

1

00:00:00,000 --> 00:00:07,000

The End

2

00:00:24,640 --> 00:00:28,360

Revealed in upcoming episodes of this program

3

00:00:28,360 --> 00:00:31,240

are the contents of a recently unearthed repository

4

00:00:31,240 --> 00:00:34,800

classified by the secret government,

5

00:00:34,800 --> 00:00:36,800

the Phenomenon Archives.

6

00:01:28,960 --> 00:01:32,000

From the vaults of the Phenomenon Archives has come information

7

00:01:32,000 --> 00:01:36,520

revealing the US government's work with the technology known as HARP.

8

00:01:36,520 --> 00:01:40,400

Those in the field believe that HARP may soon help us influence the weather.

9

00:01:40,400 --> 00:01:45,600

Critics fear that in the wrong hands it would become a weapon of such monumental destruction,

10

00:01:45,600 --> 00:01:51,120

that whoever would control that weapon would have the world at their feet.

11

00:01:51,120 --> 00:01:55,120

The Earth is more unstable now, it wobbles more than it used to.

12

00:01:55,120 --> 00:01:58,800

The atmosphere is speeding up and the Earth is slowing down.

13

00:01:58,800 --> 00:02:02,680

The Earth's core is getting hotter, the magnetic North is changing,

14

00:02:02,680 --> 00:02:06,120

the Sun is more active and older than we once thought.

15

00:02:06,120 --> 00:02:12,360

Everything is more unpredictable and humans seem always willing to push things to the limit.

16

00:02:12,360 --> 00:02:15,360

It's insanity because they don't know what they're dealing with.

17

00:02:15,360 --> 00:02:18,360

They're dealing with the planet's electrical system.

18

00:02:18,360 --> 00:02:21,840

We have to have the atmosphere for survival.

19

00:02:21,840 --> 00:02:24,080

I don't think we should do anything to damage it.

20

00:02:24,080 --> 00:02:27,200

Is HARP safe? Yes, HARP is safe.

21

00:02:27,200 --> 00:02:32,120

What HARP is is basically a ground-based Star Wars weapon technology.

22

00:02:32,120 --> 00:02:35,720

And HARP scares me because I know what it can do.

23

00:02:35,720 --> 00:02:39,960

I know that HARP can be used to control the human mind.

24

00:02:39,960 --> 00:02:43,240

No, I have not heard of ionospheric warfare.

25

00:02:43,240 --> 00:02:45,640

I don't even know what the term means.

26

00:02:45,640 --> 00:02:47,520

The late Carl Sagan said,

27

00:02:47,520 --> 00:02:54,040

We've arranged a global civilization in which most crucial elements profoundly depend on science and technology.

28

00:02:54,040 --> 00:02:58,880

We've also arranged things so that almost no one understands science or technology.

29

00:02:58,880 --> 00:03:01,640

We might get away with it for a while, but sooner or later,

30

00:03:01,640 --> 00:03:06,640

this combustible mixture of ignorance and power is going to blow up in our faces.

31

00:03:18,120 --> 00:03:25,120

At the start of the 20th century, Nikola Tesla, a Serbian immigrant and inventor whose name is nearly forgotten,

32

00:03:25,120 --> 00:03:27,920

catapulted our civilization into a new age.

33

00:03:27,920 --> 00:03:33,400

The use of alternating current, radio, fluorescent lighting, and remote control and robotics,

34

00:03:33,400 --> 00:03:37,920

a total of 700 patents, are all attributable to this one man.

35

00:03:37,920 --> 00:03:44,040

Tesla experimented with ways to control weather, supply free energy and protect the U.S. from attack,

36

00:03:44,040 --> 00:03:48,440

with a shield very much like President Reagan's Star Wars fiasco.

37

00:03:48,440 --> 00:03:56,120

HARP, or High Frequency Active Aroral Research Program, is said to be some of Tesla's most important work.

38

00:03:56,120 --> 00:04:02,160

In 1985, Bernard Eastland applied for patents that could make some of these ideas real.

39

00:04:02,160 --> 00:04:09,760

ARCO originally approached me in 1984 to find a use for the natural gas on the North Slope of Alaska,

40

00:04:09,760 --> 00:04:11,320

which they could not sell.

41

00:04:11,320 --> 00:04:16,200

To give you a feel for how much gas they asked me to find an application for,

42

00:04:16,200 --> 00:04:21,240

it was enough gas to produce all the electricity in the United States for a full year.

43

00:04:21,240 --> 00:04:30,560

I originated some ideas for military applications and beneficial civilian applications,

44

00:04:30,560 --> 00:04:38,000

in which that gas would be converted into electricity that used to power some gigantic antennas.

45

00:04:38,000 --> 00:04:48,400

HARP is a large antenna where we beam radio frequency energy up into the upper atmosphere,

46

00:04:48,400 --> 00:04:51,920

and we create on a small scale what the sun normally does.

47

00:04:51,920 --> 00:04:57,760

Imagine the Earth's atmosphere, also known as the ionosphere, as a thick soap bubble.

48

00:04:57,760 --> 00:05:02,320

It is a membrane, a natural, electrically charged shield around the Earth,

49

00:05:02,320 --> 00:05:05,520

protecting all life from deadly solar radiation.

50

00:05:06,520 --> 00:05:10,520

Without the ionosphere, I would be fried. You would be fried.

51

00:05:10,520 --> 00:05:12,520

All life on Earth would be fried.

52

00:05:15,520 --> 00:05:21,520

Applications discussed in the patents included destroying missiles.

53

00:05:21,520 --> 00:05:26,520

Communications, control, and disruption were included.

54

00:05:26,520 --> 00:05:31,520

There were some other ideas, both to possibly modify weather,

55

00:05:31,520 --> 00:05:39,520

and finally to lift a portion of the upper atmosphere further out into space,

56

00:05:39,520 --> 00:05:43,520

where hopefully it would be able to deflect missile trajectories.

57

00:05:43,520 --> 00:05:48,520

What we do by beaming up radio frequency up into the ionosphere,

58

00:05:48,520 --> 00:05:53,520

that radio frequency, when it hits molecules of atmosphere,

59

00:05:53,520 --> 00:05:59,520

it tends to make the subatomic particles inside move faster, and that increases their temperature.

60

00:05:59,520 --> 00:06:03,520

So you can bring their temperature up to 1600 degrees or so,

61

00:06:03,520 --> 00:06:08,520

which is normally what the sun does to those particles at that atmosphere.

62

00:06:08,520 --> 00:06:11,520

The electrojet affects global weather.

63

00:06:11,520 --> 00:06:15,520

Sometimes during a magnetic storm, for instance, it touches the Earth.

64

00:06:15,520 --> 00:06:18,520

It can knock out telephone cables and power grids.

65

00:06:18,520 --> 00:06:22,520

The ionosphere of the Earth has got enormous amount of energy.

66

00:06:22,520 --> 00:06:26,520

There are 8,000 thunderstorms going on all over the Earth at any given moment.

67

00:06:26,520 --> 00:06:33,520

There are millions of amperes of electricity pouring to the Earth from lightning strikes,

68

00:06:33,520 --> 00:06:37,520

and HAARP could create a trigger effect.

69

00:06:37,520 --> 00:06:43,520

In 1983, I did radiotomography with 30 watts, looking for oil in the ground.

70

00:06:43,520 --> 00:06:48,520

I found 26 oil wells over a nine-state area,

71

00:06:48,520 --> 00:06:54,520

and 100% of the time was accurate, with just 30 watts of power beaming straight into solid rock.

72

00:06:54,520 --> 00:07:02,520

HAARP uses billion watts, being straight into the ionosphere for experiments.

73

00:07:02,520 --> 00:07:06,520

We, in fact, are doing experiments, or plan to do experiments,

74

00:07:06,520 --> 00:07:09,520

to see if we can detect tunnels underground.

75

00:07:09,520 --> 00:07:12,520

You can change the frequencies.

76

00:07:12,520 --> 00:07:21,520

You can shift the beams so that you can move it from one part of the ionosphere to another,

77

00:07:21,520 --> 00:07:25,520

and it has quite a bit more power than some of the other facilities that are like it.

78

00:07:25,520 --> 00:07:31,520

HAARP can be used to explore oils or goldmines and that kind of thing.

79

00:07:31,520 --> 00:07:38,520

Basically, because the signal, low-frequency signal, can penetrate deeper into the Earth,

80

00:07:38,520 --> 00:07:42,520

or the water, or the ocean, then the high-frequency signal.

81

00:07:42,520 --> 00:07:47,520

Picture these strings on the piano as layers of the Earth.

82

00:07:47,520 --> 00:07:49,520

Each one has its own frequency.

83

00:07:49,520 --> 00:07:53,520

What we used to do is beam radio waves into the ground,

84

00:07:53,520 --> 00:07:57,520

and it would vibrate any strings that were present in the ground.

85

00:07:57,520 --> 00:07:59,520

We might get a sound back like...

86

00:07:59,520 --> 00:08:03,520

and we'd say, that's natural gas.

87

00:08:03,520 --> 00:08:07,520

We might get a sound back like...

88

00:08:07,520 --> 00:08:09,520

and we'd say, that's crude oil.

89

00:08:09,520 --> 00:08:15,520

We were able to identify each frequency for each layer of Earth that was there.

90

00:08:15,520 --> 00:08:19,520

We accomplished this with just 30 watts of radio power.

91

00:08:19,520 --> 00:08:22,520

If you do this with a billion watts,

92

00:08:22,520 --> 00:08:27,520

the vibrations are so violent that the entire piano would shake.

93

00:08:27,520 --> 00:08:29,520

In fact, the whole house would shake.

94

00:08:29,520 --> 00:08:35,520

In fact, the vibrations could be so severe underground that it could even cause an earthquake.

95

00:08:38,520 --> 00:08:40,520

You know, earthquakes is another thing.

96

00:08:40,520 --> 00:08:44,520

We have had a lot of them, a lot of volcanoes, more in the last few years.

97

00:08:44,520 --> 00:08:48,520

Whether or not that is just a cycle of happenings,

98

00:08:48,520 --> 00:08:54,520

because we've had a history of earthquakes and volcanoes throughout recorded history.

99

00:08:54,520 --> 00:08:58,520

But it just seems to me like that it's coming more often,

100

00:08:58,520 --> 00:09:05,520

and that there has to be some connection with some of the things that we as humans are doing to our Earth.

101

00:09:05,520 --> 00:09:09,520

The issue of earthquakes has been looked at by other specialists.

102

00:09:09,520 --> 00:09:14,520

Even going back to the work of J.F. Gordon McDonald, a specialist in geophysical warfare,

103

00:09:14,520 --> 00:09:20,520

he asserted that if you could ever get enough energy in it just the right frequency and just the right waveform,

104

00:09:20,520 --> 00:09:23,520

you could in fact trigger these kinds of events.

105

00:09:26,520 --> 00:09:30,520

For 50 years, we've been poking holes in our atmosphere with rockets,

106

00:09:30,520 --> 00:09:36,520

melting the ozone with HFCs and causing other serious problems by testing nuclear weapons.

107

00:09:36,520 --> 00:09:38,520

How has this affected the weather?

108

00:09:38,520 --> 00:09:41,520

The consensus is that notorious greenhouse effect.

109

00:09:41,520 --> 00:09:47,520

Now, we have harp, an artificial atmosphere heater.

110

00:09:47,520 --> 00:09:49,520

What will they think of next?

111

00:09:49,520 --> 00:09:55,520

What you're looking at is the harp site in Alaska, or at least about one-fifth of the harp site.

112

00:09:55,520 --> 00:10:00,520

When this is completed, you'll see about 180 of these poles.

113

00:10:00,520 --> 00:10:05,520

Together, those 180 poles make up one single antenna.

114

00:10:09,520 --> 00:10:14,520

They've located harp at Gakona because of the magnetosphere as close as to the surface of the Earth.

115

00:10:14,520 --> 00:10:22,520

And they need that magnetic pole to do their shots into the ionosphere and stratosphere.

116

00:10:23,520 --> 00:10:31,520

With harp and however long it's been on the drawing board, the people here haven't known about it that long.

117

00:10:31,520 --> 00:10:35,520

And it changed from one thing to another.

118

00:10:36,520 --> 00:10:42,520

Harfs combined antennae generate a focused beam watt high-frequency radio beam,

119

00:10:42,520 --> 00:10:48,520

which penetrates the lower ionosphere and interacts with the currents of the auroral electrojet.

120

00:10:48,520 --> 00:10:53,520

During this modification, this pulsing beam stimulates the ionosphere,

121

00:10:53,520 --> 00:10:58,520

creating ELF waves which can move great distances through the lower atmosphere

122

00:10:58,520 --> 00:11:05,520

and penetrate into the Earth to find missile silos underground tunnels and communicate with hidden submarines.

123

00:11:05,520 --> 00:11:13,520

The application described in the 1991 patent would be such that if anybody were to fire a missile from any direction,

124

00:11:13,520 --> 00:11:22,520

anywhere to another point on Earth, it would intersect this relativistic layer and be basically exploded.

125

00:11:22,520 --> 00:11:28,520

It was presented at a workshop that we hosted, but again, it's a planning document.

126

00:11:28,520 --> 00:11:35,520

And the plans as they were eventually finalized did not include that.

127

00:11:35,520 --> 00:11:42,520

It was just a person's concept of what might possibly be done.

128

00:11:42,520 --> 00:11:45,520

Doesn't necessarily mean the government endorsed it or not.

129

00:11:45,520 --> 00:11:52,520

The military record explains that as phase one of a multi-phase project, it's going to get bigger, it's going to continue,

130

00:11:52,520 --> 00:11:54,520

and that's again why we're concerned.

131

00:11:54,520 --> 00:12:00,520

It can get as big as what's been determined to be safe in the environmental impact statement.

132

00:12:00,520 --> 00:12:02,520

It can't go any bigger than that.

133

00:12:02,520 --> 00:12:06,520

This was the planning document that really brought harp into being.

134

00:12:06,520 --> 00:12:11,520

The absolute requirements ran from one gigawatt, which is a billion watts,

135

00:12:11,520 --> 00:12:18,520

all the way up to ten billion watts of effective radiated power with a desired level of a hundred billion watts.

136

00:12:18,520 --> 00:12:25,520

There's always a limit to everything, although we don't know exactly where that limit is.

137

00:12:25,520 --> 00:12:32,520

As they acknowledge in their papers when they say, we don't know what will happen when we push it to the next level of effects.

138

00:12:33,520 --> 00:12:37,520

We're using the ionosphere as an amplifier and as a broadcast medium.

139

00:12:37,520 --> 00:12:43,520

What we're actually doing with the ionosphere at that point is we're not just reflecting the signal, we are amplifying the signal,

140

00:12:43,520 --> 00:12:49,520

we are causing it to become much, much more intense, hundreds of thousands of times more intense than it would have been otherwise.

141

00:12:49,520 --> 00:12:53,520

We're broadcasting that signature over a large area of the earth.

142

00:12:53,520 --> 00:12:57,520

There's a current flowing through here called the Rural Electric Jet.

143

00:12:58,520 --> 00:13:05,520

You deposit energy in there, you're changing the medium, okay, and you're changing the current, and you're generating ELF and VLF waves.

144

00:13:05,520 --> 00:13:10,520

In simple terms, the electric jet is a river of electricity high above us.

145

00:13:10,520 --> 00:13:20,520

And a paper that I've read recently adds to the indications that they intend to cause it to dip down closer to the earth,

146

00:13:20,520 --> 00:13:26,520

so it can be tapped for a huge electrical power generating station.

147

00:13:26,520 --> 00:13:28,520

Which is insanity.

148

00:13:28,520 --> 00:13:37,520

At its biggest size suggested, if you beamed it for an hour and a half, that would equal the energy in a hydrogen bomb.

149

00:13:43,520 --> 00:13:46,520

Mapping of the human genome.

150

00:13:46,520 --> 00:13:48,520

Cloning Dolly the sheep.

151

00:13:48,520 --> 00:13:50,520

A successful landing on the Martian surface.

152

00:13:50,520 --> 00:13:53,520

A century of unprecedented events.

153

00:13:53,520 --> 00:13:58,520

No less important is the general increase of solar activity over recent years.

154

00:13:58,520 --> 00:14:03,520

Solar flares, sunspots, and the solar wind are not the stuff of casual conversation.

155

00:14:03,520 --> 00:14:10,520

But if more people knew how they affected our planet, there'd be a lot more discussion around the water core.

156

00:14:10,520 --> 00:14:15,520

The sun has not been particularly active over the last couple of years.

157

00:14:15,520 --> 00:14:25,520

It has an 11 year cycle, and that solar cycle will peak around the year 2002.

158

00:14:25,520 --> 00:14:35,520

And when the sun is near its peak of activity, there are a lot of sunspots, there are a lot of regions on the sun that emit energy.

159

00:14:35,520 --> 00:14:41,520

When a solar flare hits the earth's ionosphere, it messes up radio communication.

160

00:14:41,520 --> 00:14:49,520

The reason we're trying to do this is because when you have disturbances in the ionosphere, we can't communicate with our satellites.

161

00:14:49,520 --> 00:14:53,520

A heart does not affect global communications.

162

00:14:53,520 --> 00:14:56,520

And the sun is what creates the ionosphere.

163

00:14:56,520 --> 00:14:58,520

We can guess.

164

00:14:58,520 --> 00:15:03,520

We don't know what the sun's effect on the ionosphere is going to be.

165

00:15:03,520 --> 00:15:07,520

What I'm holding in my hands is an electrode-less lamp.

166

00:15:07,520 --> 00:15:14,520

In it, I have a low atmosphere gas, somewhat similar to the atmosphere above the earth.

167

00:15:14,520 --> 00:15:20,520

I'm now going to put this in the microwave oven, which will irradiate it with about one watt per square centimeter.

168

00:15:20,520 --> 00:15:27,520

You know, you put one watt out and you've got the fields necessary to break down the air, or whatever happens.

169

00:15:27,520 --> 00:15:30,520

And you see all of the motion of the plasma.

170

00:15:30,520 --> 00:15:36,520

That's typical of what will happen at high altitude, where the ionosphere gets irradiated with these big beams.

171

00:15:38,520 --> 00:15:40,520

That was one watt per centimeter.

172

00:15:40,520 --> 00:15:46,520

HARP focuses 3.6 million watts and squeezes it into a billion watt or gigawatt beam.

173

00:15:46,520 --> 00:15:50,520

We're squeezing the megawatts into a narrow beam.

174

00:15:50,520 --> 00:15:56,520

Then in a very tiny area, you can create what's it called an effective gigawatt.

175

00:15:56,520 --> 00:16:03,520

As to this question of injecting more high-energy particles into the earth's electrical system,

176

00:16:04,520 --> 00:16:08,520

the ionosphere is a dynamic system, ever-moving, ever-changing.

177

00:16:08,520 --> 00:16:15,520

I don't think anyone on this planet really knows the point where enough is enough.

178

00:16:15,520 --> 00:16:20,520

It takes a tiny, tiny amount of energy to release a huge amount of energy.

179

00:16:20,520 --> 00:16:26,520

It's the same as a bullet, for example, if you have the primer on the back of a bullet,

180

00:16:26,520 --> 00:16:29,520

and that primer releases a tiny amount of energy,

181

00:16:29,520 --> 00:16:33,520

but it triggers the larger power in the bullet itself.

182

00:16:33,520 --> 00:16:38,520

If you have a very small battery, you can put it in a small pen light and turn it on

183

00:16:38,520 --> 00:16:42,520

and have for some time a little bit of light.

184

00:16:42,520 --> 00:16:46,520

You can take the exactly same battery and put it in your camera,

185

00:16:46,520 --> 00:16:49,520

and when you flash that camera, the light will blind you.

186

00:16:50,520 --> 00:16:58,520

The nature of radar and these electromagnetic supplies is they can usually be pulsed.

187

00:16:58,520 --> 00:17:00,520

Pulsing it doesn't matter.

188

00:17:01,520 --> 00:17:03,520

The earth is a web of interconnections.

189

00:17:03,520 --> 00:17:09,520

How do we know what we're doing when we blast the upper atmosphere with a huge amount of energy?

190

00:17:10,520 --> 00:17:14,520

Harp has no effect on the earth.

191

00:17:14,520 --> 00:17:19,520

Harp is playing with the energy system of the earth.

192

00:17:19,520 --> 00:17:26,520

I don't think the people who developed Harp were even aware of that science or its impact in the life sciences.

193

00:17:26,520 --> 00:17:37,520

Today, our knowledge is much bigger about how tiny effects can drastically shift the health or well-being of a living thing.

194

00:17:38,520 --> 00:17:44,520

It is possible with a big beam to take a part of that upper atmosphere and push it out for it.

195

00:17:44,520 --> 00:17:51,520

Yet, when you lift the ionosphere up, the lower atmosphere rushes in and fills that void, which changes localized weather patterns.

196

00:17:51,520 --> 00:18:00,520

Harp papers say that they intend to lift up a part of the ionosphere, which creates a hole, and they say that it heals over quickly.

197

00:18:01,520 --> 00:18:08,520

But what if it happens if you create enough holes that it just can't quite take care of it fast enough?

198

00:18:08,520 --> 00:18:13,520

What they're not paying any attention to is what's happening to the ionosphere.

199

00:18:13,520 --> 00:18:19,520

While it's being held 80 miles out into space by this high-energy beam, it's heating up.

200

00:18:19,520 --> 00:18:28,520

And all of the molecules in that ionosphere region are absorbing energy out of that radio beam.

201

00:18:29,520 --> 00:18:41,520

And if they pick the right frequency to push that plume out into space, that energy may discharge back out of the ionosphere, back down the radio beam, and strike the earth.

202

00:18:42,520 --> 00:18:53,520

As far as creating a hole, to me it's the analogy of you put your hand in water and yeah, you're taking up space, but when you pull it out, it goes back together again.

203

00:18:53,520 --> 00:19:07,520

If the hole means that the neutral density has been somewhat modified, then if you want to call that a hole, maybe that's fine.

204

00:19:08,520 --> 00:19:14,520

I imagine there are hundreds of satellites that have interactions with the ionosphere.

205

00:19:14,520 --> 00:19:20,520

They're all doing their local modification of the ionosphere. They're all creating their own holes.

206

00:19:22,520 --> 00:19:31,520

Satellites, rockets, space shuttle flights, not just heart, but many technologies out there in space are creating holes in heaven.

207

00:19:32,520 --> 00:19:39,520

The hole would be at least 30 miles long, half a mile deep, 50 to 60 miles above the earth.

208

00:19:43,520 --> 00:19:50,520

What would science be without discovery? Tesla described himself not as an inventor, but as a discoverer.

209

00:19:50,520 --> 00:20:00,520

But with discovery comes responsibility. Tesla knew this when he developed harp technology, and many think that his fear of what might happen if harp fell into the wrong hands,

210

00:20:00,520 --> 00:20:03,520

motivated him to keep his discovery under wraps.

211

00:20:03,520 --> 00:20:10,520

What we do know about electromagnetic systems and electromagnetic warfare is becoming even more interesting.

212

00:20:10,520 --> 00:20:23,520

As late as April 28, 1997, U.S. Secretary of Defense Cohen announced at Georgia University of Georgia that in fact geophysical warfare was becoming a more intense problem.

213

00:20:23,520 --> 00:20:30,520

In fact, they even speculated that terrorist organizations would have systems that could modify weather, create volcanic eruptions,

214

00:20:30,520 --> 00:20:33,520

or even cause earthquakes using electromagnetic waves.

215

00:20:33,520 --> 00:20:45,520

After I had actually left the program in 1987, one of the last communications I had with ARCO indicated that there had been a contract awarded for ionospheric warfare studies.

216

00:20:45,520 --> 00:20:54,520

This document from Maxwell Air Force Base lays out the use of electromagnetic weapons technologies for debilitating human beings.

217

00:20:54,520 --> 00:21:04,520

Using electromagnetic warfare against human beings, you can cause disease, you can cause hysteria, or you can cause passivity for population control.

218

00:21:04,520 --> 00:21:10,520

Extremely low frequencies affect us because they are the same frequencies that our brains output.

219

00:21:10,520 --> 00:21:16,520

And when they're in the environment around us, our brains try to entrain to them.

220

00:21:16,520 --> 00:21:18,520

So our brains try to mimic those signals.

221

00:21:18,520 --> 00:21:24,520

And if those signals are not good ones for our behavior, then we can fall apart.

222

00:21:24,520 --> 00:21:30,520

We can behave differently, we could get sick, we could feel very stressed and not know why.

223

00:21:30,520 --> 00:21:46,520

The symptoms that I discovered in my research caused by electromagnetic frequencies are anxiety, depression, diarrhea, dizziness, extreme fatigue, headaches, lightheadedness, mood swings, nausea,

224

00:21:46,520 --> 00:21:57,520

nighttime increase in urination, pulse rate, sudden increase, shortness of breath, tingling, prickling, feeling of the skin, vertigo,

225

00:21:57,520 --> 00:22:01,520

nosebleeds, blood pressure increase, and body tremors.

226

00:22:01,520 --> 00:22:08,520

You can also cause cancer. You can disrupt the genetic structure of our cells.

227

00:22:08,520 --> 00:22:15,520

You can cause long-term damage in terms of mutagenic damage over generations, or you can cause very short-term damage,

228

00:22:15,520 --> 00:22:20,520

and you can actually cause somebody to just have their cells fall apart and hemorrhage to death.

229

00:22:20,520 --> 00:22:30,520

I found from people who were writing me and calling me from all over the country that they were suffering from either one or all of these same symptoms,

230

00:22:30,520 --> 00:22:35,520

and every single one of them lived next close by to a transmitter.

231

00:22:35,520 --> 00:22:46,520

Weapons technologies are changing so dramatically at this particular time and be like equating introduction of gunpowder to the west and beginning of the atomic age earlier this century,

232

00:22:46,520 --> 00:22:49,520

and that's what's happening electromagnetic weapons technologies today.

233

00:22:49,520 --> 00:22:58,520

The Air Force Philips Laboratory is the Air Force's primary laboratory for doing space research, and that involves things like HAARP, studying the ionosphere.

234

00:22:58,520 --> 00:23:10,520

Anything the Air Force needs for space, we look into, and that includes weapons for space application, one of which is developing plasma toroids, projectiles made of plasma,

235

00:23:10,520 --> 00:23:16,520

essentially the atmosphere of stars, being able to harness that energy and to be able to fire it at a target.

236

00:23:16,520 --> 00:23:22,520

Electromagnetic warfare can also be used in coordination with ionospheric warfare.

237

00:23:22,520 --> 00:23:28,520

No, I have not heard of ionospheric warfare. I don't even know what the term means.

238

00:23:28,520 --> 00:23:30,520

HAARP says it's not producing a weapon.

239

00:23:30,520 --> 00:23:33,520

HAARP cannot be used as a weapon.

240

00:23:33,520 --> 00:23:40,520

Some of our critics have argued that HAARP is only the beginning and could be a major weapon system. That just isn't true.

241

00:23:40,520 --> 00:23:45,520

What a lot of people are not aware of is its ground-based Star Wars technology.

242

00:23:46,520 --> 00:23:55,520

And the United States Congress has said that they quit funding Star Wars, so they call it everything else but Star Wars to get it funded.

243

00:23:56,520 --> 00:23:59,520

I just don't know whether it's an outgrowth of Star Wars.

244

00:24:00,520 --> 00:24:09,520

Star Wars was the state-of-the-art military technology of the 80s, but in the 90s and in the new millennium, it's going to be electromagnetic warfare.

245

00:24:09,520 --> 00:24:13,520

I've never been asked whether this is an outgrowth of Star Wars or not.

246

00:24:13,520 --> 00:24:22,520

If you read the patents, I was thinking of ways to use it defensively. One was as an anti-satellite device.

247

00:24:22,520 --> 00:24:28,520

You could make these electrons in space and hurt a satellite. That could be used either for offense or defense.

248

00:24:28,520 --> 00:24:38,520

We could hurt the enemy's communications while maintaining ours, and I was interested to note that that was one of the things said in the HAARP basic technical document.

249

00:24:38,520 --> 00:24:47,520

There was never any intention to build anything associated with what Mr. Eastland had proposed in his patent.

250

00:24:50,520 --> 00:24:55,520

There are many HAARP stations, but the largest and most powerful is in Alaska.

251

00:24:55,520 --> 00:24:59,520

On the positive side, scientists claim HAARP can help heal the atmosphere.

252

00:24:59,520 --> 00:25:07,520

Critics claim that the program is all about finding pockets of wealth in the Earth by X-raying our planet to locate gold or oil.

253

00:25:07,520 --> 00:25:16,520

Then there are those who believe that HAARP is pure military, a super-sophisticated communication system with the power to interact with hidden submarines,

254

00:25:16,520 --> 00:25:24,520

or if used as a weapon, able to alter the electrical impulses of the human brain. Are such things possible?

255

00:25:26,520 --> 00:25:35,520

We are surrounded and bombarded by millions of megawatts of natural energy because the sun blows a solar wind which crashes towards the Earth.

256

00:25:35,520 --> 00:25:41,520

Since the Earth is a giant magnet, the magnetic field called the magnetosphere protects us.

257

00:25:41,520 --> 00:25:46,520

HAARP's original patents were designed to distort or alter the magnetosphere.

258

00:25:46,520 --> 00:25:57,520

It's interesting to compare humans and the Earth. The Earth has a magnetic field. Humans actually generate a magnetic field too, especially in our hearts and brains.

259

00:25:57,520 --> 00:26:06,520

Every cell in our body has a powerful magnetic substance called magnetite, which responds sensitively to magnetic fields in our environment.

260

00:26:06,520 --> 00:26:16,520

If HAARP is altering the magnetosphere, which is the magnetic field of the Earth and all around it, surely this will have an effect on our health and on our physiology.

261

00:26:16,520 --> 00:26:22,520

With this same kind of signal, signals in the same frequency range can affect human mood.

262

00:26:22,520 --> 00:26:33,520

The human brain operates on very low frequencies. For example, when we're thinking actively, we're generating about 13-14 cycles per second.

263

00:26:33,520 --> 00:26:41,520

When we're meditating, we're generating 8 cycles per second. And when we're asleep, the brain waves are running at about 4 cycles per second.

264

00:26:41,520 --> 00:26:48,520

And HAARP is capable of generating all of these frequencies. These kinds of signals can control the human brain.

265

00:26:48,520 --> 00:26:56,520

And if you can control these frequencies and multiples of these frequencies and various combinations, you can control all kinds of emotions.

266

00:26:56,520 --> 00:27:03,520

You can generate happiness. You can generate sadness. You can generate any mood you want.

267

00:27:03,520 --> 00:27:19,520

We are immersed in ELF waves. And those, as far as I know, maybe they are affecting us. But these waves are miniscule compared to those.

268

00:27:19,520 --> 00:27:26,520

You know, the issue of ELF, extremely low frequencies affecting mental states of individuals, is not new.

269

00:27:26,520 --> 00:27:31,520

It goes back to Yale University in the work of Jose Delgado, which is well-recognized in the literature.

270

00:27:31,520 --> 00:27:42,520

He started first using implants. And eventually he found that energy at 1.50th of what the Earth naturally produces could, in fact, in certain frequency ranges, trigger huge mood swings.

271

00:27:42,520 --> 00:27:47,520

I know the physical effect, but not the biological effect.

272

00:27:47,520 --> 00:27:57,520

I was considered a child prodigy in electronics. My entire life has been devoted to the study of the effect of electromagnetic energies on the human mind.

273

00:27:57,520 --> 00:28:05,520

When I was 13 years old, I invented a device that transmits sound to the human brain using electromagnetic waves. So this is my field.

274

00:28:05,520 --> 00:28:16,520

I've been studying this field for over 40 years. And HAARP scares me because I know what it can do. I know that HAARP can be used to control the human mind.

275

00:28:16,520 --> 00:28:27,520

I'm not sure that the people involved with HAARP are aware that humans are made up of energy, that

the energy fields of Earth and humans are closely aligned.

276

00:28:27,520 --> 00:28:32,520

I don't even understand what you mean by energy. Humans are made up of energy. What does that mean?

277

00:28:32,520 --> 00:28:39,520

Humans are like balls of energy. We're made up of electricity and magnetic energy, just like the Earth.

278

00:28:39,520 --> 00:28:48,520

Are humans made up of energy? Well, they say we're 90% water, but the rest of it is an electrochemical. That's a form of energy, yes.

279

00:28:48,520 --> 00:28:59,520

All living things are exquisitely sensitive to some of the lowest levels of energy. How can life be so sensitive to the tiniest amounts of energy?

280

00:28:59,520 --> 00:29:09,520

But because this is how we are bioregulated by virtue of tiny energy transactions within our body and also coming from the Earth.

281

00:29:09,520 --> 00:29:25,520

There are commercial TV transmitting stations that transmit 5 million watts out over you. Over you. I mean, the signal is horizontal and you're immersed in it.

282

00:29:25,520 --> 00:29:28,520

This transmits up. You're not immersed in anything.

283

00:29:28,520 --> 00:29:43,520

Now, to the extent that kids watching color TV is of greater concern to me than getting radiation from the HAARP or any other appliance.

284

00:29:43,520 --> 00:29:53,520

Oh, there's another one. I think it's well publicized. It's this cellular phone.

285

00:29:53,520 --> 00:29:59,520

Once in a while, when you have a power outage, most people can identify the fact that they have a release of tension.

286

00:29:59,520 --> 00:30:11,520

The minute the electricity goes out, they feel an inner relaxation, a tension release that is an example of the cessation or the relief from electromagnetic waves.

287

00:30:11,520 --> 00:30:14,520

And when the power goes back on, the tension returns.

288

00:30:14,520 --> 00:30:20,520

We're in the sea of energy. We're in a sea of gases. We're in a sea of particles that are charged.

289

00:30:20,520 --> 00:30:27,520

And they're moving constantly, just like a current in the ocean, just like the wind in the atmosphere, this current forms.

290

00:30:27,520 --> 00:30:33,520

And you draw and you attract these particles. Well, Wilhelm Reich attracted these particles. He pointed it at the sky and he said,

291

00:30:33,520 --> 00:30:40,520

you want clouds to be built there? You got a drought? You would point the device at that place and clouds would form there.

292

00:30:40,520 --> 00:30:46,520

In the 40s, there was interest in weather modification that by the 50s, there was actually experimentation in that area.

293

00:30:46,520 --> 00:30:49,520

By the 1960s, that area had advanced substantially.

294

00:30:49,520 --> 00:30:55,520

We are seeing more and more disasters. You have to watch the news. You have to notice these things.

295

00:30:55,520 --> 00:31:03,520

You can't just take Prozac and forget about it. And the next day, you see the whole Ohio River Valley was just flooded.

296

00:31:04,520 --> 00:31:11,520

Billions of dollars of damage. Thousands and thousands, tens of thousands of people left without homes.

297

00:31:11,520 --> 00:31:19,520

And they actually say that they can make weather. Well, tell me, have you noticed any good weather here lately?

298

00:31:23,520 --> 00:31:30,520

Today we have a number of technologies, not just HARP, but satellites and other ionosphere heaters

299

00:31:30,520 --> 00:31:37,520

placed in strategic locations all over the world that can create the disruptions in lightning.

300

00:31:37,520 --> 00:31:42,520

If you beam this radio wave into the ionosphere and you continually charge it up,

301

00:31:42,520 --> 00:31:51,520

not only are you sending energy into the ionosphere, but you're providing a path for energy to come back down out of the ionosphere.

302

00:31:51,520 --> 00:32:00,520

Another word, they can create massive discharge of lightning bigger than anything we've ever seen on this planet.

303

00:32:00,520 --> 00:32:12,520

Once a solar tap is formed and the ionosphere actually discharges, the electrons and energy will come from all over the ionosphere to that one point.

304

00:32:12,520 --> 00:32:21,520

And it will strike the ground in a bolt that is a hundred times greater than any lightning bolt imaginable.

305

00:32:21,520 --> 00:32:29,520

Now, admittedly that's kind of far-fetched, but whenever you're doing experimentation and you're taking risks with large amounts of energy,

306

00:32:29,520 --> 00:32:36,520

you must responsibly look at the worst case scenario. And that could be the worst case scenario.

307

00:32:36,520 --> 00:32:44,520

Well, you know, everyone has to remember that the Earth is a living organism, a lot of living organisms, and things change.

308

00:32:44,520 --> 00:32:55,520

To not change is dead. And I believe that we are all electrically connected, and so when you start playing around with electricity, you're going to affect everything.

309

00:32:55,520 --> 00:33:00,520

Well, animals and birds are incredibly sensitive to electromagnetic energies.

310

00:33:00,520 --> 00:33:06,520

Harp would not affect animals or birds. That's in the environmental impact statement.

311

00:33:06,520 --> 00:33:19,520

What I've heard about Harp is that it can punch a hole through the atmosphere if they wanted to, and that it could disturb the migratory bird pattern.

312

00:33:19,520 --> 00:33:28,520

It'll mess with, like, traditional village life, who depend on the birds to... for their food and everything.

313

00:33:28,520 --> 00:33:38,520

They shouldn't even build the machine if they don't know what it can do, because what if they just totally destroy the Earth with this harp machine?

314

00:33:38,520 --> 00:33:40,520

What are they going to think then?

315

00:33:40,520 --> 00:33:46,520

I think the biggest thing that scares me is that they don't know what they're doing. They're just trying it out.

316

00:33:46,520 --> 00:33:50,520

True. We don't know the results, and that's why we experiment.

317

00:33:50,520 --> 00:33:57,520

When people say they've never done this before, there's a lot of experiments that haven't been done that doesn't mean we should get up and do them.

318

00:33:57,520 --> 00:34:02,520

I mean, none of us have put a gun to our head just to see what would happen, either.

319

00:34:02,520 --> 00:34:08,520

Many times we've experimented on various different things, and that didn't turn out the way we expected it to.

320

00:34:08,520 --> 00:34:16,520

We attended at Bikini the mic shot, which was the first fusion bomb.

321

00:34:16,520 --> 00:34:26,520

And the manufacturers of the bomb thought it would be about 7 megatons equivalent of explosive power.

322

00:34:26,520 --> 00:34:32,520

It turned out to be 15.4 megatons of explosive power.

323

00:34:32,520 --> 00:34:42,520

Their island was much more contaminated than had been presumed, and the radiation from that weapon contaminated the ocean.

324

00:34:42,520 --> 00:34:55,520

It's just like with DDT, remember? We were told that that wasn't harmful, and they drove through the streets and actually sprayed DDT from trucks on school children while they were eating lunch.

325

00:34:55,520 --> 00:35:09,520

While the advent of new science is to be embraced, not feared, catastrophes like Three Mile Island, Chernobyl and Hanford have taught us that we must know when to keep the genie inside the bottle.

326

00:35:13,520 --> 00:35:23,520

Is HAARP 100% safe? I don't think I would categorize any radio transmitting system as 100% safe.

327

00:35:24,520 --> 00:35:27,520

We have made it as safe as we can.

328

00:35:27,520 --> 00:35:36,520

There are no standards because we have no intimate knowledge of how Earth and life work together.

329

00:35:36,520 --> 00:35:41,520

When you look at the Earth itself, you think about the Earth and how it releases energy naturally.

330

00:35:41,520 --> 00:35:46,520

You can look at earthquakes and what we know about them over 30 years as we're increasing in depth, frequency and magnitude.

331

00:35:47,520 --> 00:35:56,520

You can look at weather patterns, and what everyone knows, at least in this country and most of the world now, is weather patterns are going through dramatic shifts that are blamed on any number of factors.

332

00:35:56,520 --> 00:36:02,520

You can also look at tidal heights in the North Sea, which have been steadily rising over a 30-year period as it's been charted.

333

00:36:02,520 --> 00:36:13,520

All of that indicates releases of energy, and then in the midst of this natural releases of energy, we're going to inject billions of watts of power into the magnetic lines of force.

334

00:36:13,520 --> 00:36:15,520

What this will do, they don't really know.

335

00:36:15,520 --> 00:36:21,520

The Environmental Impact Statement was funded by the Air Force and the Navy, the people that are running the program.

336

00:36:21,520 --> 00:36:29,520

Safety is the main consideration here. Aircraft safety, radio frequency safety.

337

00:36:30,520 --> 00:36:49,520

The Environmental Impact Statement is the governing document, and anybody that has an environmental concern that we have not addressed in this should come to us and let us know about it.

338

00:36:49,520 --> 00:36:54,520

There's no independent scientific committee looking at this outside of the military.

339

00:36:54,520 --> 00:37:01,520

There's no physiologists or bioscientists involved in this project from the military looking at those bio-effects.

340

00:37:01,520 --> 00:37:09,520

We think it's a narrowly focused program in the sense that the bulk of it is military-driven. That's what's driving the budgets and that's what's driving the program.

341

00:37:09,520 --> 00:37:22,520

The military research is one line of work, and I would say the medical research is another line of work, and for most part these two groups are not talking to one another.

342

00:37:22,520 --> 00:37:29,520

There are a number of scientists like myself who are concerned about this, who are in fear of what HAARP could do to the planet.

343

00:37:29,520 --> 00:37:35,520

Not only mind control, but weather changes, possible earth changes, earthquakes, things like that.

344

00:37:35,520 --> 00:37:40,520

And we all need to band together. We need to contact each other over the internet.

345

00:37:40,520 --> 00:37:48,520

We need to lead a discussion on this, and scientists need to contact their government representatives and tell them what they feel about this.

346

00:37:48,520 --> 00:37:54,520

Our critics have talked about HAARP and some of the problems they perceive.

347

00:37:54,520 --> 00:38:15,520

If anyone, any group, individuals, whatever, were concerned, they're welcome to tour the site, they're welcome to put together an independent team of their experts to come onto the site and to review what it is we're doing.

348

00:38:15,520 --> 00:38:17,520

They have absolutely nothing to hide.

349

00:38:17,520 --> 00:38:26,520

We need to bring in people from all walks of life to study the possible consequences of this technology. We don't know the effects.

350

00:38:26,520 --> 00:38:36,520

I'm concerned that the people who understand that all life is interconnected aren't the people that are making the decisions about these experiments on our atmosphere.

351

00:38:36,520 --> 00:38:45,520

What air I breathe, everybody else breathes. Water and air and the land are life.

352

00:38:46,520 --> 00:38:49,520

Let's do what we have to do to protect it.

353

00:38:49,520 --> 00:38:58,520

As living systems, we're open systems, and we can't draw the line between where our boundary stops and where the boundary of the non-living domain begins.

354

00:38:58,520 --> 00:39:06,520

The earth is a living organism. It's not something that's really outside of us. It's really an intimate part of who we are.

355

00:39:06,520 --> 00:39:10,520

And when we destroy it, we destroy ourselves.

356

00:39:10,520 --> 00:39:17,520

I have always asked that if anybody has a problem, come and let us see what the problem is.

357

00:39:17,520 --> 00:39:21,520

And if it's something we haven't addressed that we should have, of course we'll address it.

358

00:39:21,520 --> 00:39:31,520

The problem with government and the people right now is that people don't trust the government, and they have good cause not to because so many times over the years they've not told them the truth.

359

00:39:31,520 --> 00:39:38,520

Well the planet's electrical system is not there for us to exploit for Department of Defense purposes.

360

00:39:38,520 --> 00:39:48,520

It's there as a part of a whole beautiful, harmonious, interconnected system that supports all life on this planet.

361

00:39:48,520 --> 00:40:02,520

It's not up to me to determine that it is or is not a valid expenditure of taxpayer's funds. That's not my call.

362

00:40:02,520 --> 00:40:08,520

And if Congress uses the funds, evidently they believe it's worthwhile.

363

00:40:09,520 --> 00:40:17,520

Those people who are in government, they tell me a lot of times that they're just following orders.

364

00:40:17,520 --> 00:40:25,520

My response is so was Heimrich Himmler. He was just following orders.

365

00:40:25,520 --> 00:40:47,520

Harp is scheduled to be fully operational in 2002. We've heard from electrical engineers, atmospheric physicists and biophysicists on this program, some of whom seem overly concerned.

366

00:40:47,520 --> 00:40:57,520

All of them want to see good work done for the sake of science and humanity. Is the government doing everything it can to ensure the safety of our world?

367

00:40:57,520 --> 00:41:09,520

We're committing billions of dollars to this technology and the question becomes is where does it end? I mean we spent, they figured, three trillion dollars on the entire nuclear adventure.

368

00:41:09,520 --> 00:41:21,520

There's just no sense to make more of Harp than there already is. It's intended to be for research and that's all.

369

00:41:21,520 --> 00:41:31,520

So even though Harp is small today, really every major weapons program was small at its infancy. It's just we usually don't find out about them until 50 years later.

370

00:41:31,520 --> 00:41:40,520

In this case we're finding out at the beginning phase and this is a time for people to take and pay attention and look at this technology and determine is this really a direction we want to go in?

371

00:41:40,520 --> 00:41:42,520

Is it really necessary right now?

372

00:41:42,520 --> 00:41:45,520

Harp is not a threat. It's a benefit.

373

00:41:45,520 --> 00:41:58,520

The military has very different plans and asks different questions looking at the same system than the scientists who's interested in medical issues or healing the planet.

374

00:41:58,520 --> 00:42:09,520

We also know that there are other very specific frequencies which are different from the war games frequencies which can enhance healing, which can accelerate natural healing in our bodies.

375

00:42:09,520 --> 00:42:22,520

It may not be that the earth will die but we will not be able to sustain human life on this planet if we continue to add one element of destabilizing technology after another.

376

00:42:22,520 --> 00:42:31,520

If we do not stand up for what we believe in for the children, we're not doing our job.

377

00:42:31,520 --> 00:42:46,520

Perhaps true wisdom lies in knowing our limitations and that even the laws of nature are uncertain. In view of these technologies we're left to wonder. Do these experiments jeopardize our long term survival?

378

00:42:47,520 --> 00:42:58,520

Choosing the sex of our children, cloning and changing the weather, it's all coming soon.

379

00:42:58,520 --> 00:43:05,520

But as we get closer to understanding the fundamentals of existence, how do we protect ourselves from ourselves?

380

00:43:05,520 --> 00:43:13,520

We don't know for instance how many nuclear warheads are floating around Eastern Europe and that's 50 year old technology.

381

00:43:13,520 --> 00:43:18,520

I don't know about you but I don't want to end up living in a place like this.

382

00:43:18,520 --> 00:43:25,520

Speaking from the catacombs beneath the phenomenon archives, I'm Dean Stockwell.

383

00:43:43,520 --> 00:43:48,520

I'm a scientist and I'm a scientist.

384

00:43:48,520 --> 00:43:53,520

I'm a scientist.

385

00:43:53,520 --> 00:43:58,520

I'm a scientist.

386

00:43:58,520 --> 00:44:03,520

I'm a scientist.

387

00:44:03,520 --> 00:44:08,520

I'm a scientist.

388

00:44:08,520 --> 00:44:13,520

I'm a scientist.

389

00:44:13,520 --> 00:44:18,520

I'm a scientist.

390

00:44:18,520 --> 00:44:23,520

I'm a scientist.

391

00:44:23,520 --> 00:44:28,520

I'm a scientist.

392

00:44:28,520 --> 00:44:33,520

I'm a scientist.

393

00:44:33,520 --> 00:44:38,520

I'm a scientist.

394

00:44:38,520 --> 00:44:43,520

I'm a scientist.

395

00:44:43,520 --> 00:44:48,520

I'm a scientist.

396

00:44:48,520 --> 00:44:53,520

I'm a scientist.

397

00:44:53,520 --> 00:44:58,520

I'm a scientist.

398

00:44:58,520 --> 00:45:03,520

I'm a scientist.

399

00:45:03,520 --> 00:45:08,520

I'm a scientist.

400

00:45:08,520 --> 00:45:13,520

I'm a scientist.

401

00:45:13,520 --> 00:45:18,520

I'm a scientist.

402

00:45:18,520 --> 00:45:23,520

I'm a scientist.

403

00:45:23,520 --> 00:45:28,520

I'm a scientist.