PROPOSED REPLY TO THE EUROPEAN COMMISSION

European Commission
Directorate-General for health and food safety
Public Health
Health information and scientific committees
Stefan Schreck
Head of Unit

Luxembourg,
sante.ddgl.c.2(2016) 60961


Subject: Your reply to our letter on a missing legislation in the European Union concerning criminal use of electromagnetick fields

Dear Mr. Schreck,

We are sorry, but in your reply to our attached letter, you have avoided to address our major concern and this is the purposefull criminal use of pulsed electromagnetic fields or other technologies to control remotely the functioning of human nervous system, curtail people's personal freedom, torture people and eventually even to kill people without leaving any evidence of the committed crime. Punishment of such crimes is absolutely absent in the legislations of all member states of the European Union as well as the detection of such radiations and finding of their sources, though otherwise legislations of the European Union states protect strictly basic human rights and the protection of human rights is one of the fundamental principles of the European constitutions. In our attached letter we have depicted the way how at least the pulsed microwaves could be used for the abuse of basic human rights - and there exists in the public domain hints that there are other technologies, based on physical principles unknown to the general public, which could be used for the same purposes. The recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 Gzh) you mentioned in your reply certainly does not cover those dangers. For example the average power density in the experiments of Allen H. Frey with the transmission of sounds into the human brain was 0,4 miliwatt per square centimeter while the recommendation you have mentioned for 900 Mhz is 0,45 miliwatt per square centimeter. Besides, according the the World Health Organisation, even the cell phone transmissions penetrate into the human brain and eventually can cause there a cancer and according to the U. S. National Institute of Health mobile phone radiation increases the activity in human brain cells http://edition.cnn.com/2011/HEALTH/05/31/who.cell.phones/, which confirms our suggestion that even adjusted mobile phones could be used for the manipulation of human nervous system and eventually killing of people without leaving any evidence.

We are aware that the European Commission does not have the competence to legislate in this area, but we are as well aware that the European Commission can make recommendations of legislations to the governments and parliaments of the member states of the European Union. We believe that the European Commission will understand the threats to basic human rights of the population of the European Union and will recommend the governments and parliaments of the
member states of the European Union to enact legislations protecting their citizens against the remote manipulation of their nervous systems and its use for curtailing of their personal freedom, causing them pains or killing them without leaving any evidence. So far people, who complain of being abused in this way, have no institutions in their states which they could ask for help.
Signed by Mojmir Babacek, citizen of the Czech Republic, as a chairman of The Citizen’s Association for the Ban of Manipulation of Human Nervous System by Radiofrequency Radiation (Občanské sdružení za zákaz manipulace lidské nervové soustavy radiofrekvenčním zářením) – Czech Republic
Permanent residence: Rozmberska 556/28
198 00 Praha 9 – Kyje
Czech Republic

Please reply to the address:
Občanské sdružení za zákaz manipulace lidské nervové soustavy radiofrekvenčním zářením
Na Hazce 258
511 01 Turnov
Czech Republic

ALSO SIGNED BY:
STOP ESG foundation – STOP Electronic Weapons and Gang Stalking – Netherlands
Chairman: Peter Mooring, e-mail: peter@petermooring.com

IGEF - Initiative gegen elektromagnetische Folter - Germany
Chairman: Harald Brems, e-mail: habre@gmx.net

STOPZET – Stowarzyszenie STOP Zorganizowanym Elektronicznym Torturom – Poland
Chairwoman: Zofia Filipiak, e-mail: stopzet@mail.ru

ADVHER - Association de Défense des Victimes de Harcèlement Electromagnétique et en Réseau – FRANCE
https://rudy2.wordpress.com/

THE REPLY OF THE EUROPEAN COMISSION

EUROPEAN COMMISSION

DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY

Public Health

Health information and scientific committees

(Adresse: Commission Européenne

DG SANTE
Subject: Your letter to the European Commission about missing legislation in the European Union concerning health effects of electromagnetic fields (EMF)

Dear Mr. Babacek,

I would like to thank you for your letter on a missing legislation in the European Union concerning health effects of electromagnetic fields (EMF).

In this letter, you expressed concerns on possible health effects of people due to exposure to the general public to electromagnetic fields (EMF). This matter is regulated at European Union level by the Council Recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields. The Council Recommendation also invites the Commission to „keep the matters covered by this recommendation under review, with a view to its revision and updating, taking into account possible effects, which are currently the object of research, including relevant aspects of precaution“.

Since then, the reference levels set in the Council Recommendation are periodically reviewed by the Scientific Committee on Engineering and Newly Identified Health Risks (SCENIHR) to assess whether the scientific evidence base would justify the revision of the reference levels recommended by the Council. The opinions delivered by the SCENIHR in March 2007, January 2009, July 2009 and January 2015 confirmed the validity of the reference levels of the 1999 Council Recommendation and highlighted the need for additional data and research on this issue.

With regard to your request to prepare a new legislation on EMF, I would like to point out that the provisions of Articles 168 and 169 of the Treaty on the Functioning of the European Union do not confer the EU competence to legislate in the area of protection of the general public from the potential effects of EMF and the primary responsibility lies with the Member States.

I thank you again for your letter and I can assure you that the European Commission will continue to keep the matter under review and work with the Member States to ensure the highest level of health protection for the European citizens.

Yours sincerely,

Stefan Schreck, head of unit
ORIGINAL LETTER TO THE EUROPEAN COMMISSION

For the attention of

The European Commission
DG Justice and Consumers
Rue de la Loi 200
1049 Bruxelles
Belgique

A LEGISLATION IS MISSING IN THE EUROPEAN UNION.
SUCH A LEGISLATION SHOULD BAN THE PURPOSEFUL ELECTROMAGNETIC INTERFERENCE WITH THE HUMAN ORGANISM AND THE HUMAN BRAIN
(INCLUDING REMOTE KILLING OF PEOPLE) AND SHOULD CREATE CONDITIONS FOR THE DETECTION AND PUNISHMENT OF SUCH A CRIMINAL ACTIVITY.

Water makes up significant portion of the human body - 55 - 70%. Large portions of this water contain particles which have either accepted or lost an electron and therefore, they have either a positive or negative charge. Those particles may be atoms, molecules or clusters of atoms or molecules. They are called ions. Since liquids in the human body are full of those ions, they can be compared to electrolytes or liquids which conduct electrical current. The most important part in the activity of the human nervous system represent electrical currents, which are occurring as flows of those charged particles in the nerve fibres. While in electrical wires the electrical current is a flow of free electrons, in the human body and the human nervous system it is a flow of charged ions. The sources of electrical currents in the nerve fibres are neuronal membranes. The electrical currents start to flow in the nervous fibres, as a result of a change of voltage between the inner and outer surface of neuronal membranes. This change of voltage, on the other hand, is principally caused by electrical currents in the electrolyte which is inside nerve fibres.

In 2014, Chinese scientists published the results of an experiment in which they searched for microwave conductivity of electrolyte solutions. In the introduction they stressed that their experiment "plays an important role in investigating the interaction between electromagnetic waves and biological tissues that have high water content and a significant concentration of ions". They used a solution of salt for their experiment. The chemical formula of salt is NaCl, It means it contains atoms of sodium and chloride. Ions of both of those atoms play an important role in the firing of nerve cells. The experiment proved that this electrolyte is conductive for microwaves up to 20 gigahertz frequency. The conductivity decreased with the growing frequency. The highest conductivity was achieved with frequencies ranging from 0,1 to 6 Ghz. For the solutions with higher contents of salt the conductivity of electrolytes was higher with microwaves than with direct current. In other words, the microwaves produced electrical currents in electrolytes, which means that if microwaves penetrate into the electrolyte which is inside the nerve fibres, they will produce electrical currents in there.
The nervous system is controled by neurons called axons. Their membranes react to the electrical currents in the electrolyte which fills their nerve fibres by producing electrical currents. This will then trigger the spreading of the nervous signal in the nervous system.

If a human being is supposed to feel something, do something or think about something, it is necessary that large quantities of neurons start firing at the same frequency.

So, if the electrolytes in the nerve fibres are reached by microwaves, which are pulsed in the nervous activity's frequencies, the membranes of axons which control the nervous system's activity and react to electrical voltage's changes by initiating nerve firing, will react to inflow-frequencies of electrical currents. These currents will be produced by frequencies in which microwaves will be pulsed. In this way, the electrolytes in the nervous tissue will function as antennas and the human nervous system will be controlled by pulsed microwaves, targeting the human body.

The American MCS America organisation, which fights against pollution, confirms this conclusion in its study on Electromagnetic Fields Sensitivity. The study states: "The body can collect the signal and turn it into electric currents just like the antenna of a radio set or a cell phone. These currents are carried by ions... flowing through the living tissues and in the blood vessels (a system of tubes full of an electrically-conducting salty fluid that connect almost every part of the body) when these currents impinge on cell membranes, which are normally electrically charged, they try to vibrate in time with the current" http://mcs-america.org/index_files/EHS.htm. Let us note that a neuron is a cell as well. The study goes on stating: "The mechanism of demodulation is controversial, but there is no doubt that it occurs. The best explanation is that the multitude of minute ion channels found in cell membranes act as electrically biased point contact diodes... these can rectify and demodulate the signal even at microwave frequencies... A cell phone signal, when demodulated in this way, generates a whole family of low frequency components, some of which are biologically-active and cause membrane leakage. One consequence of this leakage is to make the sensory cells of electrosensitive individuals give a whole range of false sensations". The reason why the cell phone radiation produces false sensations in some individuals is that the information transfer in cell phone systems is carried out by low frequency microwave pulses which reach the electrolyte in electrosensitive individuals' nervous systems. Since the nervous activity takes place in low frequencies, it is triggered or incited by those pulses.

Published experiments dedicated to the effects of microwaves on the human nervous system used microwave frequencies which did not exceed much more than one Gigahertz, thus complying with the findings of Chinese scientists on the conductivity of electrolyte for microwaves. In his experiments, Ross Adey used the 450 Mhz frequency, pulsed at 16 Hz, thus causing calcium efflux from nerve cells http://www.dtic.mil/dtic/tr/fulltext/u2/a242515.pdf, which reduces human beings' ability to concentrate. The experiment was replicated many times with effective frequency varying according to the strength of geomagnetic field at the experiment-location This difference was due to the fact that pulsed microwaves caused cyclotron resonance of calcium ions in this experiment.

Allen H. Frey - as early in the year 1961! - managed to transmit sound perceptions into the human brain by using pulsed frequencies ranging from 425 to 1310 Megahertz. People described the microwave sound as "buzz, clicking, hiss or knocking, depending on several transmitter parameters, i.e., pulse width and pulse repetition rate", in other words, on the frequency of pulses. When varying the transmitter parameters, Allen H. Frey was able to produce in human beings "the perception of severe buffeting of the head" or "pins and needles sensation"http://jap.physiology.org/content/17/4/689. His experiment was replicated several times with the same results. It was, therefore, proved that it is possible to repeatedly produce the same delusions in the human brain, when microwaves are pulsed in frequencies which exactly correspond to the human brain's neuronal activity.

It is generally known that the information inside the brain is "translated" and transferred by a number and frequency of nerve impulses, while the intensity of the feeling or perception usually corresponds to the intensity of electrical current. Another phenomenon which is generally accepted in the modern scientific literature is a synchronization of frequencies of emitted nerve impulses in
different parts of the brain, in reaction to the stimuli which catch the attention of the brain. The chance for the effectiveness of the manipulation of the human nervous system with pulsed microwaves is secured by the fact that the variations of the activity of the human nervous system for various perceptions, reactions, emotions, actions and thoughts are expressed in different frequencies or sequels of frequencies. For example, Walter J. Freeman, who studied for decades the electrical activity of the human brain simultaneously introducing multitudes of microelectrodes into different parts of the brain, wrote that in the brain "transmission occurs at some characteristic frequency, and... reception occurs in... sets tuned to that frequency". Scientists experimenting with pulsed microwaves reported that electroencephalographic recordings of animal's brain activities got synchronized with the pulsing of microwaves transmitted into their brains [http://www.mapcruzin.com/radiofrequency/henry_lai1.htm].

In 1975, Don R. Justesen, neuropsychologist and Director of Neuropsychology and Behavioral Radiology Research Laboratories with the Veterans Administration Medical Center, published in "The American Psychologist Journal" an experiment, where recordings of pronounced digits from one to ten were transmitted into the human brain via pulsed microwaves and where the subject of the experiment could hear and recognize the digits [https://docs.google.com/file/d/0B3v8FIUj7brsMzJhOTY4ZWltMG15OC00MzkzLWJJjMDQtMDM0GE1ZDFhOGFm/edit?authkey=CKnE554O&hl=en&pli=1]. This experiment proved again the feasibility of remote manipulation of the human nervous system.

To produce a transmitter able to remotely control the activity of the human nervous system, one could adjust the microwave oven to the pulsing of microwaves. Microwave ovens use 2,5 Ghz frequency and instructions on how to convert a microwave oven into a weapon can easily be found on the internet [https://www.newscientist.com/blog/invention/2006/10/microwave-gun.html], [http://fear-of-lightning.wonderhowto.com/how-to/making-electromagnetic-weapons-directed-microwave-energy-0133231/]. For the same purpose, cell phones can be used. Cell phones are working on frequencies ranging from 900 to 2.200 Mhz. One only needs to attach to a cell phone or a microwave oven a pulse generator, which is able to pulse the microwaves with the precision of timing of one thousandth of a Hertz and make sure that the rising of the transmitted waves and pulses is very sharp. Then, one would need to attach an amplifier and a directional antenna to the cellphone and thus, one could endanger the mental and physical health of people in the surroundings. Please note that with a microwave oven one would need only a directional antenna.

One could easily put drivers to sleep by pulsing microwaves into the simple sleep frequencies (up to 4 Hz) or with more sophisticated pulsing, one could also stop a person's heart beat and make him die. This is what the scientists experimenting with electrical stimulation of the brain achieved, as Jose M.R. Delgado wrote in his book: Physical Control of the Mind, Toward a Psychocivilized Society, 1969, USA. Moreover, according to American scientist Robert Becker's books "Body Electric: Electromagnetism and the Foundation of Life" and "Cross Currents", Allen H. Frey produced heart attacks in frogs with pulsed microwaves. Most probably, he stimulated parasymphatetic nerve fibres, which slow down the heart's activity. Connecting such a device to a cellphone network could enable a perpetrator to use the cellphone network energy to stop any person's heart beat during a cell phone conversation. In the same way emotions, which are the major motivation force of human behavior, can be artificially produced. In this way, some people could also be led to murder other people.

When encoding human speech into pulsed microwaves - the procedure is similar to radio broadcasting - it is possible to transmit either audible or inaudible (ultrasound) messages into the human brain. A human being cannot hear ultrasound messages, but the brain perceives them and a person's behaviour can be controlled and manipulated in this way. The density of electromagnetic energy needed to remotely control the activity of the human nervous system does not exceed the standards set by the European Union. Let's just remember that cellphone signals can penetrate into the human brain.
Building such equipment is not expensive and any skilled radio amateur is able to build it. At the same time a growing number of people worldwide complain that they are exposed to such harmful radiations, but do not have any means of defense against their use. Among the main symptoms, they claim to have, are burns on their bodies or burning sensations, pins and needles sensations, feelings of being stabbed or squashed, violent vomiting, cramps going as far as reaching temporary paralyses, breath shortness sometimes reaching heart arrest, nausea and voice-hearings. They usually end up showing neuro-biophysiological modifications with disorientation, cognitive and memory impairment, depression and suicidal tendencies. They are frequently sent to psychiatric hospitals, without any expert investigations of their complaints.

Therefore, we ask you to initiate with the European governments the preparation of a legislation which would ban the development and use of those devices and enable the police of European states to detect such radiations, find their sources, and enable the courts to punish the criminals who would use it.

Any technology, which would produce in the human nervous system the flows of electric currents with the frequencies of its activity, can be used to control the activity of the human brain. At the present time pulsed microwaves are the only technology known to be fit to produce this effect, but easily other technologies can be developed. Therefore, the legislation should preemptively ban as well the use of so far unknown or unpublished technologies which enable the remote manipulation of electrical currents in the human brain and body. Part of the legislation which the European Parliament or national parliaments should approve should also be the prohibition of the use of those technologies for the state security agencies, because their possession of such technologies would be in sharp contradiction with the democratic constitutions of the member states of the European Union. We are willing to participate in the preparation of this legislation. We do not intend to offer the know-how for the building of those devices to all kinds of mafias, because they could be used to kill people without leaving any evidence. For that reason we believe that those matters should be solved without publication in the open media.

Signed by Mojmír Babacek, citizen of the Czech Republic, as a chairman of The Citizen's Association for the Ban of Manipulation of Human Nervous System by Radiofrequency Radiation (Občanské sdružení za zákaz manipulace lidské nervové soustavy radiforekvenčním zářením) – Czech Republic
Permanent residence: Rozmberska 556/28
198 00 Praha 9 – Kyje
Czech Republic

Please reply to the address:
Občanské sdružení za zákaz manipulace lidské nervové soustavy radifrekvenčním zářením
Na Hazce 258
511 01 Turnov
Czech Republic

ALSO SIGNED BY:
STOPEG foundation – STOP Electronic Weapons and Gang Stalking – Netherlands
Chairman: Peter Mooring, e-mail: peter@petermooring.com

IGEF - Initiative gegen elektromagnetische Folter - Germany
Chairman: Harald Brems, e-mail: habre@gmx.net
STOPZET – Stowarzyszenie STOP Zorganizowanym Elektronicznym Torturom – Poland  
Chairwoman: Zofia Filipiak, e-mail: stopzet@mail.ru

ADVHER - Association de Défense des Victimes de Harcèlement Electromagnétique et en Réseau – FRANCE  
https://rudy2.wordpress.com/

Approved by over one hundred participants of the Covert Harassment Conference in Berlin, Forum Factory, on October 1, 2015.