle for mobile telephony, wifi, power lines, etc.” states Dr. Peter Kälin, President of Physicians for the Environment. The Austrian Medical Chamber has moreover just formulated the same requirement in regard to smart meters. In a communication dated 16 March 2012 to the Federal Council of the Federal Assembly, Physicians for the Environment requested to divide the value limits by 10. Dr. Yvonne Gilli, National Councillor, has repeated the demands of the MfE in requesting the Federal Council, if it has to protect the population, to apply the precautionary principle and to lower limit values.”
By the beginning of April, enquiries and responses regarding BPL came to a halt. The Irish government’s investigation was at a stalemate, a media blackout on the topic held firm. The apparent lull in confrontation gave Nixon the opportunity to pursue one of the new avenues the microwave industry was turning to: the creation of smaller cells of macro-micro-pico masts to circumvent the power and dangers - and obvious physical presence - represented by large masts populated by multiple operators broadcasting numerous frequencies. The danger from these configurations is that - not unlike the Smart Grid with a meter on every house - the macro-micro-pico scenario brings the signal down to street level with masts generally placed at the same level as the upper floor of a two-story house. Nixon found research from a French team working for the Alcatel-Lucent Bell Lab and Supelec in Paris entitled, “Optimizing Cell Sizes in Pico-cell networks”. “Apparently, with Micro (Mi) and Pico (P) cell network structure it’s not so much about saturating an area with Mi & P modules as it’s about where you put them. For instance, a 100 percent “saturation” can be achieved with 75 percent of the modules if you place them in the optimal locations,” reasoned Nixon.

The announcement by British Gas that the 400,000 already installed were not “smart enough” was reported by the Daily Telegraph. The paper noted that Centrica, parent company for British Gas, had been criticized for increased energy prices - a complaint long held by those opposed to Smart Meters on both sides of the Atlantic. “We’re in the ‘wait’ stage right now,” said Nixon. “People are seeing, for the first time, that there is a very powerful stance and case. Every one of the lawsuits over here right now is on shaky ground, thin ice. Perhaps when the assimilation part is done and people have pieced it all together pragmatically there will be a few in my corner. I don’t care one way or the other, I either stop this ‘thing’ or I die, so I have no choice. And once, just once, I would like something to fight. And then to be left alone.”

His sentiments would prove prophetic.

Back home in the U.K. Victor’s mother, Frances Ann Hyden, 84, reported that an electrical substation exploded in a Nottingham suburb and more than 200 people were evacuated as a second explosion was expected but didn’t happen. People were allowed home mid-morning the next day. This is the fifth to go up around Nottingham. Police statements blame them on copper thieves. Nixon was suspicious of police findings, “There are no large amounts of copper on a substation, only the transformer winding and that’s boxed in and weighs 2-plus tons – A small transformer. Her friend at the site verified it. No other reporting was done on it.”

Five weeks later, Mrs. Hyden informed her son that Fabrice Muamba had partially recovered. “My Mom told me this morning that now the black footballer is awake. ‘They’ are saying that it wasn't a heart problem - Specifically NOT ventricular fibrillation - Amazing - Wonder how much longer ‘they’ are going to get away with this,” said Nixon.

Yet another controversy was percolating - this time in Baltimore where preparations were being made for a hearing with the Public Utilities Commission there on the issue of Smart Meters. With four days to the deadline for written submissions, Nixon, as consultant claimed that people were fighting Smart Meters when they should focus on the issue of Broadband over Power Lines. “Everybody else is going after Smart Meters so we’re going to as well - The perfect Red Herring,” he said.
Meanwhile complaints from India where BPL Global operates were registered regarding mobile phone reception and billing. Complaints from Australia related to exorbitant electricity prices and slow television and internet services. “I don’t get two things,” said Nixon, “How was it that the ARRL was able to stop it the first time around because of ham radio interference,” he added. The ARRL is the American Radio Relay League, the national association for amateur radio hams around the U.S. “This was in 2003-4 when ‘they’ tried to install it at 8-20MHz. The ARRL actually got ‘them’ to remove the equipment. How is it that the ARRL in 2005 signed off on it at 40MHz with a ‘notching’ agreement that never happened - And the ARRL stayed quiet,” asked Nixon.

“This BPL ‘thing’ is not selective. It hits everyone. It hits regardless of anything (race, education, rich/poor, etc.). mainly it hits the 55-65 year old population. Well, there are some pretty smart and well-off people in that age group. For instance, major political figures are in that age group. ‘The Donald’ has even complained about it. That the ancillary equipment causes major health effects is a given. Heck, it kills people. Why is this being overlooked? Why is it all being overlooked?

“I just don’t get it,” he said, pointing to extremely sinister motivations far beyond simple corporate greed.

‘We have had a ram fall over dead on a farm here. It is a repeat of what we had in the past. People dead in their bed, and a cat and sheep falling over dead. Of interest, the girl who owned the sheep bent down to look at it, and found a humming noise coming from the ground.’

-Catherine G. Scotland

World-wide, the stifling media embargo on discussion of the issue continued when an Irish radio station owned by digital mogul, Denis O’Brien, invited electro-sensitive farmer John Ryan from Dangan, Co. Tipperary to discuss his personal battle to have a mast removed from his land. Staffers for O'Brien, media mogul, globalist billionaire and second richest non-taxpayer in Ireland, pulled the plug on a balanced radio discussion on the safety of cell phones. Production staff contacted Ryan and then failed to air the interview on drive time’s The Last Word with Matt Cooper. Instead, Prof. Anthony Swerdlow of The Institute of Cancer Research, Royal Cancer Hospital, London, an unabashed apologist for the industry appeared as a bonafide scientist comforting parents that there is no real evidence that cell phone use is harmful.

One of the few publications to grasp the issue of microwave technology is the Daily Mail, part of Lord Rothermere’s empire, currently edited by Paul Dacre. On 24 April it headlined, “The Biggest experiment of our species: With five billion mobile users in the world, conference calls for research into potential brain cancer risks”. The piece noted the 50 percent increase in brain tumours since 1999 and quoted former World Health Organization expert, Dr. Annie Sasco, of the University of Bordeaux, who said, “We now live in an electro-smog and people are exposed to wireless devices that we have shown in the lab to have a biological impact. It is totally unethical that experimental studies are not being done very fast, in big numbers, by independently funded scientists. The industry is just doing their job, I am more preoccupied with the so-called independent scientists and institutions saying there is no problem.’

“What can I say,” said Nixon, “About frickin’ time - now here comes 4G/LTE and Pico/ Femto cells.” 4G refers to the fourth generation of communications and LTE (Long Term Evolution). 4G communications are faster while LTE, while also fast has the potential for
wireless mobile web access, IP telephony, gaming services, high-definition mobile TV, video conferencing and 3D television. In short, the wireless industry has an open door for more permutations with greater opportunity for profit. Simultaneously, word from Jorn Guttber of Diagnose-Funk (Diagnostic Radio) in Germany revealed that citizens there had awakened: protests in 158 townships with 50 active protest groups in 50 rural districts; 81 municipalities that rejected mast sites recommended by the government; and city councils which called for a moratorium on the roll-out of Tetra.

The English-speaking public is less aware. “This is the crux of ‘their’ (industry’s) argument. ‘They’ can show a (un-technically minded and/or trained) judge in a court room that the equipment used actually at the sites where it is intended to be installed is harmless,” claimed Nixon. “Even those who argue the case for the installer/operator are convinced by their employers that it is harmless, and therefore forward a convincing argument. What ‘they’ cannot explain, and take great pains to divert attention from, is the fact that the networking schema, the Level 2 equipment, the *SCADA* System, is deadly to living tissue because of the extremely high levels of energy it/they emit(s).”

The courts in Italy have been less gullible. Last year the Vatican was found responsible for illness in the town of Cesano, 25 miles north of Rome caused by 60 communications masts. The Vatican, in turn, blamed the Italian Navy. Another case has surfaces in Ostia Sud, 25 miles southwest of Rome where 30 people are suffering leukemia.

Of particular concern to Nixon was the evolving situation in Idaho. “It’s all deregulated over there as normal, but get a load of this: IDACORP owns IDACOMM and Idaho Power and the main Internet service provider (ISP), Velocitus. All of the small electrical supply companies up in the north are owned by Idaho Power - there’s a whole slew of ‘em. It overspills into the states of Washington and Montana.” Idaho has a knowledge-sharing arrangement with Australia under the auspices of the U.S. government to protect critical infrastructure where privacy is subordinate to availability.

According to Nixon Idaho offers a worst-case scenario where one company owns the whole system, electricity power delivery and communications. A monopoly. “Here’s the best (worst) part,” he said, “IDACORP is partnered with Amperion to supply BPL Internet services *and* TWAC AMI – Smart Grid and ‘smart’ digital metering. In Q4 of 2009 Idaho Power requested permission from IPUC to install Smart Grid and were given the go ahead. In Q2 of 2010 everybody starts hearing a diesel engine type noise and getting sick from emissions – But obviously didn’t and don’t know what the Hell was/is going on. Because of the minimal population density up there it’s all hybrid wireless/wired and it’s hitting one in 3 people, including children unfortunately. What can I say? I’m kinda devastated that I’ve dis/ uncovered this information. This is a nightmare!”

While Nixon ruminated over the problems suffered by the people of Idaho, a rumor swept the internet that microwaves could cause deterioration in the built environment and weaponized microwaves could prompt the collapse of buildings such as the as the Twin Towers of World Trade Center and Building Seven. Speculation about the destruction of the built environment emanates from the work of Dr. Judy Wood, Ph.D. from Virginia Tech and her 500-page book, “Where did the towers go?” in which she gives ample evidence of a scientific effect responsible for, what she calls, the “dustification” of the buildings.

*SCADA – Supervisory, Control, And Data Acquisition.
“Someone has floated the idea that building materials are being eroded, worn away, ground down, by low frequency emissions of BPL.” observed Nixon. “The originator(s) have not exactly put a frequency or “block” of frequencies on it as yet, they simply make the statement. It is possible that concrete, mortar, brick, rock, etc. used in building is being eroded by LF. This is simply from the fact that all are made of the same basic stuff – Silicon. Silicon’s natural frequency of oscillation – the frequency that the atoms move – is 56Hz.”

Here Nixon returned to his original theory regarding reactance. “In both 50 and 60Hz electricity, right now and due to BPL, there is reactance. The top end of this reactance at 50 and the low of 60Hz reactance is, more or less, spot on 56Hz. The reactance emissions are electrons (there are other emissions as we know) in a high-energy state. Entering the atoms of building materials excites the silicon atoms causing them to move more rapidly within the mass of the materials themselves – vibrating more vigorously. Vibrating itself apart, crumbling.”

This vibration of electrons closely matches the theory of Dr. Gerd Oberfeld, of the Salzberg (Austria) Department of Health, who identifies unattached electrons as free radicals which cause cancer in humans.

“Vibration Engineering is an engineering discipline in and of itself,” said Nixon. “Just like Fluid Dynamics is for instance. Building material degradation could very well, and in all probability is, occurring. But it’s going to be like every other problem that BPL is culprit. ‘They’ will plead ignorance; it won’t get followed up on, and ‘We don’t know’ will be the accepted idiom.”

The global focus on Smart Meters shifted to Baltimore, Maryland where Nixon was invited to consult on behalf of numerous groups across the state before the Maryland Public Services Commission in May. Nixon’s agreement to help Rebecca Hanna-Diener, of Randallstown, and her coalition meant he had to appear in public and shed his anonymity. The decision revealed his basic motivations and, while he would not admit it, his idealism. “Chance to tip the scale minutely, or more smoke screening by “them” and a waste of time and effort? Puts a target on my back, but what the Hell. I don’t care. These folks need all the help they can get,” he observed.

The date, May 8, proved significant. Nixon would not recognize its significance. In the Judeo-Christian West, May 8 is the feast day of St. Michael, the Archangel, and the Bible notes, “At that time shall Michael rise up, the great prince who protects the children of thy people.” (Dan. 12:1). To Jews Michael is the messenger of God’s kindness. On May 8 Nixon received corroboration of all his research. Hundreds of miles away from his offices in Ottawa, Ontario, Dr. Andrew Michrowski, of the Planetary Association for Clean Energy, Inc., sent the following message to Hanna-Diener: “Herewith excerpts of measurements for a another case where the ‘broadband’ + other frequencies introduced by technologies such as SMART meters affect transmission lines... on a Hydro Quebec HV transmission line adjacent to an organic farm in the Eastern Townships. These technically adverse frequencies are affecting standard measurements of magnetic and electric fields as well of microwaves. They result in effects on living systems on people, animals, plant life and soil for more than 100 metres away from the axis of the line. So your inclusion of Victor Nixon’s documentation for the Maryland Public Service Commission is complementary to our measurements, which have been presented and accepted as evidence in a Quebec administrative tribunal last year.”
Call it fate. Call it Divine intervention. Nixon had received the kind of affirmation that scientists have been largely unable to do. A source unknown to Nixon produced an unsolicited body of research which roughly corroborated Nixon’s years of looking for an answer. For the first time in years, Nixon was jubilant. “Pleased?” he said “I've got tears in my eyes. All that work suddenly one hundred percent corroborated. This is awesome!!”

In addition to the work of Nixon and Michrowski, Hanna-Diener also submitted articles by veteran reporter Blake Levitt and Chellis Glendinning writing for Counterpunch, Dr. David Carpenter, director of the Institute for Health and the Environment at the University of Albany School of Public Health, pioneering researcher Dr. Neill Cherry, Curtis Bennett, of the Thermografix Consulting Corporation, and the Bio-Initiative Report which includes the work of Prof. Olle Johansson, of the Karolinska Institute, Stockholm.

Thus began two weeks of preparation for the May 24 PSC hearing in Baltimore and a search for a killer of a last sentence to his five-minute statement. Meanwhile he continued correspondence with Sylvesteren in Denmark and began investigating problems in Australia and Tazmania as well as notifying the Formal Inquiry team in Co. Durham in England.

The day of the hearing, a large group gathered in the hearing room of the building in downtown Baltimore to witness an astounding five-minute performance. “The most sinister part of this entire issue is that electrical utilities and government agencies alike deny the existence of the BPL communications signal on the electrical power transmission and distribution grid,” claimed Nixon to a hushed crowd.

“There is not one of you here today; you, the people that are making the request and the Maryland PSD who are considering the request; that has sufficient knowledge of this technology to make the statements that are included in the BGE Exhibits or to substantiate them. You are not only out of your depth with this BPL technology; you are out of your league.

Smartly dressed with his SAS pin, Nixon was on a roll. Armed with corroboration of his own research and timing and bravado, he told the commissioners judging BGE’s exhibits he could supply their customers with the information on how to reset their meters back to zero permanently. To the gallery, according to his script, he said, “Within a year there will be a switcheroo; BGE will inform you that they are replacing their hated digital meters with an indoor replacement for which you will pay $1300.” To the chair he said, “If you gave me
48 hours’ notice and then 20 minutes with one of your wireless collectors I could shut your Smart Grid down. This is not about anything ‘smart’; this entire issue is a dumb move.”

In a scene worthy of Hollywood, Nixon pointed to the folly of the entire grid as if his listeners were workmen on the Tower of Babylon. “These emissions are not selective; they do not hit me and millions of others like me and miss you. By continuing with the installation of BPL, across the board, you are also surely endangering yourselves and your families,” he said, appealing to their own self-interests.

“There are six (6) major emissions issues; eight (8) major entire population and eco-system detrimental and destructive reactions that will result in enormous consequences.

“Smart Grid, Access BPL, and B-PLC may have their up-side. They may benefit the few in major corporations around the globe that are and continue to profit enormously from their installation and operation for as long as it is allowed to continue. You can ignore the warnings, you can ignore the warning signs, but with this new and substantiated research you cannot escape the oncoming tide of accountability.”

Hannah Cho, reporting for the Baltimore Sun newspaper carefully explained an interim decision which reflected the Commission’s disarray. Instead of a rollout of Smart Meters, customers of three utility companies, Baltimore Gas and Electric, Pepco and Delmarva - all in various stage of deploying Smart Meters - the Commission offered the option for customers to opt out and those who already have the meters installed can request in writing to have the meters removed and replaced with old fashioned analogue meters... for the time being.

Along with Diener and Nixon, Jonathan Libber, 59, president of Maryland Smart Meter Awareness, a citizens group opposed to Smart Meters said afterward, “They are a bad idea. There has been no demonstrated savings for the regulated ratepayer. That's the first problem. The second problem is that they're potentially very dangerous.”

The drama continued outside the hearing room. While he was speaking Victor noticed several men who did not fit. His military training and gut instinct told him to beware. When Nixon went to the mens’ room, one of the men he had identified as industry plants followed him. Nixon pinned him to the wall, grabbed him by the neck and the genitals and told him, “I don’t like you and if I ever come across you again, I’ll kill you.”

Days after the successful Baltimore outcome, the expectations of people around the world, experts and activists alike - including Nixon, were dashed by a devious Irish parliament. A full three months after their deadline, a sub-committee of the Oireachtas Joint Committee headed by TD Ciaran Lynch, of Cork, agreed in camera, that the matter of microwaves / EMFs belonged more properly with the Oireachtas Joint Committee on Health. The Minister for the Environment, Phil Hogan, who had been scheduled to be present, failed to appear and the Taoiseach, Enda Kenny, met with the heads of governments from the EU to discuss - not the economy as might be expected during the current exceptional economic turmoil - but "digital" developments.

It was not until the Joint Oireachtas Committee was challenged that Eugene O’Cruadhlaoich responded on behalf of the members. Rather than admit a deal had been done behind closed doors, O’Cruadhlaoich explained that that submissions had been forwarded to the Oireachtas Joint Committee on Health and Children.
Peremptorily, he added, “Regarding your request for information on ‘the membership of the sub-Committee’ and your request as to who made the suggestion and if there is an official vote’ the Committee has instructed me to inform you that these matters which were conducted in Private Session.”

The shutters had been pulled on the issue of electromagnetic radiation in the Irish environment by those elected by the people. This raises questions of propriety, the nature of Democracy and ultimately, the traditional Cui Bono? - who benefits. Beale would have been apoplectic.

While the Irish dithered with indifference, the City Fathers of Ojai became the first government in Southern California to adopt an ordinance officially banning Smart Meters within its jurisdiction and the Dutch government considered buying out those living too close to power lines. The Telegraph and EMF Consultancy both reported that the Dutch Minister for Economic Affairs, Maxime Verhagen, will set a precedent by purchasing 1,300 homes because they are too close to high voltage cables (transmission lines) which, according to scientists, endangers public health.

With the Baltimore hearing our of the way, and the Irish enquiry buried under layers of duplicity, Nixon returned to the theme of the effects of microwaves on the built environment and more duplicity at the Pennsylvania Public Utilities Commission. “It stands to reason and would follow with the ‘crumbling masonry’ theory that is sitting with insurance companies right now that this BPL **** is shaking buildings apart!

“This ELF stuff passes through anything and everything in a very high energy state. Which means, of course, that even trees are going to be mutated in the long term – but that’s just it; all effects are mainly going to be long-term. We’re the canaries down the coal mine that no one is taking any notice of right now. The fact that wildlife, particularly insects, are disappearing at an astonishing rate and the occurrence being ignored is simply another facet of the evil behind this entire issue.” Saving the most immediate issue for last, he added, “Got another ‘final’ ruling on the Verizon formal complaint yesterday, first I’d heard of it. The PA PUC has probably ruled in camera and against me again no doubt. Having exhausted that avenue I will take the next rung up the ladder.”

He turned his thoughts to an idea for a company specifically for blocking EMFs because he felt the industry is driven by money and not political power. “We keep pushing at these bastards, we keep forcing them to look over their shoulder. We sow the seeds of doubt and instigate second-guessing and in-fighting in and amongst their rank and file. The main problem here is the media, who are actually part of the big picture scenario.”

In California, Deborah and her husband, Lou Tavares, stumbled on the effects of microwave radiation and spoke out, first in their community and then attempted to take their finding statewide. In one instance they were blocked from speaking at a city council meeting because they were not from the community. Her campaign was given airtime on the internet radio programs of Alex Jones and Dr. Stan Monteith’s Radio Liberty. “That people like this lady are beginning to see the big picture is a boon to your and other’s efforts,” said Nixon. “All it took was for me to stand up (MD), look them in the eye, and make it personal for ‘them’ to react. ‘They’ are crapping themselves over the idea of this getting out in its entirety. As previously stated, ‘they’ have dug themselves a hole so deep that ‘they’ can’t get out of it without major corporate damage. Nabisco? Tiny. ENRON? Small. Mortgage meltdown? Medium-sized. This ‘thing’, this monster, is massive in
comparison to anything that has occurred in the past. Non-techs have every right to believe in the Conspiracy Theory. It is, however, nothing more than a few major corporations and a few well-placed contacts in governments around the globe. An engineered scenario? Of course. Lock and Load Guys – We’re on ‘em and we ain’t letting go till it’s dead.”

By late July, and dissatisfied with blocking from Secretary Chiavetta and the Pennsylvania Public Utilities Commission, Nixon upped the ante by placing a formal complaint that the Secretary had violated his civil rights and then blocked redress. The curious behaviour of the PUC as well as West Penn Power is a graphic representation of the close relationship between the regulator and the regulated with the receipt of another dismissal of his complaints. Nixon reported that he had received another dismissal based on the judgement of the Administrative Law Judge. “I expected to be dismissed,” explained Nixon. “Again it’s another one of those, ‘you’ve got 10 days to respond’ from the date of the order, May 22, 2012, packaged by the PA PUC on June 13, 2012, mailed on the 18 July 2012. However, it was dismissed ‘with prejudice.’ The electrical utility company, West Penn Power (WPP), does not deny the charge made by me that it withheld knowledge and information at and from the original hearing (Court of Law) in April 2011. My charge was that WPP knew of the major health issues to the populace, knew of the extent and the identity of the emissions that would occur prior to BPL et al installation. Knowing this information WPP moved ahead and installed the equipment with intent, aware of the damage that would occur.”

Even the judge stated in this latest Formal Complaint response that WPP did not deny Nixon’s charges. Nixon had good reason to not be surprised by the verdict of the ADL, a year earlier he offered testimony and the judge was not in the room. In April, 2011, Nixon explained, “There were four (4) expert witnesses for WPP; all had been to the site in question with highly-sophisticated sound recording devices on separate occasions. None of them had picked up or recorded any standing wave audible noise. I was not allowed to present any of my evidence on-the-record and the PA PUC Administrative Law Judge left the hearing room for the entire time that I did present my evidence.”

To a subsequent complaint to the U.S. Department of Justice, Nixon received the following response from the department’s Correspondence Unit, Civil Rights Division, “This is a reply to your communication to the Attorney General. We apologize for the delay of this response. You have not provided sufficient information to enable us to determine whether a violation of federal civil rights statute is involved. If you will furnish us with a more specific statement as to the circumstances involved in your complaint, the matter will receive our careful consideration.”

“Got you a**h***s!” said Nixon, assuming his complaint had struck and secured purchase. “They’ve checked with PA, they’ve dug and they don’t like what they see. They want to know how much I know and how deep my technical understanding goes. They also want to know the organization behind me. If we do this right we’ve got the bastards. Obviously, there is a lot of information that they have coming their way.”

Confident that he had the necessary evidence for skullduggery by the Pennsylvania Public Utilities, Governor Tom Corbett, and again with the Maryland Public Service Commission, Nixon turned his focus to the U.S. Department of Justice based on health concerns. From his own experience and the experiences of many others in North America, Canada and Europe, with scientists, doctors and activists predicting a resultant series of
epidemics - from cancer to autism to diabetes and a host of other debilitating diseases - Nixon assumed common sense would eventually win.

Central to the concept of Broadband over Power Lines is the amount of power pushed along the lines - not the frequency. Power can be adjusted to reach any of the devices to a wireless grid, ending at all the equipment - including self-powered laptops - needing the signal. Thus added power is needed to push the signal and create the leaking electricity which is actually needed to communicate with things like Smart Meters for the grid to work.

As Nixon explained it, “The signal strength being fed into the transmission lines at every electricity substation is turned up. And so it continues until the required signal strength is present to communicate with all of the remote ‘smart’ devices out there.”

According to Nixon, “One of the results of the above conditions is that certain people can ‘hear’ the emissions due to a scientifically-proven phenomenon known as the Microwave Auditory Effect. There is also an audible component to these microwave emissions; approximately 20 percent of total emissions. Both of these effects are engineering/physics fact. The above described people could well be considered as ‘the canaries down the coal mine’.” Among the earliest testimony by victims is the book, *Black on White: Voices and Witnesses about Electro-Hypersensitivity* - *The Swedish Experience* by Rigmor Granlund-Lind and John Lind, published in 2000, the same year Michael Tomana founded Amperion.

Nixon’s first complaint met with a response asking for more information. While the people of Naperville, Illinois were preparing their action that the Open Meetings Act had been violated numerous times and other cases in the offing, Nixon focussed on his response. Meanwhile Mother Earth News published Dafna Tachover’s research that Electromagnetic Sensitivity had already been recognized by the National Institute for Occupation Safety and Health in 2005.
At the Dept. of Justice, Nixon was not having much luck. His response was characteristic: “On March 20, 2012 you were sent a letter and documentation regarding a federal civil rights infringement by the Pennsylvania Public Utilities Commission. On June 29, 2012, three (3) months later you saw fit to reply to said letter and documentation. The letter is enclosed. There is no date of my correspondence being received by you. There is no reference number to which it would be possible to refer to the original complaint letter. There is nothing of any reference or of use in any reply to your 67 word letter. It is a shoddy and completely unprofessional attempt to confound my original complaint.”

Not since Zola’s J’Accuse or Wole Soyinka’s The Man Died, has a government been under siege by one writer. “I demand justice and a fair, unbiased hearing in a federal court for both myself and for millions of others in the USA that are being affected by these Smart Grid Initiative’s equipment’s emissions which have already claimed thousands of lives across the USA. Until such time that this Smart Grid Initiative equipment is removed you are complicit and guilty with intent of killing and maiming your own population,” said Nixon.

He also copied his complaint to Secretary Chiavetta at the Pennsylvania Public Utilities Commission.

Nixon’s instinct and military training told him he was entering a different arena. He knew he had truth on his side, he had the facts and the evidence. What he did not have was protection. Once the to the DoJ complaint was posted, Nixon had, once again, planned to go, as he said it, “off the radar”. He had long planned to head west to Idaho - of course there was a woman involved - and go fishing. Arrangements were made to post the complaint and Victor Nixon disappeared.

_____________________________________

Early in the year, Nixon had indicated that he was tiring of the energy, time, expense and effort it took to alert people to the coming dangers and to push back. It took all of his patience dealing with people around the globe who were drawing on his expertise to fight their own battles.

“Fuuuuuuuuuuuuu!!!” he said in January, “Are my academic achievements and Q’s ever in demand. I speak five languages including Farsi, hack into any computer anywhere on the planet, snipe someone between the eyes at 1,300 meters. But guess what? I don't want to any more.”

“Here's the secret,” he confided, “Since Darfur I do not officially exist. The only thing spoiling it is the noise and emissions. But that'll get stopped ultimately. All I want is a couple of $Mil out of the $1.1Billion that I've sued ‘them’ for. Buy a farm, kill something and eat it. Go away, leave me alone. I've done my bit. Die happy with my combat boots off.”

Signs that the pressure was building surfaced just before the Baltimore hearing when Nixon admitted, “Right now I'm dealing with a woman that's seriously considering suicide - That's seriously with a capital "S". These days, with my boy gone, I leave the bathroom light off (there's no window) and hold my head in my hands. No thoughts, just that. I'm on top of it, I do not allow it to get to me.... famous last words be damned.”
The first reference to the fact that Nixon felt he was fighting for his life (and everyone else’s) was revealed in late January when he commented, “There is also a gut/chest pain experienced by some, including the author, associated with the BPL 17Hz subharmonic “Ghost Frequency”. It is by no means a minor reaction, doubling people over in pain; it is a very serious side effect of BPL/B-PLC interaction with the power spectrum.” He backed up his assertion with a reference to a study done by U.K. researchers into the 17 Hz frequency who found nearly a quarter of those exposed to an inaudible signal during a concert, reported anxiety, uneasiness, extreme sorrow, nervous feelings of revulsion or fear, chills down the spine and feelings of pressure on the chest.

A few days later he confessed, “You are probably aware that entire countries have blocked this technology’s implementation following pilot projects and recognizing BPL/B-PLC for what it really is; an unfinished and malignant technology. There are at least five (5) U.S. states that have vetoed its installation, more will follow. There are hundreds of thousands of people in the U.S.A. presently suffering, millions around the world. Presently, my left leg is entirely numb, I am going blind in my right eye, suffering stomach and chest pain 24/7; my entire physiology is deteriorating; all because of BPL emissions. I have one path; I either get these emissions stopped or I die, it’s that simple.”

Three weeks after “going off the radar”, an e-mail arrived asking for a telephone call. “Please contact me as soon as you can.”

The response was numbing. The voice said simply, “Victor is dead”.

He died alone in a cabin in Idaho 17 September 2012, an hour’s drive from the border with Canada. He did not know the outcome of his complaint to the Department of Justice. The death certificate cited a myocardial infarction - a heart attack - due to atherosclerotic coronary vascular disease or a blockage or hardening of the arteries of the heart. He was 59 years old.

Early on Nixon cited the following:

Tender-handed stroke a nettle,  
And it stings you for your pains,  
Grasp it like a man of mettle,  
And it soft as silk remains.

Aaron Hill  
English dramatist (1685 – 1750)

Therein lies the definition of a life well-lived.

To be able to define yourself without allowing someone else to define you - being “manufactured” to use Noam Chomsky’s hypothesis in *Manufacturing Consent* - in a world dominated by celebrity, science and technology, is next to impossible.

It is an admirable lifetime achievement.

For his sake, he left us as he wanted, anonymously and quickly with fire and hope.
No one felt like this before—says the young writer—but I felt like this; I have a pride akin to a soldier going into battle; without knowing whether there will be anybody there, to distribute medals or even to record it.

F. Scott Fitzgerald
Introduction to *The Great Gatsby*

Nixon was a writer. Nixon was a soldier.

There are no medals.

Here, at least, his contribution is recorded.

- John Weigel

**Note:** Victor Nixon’s experiences are recorded as a tribute to the Human Spirit facing monumental forces of power and greed. For the first time in history, the choice of fight or flight no longer exists. As Nixon learned, even the ability to create a dialogue through the media or the courts has been usurped.

With mainstream science dependent upon government and corporate funding, those scientists concerned about the effects of microwave technology on every living organism on the planet are being starved of research funds or pushed aside. No claims are made on the correctness of Nixon’s scientific insights. They are included for physicists and other scientists to replicate and verify.

Nixon is survived by his son, daughter, mother, two brothers and a sister and hundreds of contacts around the world.

**Smart Grid World Summit set for London**

Smart Grid Conference to be held in London, 27-28 November 2012 is billed as the ‘Smart Grid World Summit’. The conference is organized by Consumer & Media Intelligence, Ltd. ([http://www.smartgridworldconference.com/index.html](http://www.smartgridworldconference.com/index.html))