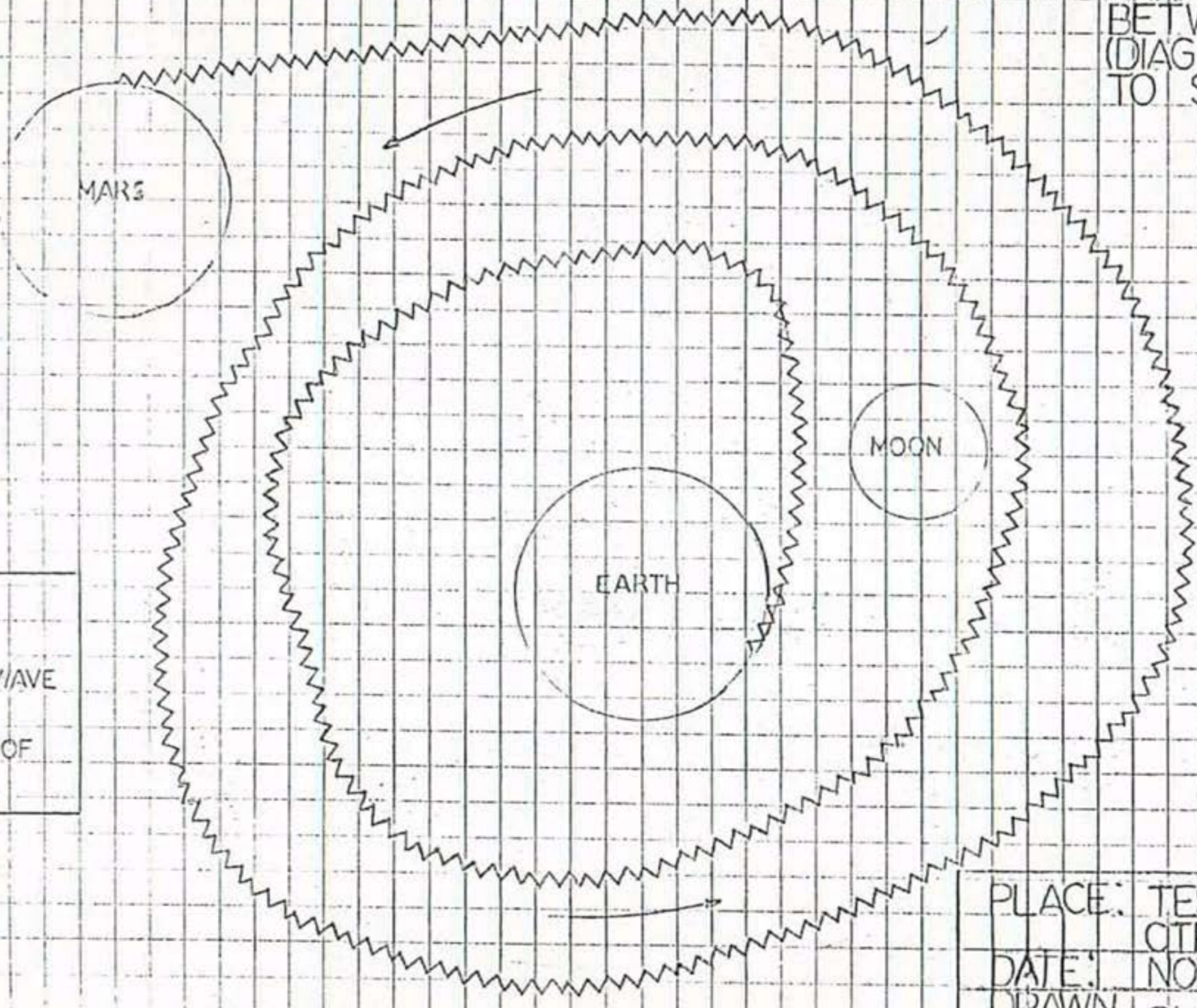


EARTH-MARS MAGNETIC WAVE
© 1977 BY PETER MARKOVICH

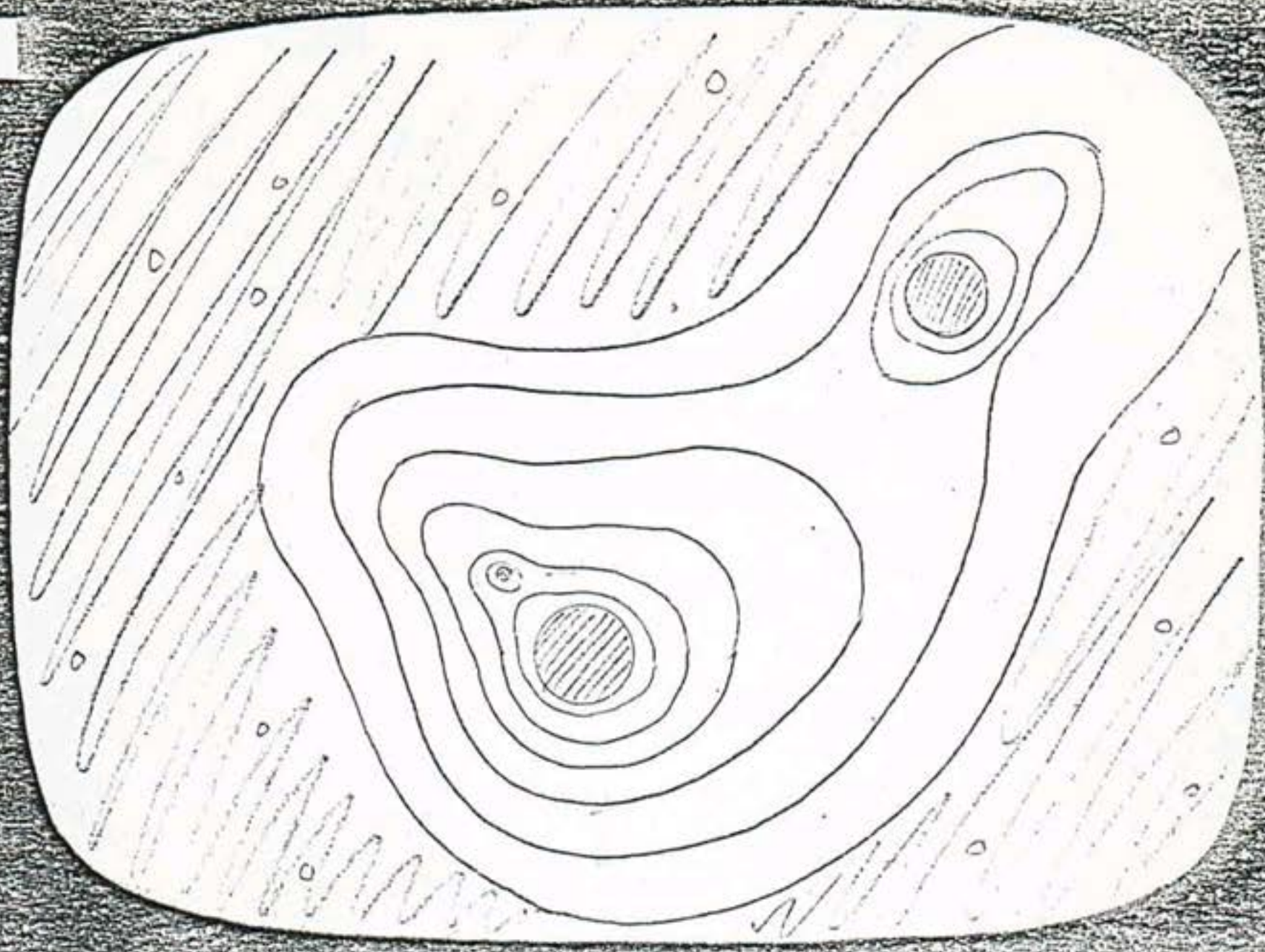
SPIRALING NATURE OF
PARAMAGNETIC WAVE
BETWEEN PLANETS
(DIAGRAM NOT DRAWN
TO SCALE)



KEY
MAGNETIC WAVE
DIRECTION OF
WAVE

PLACE: TESLA TECHNOLOGY
CTR. - SAN FRANCISCO, CA.
DATE: NOVEMBER 14, 1977
DRAWN BY: SHELDON NIDLE

Sheldon Nidle



Energy fields around planets

This representation of the "ether" or "zero point" energy demonstrates how the waves actually appear. This energy has been discovered by NASA deep space probes and appears to be directed from the Sun to all of the various planets in this system. This energy is the source for the energy device since this energy also collects in the atmospheres of the various planets. The energy moves in a general counter-clockwise and "corkscrew" motion.

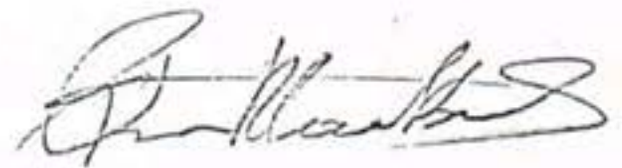
Tesla Wireless System

In 1899, Nikola Tesla invented a system that was able to transmit electrical energy without the use of wires. In the summer of 1977, Peter Markovich was able to transmit a strange beam that was able by the use of a configuration similar to that employed by Tesla to produce a usable electric current. Thus, it seems fair to assume that the long held secret of the Tesla "Magnifying" system for wireless transmission lay in the energy discovered by Peter Markovich. But one may ask how is the unit interphased into the wireless concept of Nikola Tesla?

The answer lies in the use of the Markovich Tesla Electrical Power Source to be used as the power source for the specially modified three coil Tesla induction used by Tesla in 1899 at Colorado Springs. Here, the unit would emit not a usable electrical current that by use of transformers and capacitor banks could be fed into the large potential main coils; but also as the source for the standing wave that is needed to activate the planet much in the way theorized by Dr. Tesla at the turn of this century. If these assumptions are indeed valid, it would be possible to only have a coil (Tesla Magnifying Receiver) set up in much the same manner as the transmitter in order to receive the necessary current sent through the Earth.

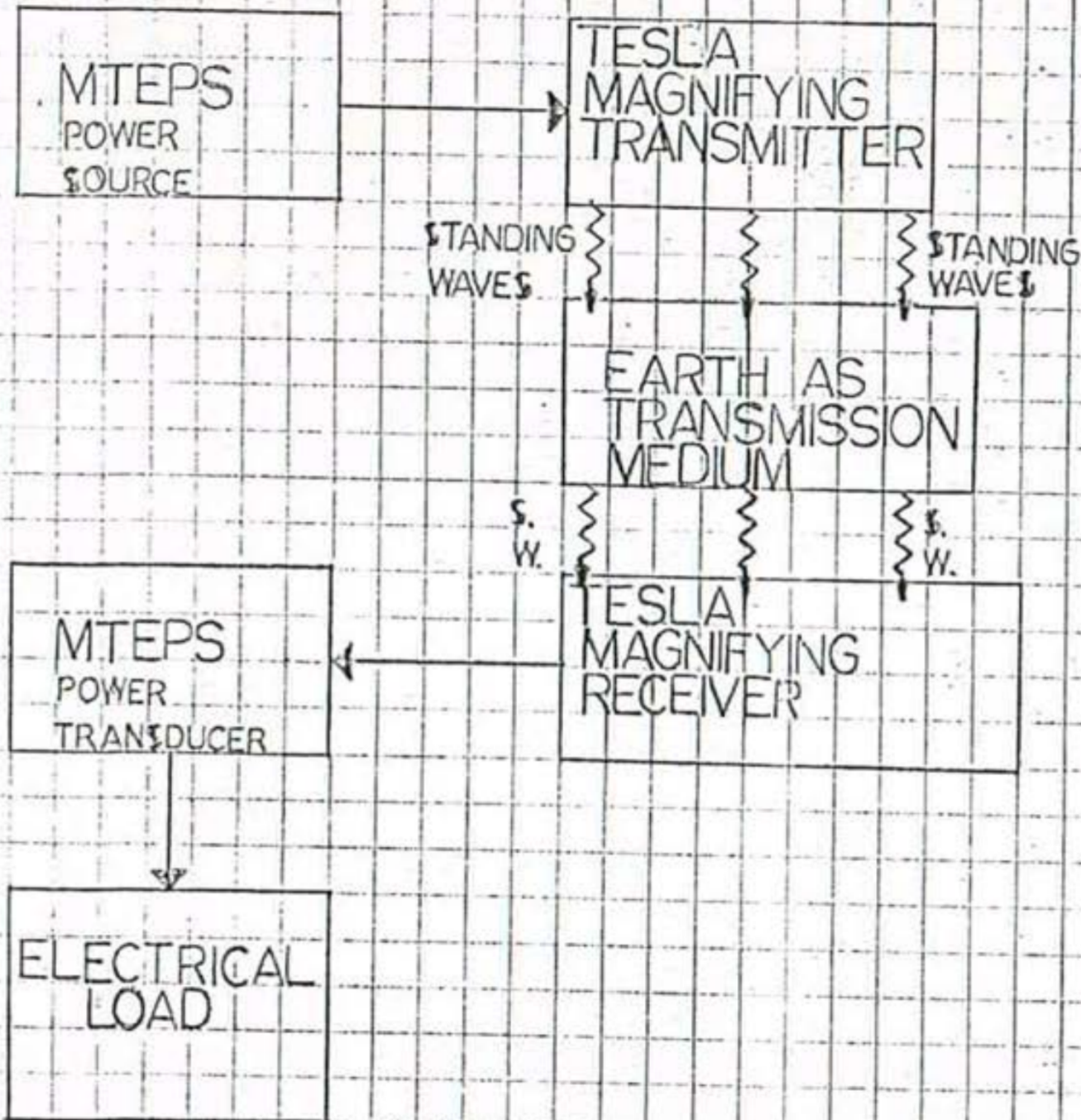
To conclude, the special modifications of a high potential induction coil (Tesla Coil) when combined with the new power source makes it possible to transmit electricity through the Earth without the use of wires. In our first use of this principle, we hope to interphase a five million volt coil with a MTEPS capable of approximately 200 volts and 35 amps. Once the go ahead was given the project could be ready for testing within a period of sixty days.

Project T -1 - Elizabeth
November 28, 1977

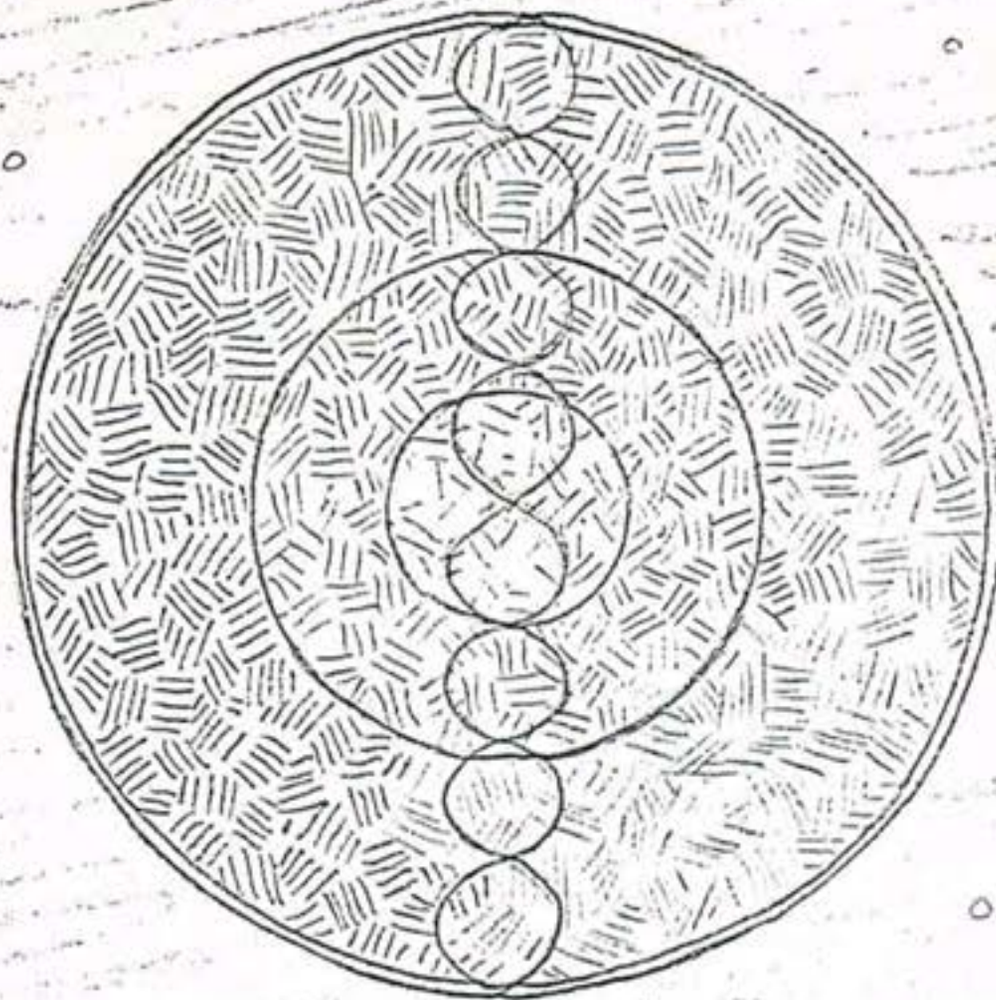


WIRELESS POWERED SYSTEM

©1977 BY PETER MARKOVICH

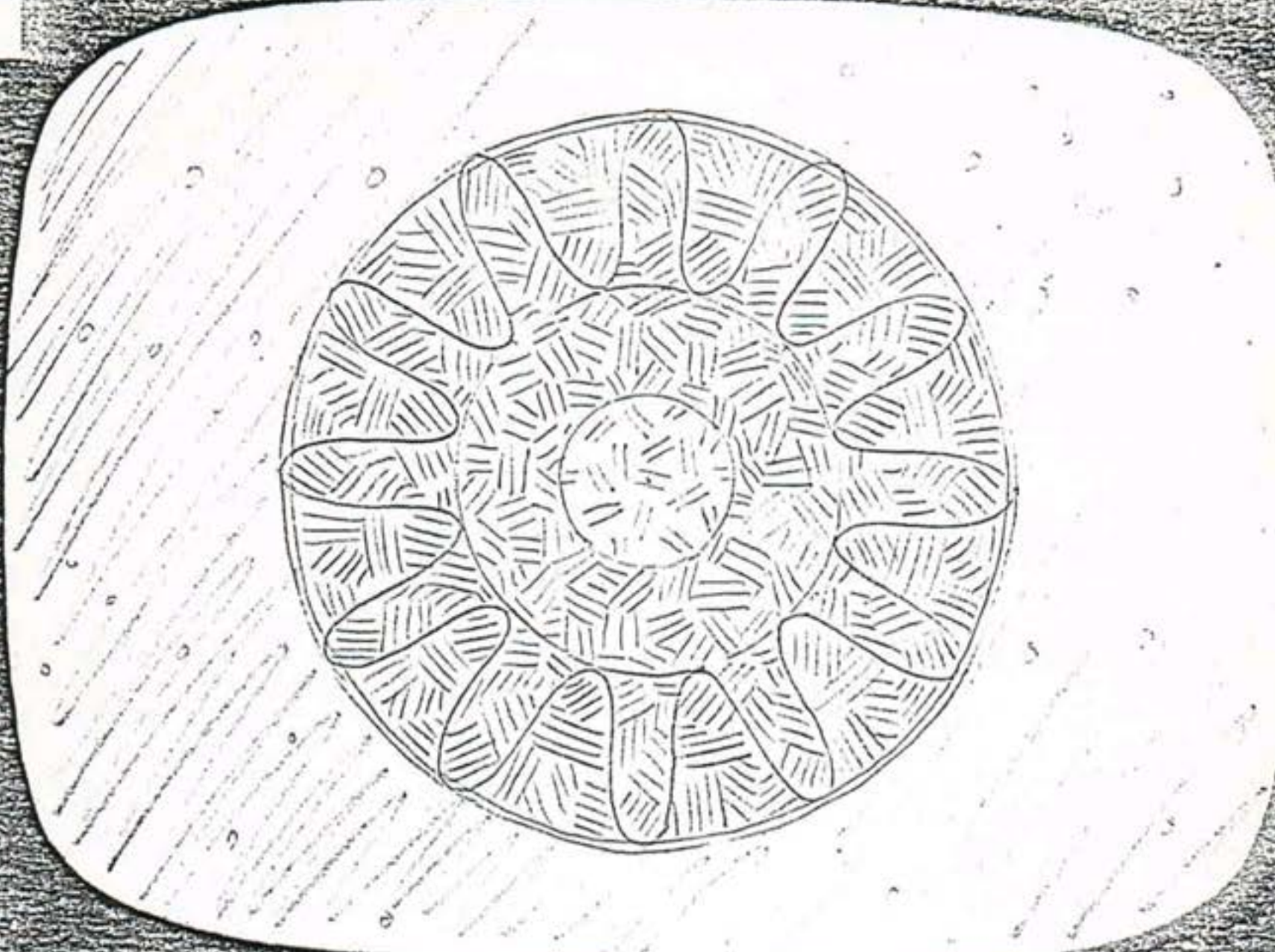


PLACE:	TESLA TECHNOLOGY
	SAN FRANCISCO, CA.
DATE:	NOVEMBER 28, 1977
DRAWN BY:	SHELDON NIDLE



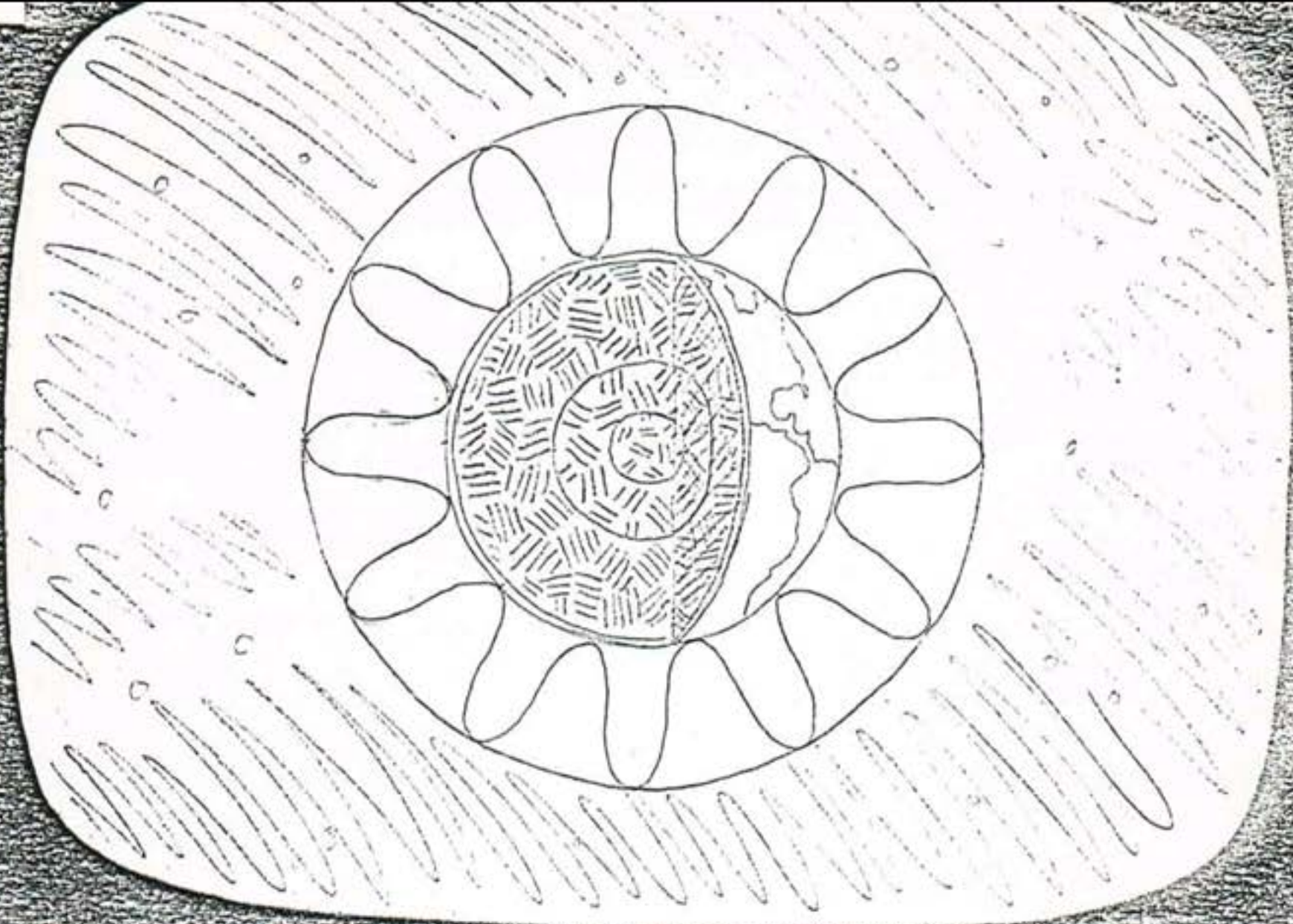
Wireless power transmission through earth core standing waves

The primary resonance wave pattern that is set up by the electrical pumping of the Earth. This wave extends from the point of electrical emissions to a point directly opposite it. This electrical energy bounces off the lower layer of the Earth's crust and returns to the emission site. In so doing, it sets the other waves into motion and acts as the transmitter of the electrical energy that is magnified due to the actions of the secondary resonance wave.



Wireless power transmission through the earth's core standing waves.

The second resonance wave pattern that is set up by the electrical pumping of the Earth. This wave extends from the Earth's core to the lower levels of the Earth's crust. It is this phenomenon, a by-product of the transmitter's primary wave, that set the planet into electrical resonance and makes possible the electrical power magnification of the "magnifying transmitter". In addition, it permits the "wireless" transmission of electrical power to occur.



Wireless power transmission through atmosphere. See diagram.

The third resonance wave pattern that is set up by the electrical pumping of the Earth. This wave extends from the surface of the planet (one plate of the capacitor) to the Earth's Ionosphere (the other plate of the Earth-Ionosphere capacitor) It is this phenomenon that would make it possible to repair the ozone layer of the Ionosphere and to alter the Jet Streams, in large part, responsible for the Earth's weather.

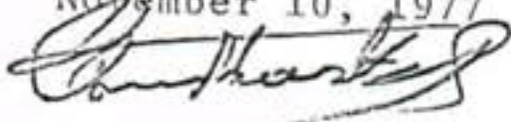
Heat Ray Satellite

Another application of the Markovich Tesla Electrical Power Source demonstrates how the instrument is able to make use of a strange property of the energy that it transforms into usable electrical energy. This property consists of a heat wave that only is effective in the immediate vicinity of the targeted area. By the use of this characteristic, it becomes possible to construct a geostationary satellite that could beam enough heat into a specific area that the climate could be permanently stabilized - e.g., 20°C (68°F) for a height of up to 2000 Metres (nearly 6000 feet).

Our block diagram demonstrates how such a system would operate. The ground control unit and the transmission system consist of the normal systems of telemetry used to record and control satellites as well as a modified MTEPS unit. Both these units send radio signals and the energy pulses emitted from the MTEPS to a geostationary satellite in a fixed orbit over the targeted area whose climate is to be altered by the emission of heat rays from the satellite. The receiving unit is an instrument which has been modified in the same way as the ground unit. It receives the energy pulses and then proceeds to send the pulses through a series of polarizing units designed in a way similar to those for the propulsion unit described previously. The force beam is sent to a reflector unit that consists of a highly polished parabolic mirror that sends the beam to a specially selected spot on the planet's surface. By altering the angle of the mirror to the surface as well as to the beam or ray emitted by the polarizing unit, it is possible to control the area that the ray will affect and the intensity of the beam.

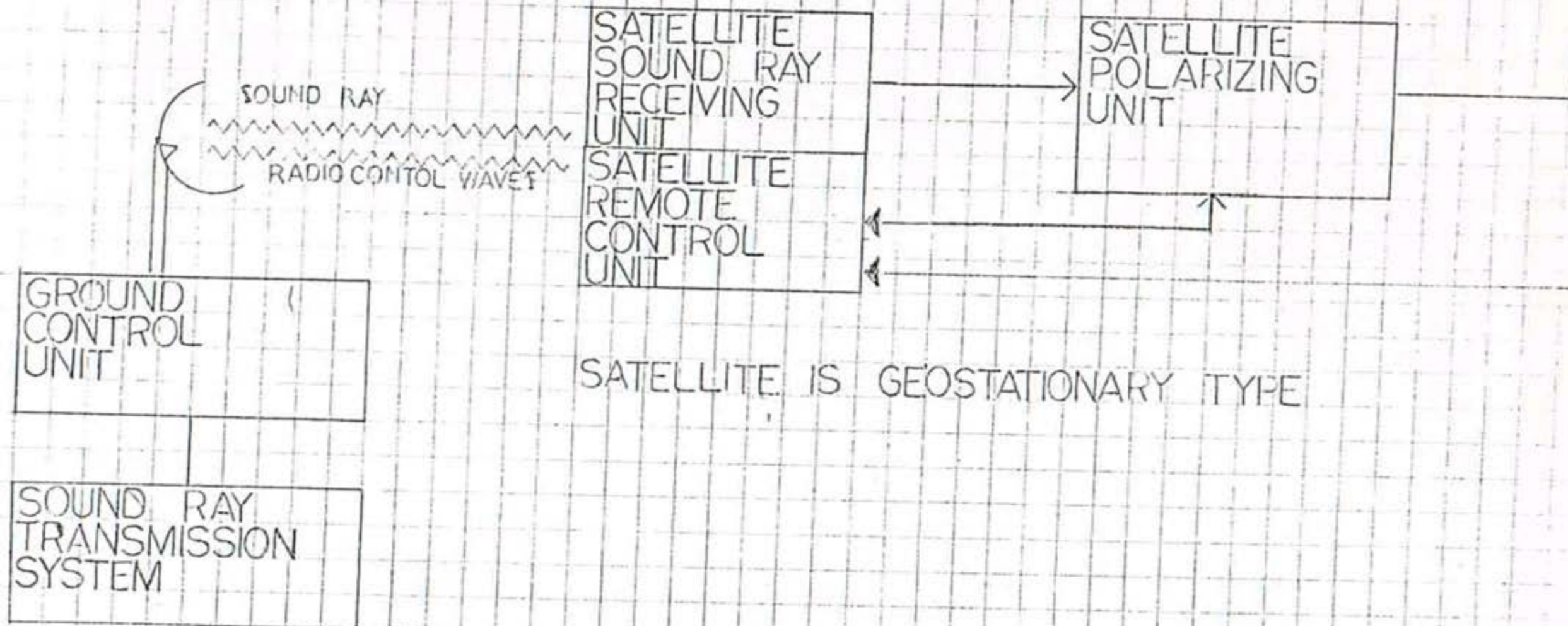
In addition to the capabilities described above, the satellite has the capability of adjusting its ray to reach a height of up to 15000 Metres (nearly 40000 feet) and to effect the massive air fronts (Jet Streams) that abound in this altitude range. In this way, it could become possible to effect not only the immediate vicinity of the targeted area but also those regions not immediately contiguous to it.

Project S-T - Thomasina
November 10, 1977



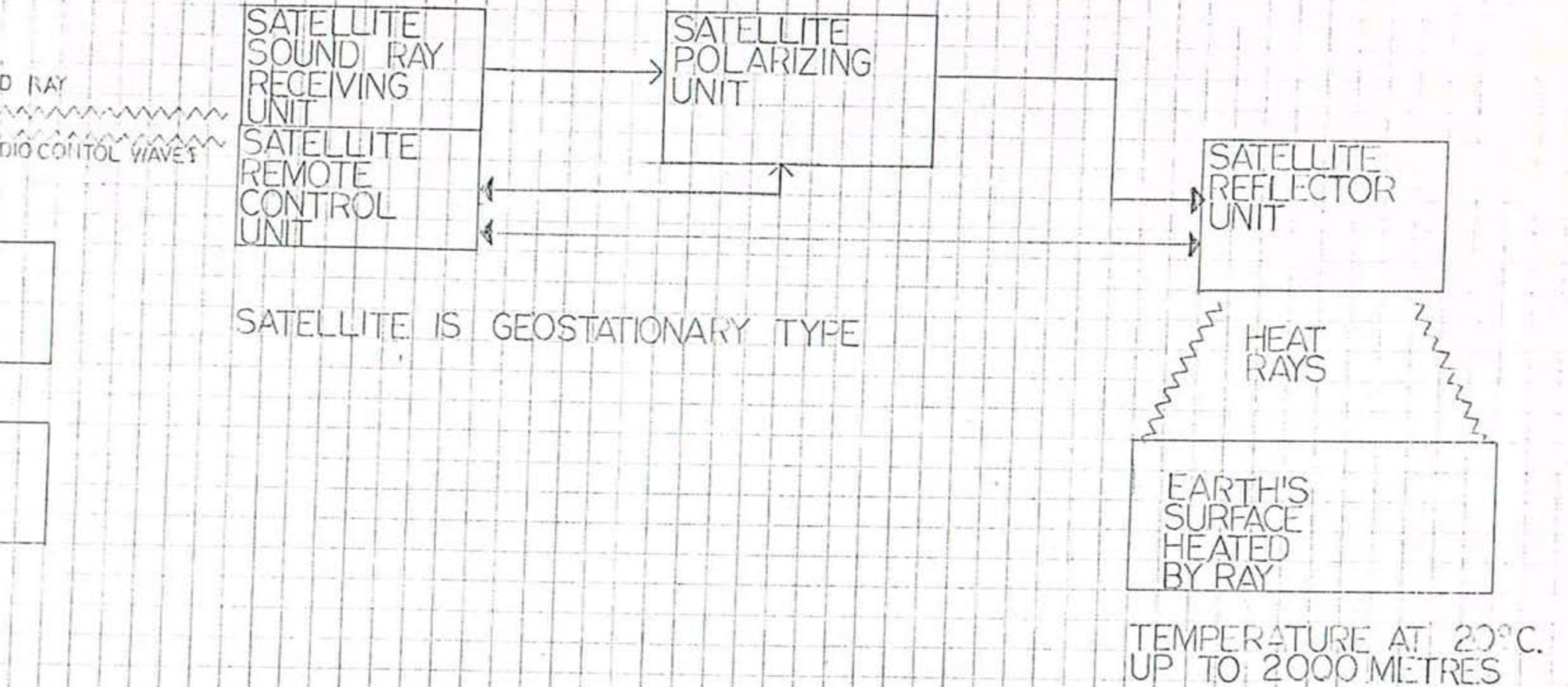
BLOCK DIAGRAM OF MARKOVICH PROJECT

©1977 BY PETER T. MARKOVICH



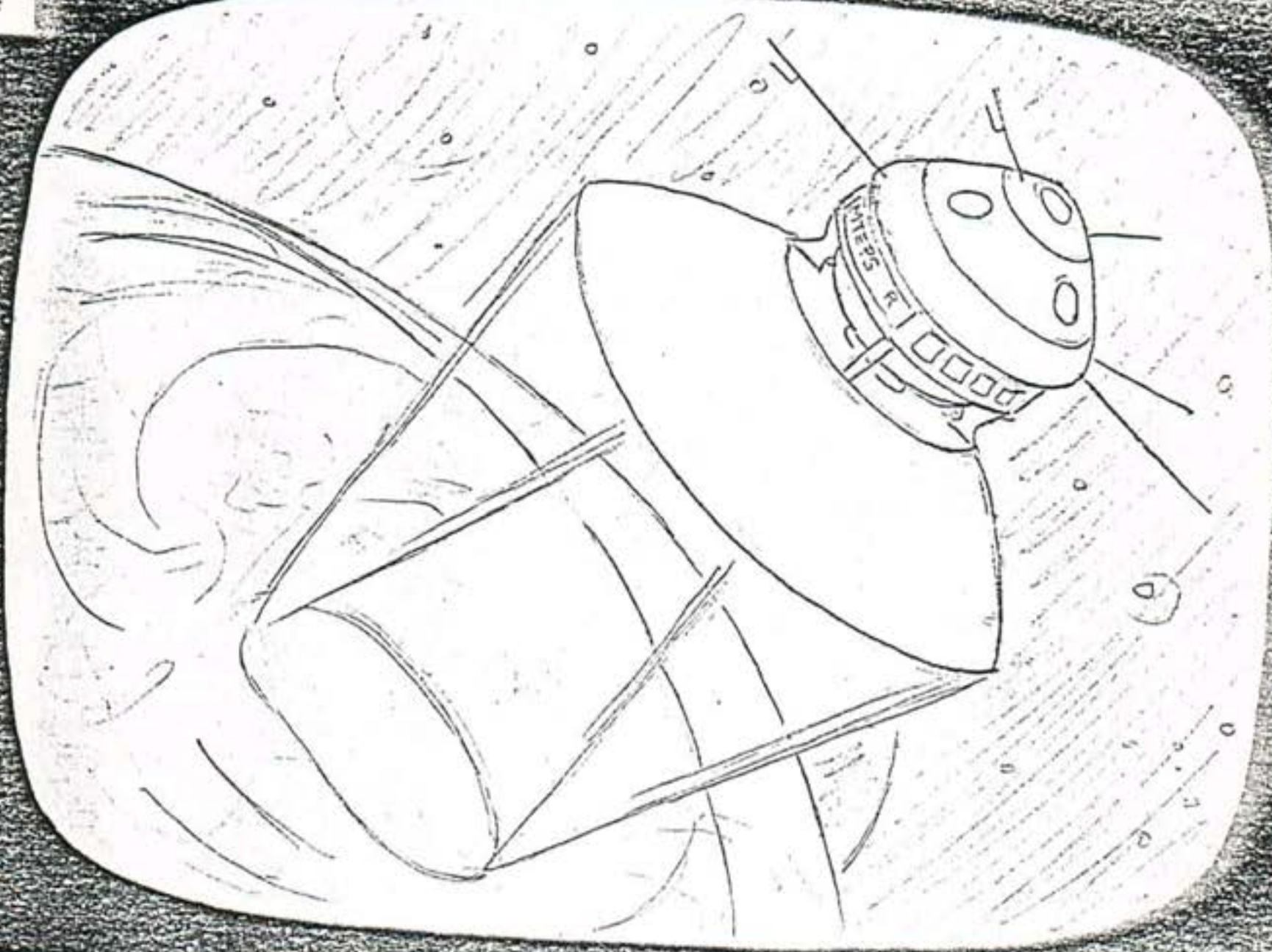
BLOCK DIAGRAM OF MARKOVICH PROJECT S.T. - THOMASINA

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PLACE: TESLA TECHNOLOGY
SAN FRANCISCO, CA

6A



MTEPS Heat Ray Reflector Satellite

A rendition of the heat ray satellite is depicted above. This instrument would be capable of using "ether" energy to produce a special heat beam that could warm a large region to slightly above room temperature year round and not effect the atmosphere except for regions up to an altitude of around 6000 feet above the effected area.

7A



Climate Control Earth Area

Result of the use of the "heat ray" to control climate. This drawing shows the Red River valley of Western Canada whose area depicted is over 250 square miles. This mild climate shown in the drawing is possible year round if the satellite is put in geosynchronous orbit above the region.

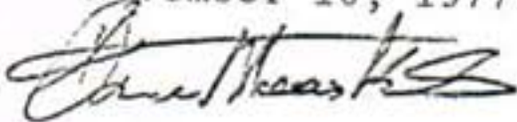
Magnetic Propulsion Unit

This instrument is an application of the Markovich-Tesla Electric Power Source and demonstrates the great versatility that the unit is capable of. Here, the power unit, as shown in the block diagram, is hooked up to a series of crystals and coils that transform the energy produced by the MTEPS in a wave that appears in many of its characteristics to be similar to that of a light wave train. By the use of special polarized crystal lens, it is possible to concentrate the wave along a vertical or horizontal axis. By introducing this coherent beam through a specially constructed system of lenses and aperture plates a force beam or thruster can be created.

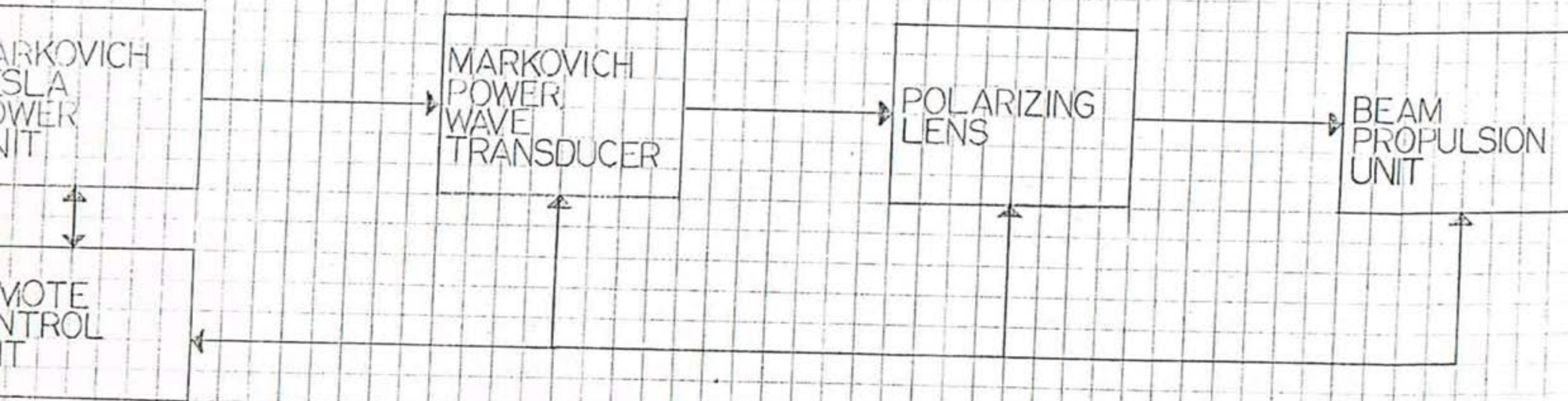
This propulsion can be controlled by the use of remotely controlled servo-mechanisms that can alter the attitude of a deep space vehicle. Thus, the MTEPS can be used on a space probe for two essential operations. First, it can be utilized for the necessary electrical power that is vital to the operation of the vehicle. Finally, the unit can serve through the devices alluded to as part of a propulsion system for any future space research vehicle. In this usage, the magnetic propulsion unit can be employed as either a control (navigation device) or as a main propulsion unit.

Such a propulsion unit as described above is capable of incredible speeds that can reach near to and at the speed of light. At these speeds a self-cooling skin may be necessary to handle the high heat factor. Again, the properties of our unique propulsion unit becomes invaluable as it is capable of providing this property to a deep space or near Earth targeted vehicle.

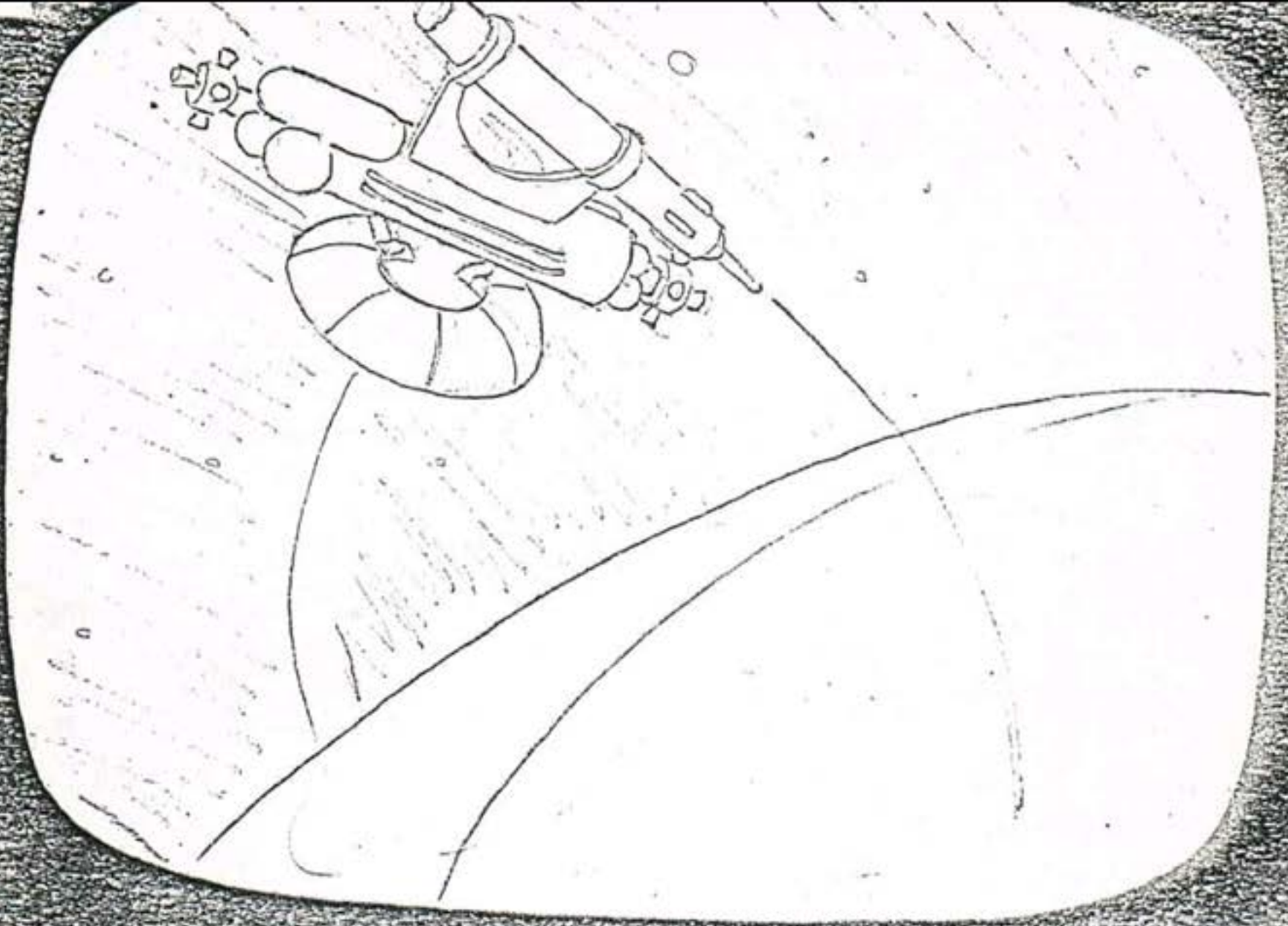
Project G-1 Charlene
November 10, 1977



BLOCK DIAGRAM OF MARKOVICH PROJECT G-1 CHARLENE
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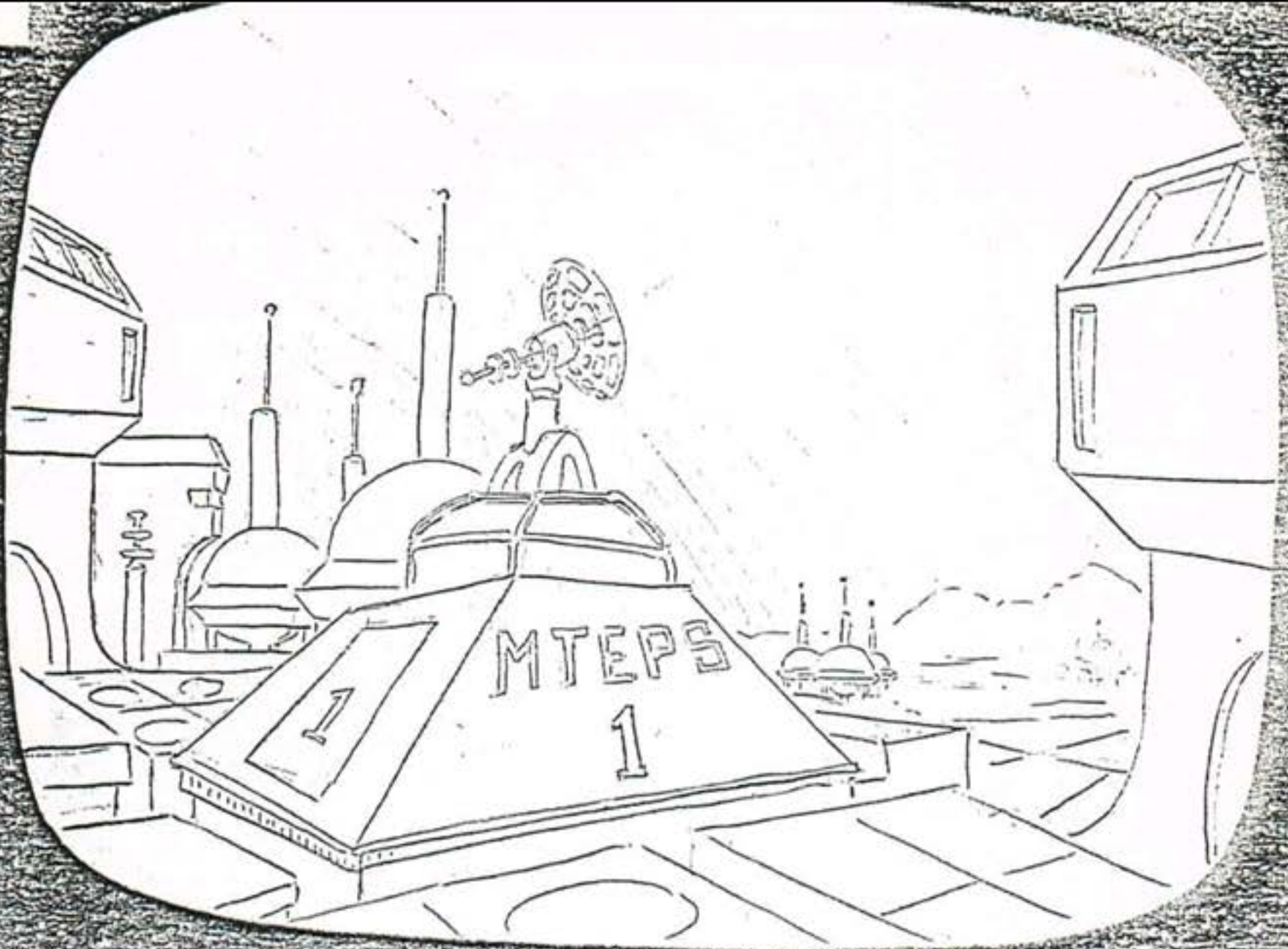


PLACE: TESLA TECHNOLOGY
SAN FRANCISCO, CA, 94115
DATE: NOVEMBER 10, 77
DRAWN:



MTEPS Power relay satellite

A drawing of the shape of the power relay satellite is shown here. This device would receive the electrical energy from an electrical generation station and send the energy, in turn, to a large urban area (e.g. - a domed city).



MTEPS Power Generation, Intensification - Transmission Station

A picture of a power generation station is shown here. This station would generate electrical energy from the "ether" and then send this electricity to a power relay station that could return the energy for use over a very wide area of the globe.



Power Reception Dome City

A possible future plan for city building and power. Here, a huge city covering dome has a power antenna that receives electrical energy from a power generating satellite that is stationed above it. In this way, it becomes possible for one power generating satellite to serve a very large region.