the sensory resonance can be excited not only through the vestibular nerve, but also separately through the other sensory modalities mentioned. This notion is supported by the observation that gently stroking of a child with a frequency near ½ Hz has a soothing effect. Further support derives from the successful excitation of the ½ Hz sensory resonance by weak external electric fields, as discussed in "Method and Apparatus for Manipulating Nervous Systems", U.S. Pat. No. 5,782,874. The ½ Hz sensory resonance involves the autonomic nervous system, and it can be used to induce relaxation, sleepiness, or sexual excitement, depending on the precise stimulation frequency and the affected afferent nerves. Another sensory resonance has been found at about 2.4 Hz; it involves the cortex since it can slow the speed of silently counting from 100 to 60, with the eyes closed, as discussed in the '874 patent and in

Unknown date Unknown author

Who is Hendricus G. Loos?

The name Hendricus G. Loos does not belong to a person, its a fictitious name. Perhaps the person working behind this name is Professor Ross Adey , who qualified in Medicine from Australia, then came to Oxford University to study brain physiology . Then he joined University of California in 1954, later joined the Brain Research Institute in 1961. He mainly studied the effects of ELF & microwaves on human brain and nervous system. He developed several devices for remote mind control and manipulation of nervous system which were later patented in US. There could be a few other such professionals and scientists, who developed the Mind Control devices under a single fictitious name 'Dr Hendricus G. Loos', actually working for DARPA or CIA, so as not to attract the attention of the Media or investigators.

As per available records Dr Hendricus G. Loos(fictitious) was associated with Plasmadyne Corporation during the late fifties. He published an article about Yang-Mills field in 1969 in American Physical Society Journal. He had set up a shop in Fallbrook, California and developed Lagoona Research Laboratory. Then he worked with the department of Defence, US; department of Health & Human Services and Defence Advance Research Projects Agency (DARPA) where he spent most of his time. In 2003, he became the President of Cuewave Corporation. Dr Loos filed for business licence (entity no-C2396570). Company's own site <u>www.cuewave.com</u> is nothing more than a copy of site for advertising business. Any search for business yields nothing more than directory listings. The listings themselves provide little additional data other than the business is listed for commercial physical research and has a standard industrial classification (SIC) with code of 8731(10) This classifies them for commercial, physical and biological research. He is also referred to as Dr Henry Loos or Dr Hank

Loos. Since 1978, he has been awarded 11 patents by US for devices mainly aiming for human nervous system manipulation. Some examples are:

USP# 3009080 - Apparatus and method for generating and containing plasma having ultra high temperatures.

USP# 4245909 - An optical instrument for measurement of particle size distribution.

USP# 6238333 - Remote magnetic manipulation of nervous systems.

USP# 6091994 - Pulsative manipulation f nervous systems.

USP# 5782874- Method and apparatus for manipulating nervous system.

USP# 6017302 - Subliminal acoustic manipulation of nervous system. USP# 6506148 - Nervous system manipulation by electromagnetic

fields from monitor.

All devices are used for Mind Control projects run by CIA or other intelligence agencies. A group of researchers(under the name Dr H Loos) were actually a group of hired professionals for researching and inventing such devices which could be developed and used for mass mind control, PSYOPS, behaviour modification later by CIA.

👷 🚾 🔚 3:23 PM

21 Extremely Low Frequency (ELF) waves: ELF waves up to 100 Hz are once more naturally occurring,

but they can also be produced artificially (such as for the Navy's Project Sanguine for submarine

communication). ELF-waves are not normally noticed by the unaided senses, yet their r esonant effect upon $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left$

the human body has been connected to both p hysiological disorders and emotional distortion. Infrasound $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1$

vibration (up to 20 Hz) can subliminally in fluence brain activity to align itself to d elta, theta, alpha, or beta

wave patterns, inclining an audience toward everything from alertness to passivity. Inf rasound could be

used tactically, as ELF-waves endure for gr eat distances; and it could be used in conj unction with media

broadcasts as well. See Playfair, Guy L. an d Hill, Scott, The Cycles of Heaven. New York: St. Martin's
Press, 1978, pages 130-140.

22 [MA2003] After General of the Army Dougl as Mac Arthur's famous aphorism: "In war th ere is no substitute for victory."

ace for victory.

