				Directed E	Energy Weapon / Targeted Individual Patents
Patent No.	freq	Wave type			Publication Invented By Original Assignee Descripton
US 6091994 A	1/2hz and 2.4Hz		MK	31-Aug-98	18-Jul-00 Hendricus G. LLoos, Hendricus G. Pulsative Manipulation of Central Nervous Systems
US 6488617 B1		M	MK	13-Oct-00	3-Dec-02 Bruce F. Katz. Universal Hedonics Method and Device for Producing a Desired Brain State via magnetic waves
	"RFDE" and radar		location a		8-Dec-09 Kenneth W. B Raytheon Company Weapon with integrated targeting system to locate targets. Damages/disrupts electronics, biological entities, and physical structures.
	3,500 Hz (probably)		V2k	13-Dec-96	22-Oct-02 James P. O'Lo United States Air Fr 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 spectrur	n	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 signa	E 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. Lowey) 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 Industric 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 sate	lli 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 Technolc Makes voices emanate from individuals who do not intend or realize it. "Ventriloquist Effect".
	300-1,000 Hz		RV	5-Apr-94	16-Apr-96 Robert C. Stirl Stirbl; 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 Flanag 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 Flanag Gillis P Flanagan) Remotely cause individual to hear voices via EMF waves - imperceptible to anyone else.
					James David Honeycutt, James David
					Honeycutt, James David John Clois Honeycutt, John
					Honeycutt, Clois Honeycutt,
US 8579793 B1	0 Hz - 5 kHz		MK	27-Jan-11	12-Nov-13 Jr Ur Controls brain state by placing engineered EMF patterns into the AC wiring of a building.
US 2014030948	4 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	3-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.)
US 6487531 B1			Voice	6-Jul-99	Tosaya, John Carol A. Tosaya, 26-Nov-02 W. Sliwa, Jr John 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		IVI	Voice	4-Jan-01	
US 6292688 B1	\ \		NM	28-Feb-96	18-Sep-01 Richard E. Pat Advanced Neurote Method and Apparatus for Analysis Neurological Response to Emotion-Inducing Stimuli
US 6239705 B1			Loc		20-36-01 Activate Part Auditicus Neuroles Methods and Application of Analyzing Neuroles Commonling Santon, September 20-36-36-36-36-36-36-36-36-36-36-36-36-36-
US 6167304 A			MK	17-Jun-99	23-may 21 Jenney users Senney users a mixed ord retroined tracking device unit as ord retroined tracking device unit or ord retroined tracking device unit ord
03 6167304 A			IVIK	17-Juli-99)	Gerard D. Gerard
					(Bowman,
					Edward M.)
					(Karam,)
			_		Steven C.
US 6135944 A			(MK)	6-Nov-98	24-Oct-00 Benson Zebedee Research, Induce desired brain state via vibrational stimuli, preferably sound
US 8636640 B2	1/211- 2/41	_	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		E	MK	17-Jul-98	27-Jun-00 Hendricus G. ILoos; Hendricus G. Manipulates the nervous system of a subject through remotely applied electric fields
US 6017302 A		E M	MK MK	31-Oct-97	25-Jan-00 Hendricus G. LLoos; Hendricus G. Induces desired emotional state through remote EMFs. E.g., sleepiness, sexual arousal.
US 5935054 A US 5899922 A	1/2HZ 1/2 - 2.4 HZ		MK	17-Jun-95 14-Nov-97	10-Aug-99 Hendricus G. ILoos; Hendricus G. Remotely causes subject to feel bodily swaying: -i.e., earthquake or "rock the baby" sensation.
	1/2 - 2.4 112	E	_		4-May-99 Hendricus G. ILoos; Hendricus G. Induces desired emotional state through remote EMFs. E.g., sleepiness, sexual arousal.
US 5782874 A		E	MK NM	24-Jan-97 19-Mar-97	21-Jul-98 Hendricus G. I Loos; Hendricus G. Controls emotional state of subject, e.g., sleepiness, sexual arousal, slow mental processes. 21 Dos 99 Particles Page Production Inc. Accesses psychological physiological characteristics of a subject based on voice characteristics.
US 6006188 A	24, 204,		MK		21-Dec-99 Rostislav Bog(Dendrite, Inc. Assesses psychological, physiological characteristics of a subject based on voice characteristics
	2Hz-20Hz			14-Sep-94	21-Sep-99 Kazumi Masai 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 NM	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				14-Sep-00	3-Dec-02 Eduard Lernei Eduard Lerner Monitors subject neurological condition via EMFs remotely aimed at the skin. Pade children in the skin with the skin will be subject to alter their beginning or desired.
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 Yasusl Pioneer Electronic Controls subject brainwaves by shining a modulated light signal into the subject's eyes.
US 5289438 A	1		MK	13-Apr-92	
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-May-93 Robert A. Moi Interstate Industric 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, Woor Method for superimposing hidden subliminal messaging into audio/music files.)
US 5151080 A			MK	28-Aug-90	29-Sep-92 Claus Bick C
US 5135468 A			MK	2-Aug-90	4-Aug-92 Juergen P. Me Meissner Juergen i 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. Sh: Georgia Tech Rese Remotely monitors heart rate and perspiration through the use of directed EMFs.
WO 201517487	_		PM		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.

US 20130001422	2 A1		PM	28-Jun-12	3-Jan-13	Gary Dean L	The Procter & Gam Remote monitoring of	the physical condition of a living subject							
US 7811234 B2	- 112		PM	30-Aug-07			•	f a subject's physiological health and status, esp., the heart.							
US 4924744 A			Voice	9-Aug-88	_			gates artificial sound and voice sounds that will be heard by a target.							
US 4616261 A			MK	17-Oct-83				inal imaging onto a subject's existing television signal.							
US 4395600 A			MK	26-Nov-80		26-Jul-83 Rene R. Lundy Lundy Rene R, Tyle Controls mental state of subjects by adding imperceptible subliminal messaging to audio signals.									
US 9433789 B2			МК	14-Mar-14		6-Sep-16 Laura Tyler Pé Micron Devices Lic Apparatus for remote neural control of subjects via an implanted RF circuit									
US 8892208 B2			MK	13-Jun-13		18-Nov-14 Michael P. Fly University of Michi Remotely reads brain waves, sends back response to achieve desired brain state.									
US 5788648 A	1-30 Hz		MK	4-Mar-97				tate by sending stimuli and then reading/receiving response							
US 7689272 B2			NM	7-Jun-02				monitor participation in organizations, specific activities, etc.							
US 2016037522	5-40 Hz		MK	1-Mar-16				or via targeting human brain with ELF (extremely low frequency) EMFs							
US 7609001 B2			Disable	6-Dec-06	27-Oct-09	James G. Sm	a Raytheon Company Device that is able to di	irect high-power magnetic waves at a target for weapon purposes.							
US 4700068 A			Disable	31-Jan-86	13-Oct-87	Frederick J. I	M Hughes Aircraft Co Allows extremely precis	se aim of particle beams over distances of up to several thousand miles							
US 7405834 B1	1 kHz		Aim	15-Feb-06	29-Jul-08	Joseph C. Ma	ar Lockheed Martin C Imaging device that im	proves the aim of directed energy weapons							
US 20120274147	7 A1	M	MK	19-Oct-11	1-Nov-12	Frederick P.	S Alliant Techsystem Technique for wireless	transmission of magnetic waves for use w/ energy weapons							
US 8049173 B1		E	Multi	17-May-07	1-Nov-11	Kenneth W.	B Raytheon Company Combination RF directed	ed energy weapon and imaging (visual monitoring) tool							
US 2860627 A			MK	26-Mar-53				ves by applying light stimulation to brain and reading response.							
US 2995633 A			V2K	25-Sep-58				audible sounds by transmitting electrical (inaudible) waves at face							
US 3566347 A			MK	27-Apr-67				aural psychological disturbances and partial deafness in the enemy.							
US 20020002464	1 A1		NM	31-Aug-99		· · · · · · · · · · · · · · · · · · ·		g emotions by listening to a conversation between at least two persons.							
US 8965770 B2			NM	29-Mar-11			-	emotion in voice signals by monitoring phone conversations.							
US 7282727 B2			MK					Illy incapacitates subject via the remote application of pulsed light.							
US 6559769 B2			NM	7-Dec-01				prised of microprocessors installed in vehicles, personal property and homes to continually monitor and determine undesirable behavior in targeted individuals. Re							
US 6873261 B2 US 20080282817	7 A 1		NM) Locate	17-Jan-03 26-Oct-07				es undesirable behavior in humans via wireless microprocessors in vehicles, personal property and homes ploads presence / movement of human occupants in vehicles							
US 20080282817 US 5653462 A		E	Locate	26-Oct-07 21-Jul-95				ploads presence / movement of human occupants in vehicles ition in vehicles via ultrasonic/microwave sensor							
US 8362884 B2	144 INIUT	E	Battery	16-Feb-11			1 1	ns directed energy weapons in ready state (avoiding power down)							
US 20120104282	2 Δ1		Aim	29-May-09				for use with hand-held directed energy weapons.							
US 20090193344			NM	24-Jan-08				community mood by remotely analyzing voice, text, and biometrics							
US 20090257555			Locate	10-Feb-09				that can sense the presence of humans within a structure.							
US 8194822 B2			Locate	28-Sep-10			1 1	that can sense the presence of humans within a structure.							
US 5551879 A	1Hz-500Hz		MK	10			Dream alteration								
US5954630 A			V2K	16-Jun-05											
US 5330414 A	4Hz-30Hz		MK	13-Jun-05											
US 3951134 A	10MHz - 210MHz	Е	MK	27-May-05											
EP 2113063 A1	95GHz			1-Jul-05			Affects tissues to depth	of 0.5mm: blood vessels, nerves, glands)							
	3.5Hz - 3kHz		V2K												
		Астонуш	Full De	signator	Freq Range		Applications								
			an .	P											
				Frequencies) w Frequencies		30 Hz 300 Hz	Navy strategic communications								
		VF		equencies)	300 -	3000 Hz	1.a. y sadrogas continuado dons								
			(Very-Low)	Frequencies)	3 kH:	z - 30 kHz	Navy strategic communications								
		LF		equencies)		z - 300 kHz	Navy Comm, Navigation (NDBs)								
		MF HF		requencies) equencies)		iz - 3 MHz z - 30 MHz	Navigation (NDBs), AM Broadcast Short Wave, Ham Radio, Int'l Broadcast								
				Frequencies)		z - 300 MHz									
				Frequencies)		Hz - 3 GHz	Satellite, GPS, Cell Phone, Television								
				Frequencies) gh Frequencie:		z - 30 GHz z - 300 GHz	Satellite Comm and Broadcast Satellite Comm								
		EIII (E	Augmery III	Printed dericte:	s, 30 GH	5 - JOU GITZ	Salenile Colluit								
				Helpfu	l Patent	s for Targ	ets								
USP # 6,430,443	3			august, 2002			helps to eliminate auditory hallucinations								
USP 5562597	-			1-Oct-96			uses electrical stimulation of a crystal and	t's summared to reduce stress							
US 7297100 B2				1-001-90			Device for magnetic and electric field shield								
WO 1995005128	R A1						Protection of living systems from electrom								
US 20140039821							Methods of scanning, analyzing and identif	9							
1 111 10033321	-						and identify	, 5							

Various Frequ	uencies and their effects:											
Lily wave:	usually in ELF or ULF range											
	//	-1111										
	http://thebridgelifeinthemix.info/201	3/11/03/the-lilly-wave-and-psycho	tronic-warfare/#sthash	VryKx1Q3.dpbs								
	(piggy backing on the grid)											
Heart Attack	Remote Weapon:											
	https://everydayconcerned.net/2015/	08/13/holistic-doctors-sudden-ca	diac-arrest-targeted-in	lividuals-remote-radiation	-heart-attack-wear	onry-how-to-pro	tect-yourself/					
HAARP	ELF waves are coming from atmosphe	re										
ALFVEN Wav	res (ELF waves) onto the Earth's surface:											
	Requires plasma in order to create the		Indian shufold is also	lacma								
	nequires plasma in order to create the	LLI WAVES. IOIIOSPITETE IS PIASITIA	. IIIuigo skylolu is also p	iusinu.								