## Peace for all!

## Hopefully these excerpts will make it clearer- (especially please see the highlighted

**parts)** from http://www.angelfire.com/or/mctrl/akwei.html John St. Clair Akwei vs.NSA, Ft. Meade, MD, USA Evidence for the Lawsuit filed at the US courthouse in Washington, D.C. (Civil Action 92-0449)

Also see the links.below sincerely john finch

**Detecting EMF Fields in Humans for Surveillance.** A subject's bioelectric field can be remotely detected, so subjects can be monitored anywhere they are. With special EMF equipment NSA cryptologists can remotely read evoked potentials (from EEGs). These can be decoded into a person's brain-states and thoughts. The subject is then perfectly monitored from a distance. NSA personnel can dial up any individual in the country on the Signals Intelligence EMF scanning network and the NSA's computers will then pinpoint and track that person 24 hours-a-day. The NSA can pick out and track anyone in the U.S. NSA Signals Intelligence Use of EMF Brain Stimulation NSA Signals Intelligence uses EMF Brain Stimulation for Remote Neural Monitoring (RNM) and Electronic Brain Link (EBL). EMF Brain Stimulation has been in development since the MKUltra program of the early 1950's, which included neurological research into "radiation" (non-ionizing EMF) and bioelectric research and development. The resulting secret technology is categorized at the National Security Archives as "Radiation Intelligence," defined as "information from unintentionally emanated electromagnetic waves in the environment, not including radioactivity or nuclear detonation." Signals Intelligence implemented and kept this technology secret in the same manner as other electronic warfare programs of the U.S. government. The NSA monitors available information about this technology and withholds scientific research from the public. There are also international intelligence agency agreements to keep this technology secret. The NSA has proprietary electronic equipment that analyzes electrical activity in humans from a distance. NSA computer-generated brain mapping can continuously monitor all the electrical activity in die brain continuously. The NSA records and decodes individual brain maps (of hundreds of thousands of persons) for national security purposes. EMF Brain Stimulation is also secretly used by the military for Brain-to-computer link. (In military fighter aircraft, for example.) For electronic surveillance purposes electrical activity in the speech center of the brain can be translated into the subject's verbal thoughts. RNM can send encoded signals to the brain's auditory cortex thus allowing audio communication direct to the brain (bypassing the ears). NSA operatives can use this to covertly debilitate subjects by simulating auditory hallucinations characteristic of paranoid schizophrenia. Without any contact with the subject, Remote Neural Monitoring can map out electrical activity from the visual cortex of a subject's brain and show images from the subject's brain on a video monitor. NSA operatives see what the surveillance subject's eyes are seeing. Visual memory can also be seen. RNM can send images direct to the visual cortex, bypassing the eyes and optic nerves, NSA operatives can use this to surreptitiously put images in a surveillance subject's brain while they are in R.E.M. sleep for brain-programming purposes. Capabilities of NSA operatives using RNM There has been a Signals

Intelligence network in the U.S. since the 1940's. The NSA, Ft. Meade has in place a vast two-way wireless RNM system which is used to track subjects and noninvasively monitor audio-visual information in their brain. This is all done with no physical contact with the subject. RNM is the ultimate method of surveillance and domestic intelligence. Speech and 3D sound, and subliminal audio can be sent to the auditory cortex of the subject's brain (bypassing the ears) and images can be sent into the visual cortex. RNM can alter a subject's perceptions, moods, and motor control. Speech cortex/auditory cortex link has become the ultimate communications system for the intelligence community. RNM allows for a complete audio-visual brain-to-brain link or brain-to-computer link. National Security Agency Signals Intelligence Electronic Brain Link Technology NSA SigInt can remotely detect, identify and monitor a person's bioelectric fields. The NSA's Signals Intelligence has the proprietary ability to remotely and noninvasively monitor information in the human brain by digitally decoding the evoked potentials in the 30-50 hz..5 milliwatt electro-magnetic emissions from the brain. Neuronal activity in the brain creates a shifting electrical pattern that has a shifting magnetic flux. This magnetic flux puts out a constant 30-50 hz, .5 milliwatt electromagnetic (EMF) wave. Contained in the electromagnetic emission from the brain are spikes and patterns called "evoked potentials." Every thought, reaction, motor command, auditory event, and visual image in the brain has a corresponding "evoked potential" or set of "evoked potentials." The EMF emission from the brain can be decoded into the current thoughts, images and sounds in the subject's brain. NSA SigInt uses EMF-transmitted Brain Stimulation as a communications system to transmit information (as well as nervous system messages) to intelligence agents and also to transmit to the brains of covert operations subjects (on a non-perceptible level). EMF Brain Stimulation works by sending a complexly coded and pulsed electromagnetic signal to trigger evoked potentials (events) in the brain, thereby forming sound and visual images in the brain's neural circuits. EMF Brain Stimulation can also change a person's brain-states and affect motor control. Two-way Electronic Brain-Link is done by remotely monitoring neural audio-visual information while transmitting sound to the auditory cortex (bypassing the ears) and transmitting faint images to the visual cortex (bypassing the optic nerves and eyes, the images appear as floating 2-D screens in the brain). Two-Way Electronic Brain Link has become the ultimate communications system for CIA/NSA personnel. Remote Neural Monitoring (RNM, remotely monitoring bioelectric information in the human brain) has become the ultimate surveillance system. It is used by a limited number of agents in the U.S. Intelligence Community. RNM requires decoding the resonance frequency of each specific brain area. That frequency is then modulated in order to impose information in That specific brain area. The frequency to which the various brain areas respond varies from 3 Hz to 50 Hz. Only NSA Signals Intelligence modulates signals in this frequency band. An example of EMF Brain Stimulation:

		-
Brain Area	Bioelectric	Information Induced Through Modulation
	Resonance	

	Frequency	
Motor Control Cortex	10 HZ	Motor Impulse Co-ordination
Auditory Cortex	15 HZ	Sound which bypasses the ears
Visual Cortex	25 HZ	Images in the brain, bypassing the eyes
Somatosensory Cortex	09 HZ	Phantom Touch Sense
Thought Center	20 HZ	Imposed Subconscious Thoughts

This modulated information can be put into the brain at varying intensities from subliminal to perceptible. Each person's brain has a unique set of bioelectric resonance/entrainment frequencies. Sending audio information to a person's brain at the frequency of another person's auditory cortex would result in that audio information not being perceived. The Plaintiff learned of RNM by being in two-way RNM contact with the Kinnecome group at the NSA, Ft. Meade. They used RNM 3D sound direct to the brain to harass the Plaintiff from 10/90 to 5/91. As of 5/91 they have had two-way RNM communications with the Plaintiff and have used RNM to attempt to incapacitate the Plaintiff and hinder the Plaintiff from going to authorities about their activities against the Plaintiff in the last twelve years. The Kinnecome group has about 100 persons working 24-hours-a-day at Ft Meade. They have also brain-tapped persons the Plaintiff is in contact with to keep the Plaintiff isolated. This is the first time ever that a private citizen has been harassed with RNM and has been able to bring a lawsuit against NSA personnel misusing this intelligence operations method.

\*\* US CONGRESS, EUROPEAN PARLIAMENT & UK PARLIAMENT - BRIEFINGS ON SECRET GEOPHYSICAL WEAPONS & 'MIND

**CONTROL'** WEB: http://www.policestateplanning.com/briefings.htm **THE SHOCKING MENACE OF SATELLITE SURVEILLANCE by John** 

Fleming WEB: <a href="http://www.sianews.com/modules.php?name=News&file=article&sid=1068">http://www.sianews.com/modules.php?name=News&file=article&sid=1068</a> \*\* SYSTEMS OF SURVEILLANCE by Judy

Malloy WEB: http://www.well.com/user/jmalloy/gunterandgwen/resources.html \*\* WANTTOKNOW.

INFO/MINDCONTROL WEB: http://www.wanttoknow.info/mindcontrol10pg \*\* MI ND CONTROL & SUBLIMINAL SUGGESTION - 100 USA

PATENTS WEB: <a href="http://www.rexresearch.com/sublimin/sublimin.htm">http://www.rexresearch.com/sublimin/sublimin.htm</a> ON THE NEED FOR NEW CRITERIA OF DIAGNOSIS OF PSYCHOSIS IN THE LIGHT OF MIND INVASIVE TECHNOLOGY, CAROLE SMITH, JOURNAL OF PSYCHO-SOCIAL STUDIES, VOL 2(2) NO 3

2003 WEB: http://www.angelfire.com/or/mctrl/NewCrit-JPSS-CS2.htm

Peace for all!

Hopefully these excerpts will make it clearer- (especially please see the highlighted

**parts)** from http://www.angelfire.com/or/mctrl/akwei.html John St. Clair Akwei vs.NSA, Ft. Meade, MD, USA Evidence for the Lawsuit filed at the US courthouse in Washington, D.C. (Civil Action 92-0449)

Also see the links.below sincerely john finch

**Detecting EMF Fields in Humans for Surveillance.** A subject's bioelectric field can be remotely detected, so subjects can be monitored anywhere they are. With special EMF equipment NSA cryptologists can remotely read evoked potentials (from EEGs). These can be decoded into a person's brain-states and thoughts. The subject is then perfectly monitored from a distance. NSA personnel can dial up any individual in the country on the Signals Intelligence EMF scanning network and the NSA's computers will then pinpoint and track that person 24 hours-a-day. The NSA can pick out and track anyone in the U.S. NSA Signals Intelligence Use of EMF Brain Stimulation NSA Signals Intelligence uses EMF Brain Stimulation for Remote Neural Monitoring (RNM) and Electronic Brain Link (EBL). EMF Brain Stimulation has been in development since the MKUltra program of the early 1950's, which included neurological research into "radiation" (non-ionizing EMF) and bioelectric research and development. The resulting secret technology is categorized at the National Security Archives as "Radiation Intelligence," defined as "information from unintentionally emanated electromagnetic waves in the environment, not including radioactivity or nuclear detonation." Signals Intelligence implemented and kept this technology secret in the same manner as other electronic warfare programs of the U.S. government. The NSA monitors available information about this technology and withholds scientific research from the public. There are also international intelligence agency agreements to keep this technology secret. The NSA has proprietary electronic equipment that analyzes electrical activity in humans from a distance. NSA computer-generated brain mapping can continuously monitor all the electrical activity in die brain continuously. The NSA records and decodes individual brain maps (of hundreds of thousands of persons) for national security purposes. EMF Brain Stimulation is also secretly used by the military for Brain-to-computer link. (In military fighter aircraft, for example.) For electronic surveillance purposes electrical activity in the speech center of the brain can be translated into the subject's verbal thoughts. RNM can send encoded signals to the brain's auditory cortex thus allowing audio communication direct to the brain (bypassing the ears). NSA operatives can use this to covertly debilitate subjects by simulating auditory hallucinations characteristic of paranoid schizophrenia. Without any contact with the subject, Remote Neural Monitoring can map out electrical activity from the visual cortex of a subject's brain and show images from the subject's brain on a video monitor. NSA operatives see what the surveillance subject's eyes are seeing. Visual memory can also be seen. RNM can send images direct to the visual cortex. bypassing the eyes and optic nerves. NSA operatives can use this to surreptitiously put images in a surveillance subject's brain while they are in R.E.M. sleep for brain-programming purposes. Capabilities of NSA operatives using RNM There has been a Signals Intelligence network in the U.S. since the 1940's. The NSA, Ft. Meade has in place a vast two-way wireless RNM system which is used to track subjects and noninvasively monitor audio-visual information in their brain. This is all done with no

physical contact with the subject. RNM is the ultimate method of surveillance and domestic intelligence. Speech and 3D sound, and subliminal audio can be sent to the auditory cortex of the subject's brain (bypassing the ears) and images can be sent into the visual cortex. RNM can alter a subject's perceptions, moods, and motor control. Speech cortex/auditory cortex link has become the ultimate communications system for the intelligence community. RNM allows for a complete audio-visual brain-to-brain link or brain-to-computer link. National Security Agency Signals Intelligence Electronic Brain Link Technology NSA SigInt can remotely detect, identify and monitor a person's bioelectric fields. The NSA's Signals Intelligence has the proprietary ability to remotely and noninvasively monitor information in the human brain by digitally decoding the evoked potentials in the 30-50 hz,.5 milliwatt electro-magnetic emissions from the brain. Neuronal activity in the brain creates a shifting electrical pattern that has a shifting magnetic flux. This magnetic flux puts out a constant 30-50 hz, .5 milliwatt electromagnetic (EMF) wave. Contained in the electromagnetic emission from the brain are spikes and patterns called "evoked potentials." Every thought, reaction, motor command, auditory event, and visual image in the brain has a corresponding "evoked potential" or set of "evoked potentials." The EMF emission from the brain can be decoded into the current thoughts, images and sounds in the subject's brain. NSA SigInt uses EMF-transmitted Brain Stimulation as a communications system to transmit information (as well as nervous system messages) to intelligence agents and also to transmit to the brains of covert operations subjects (on a non-perceptible level). EMF Brain Stimulation works by sending a complexly coded and pulsed electromagnetic signal to trigger evoked potentials (events) in the brain, thereby forming sound and visual images in the brain's neural circuits. EMF Brain Stimulation can also change a person's brain-states and affect motor control. Two-way Electronic Brain-Link is done by remotely monitoring neural audio-visual information while transmitting sound to the auditory cortex (bypassing the ears) and transmitting faint images to the visual cortex (bypassing the optic nerves and eyes, the images appear as floating 2-D screens in the brain). Two-Way Electronic Brain Link has become the ultimate communications system for CIA/NSA personnel. Remote Neural Monitoring (RNM, remotely monitoring bioelectric information in the human brain) has become the ultimate surveillance system. It is used by a limited number of agents in the U.S. Intelligence Community. RNM requires decoding the resonance frequency of each specific brain area. That frequency is then modulated in order to impose information in That specific brain area. The frequency to which the various brain areas respond varies from 3 Hz to 50 Hz. Only NSA Signals Intelligence modulates signals in this frequency band. An example of EMF Brain Stimulation:

Brain Area	Bioelectric Resonance Frequency	Information Induced Through Modulation
Motor Control Cortex	10 HZ	Motor Impulse Co-ordination

Auditory Cortex	15 HZ	Sound which bypasses the ears
Visual Cortex	25 HZ	Images in the brain, bypassing the eyes
Somatosensory Cortex	09 HZ	Phantom Touch Sense
Thought Center	20 HZ	Imposed Subconscious Thoughts

This modulated information can be put into the brain at varying intensities from subliminal to perceptible. Each person's brain has a unique set of bioelectric resonance/entrainment frequencies. Sending audio information to a person's brain at the frequency of another person's auditory cortex would result in that audio information not being perceived. The Plaintiff learned of RNM by being in two-way RNM contact with the Kinnecome group at the NSA, Ft. Meade. They used RNM 3D sound direct to the brain to harass the Plaintiff from 10/90 to 5/91. As of 5/91 they have had two-way RNM communications with the Plaintiff and have used RNM to attempt to incapacitate the Plaintiff and hinder the Plaintiff from going to authorities about their activities against the Plaintiff in the last twelve years. The Kinnecome group has about 100 persons working 24-hours-a-day at Ft Meade. They have also brain-tapped persons the Plaintiff is in contact with to keep the Plaintiff isolated. This is the first time ever that a private citizen has been harassed with RNM and has been able to bring a lawsuit against NSA personnel misusing this intelligence operations method.

\*\* US CONGRESS, EUROPEAN PARLIAMENT & UK PARLIAMENT - BRIEFINGS ON SECRET GEOPHYSICAL WEAPONS & 'MIND

**CONTROL'** WEB: http://www.policestateplanning.com/briefings.htm **THE SHOCKING MENACE OF SATELLITE SURVEILLANCE by John** 

Fleming WEB: <a href="http://www.sianews.com/modules.php?name=News&file=article&sid=1068">http://www.sianews.com/modules.php?name=News&file=article&sid=1068</a> \*\* SYSTEMS OF SURVEILLANCE by Judy

Malloy WEB: http://www.well.com/user/jmalloy/gunterandgwen/resources.html \*\* WANTTOKNOW.

INFO/MINDCONTROL WEB: http://www.wanttoknow.info/mindcontrol10pg \*\* MI ND CONTROL & SUBLIMINAL SUGGESTION - 100 USA

PATENTS WEB: <a href="http://www.rexresearch.com/sublimin/sublimin.htm">http://www.rexresearch.com/sublimin/sublimin.htm</a> ON THE NEED FOR NEW CRITERIA OF DIAGNOSIS OF PSYCHOSIS IN THE LIGHT OF MIND INVASIVE TECHNOLOGY, CAROLE SMITH, JOURNAL OF PSYCHO-SOCIAL STUDIES, VOL 2(2) NO 3

2003 WEB: http://www.angelfire.com/or/mctrl/NewCrit-JPSS-CS2.htm