

Directed Energy Weapon / Targeted Individual Patents

Patent No.	freq	Wave type	Symptom	Filing Date	Publication I	Invented By	Original Assignee	Description
US 6091994 A	1/2hz and 2.4Hz		MK	31-Aug-98	18-Jul-00	Hendricus G. I Loos, Hendricus G.	Pulsative Manipulation of Central Nervous Systems	
US 6488617 B1	1-8hz	M	MK	13-Oct-00	9-Dec-02	Bruce F. Katz	Universal Hedonics Method and Device for Producing a Desired Brain State via magnetic waves	
US 7629918 B2	"RFDE" and radar		location a	15-Dec-05	8-Dec-09	Kenneth W. B Raytheon Compan	Weapon with integrated targeting system to locate targets. Damages/disrupts electronics, biological entities, and physical structures.	
US 6470214 B1	3,500 Hz (probably)		V2K	13-Dec-96	22-Oct-02	James P. O'Lo United States Air Fi	Remotely transmits intelligible subjective sound into target consciousness. ("Voice to Skull")	
US 3393279			V2K	13-Mar-62	16-Jul-68	G. P. Flanagan Listening Incorpora	Allows information to be remotely conveyed to subject via electromagnetic waves.	
US 3951134	100, 110, 210 MHz		MK	5-Aug-74	20-Apr-76	Robert G. Mal Dorne & Margolin,	Apparatus and method for remotely monitoring and altering a target's brain waves / central nervous system	
US 4395600			MK	26-Nov-80	26-Jul-83	Rene R. Lundy & David L. Tyler	Subliminal manipulation of subjective emotions via remotely directed audio waves	
US 4834701	4-16 Hz		MK	24-Jul-85	30-May-89	Kazumi Masal Ken Hayashibara	Remote neurological control via sets of low frequency waves beamed at brain	
US 4858612 A	microwave spectrum		V2K	19-Dec-83	22-Aug-89	Philip L. Stock Stocklin Philip L	Transmits sound to auditory cortex of mammals via remotely-applied microwave signals.	
US 4877027 A	100-10,000 MHz		V2K	6-Jun-88	31-Oct-89	Wayne B. Bru Brunkan Wayne B	Transmits sound to auditory cortex of mammals via bursts of remotely applied microwaves.	
US 5123899 A	40-80 Hz, two signals	E	MK	17-Jan-91	23-Jun-92	James Gall James Gall	Alters mood, emotion, sleep states via remotely applied frequencies and wave forms	
US 5159703 A	14.5 kHz	E	V2K	28-Dec-89	27-Oct-92	Oliver M. Low Oliver M. Lowery	Presents subliminal auditory information to the human via remotely applied waves	
US 5356368 A	4-212 Hz		MK	1-Mar-91	18-Oct-94	Robert A. Moi Interstate Industrie	Method of and apparatus for inducing desired states of consciousness	
US 6587729 B2			V2K	24-Apr-02	1-Jul-03	James P. O'Lo US Air Force	Apparatus for audibly communicating speech using the radio frequency hearing effect	
US 6052336 A			V2K	1-May-98	18-Apr-00	Austin Lowrey Lowrey, Iii; Austin	Apparatus and method of broadcasting audible sound using ultrasonic sound as a carrier	
US 6011991 A		IR, RF or satellite	RV, MK	7-Dec-98	4-Jan-00	Aris Mardiros Technology Patent	Remotely identifies individuals by brainwave signature; monitors words, phrases, and thoughts by brain activity	
US 5889870 A			Voice	17-Jul-96	30-Mar-99	Elwood G. No American Technolo	Makes voices emanate from individuals who do not intend or realize it. "Ventriloquist Effect".	
US 5507291 A	300-1,000 Hz		RV	5-Apr-94	16-Apr-96	Robert C. Stirl Stirl; Robert C., W	Method for remotely determining information relating to a person's emotional state.	
US 3393279 A			V2K	13-Mar-62	16-Jul-68	Patrick Flanagan Listening Inc	Remotely cause individual to hear voices via EMF waves - imperceptible to anyone else.	
US 3647970 A	50 kHz	E	V2K	29-Aug-68	7-Mar-72	Gillis P Flanagan Gillis P Flanagan	Remotely cause individual to hear voices via EMF waves - imperceptible to anyone else.	
						James David Honeycutt, John Clois Honeycutt, John Honeycutt, Clois Honeycutt,		
US 8579793 B1	0 Hz - 5 kHz		MK	27-Jan-11	12-Nov-13	Jr	Controls brain state by placing engineered EMF patterns into the AC wiring of a building.	
US 20140309484 A1			MK	24-Jan-14	16-Oct-14	Daniel Wonch Daniel Wonchul Ch	Induce desired brain state in person by adding waves into a music file	
US 6488617 B1		M	MK	13-Oct-00	9-Dec-02	Bruce F. Katz	Universal Hedonics Monitor and control the brain state of an individual via pulsed magnetic fields aimed at brain	
US 6506148 B2	1/2 - 2.4 Hz	E	MK	1-Jun-01	14-Jan-03	Hendricus G. I Hendricus G. Loos	Manipulation subject brain waves via frequencies emanating from computer and TV screens	
						Carol A. Tosaya, John W. Sliwa, Jr		
US 6487531 B1		M	Voice	6-Jul-99	26-Nov-02	W. Sliwa, Jr	Makes voices emanate from individuals who do not intend or realize it. "Ventriloquist Effect". Also functions for voice-recognition.	
US 6426919 B1			Voice	4-Jan-01	30-Jul-02	William A. Ge William A. Gerosa	Portable, hand-held device for producing humanly audible sounds and voices.	
US 6292688 B1		NM		28-Feb-96	18-Sep-01	Richard E. Pat Advanced Neurote	Method and Apparatus for Analyzing Neurological Response to Emotion-Inducing Stimuli	
US 6239705 B1			Loc	29-May-00	25-May-01	Jeffrey Glen	Intra oral electronic tracking device that can be implanted in teeth, dentures, etc.	
US 6167304 A			MK	17-Jun-99	26-Dec-00	Hendricus G. I Loos; Hendricus G.	Remotely manipulates central nervous system of subject by applying electric field to skin	
						Gerard D. Bowman, Edward M. Karam, Steven C. Benson		
US 6135944 A			MK	6-Nov-98	24-Oct-00	Zebedee Research,	Induce desired brain state via vibrational stimuli, preferably sound	
US 8636640 B2			MK	11-Apr-09	15-Oct-09	Daniel Wonch Daniel Wonchul Ch	Induces a desired brain state via modification of music files.	
US 6081744 A	1/2Hz - 2KHz	E	MK	17-Jul-98	27-Jun-00	Hendricus G. I Loos; Hendricus G.	Manipulates the nervous system of a subject through remotely applied electric fields	
US 6017302 A	1/2 - 2.5 Hz	E	MK	31-Oct-97	25-Jan-00	Hendricus G. I Loos; Hendricus G.	Induces desired emotional state through remote EMFs. E.g., sleepiness, sexual arousal.	
US 5935054 A	1/2Hz	M	MK	17-Jun-95	10-Aug-99	Hendricus G. I Loos; Hendricus G.	Remotely causes subject to feel bodily swaying - i.e., earthquake or "rock the baby" sensation.	
US 589922 A	1/2 - 2.4 Hz	E	MK	14-Nov-97	4-May-99	Hendricus G. I Loos; Hendricus G.	Induces desired emotional state through remote EMFs. E.g., sleepiness, sexual arousal.	
US 5782874 A		E	MK	24-Jan-97	21-Jul-98	Hendricus G. I Loos; Hendricus G.	Controls emotional state of subject, e.g., sleepiness, sexual arousal, slow mental processes.	
US 6006188 A			NM	19-Mar-97	21-Dec-99	Rostislav Bogi Dendrite, Inc	Assesses psychological, physiological characteristics of a subject based on voice characteristics	
US5954630 A	2Hz-20Hz		MK	14-Sep-94	21-Sep-99	Kazumi Masal Ken Hayashibara	Controls human brainwaves by superimposing waves onto audio wave signals	
US 5586967 A			MK	27-Jun-94	24-Dec-96	Mark E. Davis Davis; Mark E.	Controls human brainwaves by superimposing hidden phrases onto music signals	
US 5539705 A			MK	27-Oct-94	23-Jul-96	M. Alfred Ake Martin Marietta En	Transmits hidden speech; reconverts to normal speech signals at intended destination	
US 6490480 B1			NM	14-Sep-00	9-Dec-02	Eduard Lerner Eduard Lerner	Monitors subject neurological condition via EMFs remotely aimed at the skin.	
US 5392788 A			MK	3-Feb-93	28-Feb-95	William J. Huc Hudspeth; William	Reads subject brainwaves and sends stimuli to subject to alter their brainwaves as desired	
US 5330414 A			MK	11-Feb-92	19-Jul-94	Mitsuo Yasulu Pioneer Electronic	Controls subject brainwaves by shining a modulated light signal into the subject's eyes.	
US 5289438 A			MK	13-Apr-92	22-Feb-94	James Gall James Gall	Alters subject brain state via application of a variety of wave frequencies and forms.	
US 7674224 B2			MK	14-Oct-05	9-Mar-10	Adam Hewett Vitrepixel Holdings	Controls subject brain state by adding covert frequencies onto a musical composition.	
US 5213562 A			MK	25-Apr-90	25-May-93	Robert A. Moi Interstate Industrie	Controls brain state via modulated audio signals aimed at target subject.	
US 5170381 A			MK	22-Nov-89	8-Dec-92	Eldon Taylor, Eldon Taylor, Wood	Method for superimposing hidden subliminal messaging into audio/music files.	
US 5151080 A			MK	28-Aug-90	29-Sep-92	Claus Bick Claus Bick	Changes the brain state of subjects through electroacoustic means.	
US 5135468 A			MK	2-Aug-90	4-Aug-92	Juergen P. Me Meissner Juergen P	Controls the brain state of a person by applying differing audio signals into each ear.	
US 5123899 A			MK	17-Jan-91	23-Jun-92	James Gall James Gall	Controls the brain state by application of a variety of wave frequencies and forms.	
US 4958638 A			PM	30-Jun-88	25-Sep-90	Steven M. She Georgia Tech Reser	Remotely monitors heart rate and perspiration through the use of directed EMFs.	
WO 201517487:60 GHz			PM	15-Apr-15	19-Nov-15	Milan Savić, V Novelic D.O.O.	Monitors vital signs of subject via remote application of radar waves. Hand-held.	
US 2010032441	1-100 GHz		PM	5-Apr-10	23-Dec-10	Darrel D. Drin Philometron, Inc.	Measures tissue damage of subject via remote application of electromagnetic waves.	

