

SIG, MAS, HUM & ELF (INT)

TEFLONRABBIT ARTICLE No.320

Unique Identifier:eb13c381-cf23-4e69-b26e-0546d1671304



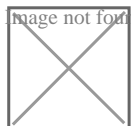
Signals Intelligence, Measurement and signature intelligence, Human Intelligence, Electromagnetic Low Frequency Intelligence

Thursday, February 22, 2024 - 17:42

[PDF Version](#)

Aroma

Image not found or type unknown



99

Rumness

Image not found or type unknown



99

Subscription Only

Off

£

2999

A one page overview of contemporary technological 'Directed surveillance' methods - Asymmetrical Psychological Electronic Warfare

[SIGINT](#) [MASINT](#) [HUMINT](#) [ELFINT](#) [Mind Control](#) [Perception management](#) [Technology](#) [Military Industrial Complex](#) [Government](#) [Police](#) [Medical malfeasance](#)

SIG-INT

Signals intelligence is intelligence-gathering by interception of signals, whether communications between people or from electronic signals not directly used in communication.

Signals intelligence is a subset of intelligence collection management. As classified and sensitive information is usually encrypted, signals intelligence in turn involves the use of crypto-analysis to decipher the messages.

Traffic analysis—the study of who is signaling whom and in what quantity—is also used to integrate information again.



SIG-INT has been classified for many years. However with the increasing dissemination of technologies to privately operated intelligence organisations, the veil of secrecy is gradually being lifted. These privately operated agencies would like it to be kept in the dark as much as possible, but they can't do shit about it because the law can't protect their interests as commercial operations. As such, here's a bit of a *low down* on how these fucknuts are contaminating society:

Near field, active UHF antennas are capable of intercepting brainwaves emanating from the skulls of human beings. Even more sinister is the fact that they can also be used to transmit the thoughts of the operator back into the minds of the target. This manifests itself in the massive proliferation of false flag activity.

For example:

A certain agency considers an interest in pickled vegetables to constitute grounds for 'Directed Surveillance'. Their interests are best served by as many people as possible being detected thinking about enjoying a jar of dill pickles, or who knows maybe even freeze dried parsnips. As it happens there is a limited number of people who enjoy the caustic delights of vinegar saturated root vegetables. The majority of gastronomes are indifferent, the rest are split into factions of those who fixate on pickles and those who detest them. The majority represent the greatest viable market for growth so they are targeted

for SIG-INT operations. This involves the unnamed agency hijacking peoples realities and using every other INT method conceivable to compel them into fantasizing about pickled vegetables. Not content with running confidence trickery operations (mainly because they're not very good at it) they have increasingly favoured forcing their targets to think in the ways that suit their agenda. Using Ultra high frequency antennae and PCM encoded modulation protocols, they literally fire microwaves at people's skulls in an ardent attempt to 'force their will' on their targets.

AC power conduits, white goods and basically anything with a substantial amount of conductive material can be used as a relay antenna. If they are active and have current running through them, that makes them even more useful. One of the characteristics of 'Alternating Current' power is that it fluctuates in current strength. This fluctuation can be controlled so as to create a waveform. Technically this would come under MAS-INT as opposed to SIG-INT, however many readily available portable antennas are capable of both.

The operative acquires PCM signatures or a 'witness' from a peak in PCM signals emanating from a human skull. This signature is generally associated with a heightened emotional state such as love, lust, fear, anger and so on. Using the SIG-INT interception capability, they capture the electronic signals and then they can use the MAS-INT capability of the antenna to fire packets of PCM encoded information straight back at the subject / target.

Mr. X has a thing for statuesque blondes eating pickles. Every time he thinks about it he gets hungry and also gets a bit of a boner. This is ideal for a SIG-INT acquisition as it represents two separate signatures combined into a single signal. The operative can then transmit PCM modulated information using the captured signature parameters to reach the mind of Mr. X. and Mr. X. alone. Before Mr. X. has any idea what's going on, he is now fantasizing about seal pups being brutally butchered by Vlad the Impaler while dressed in a wearing a giant pickle costume. Mr. X. is then 'sold' to another agency who have a governmental mandate to protect innocent seal pups. They swoop in with one of their own demented HUM-INT operations and Mr. X. is subjected to conspicuous placements of seal pups in his everyday life. The International Association of vinegar manufacturers are displeased with this as it detracts from their financial goals. As such they mount a counter offensive against this governmental agency to subvert the second phase of the false flag operation. They may attempt to subvert Mr. X even further with their own deranged agendas, but they will attempt to make him perceive them as an ally.

This is how egregiously incompetent these people are. They have access to phenomenal resources which are not available to the average punter. They also have a technological advantage and have all been conditioned into reinforcing the concept of un-accountability. Despite all of these advantages, the calibre of the average operative is so incredibly low, that they have resorted to spending 90% of their time engaging in false flags in a psychological theatre of conflict.

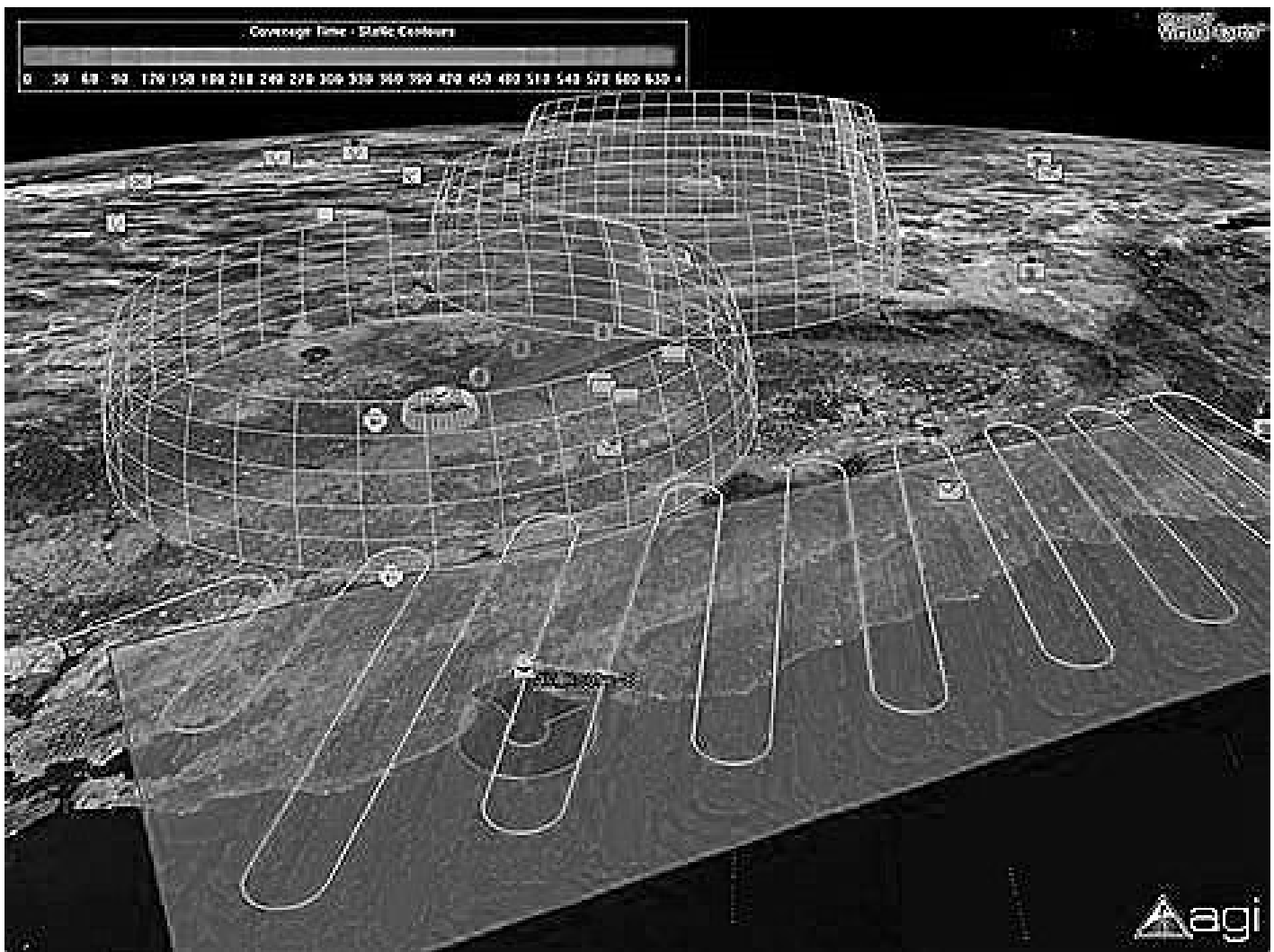
However the example of pickles and seal pups is purely a figurative model. The reality is that these agencies are concerned with the perception management of personal demonisation. In times past this was reflected by their fixation on homosexuality, transvestism and other [sexual proclivities](#). Since the widespread acceptance of homosexuality they have had to step up a gear and target people with pedophilia related content instead.

To summarise, unaccountable private organisations are running around like cartoon Dick Tracy's compelling civilians into thinking like threats to society. There aren't anywhere enough legitimate threats to society, so they have to create them in order to qualify for funding from the taxpayer. SIG-INT is now primarily used in the acquisition of the PCM 'keys' required to bend peoples thoughts in directions that will benefit those acquiring the packets.

It would be bad enough if these people were focused purely on enemy combatants, but privately owned agencies are not concerned with geopolitical agendas. They're purely in it for the money and are undoubtedly picking up some substantial financial incentives from interest groups such as the hypothetical International Association of Vinegar manufacturers. As such they are exclusively orientated toward preying on civilian targets. Let's be quite clear about this, this is military grade communication hardware which has been repurposed to directly mold the thoughts and opinions of people who have no idea what's going on. The man in the street, Joe average or the one in ten have absolutely no concept of the technical ramifications of such methods. They are literally the infants having candy stolen from them.

This is how utterly debased the Military Industrial Complex and the Medical Industrial Complex have become. They can't even be bothered cooking up bogey-men such as Osama Bin Laden anymore, it takes too much effort and the majority of people don't believe it anymore anyway. Beyond that, an over reliance on propping up irrational bullshit like Al-Qaida, ISIS and The White Helmets has exposed their perception management methodologies. Thanks to the TCP/IP protocol, these methods have leaked out into the public domain and threaten the survival of the very organisations who considered them to be a sustainable industry.

MAS-INT



Measurement and Signature Intelligence (MASINT) is obtained by quantitative and qualitative analysis of data (metric, angle, spatial, wave length, time dependent, modulation, plasma, and hydromagnetic) derived from sensing instruments other than those generally used for communications, electronics intelligence, or imagery collection.

In contemporary clandestine operations, MAS-INT can be considered as the scanning of all electrical infrastructure within the vicinity of a human subject or target. The data retrieved facilitates a variety of both sensory input and communication output. The concept of sick building syndrome has been in the popular consciousness for many decades. Much of it is associated with high voltage electrical conduits contained within modern multiple occupancy buildings in the urban environment. The electrical field generated by the current passing through low resistance copper wire conduits can be manipulated to create a platform for Pulse Code Modulated transmission. In a very basic sense, the human neurological system can be bombarded with PCM emanating from AC conduits with such precision that it can force organic organisms to behave in predetermined ways. This is nothing new and in fact there is clear evidence that it even exists within the animal kingdom. Sharks and other aquatic creatures utilise electrical sensing in order to create a real time image of their surroundings. Electric eels use their ability to generate current to deter other predators or stun their prey before they devour them.

The sensory aspects of MAS-INT are quite alarming. Everyone has come to accept (or they bloody should have by now) that their smartphones can be used to spy on them and those around them. However an individual could be naked in their private sauna with no other electrical devices in the vicinity and still be spied on using MAS-INT protocols. The lighting in the sauna is undoubtedly served by main the fuse-box in the building. This conduit can be targeted with external directed energy to produce an electrical field. Directional antennas can then measure the potential difference created by the resistance of the human body to the electrical field. This essentially creates a form of 'X-Ray' vision which can be used to monitor the naked person in their sauna.

Furthermore, the electrical element in the coals heater is a standard resistance element that uses many winds of conductive metal wire to convert electrical radiation into heat and some light radiation. Just like the conduit in buildings, this element can be targeted by fluctuations in AC delivery and also via directed energy. This facilitates PCM brainwave convolution and potentially even an effect similar to [Transcranial direct current stimulation](#).

In addition to environmental mapping, MAS-INT can also be implemented in a tracking context. The difference between an individual's private sauna and the high street is meaningless in a MAS-INT context. In fact the high street represents a greater known entity for MAS-INT application as there are many of them and they have been around for a very long time. They all feature street lighting which requires AC conduits and they all focus human traffic into specific patterns. The walking speeds of the average person takes a matter of seconds to measure. Consequently a trip to the NewsAgents provides an opportunity for measuring the gait and stride of the target. This facilitates an accurate prediction of when they will pass the bakery which just so happens to have ovens with major electrical elements contained within them. Just like the sauna element, these elements are essentially electrical arrays which can be co-opted and used as something approximating an antenna. This co-opting does not require any physical access and the only pre-requisite is that the MAS-INT operator knows exactly where the elements are located.

Due to the nature of PCM brainwave convolution interruption, the staff in the bakery are completely oblivious while a single passer-by is bombarded with frequencies pegged to his unique PCM patterns. These patterns or signatures were acquired while he was enjoying a steamy encounter with his significant other in their private sauna. Because the signatures represent brain activity captured while the target is consumed with thoughts of a sexual nature, their thoughts can be heavily influenced in this direction while passing the bakery. However, it is unlikely that these thoughts pertain to the exact memories of the entirely wholesome Scandinavian porn scene enjoyed in the privacy of the sauna. More likely is that the packets of information encoded into the transmission will be of a highly challenging nature. For heterosexuals this imagery may be of homosexuality or even more disturbing content. For homosexuals it would be the other way round.

While this sounds like the most dystopian science fiction imaginable, it does (unfortunately) represent the current state of proactive 'Directed Surveillance'. This shit is going on all over the world right now. Due to the inherent insanity of the clandestine world, it probably accounts for some of the most egregiously anti-social behaviour that the human race has ever exhibited.

HUM-INT

Human intelligence is intelligence gathered by means of interpersonal contact, as opposed to the more technical intelligence gathering disciplines such as signals intelligence, imagery intelligence and measurement and signature intelligence. NATO defines HUMINT as "a category of intelligence derived from information collected and provided by human sources."

HUMINT, as the name suggests, is mostly done by people rather than any technical means, and is commonly provided by covert agents and spies. For instance, Oleg Penkovsky was a Soviet military intelligence colonel who served as a source to the UK and the United States by informing them of the precise knowledge necessary to address rapidly developing military tensions with the Soviet Union. A typical HUMINT activity consists of interrogations and conversations with persons having access to information.

In the more modern framework of private intelligence operations, HUM-INT can be described as the hijacking of the individual's social environment. The plight of 'targeted individuals' is a perfect example of out of control deployment of HUM-INT protocols. These people have their entire reality co-opted by a broad range of clandestine agencies. These agencies then use their various unaccountable methods to place compromised operatives in the path of the targeted individual. The subject goes from living their life in the way that they have for decades into a bizarre world of suspecting every single person they know. Many people simply cannot endure such an alienating experience and simply kill themselves. The precise number of people who have chosen death rather than bend the knee to an unaccountable standing army of compromised civilians is not advertised, surprisingly enough. However given the numerous governmental bodies who most certainly have been [directly associated](#) with literally hundreds of suicides, it's safe to assume that the number is far from insubstantial.



Mr. X. visits his local supermarket to pick up his usual crate of pickled gherkins. He has been using the same supermarket for several years as it's on his way home from work and they always have a healthy stock of his favourite side dish. Thanks to a SIG-INT capture the night before, operative 'Bryce' knows where Mr. X will be with a high degree of confidence. 'Bryce' then forwards instructions to any assets that are within the vicinity to make Mr. X aware of their presence. They may have additional and specific instructions such as being seen to conspicuously deliberate over the purchase of a loaf of bread, dustpan and brush set or super pack of kitchen roll. These operatives carry out their instructions because they are being blackmailed by operative 'Bryce' and have been lead to believe that they are doing incredibly important work for some agency or other. They identify Mr. X and dutifully conduct their otherwise meaningless lurking and larping according to their instructions. Suddenly Mr X.'s routine has been profoundly altered. He is left with the feeling that he is being ruthlessly gang stalked by anonymous forces who seem to know where he will be at any given time. The anxiety of this experience casts Mr.X into a self recriminating anxiety that endures for the next weeks, months or years depending on his ability to rationalise what he has experienced. This anxiety leads to Mr X. reevaluating every trip he ever made to the supermarket and every jar of pickles he has ever purchased. In addition, the nature of hypermania causes him to reevaluate many personal relationships he may have had. He experiences somewhat of an existential crisis and leaves the supermarket in a bit of a state. Unfortunately for him, the supermarket fire alarm system has SIG-INT capture capabilities which allow operative 'Bryce' to then acquire the PCM signatures associated with Mr. X's descent into hypermania.

With even greater detail as to Mr X.'s anxieties and fears, the HUM-INT campaign is adjusted in real time to take into account the new stressors and memory anchors. The next time he visits the supermarket he finds a competitors brand has suddenly taken over the shelf where he normally obtains his preferred pickled produce. This is discombobulating for Mr. X. as he (like most humans) is a creature of habit. He knows what he likes and he doesn't feel any compulsion to deviate in his purchasing habits. He approaches a shelf stacking employee and inquires as to his favourite brand or lack of therein. The employee is of course, an asset of the agency facilitating operative 'Bryce' in his HUM-INT campaign. The employee makes some pre-rehearsed statement about the '*seals being damaged*' and how the new brand is just as good as the absent favourite of Mr. X.



As mentioned in the [SIG-INT](#) reference page, Mr. X. has been having rather disturbing dreams about seal pups being culled by some deranged villain dressed in a gherkin costume. The mention of '*seals being damaged*' triggers him into remembering his dreams and creates another negative anchor in his mind. This causes Mr. X. to review his inclinations in terms of eating pickled gherkins at all, never mind discerning between particular brands. Unbeknownst to Mr. X, operative 'Bryce' is working directly against the interests of previous competing operatives. The predecessors were more interested in using a reward mechanism and utilised Mr. X's predilection for imagery containing statuesque blondes engaged in the eating of pickles.

Mr. X. is now faced with a critical decision in regards to whom he can trust. Running into a police station and babbling about his mind being read and pickled gherkins will probably not illicit a positive reaction. In fact it would undoubtedly result in

him being shown into a waiting room while the duty sergeant hurriedly organises a police doctor and a relative for an immediate section and psychological evaluation. Mr. X. is capable of understanding this and does not perceive it as a valid method. As a result he chooses his work colleague of some years as a confidante and mentions that he think's something odd is going on. He mentions the supermarket incident and his odd dreams. Unfortunately for Mr. X. his work colleague (whom he has a solid working relationship with) has been compromised many years prior. He listens and at an opportune moment makes a comment about a statue of Jane Mansfield. This unseats Mr. X's equilibrium once again as he has always kept his fantasies about blondes eating gherkins to himself. He then feels that even his trusted work colleague is part of this grotesque gang stalking campaign - which he most certainly is. Mr. X. subsequently scrutinises every other relationship he has with his work colleagues. All of this self doubt, anxiety and rehashed confrontations are then picked up that evening by the SIG-INT infrastructure targeted at Mr X.'s living room sofa area.

Exactly why operative 'Bryce' is so determined to rid the world of pickle eaters is unknown. It may have nothing to do with the actual pickles themselves and is in fact some form of out of control homosexual Rosicrucian agenda concerned with global de-population. Consequently the gherkin context is merely a leverage tool to prevent Mr X. associating the eating of pickles with statuesque blonde women, virility and fertility. What is known is that it's undoubtedly about gaining some form of value. Working out exactly what value constitutes to operative 'Bryce' or his masters is difficult due to their overriding insanity. At the very least they will expect to turn Mr X. into the type of person that will go and lurk around in supermarkets without any remuneration and do it exactly when he is told to.

As has been mentioned many times on this website, operative 'Bryce' is a stereotype of people who are completely and utterly insane and there are literally fucking millions of them. In fairness, it's probably not all their own fault as they have undoubtedly been subject to many years of bombardment using SIG-INT and [ELF-INT](#). The origin point of this insanity is difficult to pinpoint. After years of research TEFLONRABBIT is of the opinion that the evidence indicates that it has been going on for [millennia](#).

ELF-INT

Still highly classified, Electromagnetic Low Frequency Intelligence (ELFINT) is a technology which facilitates the encoding of specific information into ELF transmissions. Conventionally used for submarine communication, there is evidence to suggest that ELFINT is now being used in mind control applications.

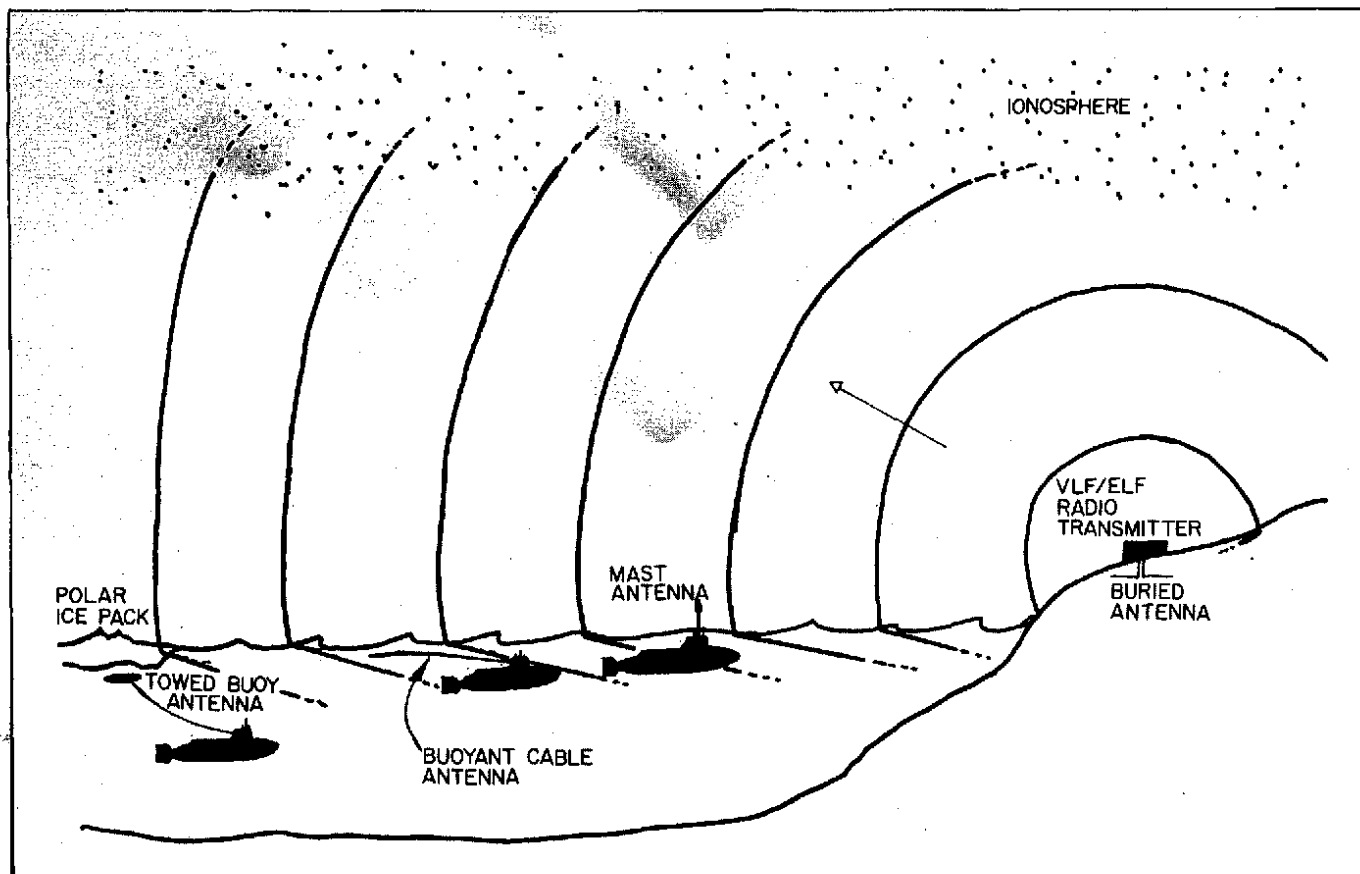


Fig. 1. Over-the-horizon radio propagation

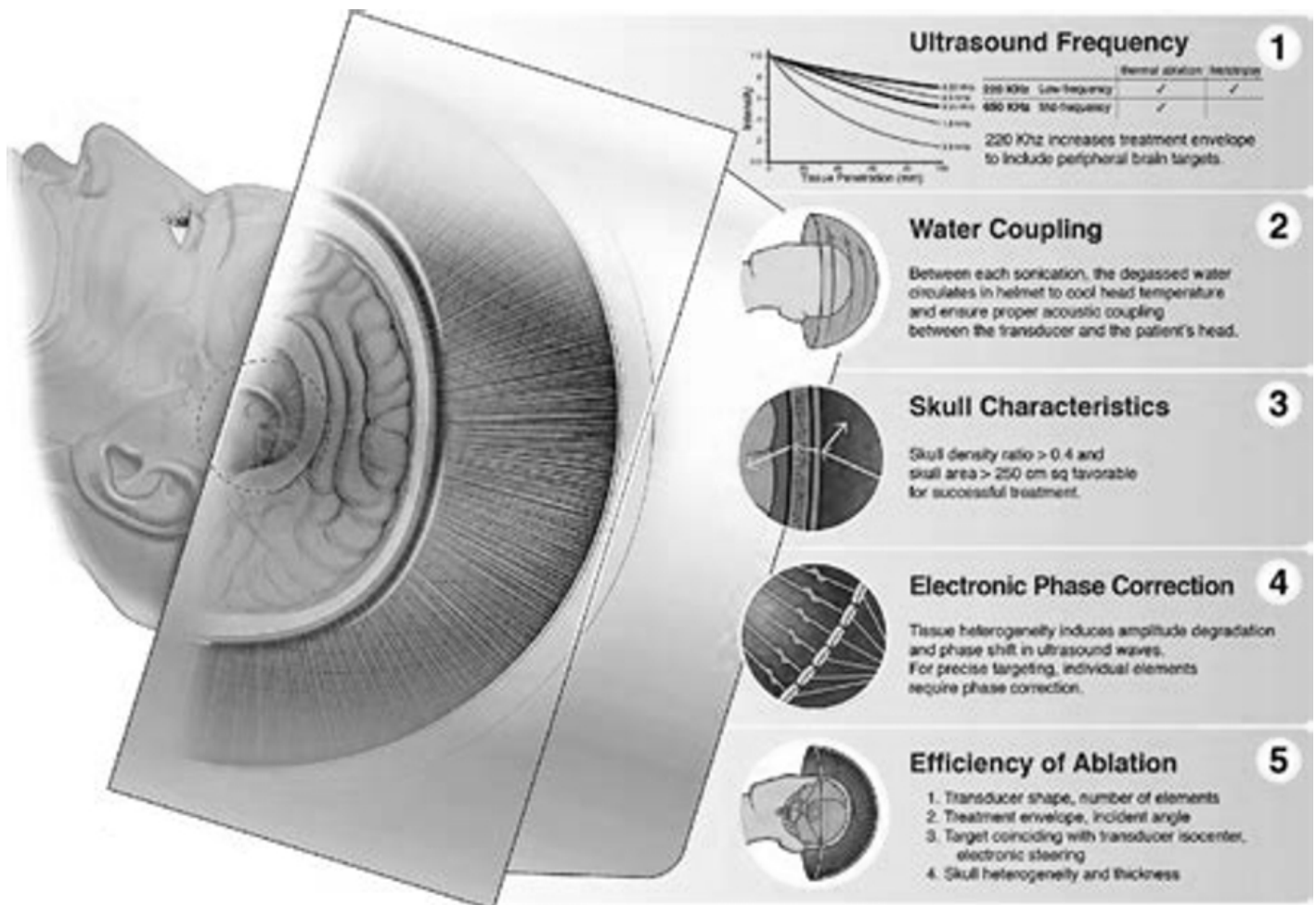
As the subject is categorised under military secrecy laws, there isn't really a huge amount of information available.

However (drum roll)

Submarine communications have utilised ELF frequencies for over half a century. By the nature of deep sea communications, the low frequency transmission is much less directional than higher frequency broadcasts. Basically what this means is like the super woofer bass in your home cinema audio, low frequency comms are more omni-directional. The bass frequencies in the accompanying music to your box set playing on the home cinema system can probably be heard from the kitchen, even with the doors closed. When you walk through the foyer doors of a cinema, you often hear the low range of the audio playing in the theatre(s) beyond. The higher frequencies are prevented from reaching your ears due to the material composition of the obstacles inbetween. Likewise receiving the Shetland transmitter signal for FM Radio 1 will probably not be possible in Finland. However, communication packets intended for submarines in the Mediterranean, which are broadcast from a naval dockyard in Plymouth could theoretically be picked up all across Scandinavia and even further away. Obviously the military are quite sensitive about the information they communicate and as such these comms are heavily encrypted. The precise methods of encryption are of course kept secret.

However (part 2)

Deep sea ELF is (by it's nature) restricted in terms of bandwidth. The lower a frequency the less opportunity there is for multiplexing. Explaining the precise nature of asynchronous or synchronous modulated multiplexing is somewhat outwith the remit of this text. [A quick search](#) for these terms will provide any reader with a generic overview of the technology. In basic terms, using packet based communication allows more information to be modulated across a wave using Amplitude, Frequency or time based modulation. These terms are recognisable from the common AM, FM settings on consumer radio receivers. UHF and VHF facilitate a greater amount of information to be multiplexed than low frequency waves because they may have a smaller wave height (Amplitude) but a greater a greater number of waves per second (Frequency). The higher the frequency, the more information can be contained within the transmission. Because ELF is low frequency and higher amplitude, it can traverse mountains more easily and still be recognisable at the point of reception.



Both low and high frequencies can be intercepted by the human neurological system. Contemporary methods of targeting humans includes the modern field of Hyper Sonic Sound. However for the purposes of brevity the scope of this text is limited to the lower range of packets. Any broadcast designed for interception by the human neurological system can be considered as 'Directed Surveillance'.

The low bandwidth of ELF and the fact that it is still heavily classified indicate that it is primarily the remit of military groups. Re tasking ELF for the purposes of 'Directed Surveillance' may have been going on for at least half a century. There is also extensive evidence to indicate that it's been going for much, much longer. This has been referenced in the article [The Giza Regulator](#) and again, the scope of this text need not be expanded to delve into the highly anomalous historical aspects of this subject

By way of an example our old imaginary friend from the clandestine community 'Bryce' has been tasked with making sure that Mr. X get's his directives for a forthcoming blind operation. Mr X. is not to have visibility on any more of the operation than is absolutely necessary. Operative 'Bryce' could use a variety of methods in order to pass on Mr. X's instructions but he gets extra ~~brownie~~ ... brown *nose* points for using the most unaccountable. Et voila, ELF packets are the chosen medium. Due to the low bandwidth issues, 'Bryce' needs to make sure that his encoded packet is ready to be sent by a fixed cut off time. Basically there are so many operatives doing this that the system suffers from log jam. The requirement to traverse great distances creates an amplitude limit or ceiling that can not be overcome.

Recently developments in submarine telemetry have been utilising lasers from satellites to provide enough bandwidth for streaming audio and video. It can be considered as a similar method to the asynchronous satellite DSL that many rural internet users rely on. The ELF comms from the submarine to the base are still ELF based, however they contain packets which act as a request for delivery through the satellite technology. It could be likened to using two cans and a bit of string to tell your neighbour to turn their stereo up so that you can hear the greatest hits of Val Doonican. While this is good for all things submariner related it doesn't help poor old 'Bryce' because he's not actually allowed to fire lasers at peoples heads ... yet. Consequently his packets are limited which means he can't just rock up at submarine comms HQ and present a gigabyte of neural stimulation packets with accompanying video stream. The average ELF broadcast is measured in bits per minute as opposed to gigabits per second. As such he will favour symbolism and references in order to achieve the greatest amount of

communication in the least amount of bandwidth.

Humanity has been utilising symbolism as a communication medium for literally tens of thousands of years, if not longer. The amount of information that a symbol can communicate is far greater than simple sentences because the recipient will already have a contextual frame of reference. For example road signs are designed to be recognised instantly and convey critical information with minimal scope for confusion. A simple diagonal line with two digits and a small circle tells the driver that the terrain is about to change quite dramatically and also give them an idea of how much strain the incline will place on the vehicles engine.

This veritable morass of contributory factors means that Operative 'Bryce' has limited his packet to contain a series of images depicting specific items and scenarios. As detailed in the reference '[mind control](#)' these images are of a speckled dove, a supermarket aisle and a *statuesque blonde woman eating gherkins*. Bizarre as this may sound, it is in fact highly representative of the chosen methodologies represented in many clandestine operations.

As has been said before on these pages, these people are completely insane, they have no oversight whatsoever and there are literally fucking millions of them.

[SIG-INT](#) | [MAS-INT](#) | [HUM-INT](#) | [ELF-INT](#)