

Bart Bridger Woodstrup

Climate Control

Weather Damage Modification Program

Overrun by lifeless black clouds on March 21, 1952, certain demise began to fall upon a small town in Maine, de-saturating the birds and breeding fear into animals. As the water witch dowses the land, the will of God is divined - just as lightning is conducted to Earth through a molecular estuary.

The Psychoanalyst observing the de-lustered landscape, devised a machination to steal the weather from the sky, a Cloudbuster. Attracting the positive, and dispersing the negative he caused the plants of time to adapt to a new dendrochronology.

Scientific experimentation removes any culpability of the individual. Dropping silver clouds over the General facility in Schenectady caused water vapor to crystallize and become a river. This process, known as chaos, is it on or off? Clouds, after all, do not need a passport.

A human life is a very short period of understanding. Placing controls to support idealized weather in one geographical area seeks to extend the Human Electric Corporation. The convenience of a knob regulates the weather grid failure and rescues small towns such as the one in Maine.

DISCLOSURE OF THE INVENTION

Federal and State programs of weather mitigation research have led to developments in micro-climate weather correction to protect from damages such as crop losses, drought or flood inducement, and chemical toxicity from pollution. The WEAMOD CC2007 is a state of the art, ground based silver iodide generator and orgone energy transmitter designed for seeding orographic clouds. This weather damage modification program relies on satellite technology integrated with micro-processing for the fully automated control of seeding agents, temperature and pressure gradients, and thermal atmospheric inversions. Designed to take the heavy abuse of the most demanding storm systems WEAMOD's flaring generator of acetone and silver iodide discharges a fabricated plume ingested by the clouds.

CLAIMS:

1. The introduction of seeding agents into favorable equilibrium conditions capable of acting both as a condensation nucleus and as an ice nucleus will increase in size, become heavy and propel to the Earth.
2. Natural atmospheric cloud dispersal through the division of supercooled water droplets compromises the mass of its particles.
3. Injection of a 50 micron polyacrylamide liquid vaccinates the precipitation by converting it into water absorbent polymer plastic that is highly insoluble, but highly water swellable.

4. The method of claim 3 wherein the solid substance comprises cross linking agents, a polymer can be produced that is of uniform small size, has a high gel capacity.

5. Ice crystals in a mass of water droplets suspended in air form a finely divided solid material foreign to said cloud whereby the nucleation of water droplets are simultaneously condensed and cooled causing crystallization of the water droplets in the aforementioned natural atmospheric cloud.

6. The method of claim 5 wherein the urea forms a coating on the crystalline material capable of acting as an ice nucleus.

7. A pulverizing mechanism forms a seed crystal with a matching lattice structure and similar molecular distance. This is capable of acting as an ice nucleus.

8. The system allows for the control to modulate from a weak power source to a revitalized force. This is achieved through switching of individual valves and the ignition and transmission of electron cyclotron resonance.

9. The method of claim 8 relies as an excitation of the affected region from an orbiting satellite. This is initially carried out within the ionosphere and is a means of stochastic heating in the magnetosphere - the only side effect being an enhanced airglow.

10. Molecular modifications of the atmosphere achieve positive environmental effects by changing the molecular composition of an atmospheric region. Ozone and nitrogen concentrations in the atmosphere could be artificially increased. Additionally, environmental enhancement could be achieved by causing the breakup of various chemical entities such as carbon dioxide, carbon monoxide, and nitrous oxides.





TEMPERATURE GRADIENT



CLIMATE PARAMETERIZATION



PRESSURE GRADIENT FORCE



SEEDING PLUME TRAJECTORY



SEEDING INTENSITY



TEMPERATURE INVERSION



CORIOLIS



BAROMETRIC PRESSURE

MACROBUST



MICROBUST

ORGONE



SILVER IODIDE



MADE IN U.S.A.

CLIMATOSCOPE



Orgone Simulation

CLIMATOSCOPE



Silver Iodide Simulation

CLIMATE CONTROL

WEATHER DAMAGE MODIFICATION PROGRAM

Owner's Manual
Mode d'emploi
Manuale d'uso
Manual del usuario



WEAMOD

USING THE UNIT SAFELY

INSTRUCTIONS FOR THE PREVENTION OF FLOOD, DROUGHT, HURRICANE, AND DESERTIFICATION

Before using this unit, make sure to read the instructions below.



This symbol is used to alert the user to situations where it is improper for any human modification of the weather.



This symbol is used to alert the user to situations where special care is required if to obtain desired results from the equipment.



This symbol alerts the user to important instructions or warnings. Risk of injury or material damage may occur should the unit be used improperly.



This symbol is used to alert the user to situations where solar or static energy may produce unpredictable results.

----- ALWAYS OBSERVE THE FOLLOWING -----

Weather modification during the following situations may yield undesirable results, in some cases exacerbating problematic conditions. In these circumstances, use of this device is not recommended, and special care should be observed.



**High Carbon Dioxide Emission
Volcanic Eruption
Solar Flares or Sunspots
War**

Declaration of Conformity
Compliance Information Statement

Model Name: WEAMOD-CC2007
Type of Equipment: WEATHER DAMAGE MODIFICATION
Responsible Party: WEAMOD SERVICE CENTER
Address: 1202 W. SYCAMORE ST. ENOGRO, MD 20643

This Class B digital apparatus meets all the requirements of the Federal Interference-Causing Equipment Regulations.

BASIC OPERATION

1 Climatoscope

Indicates current status of parameter assignment and desired climatic effect.

2 Climate Parameterization

Specifies the area of coverage affected by transmission. The range for the WEAMOD-CC2007 is currently limited to 100 - 300 kilometers.


3 Temperature Gradient

Use this to set the desired temperature. Temperature values are in Celsius and are represented by color shifts.


4 Seeding Plume Trajectory

Specifies the direction of precipitation.

5 Temperature Inversion

When switched to the “on” position, a normal vertical temperature gradient is inverted such that the air is colder near the surface of the Earth.  Use with caution as dust and pollutants can become trapped in the atmosphere and cause adverse effects on health.

6 Coriolis (N/S)

Set according to your location in proximity to the equator.  Improper setting of the Coriolis Force may cause noticeable changes to your Pressure Gradient Force.


7 Transmission Indicator

Lights when settings are being transmitted to the climate.

8 Barometric Pressure

Use this to adjust the atmospheric weight in the area to be seeded. All measurements are calculated against the mean sea level pressure and are scaled according to your current elevation.

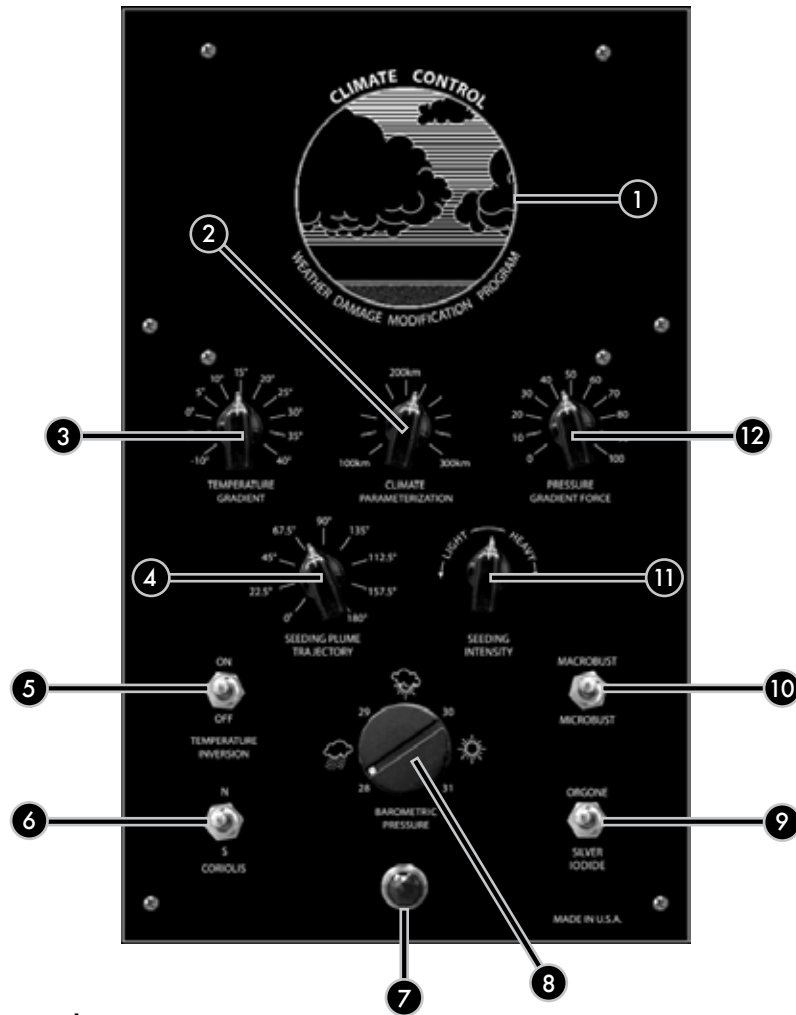
9 Orgone/Silver Iodide

The WEAMOD-CC2007 allows for transmission of both Orgone and Silver Iodide values.  Your results may vary depending upon your climate and location.

10 Macroburst/Microburst

For use with the Orgone mode. Affects the rate of cloud dissipation.

CONTROL LAYOUT



11 Seeding Intensity

Use this to increase or decrease the amount of precipitation desired. Intensities will vary depending upon the use of either Orgone or Silver Iodine techniques. Precipitation is dependent upon proper barometric pressure. Adjusting the Temperature Gradient to lower values may cause the precipitation to crystallize.

12 Pressure Gradient Force

Use this to accelerate a parcel of air from a high atmospheric pressure region to a low pressure region. Units are in miles per hour.



Climate Control Systems
1202 W. Sycamore St.
Enogro, MD 20643

Weather Damage Modification Program

Condition: Drought

Date: 5/05/2012

Location: Bourke, NSW (φ) 30.073232 (λ) 145.958032
Australia

Client(s): The Council of the Shire of Bourke

Level: D4 - extreme drought

Observations:

Water conservation practices in the area have failed. Thirsty tongue wrestling has strained the system resulting in impending lawsuits. Aquifers are depleted of fossilized waters. Dissolved oxygen in local rivers are threatening species. Soil appears cracked and baked. Livestock emaciation.

The wide-spread prevalence of brown legs for stricter restrictions. A small rapidly rotating wind continues to deter a persistent storm track. The boundaries have been pushed as flora are left barren across this landscape.

The precipitation deficit scorches the highest rating on the five-point scale. Projections favor a ridge that will bring a ban on all active stream flows.

A sudden spate falling from the clouds and evaporating before reaching the land already parched.

Treatment:

The uncertainty of conditions dictates a cautious approach. Seeding plume trajectory of 122° combined with a high seeding intensity.

Careless disregard for atmospheric water rights has led to allegations of climatological trespass



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Weather Damage Modification Program

Condition: Tropical cyclone - Typhoon

Date: 8/22/16

Location: Legazpi City (φ) 13.1222 (λ) 123.7609
Philippines

Client(s): Bicolandia Business Initiative

Level: Cat 5

Observations:

Legazpi City is emptying, DEVASTATION in the headlines.
A typhoon named Francisco,
fueled by a different heat mechanism,
exhibits a collapse of the global atmospheric circulation.
Mud and rocks burying the foothills.
In constant fear of storm surge slosh,
prophylactic structures were designed.
Yet solid construction is washing away like sand.
Irreparable damage extending three to five miles inland

The positive feedback loop
from warm ocean waters passes over us.
We are located in the geographical center
surrounded by a towering, symmetric eyewall.

Treatment:

Bombard the incoming hurricanes with polyacrylate polymer
able to swallow up to 1,500 times its own weight.
Solidified it plunges and dissolves in the waves below.
Harmlessly reliquefying in the ocean.



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Weather Damage Modification Program

Condition: Wildfire

Date: 10/22/09

Location: Poway, CA (φ) 32.972965 (λ) -117.020338

Client(s): Pacific Coast Homeowners Insurance
CAL Properties

Level: Level 6

Observations:

The crawling fire in the chaparral of Southern California pushes relentlessly via the undergrowth.
An anticyclone, jumping firelines of a single poor forest.
At tremendous speeds, under the influence of a self-generated wind, promotes germination of a less fire-tolerant species.
The precipitating evaporation of a burning suburbanization overtaking the excess of violent physical change.
Population has the catastrophic potential for the sublimation of the urban fringe and the production of orange butenolide.
Left to the hotshot crew of Tanker 910's borate bombers.

Treatment:

Stabilize convection currents and reverse front movement away from area. Increase humidity with a target dew point of 60°F

Application to waive weather modifier liabilities approved by the State of California - climate appropriation allowed without threat of malpractice. 100,000 acres spared including an approximate \$100million in damages/claims



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Condition: Flooding

Date: 3/15/11

Location: Cedar Falls, IA (φ) 42.522460 (λ) -92.429860

Client(s): City of Cedar Falls

State of Iowa - FEMA

Level: Crest height is 872.27 ft. above seal level
Discharge is 541,000 cubic ft per second.

Observations:

Alert! a freshet melted onto the rich flood plain. There was no advance warning of the approaching deluge. Not in the foam on the river or the peppering of the rain.

Sandbags raise man-made reservoirs from the man-made clouds. Pale blue they exacerbate the increasing population density.

Water within water, outside of the normal perimeter of the body. Atrazine and Tetramethrin fields color the land with tiny dots of fluorescent green. This waterborne disease is absorbed underfoot and exceeds our total corporeal capacity.

Damaged mud resides at the shiny Hawkeye Chapter of the American Red Cross in Waterloo.

Treatment: Decreasing temperature will slow snow melt, but solidification may cause ice jams. Stabilize temperature. Increase pressure gradient to a safe 40 mph.

Macroburst oncoming clouds that are introduced by wind.

this is a 100-year recurring event



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Condition: Heatwave

Date: 7/28/14

Location: Chicago, IL (φ) 41.878080 (λ) -87.636940

Client(s): City of Chicago

Level: Heat index of 56° C

Observations:

The dry dog day punch has a harvesting effect.
Equilibrium radiates over an urban Haze.

Electricity spikes and prickly heat strains structures
and pavement.

In the shade heat dissipation may seem intoxicated.

Sufficiently dehydrated this avenue of heat reduction
is closed.

Hotter than the temperature the mercury indicates,
is nothing to protect the air from making it a furnace?

Treatment:

Generate and instantaneous shifting of the wind,
heralded by volleys of thunder and bringing with it
clouds that envelop the city in darkness.

Caution! sudden acceleration may lead to a howling
gale, a great wind harvesting trees and flimsy buildings
Instead, gradually breathe a puny breeze but allow for
a torrent of rain

Relief from the heat immersion prostration, yet if
acclimated to the warm, no treatment would be required.



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Condition: Pollution and water shortage

Date: 7/20/09

Location: New Delhi, India (φ) 28.828358 (λ) 77.036605

Client(s): Delhi Jal Board (DJB)

Level: 163 $\mu\text{g}/\text{m}^3$

Observations:

Pollution control: suspended particulate matter (SPM)
Sulphur Dioxide and Nitrogen Dioxide far above NAAQS
and WHO standards.

Heart disease and lung cancer.

Wind blown mineral dust and black carbon.

The lighter and smaller parts stay in the air longer.

Removal of 1 micrometer can only be accomplished with
precipitation.

Water shortage due to late monsoon season 928MGD required

Treatment:

Potential ability to draw cooler air from north into the
Yamuna Flood Plains, yet no guarantee of unpolluted
surface water - Replenishment in the south highest priority

Risking the desertification of Mehrauli



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Condition: Super cell and Tornadoes

Date: 3/14/2012

Location: Tahlequah. OK (φ) 35.924221 (λ) -94.974575

Client(s): Allstate Insurance

Level: FS

Observations:

Ragged are the air masses that are forged on the anvil of the thunderstorm.

Short-Fuse Warning: Be aware of your surroundings!

Fast-acting silver iodide, climatological convection particles indicate rapid expansion of varying sizes.

Transferring the negative charges back to earth, energy is returning to electrical equilibrium.

Mammary clouds tend to produce a violent sustenance from their lumpy protrusions, feeding rotating updrafts in the warm air.

Having a life of its own, a distinct rotation, a vortex of suction is born. Present at the same time are debris clouds rotating about a common center.

Treatment:

Stabilize temperature gradient at 10°C

Reduce pressure gradient to 10 mph

cloud dissipation throughout a parameterization area of 300km

"God was holding my leg, beating my ass, teaching me that I hadn't been doing everything he wanted me to do."



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Weather Damage Modification Program

Condition: Smog

Date: 7/20/09

Location: Mexico City (φ) 19.562702 (λ) -99.012566

Client(s): Gobierno del Distrito Federal

Level: AQL 459

Observations:

Swirling red orange and yellow clouds float above an asphalt landscape. Vivid sunsets painted by household cleaning products. Large-scale biomass burning and black carbon aerosol from one smokestack at a time.

Supercooled swirling of liquid nitrogen, molecule for molecule in the open atmosphere. When breathed an especially fiery filthy lining leading to life-long respiratory debilitation.

Treatment:

Inversions trap atmospheric pollutants in the lower troposphere, airborne dispersal may be achieved through seeding. Reverse temperature inversion. Use a direct seeding trajectory of 90°. Seed lightly. Decrease barometric pressure. Introduce 20 mph pressure gradient in a Northeast direction.

Ground-based delivery systems make the parcel rise through the warm air aloft, if unstable the parcel may rise on its own.