Radiesthesia
In Atmospheric Energetic Engineering
Richard A. Blasband¹, M.D. & Dominique Surel², Ph.D.

In June of 2013 near the town of Evergreen, CO in the U.S., members of WISE conducted an atmospheric weather research and training event using the Wilhelm Reich "cloud buster", which we call an Atmospheric Energy Engineering Device or AEED. Various aspects of the operation were correlated with results from radiesthetic sensing by Dr. Dominique Surel.

What is an AEED or Cloud Buster?

The AEED used in this operation consisted of 8, ten-foot long, 1½ inch diameter metal tubes mounted on a platform that permitted tilting the tube array toward overhead and movement of 270 degrees horizontally. The tubes were connected via hollow metal cables (Greenfield Cables) to freely flowing water in the creek close to our site of operations in a state park. This well satisfied the minimal conditions necessary for successful operations in the use of the device as described by Wilhelm Reich. According to Reich the AEED works by “drawing” energy from the atmosphere thus facilitating the dissipation or growth of clouds depending upon where it is pointed and weather conditions at the time. Our experience of over 50 years of work with the device demonstrates that the proper use of the AEED can disperse pollution and fog and generate large-scale storms in the event of prolonged drought. ³

Since this was a new locale for experimentation our goal was to test the device by observing local cloud destruction and to follow downstream effects over the next several days.

¹ richardablasband@gmail.com
² lumierebl@aol.com
³ An excellent overview with extensive bibliographies of orgonomic weather control may be found in Roberto Maglione’s Wilhelm Reich and the Healing of Atmospheres, Natural Energy Works, Ashland, OR, 2007.
How the AEED Works

As described above atmospheric energy states can be modified by use of the AEED. But it is important to emphasize that the device must be used functionally, that is with the understanding that the device is but one aspect of a functionally operative system that also includes the operator and the atmosphere. The intention of the operator is of great importance, harm as well as good can be affected through either improper operations or negative intent. 4

It should also be emphasized that proximity to the device can result in ill health. The quality of the energy that is moving through the device is of great importance. If the natural energy in the atmosphere (Reich’s “orgone energy”) is overexcited due to pollution or radioactive or electromagnetic radiation, the quality of excitation will contaminate the area in close proximity to the device including the operator. Also, since operators are used to tolerating certain levels of excitation of all kinds of energies, if they are exposed to particularly high intensities of energetic excitation, even “clean” energy, this may have deleterious effects on their organisms. One of us (RAB) after a decade of weekly working with the device developed chronic fatigue syndrome.

Operations are usually undertaken to ameliorate drought by inducing precipitation. But they can also be used to dissipate fog and/or pollution in the atmosphere. In some instances operations have been designed to help arid lands recover a lively ecosystem.

In all instances, no matter what the type of operation, it is important for the operator to know and understand the known mechanics of the local atmospherics, the general patterns of natural weather formation affecting one’s locale and possible down-stream consequences of modifying the weather locally.

Working functionally one can generate weather systems involving hundreds of square miles locally. When such a system moves to the East (in the U.S.) it can become entrained by jet streams and create or add to already existing cyclonic systems. This can result in severe thunderstorms or tornadoes. The reason that such large weather systems can be generated is because they build by virtue of anti-entropic functions inherent in natural atmospheric (orgone) energy. 5 This tendency can be enhanced by Atmospheric Energy Engineering.

Essentially, the “drawing” of atmospheric energy to the metal tubes and thence to water induces a vortical action in the atmosphere toward the water, thus creating cyclonic low pressure systems on a mass level of functioning. Once this is established the development of large precipitation systems is activated by building energy potentials to the west of the operator. Such potentials naturally attract moisture to them. Again, anti-entropically, these systems also attract energy to them.

5 Reich, Wilhelm, Ether, God and Devil, Farrar, Straus, and Giroux, N.Y. 1949 p. 144.
The result is the generation of clouds, which drop rain or snow when the system moves over the operator in the course of its normal west to east progress in the northern hemispheres. Depending upon the naturally progressing weather, the position of the jet streams, the presence of pollution (“DOR” and “oranur” Reich, see below) and the skill and contact of the operator this can take 12 to 24 hours to manifest unless done in situations of prolonged drought.

**What is Radiesthesia?**

Radiesthesia is the name given to ancient science and can be traced as far back as 6,000 BC in many areas of the world to include China, Europe, and Egypt. The knowledge of science in ancient times was limited to special individuals, priests, or the very top leaders because it was known that to acquire this knowledge was to develop the human mind, body, heart, and soul, and thus establish direct connection with the Divine.

The term radiesthesia comes from the Latin word radius, or ray in modern terms, and the Greek word aesthesis or sensitivity. By understanding the root of the word we begin to understand the depth and scope of ancient science. It not only encompasses the visible physical aspects of science but also the invisible or the other side of physical science where subtle energies and other forces such as alchemy operate.

The basic concept of radiesthesia is that all things, living, inert, shapes, etc. emit some type of form waves, or frequencies, and that humans can develop their sensory abilities and mental capacities to detect, measure, and manage these forces or energies. For centuries knowledge of radiesthesia was passed on mostly by word-of-mouth and as the modern world evolved into the more mechanistic and industrial epoch, the concepts of ancient science were lost.

Mankind became more and more focused on material developments and technology and forgot some of the essential scientific precepts that today are re-emerging as if they were a new discovery. The background and history of radiesthesia were rediscovered in the early 1900s by two French colleagues: a physician, Count A. de Belizal and an engineer L. Chaumery while on archeological visits to the Pyramids of Egypt. They dedicated many years researching this invisible science seeking scientific explanations. One of their research findings, for example, enabled them to use and send specific rays at a distance to kill microbes in a test-tube hundreds of miles away.
Basic Principles

The basic principle of radiesthesia is that all things emanate a vibration. Thus we could call it the Physics of Vibrations which by definition encompasses every particle of the universe. For example, it is often said that the beginning of time was created by the word, or the sound of word - and that within the word, within the sound, was life. The Kabbalah also correlates words and numbers with sounds. Sounds are vibrations and vibrations create shapes or designs. For example, sand under the influence of certain vibrations, will create certain forms.

Radiesthesia recognizes that there are three major types of waves or energetic fields affecting us on earth

1. Our human vibration that has its unique imprint just like fingerprints
2. Telluric frequencies – given off by planet earth
3. Cosmic rays – energies and frequencies which may reach us from our galaxy or beyond.

As long as the negative telluric rays are compensated by the cosmic rays, then the delicate balance of Nature will remain, as the telluric ray will remain in the soil.

Rays or Energy Waves

The Egyptians categorized what we will call rays or waves of energy, for lack of a better term, into a system which defines their frequency and characteristics. There are two categories of waves generated by vibrations: electric and magnetic. These terms have nothing to do with the contemporary concepts of electricity or magnetism. Chaumery and de Belizal noted these two separate characteristics and decided to use the common words of electricity and magnetism.

Words such as energetic field, wavelengths, frequencies, wave forms, etc. when used in radiesthesia all refer to the energetic phenomena that take place in the invisible (subtle energy) aspect of physics. Therefore, they do not carry the mainstream definition from the known physical sciences, which deal with mass. The magnetic rays can be stopped by magnetic materials such as iron or steel while electric rays can be stopped by insulation materials such as rubber or bakelite.

Within the spectrum of the different rays, some are beneficial to human and animal life, while others are harmful. For example, most of the magnetic rays are beneficial to humans while the electric rays are harmful. The most harmful ray that we can detect in radiesthesia is the Negative Electric Green which destroys life cells. One of its characteristics is that it acts as a vehicle and can pick-up and carry other harmful rays on its travels. Chaumery died from too much exposure of the negative electric green ray while researching its characteristics.
The Color Spectrum

The system of categorization of rays is based on the natural color spectrum. Since colors represent specific frequencies, radiesthesia refers to rays by their color. The natural color spectrum is divided into the same levels as a natural rainbow. The “lower” colors range from red, orange, yellow, green while the “higher” colors include blue, indigo, purple, white, and all nuances of colors in between to include the infra and ultra ranges. In general terms a sphere will radiate positive green at its North pole, and negative green at its southern pole. A perpendicular line to the North/South will generate the color red to the West and the color Violet to the east. Around these two axes, the entire spectrum of colors is present – both the visible and invisible ones. The visible vibrations are generated from the northern hemisphere and the invisible ones from the southern hemisphere. We then encounter the electric and magnetic phenomenon. One meridian will be electric and the other magnetic. The equator is electro-magnetic.

Form Waves – Ondes de Formes

Another major principle of radiesthesia is that forms, shapes, or designs, emanate their own specific vibrations. Their energetic imprint will differ depending upon which material they are made of, or, if it is a design on paper, which direction is it oriented. These are called Ondes de Formes or loosely translated into English: Form Waves.

The Pendulum

The pendulum is the tool used not only to obtain accurate measurements, but also to assist in accessing non-local information. Back in the ancient times, dowsing rods were used to find water and minerals. Dowsing rods work for just about any individual and can be used to determine some measurements such as depth of underground water, or underground minerals. Although the populace was knowledgeable in the art of dowsing, only a few priests, or others who were true spiritual individuals to include alchemists were instructed in the sacred use of the pendulum. It was believed that developing and expanding one’s sensory abilities in the science of radiesthesia provided the individual with a direct link to the divine.

The Pendulum is a measurement tool, not an instrument. What do we mean by this distinction? Think of the Pendulum as the indicator needle on an old-fashion electronics measurement meter, such as an oscilloscope. The indicator needle is powered by a functional mechanical apparatus that has been designed with some intelligence to perform a specific function. In the case of an electronics meter, it is an electro-mechanical powered and programmed unit. The needle will indicate the precise measurement that the machinery was designed to generate.
In the case of radiesthesia, the human being is both the programmer and the apparatus holding the Pendulum which is the indicator needle. However, the integration of the human body, mind, heart, and soul is much more powerful and intelligent than an electronic instrument.

The pendulum, as an indicator, must therefore be as objective, or as neutral as possible. We know that all material, and all shapes emit their unique energetic wave, and we do not want any a priori, biases or any other non-objective interference with obtaining objective information and accurate measurement.

There are two aspects that need to be considered in order to obtain objective information: the pendulum, and the operator or the human being. In order for the pendulum to be most neutral and not subject to interference or any type of deflection in detecting wave forms, it has to be neutral in material and in shape. Wood carved in a smooth conical shape, that is well balanced at the end of a string is considered the best. The human being has to be trained in how to become objective and how to use the developed human sensory system.

**The Human Element**

It is important to note that although many books have been written on the topic of radiesthesia (mostly in French), many of the intricacies in developing the skills are still passed-on through an unwritten pledge of transferring the essence of the knowledge to only a few individuals who will honor and dedicate their lives to learning radiesthesia. To learn this science demands a commitment over time to develop and expand one’s sensory abilities in order to identify and utilize these wave forms. Thus it is not enough to have the knowledge of how to develop these skills. The accuracy and refinement of working in this field is only commensurate with the number of years the individual has dedicated to practice.

Training in radiesthesia includes refining one’s sensory abilities, as well as learning how to drop any biases, judgments, socio-cultural and other types of human programming. In essence, one learns to completely drop the ego and expectations when working. Reaching this state of objectivity happens through years of practice, learning, and making mistakes. Another critical aspect of the training is learning about intention. Intentions must be clear, precise, and without impediment. Setting and sending intentions, as well as accessing or receiving information takes many years of intense practice.

The amalgamation of these different aspects of training transforms an individual on all levels to include the way of thinking and processing information. This explains why true radiesthesistes tend to keep a low profile and do not seek publicity or fame. The training is a transformational process in the deepest sense of the meaning, through which the learner experiences events and phenomena that happen in the invisible side of science.
Using Radiesthesia in AEED Operations

In the AEED operation, radiesthesia was used in order to discover if the apparatus gives out any specific field of energy, ray(s) or wave form. The AEED consists of metal tubes which because they have a shape, and are made of a specific material will give out one or more levels of wave forms, or field(s) of energy. Our radiesthesiste, Dominique Surel, (DS) whose task it is to detect these wave forms is a highly trained professional who has been practicing radiesthesia for over 25 years.

![Figure 1](image)

The experiment consisted in DS identifying these different fields by walking from a distance of about 50 feet from the AEED where she could pick up no influence from it and walk slowly toward the AEED checking pendulum movements as she moved. DS used two different pendulums. One was the Pharaoh pendulum – an identical replica of a wooden pendulum that was discovered in the tomb of an Egyptian Pharaoh. The shape and design of this pendulum is believed to be the most sensitive in picking-up various wave forms and energy fields. The other pendulum, also wood, is called a Color Pendulum (see Fig. 1) with a disc that can be raised or lowered on the labeled color frequency. For example, if the operator wishes to identify magnetic blue, the disc would be placed on the level that is labeled blue. The intention of the operator would be to have the pendulum react when entering a wave form of blue frequency.

DS slowly walked toward the apparatus with the intention of identifying the edge of the energy field that emanated from the apparatus. The video shows DS’ pendulum react as she walks into the outer edge of the apparatus’ energy field. The intensity of the movement and the direction and motion of the pendulum are all indication of the characteristics of the field of energy. In this case as DS walks closer to the apparatus the intensity of the pendulum movement increased to a high velocity, indicating that the energy field or form waves were much more powerful at the source.
NOTES FROM AEED OPERATION IN COLORADO, JUNE 13, 2013

Following is the detailed report of notes from the AEED experiment.

Location: O’Fallon State Park, Kittridge, CO

Participants: Richard Blasband (RAB), Dominique Surel (DS), Phil Catalano our crew chief, Janet Shapan our media expert, and the crew.

Purpose:
Further training of Phil and crew in atmospheric energy engineering (AEE) in anticipation of establishing a semi-permanent base for future weather operations. Since this was a new locale for experimentation our goal was to test the device by observing local cloud destruction and to follow downstream effects over the next several days. In addition, and of even greater importance, we intended to see whether “energy fields” generated by the AEED could be detected by a pendulum in the hands of Dr. Surel. We had preliminary findings that this was possible in field work conducted at the same location some six months previously. In the current experimentation we intended to establish tighter controls and film the operation. Jan Shapan, a professional media expert, was interested in the work and volunteered to make the film.

While this was the first time that radiesthesia had been utilized in sensing field effects when working with an orgonomic weather control device, dowsing had been used by Roger Taylor in sensing changes when working with other orgonotic devices \(^6\) and RAB had used dowsing rods in informal studies sensing the energy fields surrounding orgone energy accumulators. Reich, himself, was aware of dowsing, describing his own studies in his orgone energy bulletin \(^7\). There he concluded that the rods “work” by being drawn to the solar plexus of the operator. He did not mention the role of intention in the effect.

Site: A small park in the foothills of the Rocky Mountains near Evergreen, CO at approximately 8000 feet in elevation. There is ready access to clear running mountain stream, hills in the distance permitted limited views at horizon in all directions above about 30 degrees from the horizon. Can get about 60 degree elevation of the AEE device (AEED) towards the Northwest.

AEED: 8, 10 foot long 1.5 " diameter, galvanized steel tubes, suspended on Homestead support for horizontal and vertical direction movement. Twenty-five foot long 1inch galvanized iron flexible metal cables (Greenfield cables) were connected to the lower end of the rigid tubes and grounded into the flowing stream. (See photos at end of this paper).

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Observations

Atmosphere is clean with bright blue sky at noon. Large to medium-sized cumulus clouds throughout field of view. Radiesthesia scan of operational site by D.S. reveals excitation of about 7 out of a maximum of 10 at ground level extending out about 3 feet from the center of the site. This may have been due to nearby unconnected Greenfield coils, which had been used in a previous operation where they had been unwittingly grounded into a stagnant pond and hooked up to the AEED as a means of testing the system. In order to control for the effects of the coils they were removed to a distance of 20 feet and coiled upon each other.

The scan of the proposed operational site without the coils in place revealed a continuing of the excitation, which may have been a continuing field effect. When D.S. scanned the ground at a distance of about 10 feet from where the coils had initially been located there was a diminution of the excitation to a level of 3 on a scale of 10, This was significantly less than at the initially proposed operational site so we centered the AEED at this new site.

A close-up direct scan of the removed coils revealed intense excitation of a negative quality, making D.S. ill, shocked, with “pulling” sensations at her solar plexus and nausea. She was relieved by exiting the field, resting for a few moments and bathing her hands and face in water. She thought the reaction was due to a “negative electric green” energy frequency, described by ancient Egyptians as harmful to life, and further researched in the 1900’s by de Belizal (physician) and his colleague, engineer Chaumery, who eventually died from over exposure to the negative-electric-green wave. The negative effect of the coils was confirmed by D.S. using a special pendulum that was especially sensitive to negative electric green. (Note that green is usually a life-enhancing color. The Egyptians knew that the "negative" aspect of electric green is life-destructive.)

The Negative Electric Green wave as described by Chaumery and de Belizal is the shortest and most powerful. It is far more powerful than X-rays and is used in the mummification process. After the death of Chaumery, de Belizal continued his research on this death ray which kills human life by dehydration, and found that he could kill an adult tree in one week by sending it Negative Electric Green ray. He also discovered that it is similar to modern-day EMF and ULF waves.

The AEED was set up at the new site and directed to near zenith toward the west. Within 5 minutes we noted the beginning dissolution of large clouds in the direction toward where the tubes were pointing. Very directional and specific. The dissolution took the form of a vortical action in the cloud with fading of the cloud fragment at the end of the vortex, something RAB had seen often when doing similar work years ago in Connecticut.

Within an hour, keeping the AEED at the same direction, a large area devoid of clouds was seen in the sky in line with the direction of the AEED with larger cloud systems building to the west of zenith. We were well aware of possible down-stream effects especially the presence of severe tornadoes in Oklahoma during the previous days. For this reason we kept the operation to a minimum one hour. By the end of the operation, RAB, who stayed at the perimeter of the "energy
field”, felt "heavy" and somewhat immobilized. He was considerably relieved by bathing his hands and face. Effects continued to be felt in diminishing amounts into the evening.

Keeping in mind the intention: "Where is the outer edge of the field?”, DS scanned the field at the height of the cloud destruction by moving from a point at a distance of 40-50 feet from the AEED to a point where she obtained a reaction from the pendulum. She repeated this many times approaching the AEED from different angles. Stakes were placed at positions at the edge of the scanned field and this was measured and photographed. The overall pattern revealed by the stakes was bi-lobar with minimum reaction (1-2 feet) directly in front of the AED (Figure 2). Scanning along the Greenfield cable and the rigid tubes revealed the highest levels of excitation and movement of the pendulum to the point where it was so strong that DS had to exert great pressure to keep the pendulum string from slipping out of her grasp.

![Figure 2](image_url)

Over subsequent days we noted the spontaneous formation of a low-pressure system to the East of our site but no untoward consequences downstream of the operation.
**Results**

Detection of a "frequency" (negative electric green) associated with a noxious quality when conducting orgonomic atmospheric investigations. Reich had previously described variations in levels of excitation of orgone energy that had noxious qualities. He named them “oranur” and “DOR”. It is possible that these qualities are the same that we detected in our operation today. If so it would mean that these qualities have a “frequency” as originally identified by the ancient Egyptians.

Detection of a bi-lobar pattern of energy around the AEED. This quasi-symmetrical lobar pattern has been noted in classical electromagnetic arrangements and bears further investigation.

Repeat of atmospheric observations of dissolution of clouds through vortical action seen previously by RAB hundreds of times in similar operational conditions.

**Summary**

The operation yielded some extremely interesting phenomena described above and well served as a teaching demonstration. Many questions were raised as to the relationship between “frequency” as described by the ancient Egyptians and what we understand by the term today as well as the relationship between electromagnetic energy and the subtle energies (orgone) we assume to be in flux during our operation.

Clearly further investigations are necessary to lend clarity to further hypotheses and possible solutions.

Photos – by Janet Shapan

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Cloud dispersion due to AEE

References