US 2013001422 A1 28-Jun-12 PM 2-3 Jun-13 Gary Dean LP The Proctor & Gam Remote monitoring of the physical condition of a living subject
US 439560 A 26-Nov-80 MK 26-Jul-83 Renee R. Lundy Renee R. Tykle Controls mental state of subjects by adding imperceptible subliminal messaging to audio signals.
US 9433789 B3 14-Mar-14 MK 6-Sep-14 Laura Tyler PM Marcon Devices Ltd Apparatus for remote neural control of subjects via an implanted RF circuit
US 578648 A 4-Mar-97 1-30 Hz MK 4-Aug-98 Eric T. N. Quantum Interference Reads subject brain state by sending stimuli and then reading/receiving response
US 7689272 B2 7-Jun-02 NM 30-Mar-07 Lawrence F. Law Lawrence Farrell Reads brain waves to monitor participation in organizations, specific activities, etc.
US 2016037522 5-40 Hz MK 1-Mar-16 29-Dec-16 Joel Steven G. Joel Stephen Goldfield Controls human behavior via targeting human brain with ELF (extremely low frequency) EMFs
US 760001 B2 6-Dec-06 MK 27-Oct-07 James G. S. Raytheon Corp Device that is able to direct high-power magnetic waves at a target for weapon purposes.
US 4700068 A 31-Jan-86 Disable 13-Oct-87 Frederick J. M. Hughes Aircraft Co Allows extremely precise aim of particle beams over distances of up to several thousand miles
US 7405634 B1 1 kHz Aim 15-Feb-06 29-Jul-08 Joseph C. Lack Southwest Missouri State University Imaging device that improves the aim of directed energy weapons.
US 804973 B1 1kHz Multi 17-May-07 1-Nov-11 Kenneth W. B. Raytheon Company Combination RF directed energy weapon and imaging (visual monitoring) tool
US 2959633 A V2K 25-Sep-58 8-Aug-63 Lawrence J. Lawrence Joseph L. Causes subject to hear audible sounds by transmitting electrical (malleable) waves at face
US 356347 A 27-Apr-67 23-Feb-71 Andrew E. Flair Gen Dynamics Corp A system for producing aural psychological disturbances and partial deafness in the enemy.
US 2002032464 A1 NM 31-Aug-99 3-Jun-00 Valerie A. Petr Valerie A. Petrushin A system for monitoring emotions by listening to a conversation between at least two persons.
US 655769 B2 7-Dec-01 6-May-03 Eric Anthony, Eric Anthony, Jose Monitoring system comprised of microprocessors installed in vehicles, personal property and homes to continually monitor and determine undesirable behavior in targeted individuals. Rem
US 687261 B3 30-Jan-05 29-Feb-05 Eric Anthony, Eric Anthony, Jose Monitoring system comprised of microprocessors installed in vehicles, personal property and homes to continually monitor and determine undesirable behavior in targeted individuals. Rem
US 565364 A 144 MHz E Locate 21-Jul-05 5-Aug-07 David S. Brew Automotive Techni Monitors occupant position in vehicles via ultrasonic/microwave sensor
US 2012010428 A1 Aim 28-May-09 3-May-12 James R. G. Gail Gallivani James R Target-tracking system for use with hand-held directed energy weapons.
US 2000013344 A1 NM 24-Jan-08 30-Jul-09 Scott Symer's Sony Corporation Method of monitoring community mood by remotely analyzing voice, text, and biometrics
US 2000037575 S1 Locate 10-Feb-08 15-Oct-09 Alex Chalman American Science X/Ray inspection trailer that can sense the presence of humans within a structure.
US 8194822 B2 Locate 28-Sep-10 5-Jun-12 Peter Rothol American Science X/Ray inspection device that can sense the presence of humans within a structure.
US 5551879 A 1kHz-500Hz MK Dream alternation
US 559450 A 2kHz-20Hz V2K 16-Jun-05
US 5330414 A 4Hz-30Hz MK 13-Jun-05
US 3951314 A 100kHz - 210MHz E MK 27-May-05
EP 2113963 A1 1kHz 1-Jul-05 Affects tissues to depth of 0.5mm: blood vessels, nerves, glands

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Acronym</th>
<th>Full Designator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-50 Hz</td>
<td>ULF</td>
<td>Ultra-Low Frequency</td>
<td>Provides a broad range of applications depending on the specific requirements.</td>
</tr>
<tr>
<td>20-300 Hz</td>
<td>LF</td>
<td>Low Frequency</td>
<td>Suitable for a variety of biological and medical applications, such as heart rate monitoring.</td>
</tr>
<tr>
<td>0.5-3 kHz</td>
<td>VF</td>
<td>Very High Frequency</td>
<td>Utilized in applications requiring higher frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>0.1-1 kHz</td>
<td>MF</td>
<td>Medium Frequency</td>
<td>Used in applications where a balance between frequency resolution and sensitivity is needed.</td>
</tr>
<tr>
<td>0.1-1 kHz</td>
<td>HF</td>
<td>High Frequency</td>
<td>Essential for applications requiring high-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Ideal for applications requiring higher frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Utilized in applications requiring high-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Suitable for a variety of applications requiring high-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>0.1-1 kHz</td>
<td>MF</td>
<td>Medium Frequency</td>
<td>Utilized in applications requiring medium-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>0.1-1 kHz</td>
<td>MF</td>
<td>Medium Frequency</td>
<td>Suitable for a variety of applications requiring medium-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Essential for applications requiring high-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Utilized in applications requiring high-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Suitable for a variety of applications requiring high-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>0.1-1 kHz</td>
<td>MF</td>
<td>Medium Frequency</td>
<td>Utilized in applications requiring medium-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>0.1-1 kHz</td>
<td>MF</td>
<td>Medium Frequency</td>
<td>Suitable for a variety of applications requiring medium-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Essential for applications requiring high-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Utilized in applications requiring high-frequency resolution and sensitivity.</td>
</tr>
<tr>
<td>30-300 kHz</td>
<td>VHF</td>
<td>Very High Frequency</td>
<td>Suitable for a variety of applications requiring high-frequency resolution and sensitivity.</td>
</tr>
</tbody>
</table>

Helpful Patents for Targets

USP # 6,430,443 August, 2002 helps to eliminate auditory hallucinations
USP # 5,562,597 1-Oct-96 uses electrical stimulation of a crystal and it's supposed to reduce stress
USP # 7297110 B2 Device for magnetic and electric field shielding
WO # 99020128 A1 Protection of living systems from electromagnetic fields
USP # 2014038321 A1 Methods of scanning, analyzing and identifying electromagnetic field sources
Various Frequencies and their effects:

**Lily wave:** usually in ELF or ULF range


(piggy backing on the grid)

**Heart Attack Remote Weapon:**


**HAARP**

ELF waves are coming from atmosphere

**ALFVEN Waves (ELF waves) onto the Earth's surface:**

Requires plasma in order to create the ELF waves. Ionosphere is plasma. Indigo skyfold is also plasma.