

1

00:00:00,000 --> 00:00:02,000

Holy cow.

2

00:00:02,000 --> 00:00:03,000

What, what?

3

00:00:03,000 --> 00:00:06,000

We've got a clear anomaly right outside the aircraft.

4

00:00:09,000 --> 00:00:12,000

There's something in the sky above the rocket.

5

00:00:12,000 --> 00:00:13,000

Yeah, look at that.

6

00:00:13,000 --> 00:00:16,000

Oh, that's only 30 feet above us.

7

00:00:16,000 --> 00:00:17,000

Oh, my God.

8

00:00:19,000 --> 00:00:21,000

Yeah, they're going to run into each other.

9

00:00:21,000 --> 00:00:23,000

Well, that one just hit.

10

00:00:23,000 --> 00:00:25,000

Right about that 31-foot mark,

11

00:00:25,000 --> 00:00:28,000

it looked like the border went off as the rocket was flying through it.

12

00:00:30,000 --> 00:00:34,000

There is a ranch in northern Utah.

13

00:00:34,000 --> 00:00:38,000

It is considered the epicenter of the strangest

14

00:00:38,000 --> 00:00:41,000

and most disturbing phenomena on Earth.

15

00:00:41,000 --> 00:00:43,000

Animal mutilations,

16

00:00:43,000 --> 00:00:46,000

bizarre UFO sightings,

17

00:00:46,000 --> 00:00:51,000

and unusual energies that have proven harmful to humans.

18

00:00:51,000 --> 00:00:57,000

For 20 years, the federal government tried to find answers and failed.

19

00:00:57,000 --> 00:01:02,000

Now, a new team of dedicated scientists, researchers,

20

00:01:02,000 --> 00:01:05,000

and experts has taken over.

21

00:01:05,000 --> 00:01:09,000

They are determined to solve the mystery and reveal

22

00:01:11,000 --> 00:01:15,000

the secret of Skinwalker Ranch.

23

00:01:27,000 --> 00:01:29,000

I know some of these guys.

24

00:01:29,000 --> 00:01:30,000

Hey there.

25

00:01:30,000 --> 00:01:32,000

Hey, brother, bring it in right here, man.

26

00:01:32,000 --> 00:01:33,000

How you doing?

27

00:01:33,000 --> 00:01:34,000

Thanks for getting me forever, man.

28

00:01:34,000 --> 00:01:36,000

Appreciate you guys coming out.

29

00:01:36,000 --> 00:01:38,000

We got a lot of stuff planned for this evening.

30

00:01:38,000 --> 00:01:40,000

We've seen more phenomena this year

31

00:01:40,000 --> 00:01:43,000

than ever before all across Skinwalker Ranch.

32

00:01:43,000 --> 00:01:45,000

The best way to describe what we're going to do tonight

33

00:01:45,000 --> 00:01:49,000

is a multi-physics experiment over the triangle.

34

00:01:49,000 --> 00:01:52,000

The one place that we now believe could be a possible source

35

00:01:52,000 --> 00:01:54,000

for a lot of those anomalies

36

00:01:54,000 --> 00:01:57,000

is a spot in the middle of the property that we call the triangle.

37

00:01:57,000 --> 00:01:59,000

Oh, look at that. Can you see this?

38

00:01:59,000 --> 00:02:00,000

Yeah.

39

00:02:00,000 --> 00:02:03,000

Wow. It's moving way too fast for it to be a satellite.

40

00:02:03,000 --> 00:02:05,000

We've not only seen UAPs above it

41

00:02:05,000 --> 00:02:08,000

that suddenly vanished into thin air...

42

00:02:08,000 --> 00:02:10,000

and gone.

43

00:02:10,000 --> 00:02:11,000

That's insane.

44

00:02:11,000 --> 00:02:15,000

But during a recent radar balloon experiment...

45

00:02:15,000 --> 00:02:17,000

These are huge anomalies.

46

00:02:17,000 --> 00:02:19,000

And you now have actual data telling us

47

00:02:19,000 --> 00:02:23,000

there's a quarter of a second time anomaly over the ranch.

48

00:02:23,000 --> 00:02:24,000

Mm-hmm.

49

00:02:24,000 --> 00:02:26,000

Are we seeing evidence of a portal?

50

00:02:26,000 --> 00:02:29,000

At an altitude of about 10,000 feet,

51

00:02:29,000 --> 00:02:33,000

we actually recorded multiple time shifts of a quarter of a second.

52

00:02:33,000 --> 00:02:36,000

That, according to Einstein's theory of general relativity,

53

00:02:36,000 --> 00:02:41,000

could be evidence of a gravitational effect on time itself

54

00:02:41,000 --> 00:02:43,000

that would be seen around things like black holes

55

00:02:43,000 --> 00:02:46,000

or even traversable wormholes.

56

00:02:46,000 --> 00:02:50,000

Nobody's ever measured any anomaly like that on the planet.

57

00:02:50,000 --> 00:02:52,000

Exactly.

58

00:02:53,000 --> 00:02:57,000

Look, the craziest thing we've witnessed happened two months ago.

59

00:02:57,000 --> 00:02:59,000

When something that looked like a cloudy blob

60

00:02:59,000 --> 00:03:04,000

caused a rocket to explode above the triangle just 31 feet in the air.

61

00:03:04,000 --> 00:03:05,000

That's crazy.

62

00:03:05,000 --> 00:03:08,000

That's literally something we may be looking at the anomaly

63

00:03:08,000 --> 00:03:10,000

for the first time, guys.

64

00:03:10,000 --> 00:03:13,000

So to figure out just what the heck the blob is,

65

00:03:13,000 --> 00:03:16,000

we invited pyrotechnic expert Nathan Whitehead,

66

00:03:16,000 --> 00:03:18,000

along with my friend Cameron Prince,

67

00:03:18,000 --> 00:03:20,000

an electromechanical engineer,

68

00:03:20,000 --> 00:03:23,000

to help us poke the spot 31 feet above the triangle

69

00:03:23,000 --> 00:03:25,000

harder than ever before.

70

00:03:25,000 --> 00:03:27,000

So tell us a little bit about what you brought

71

00:03:27,000 --> 00:03:29,000

and all that kind of stuff.

72

00:03:29,000 --> 00:03:32,000

What I brought with me is a flamethrower.

73

00:03:32,000 --> 00:03:35,000

We're gonna shoot out 110, 120 feet of fire.

74

00:03:35,000 --> 00:03:38,000

Wow. So how hot is this gonna be burning

75

00:03:38,000 --> 00:03:40,000

when the flame's being projected?

76

00:03:40,000 --> 00:03:42,000

Yeah, it's almost 2,000 degrees.

77

00:03:42,000 --> 00:03:45,000

Yeah, so it's pretty hot.

78

00:03:45,000 --> 00:03:48,000

Cameron, did you bring a test of the coil?

79

00:03:48,000 --> 00:03:50,000

You know me. I got the lightning.

80

00:03:50,000 --> 00:03:51,000

All right, good.

81

00:03:51,000 --> 00:03:53,000

I've got two different cameras with different things

82

00:03:53,000 --> 00:03:55,000

that we can do with those to see what kind of anomaly.

83

00:03:55,000 --> 00:03:57,000

There should be plenty of heat and light

84

00:03:57,000 --> 00:03:59,000

for the cameras to be illuminated tonight.

85

00:03:59,000 --> 00:04:00,000

Plenty.

86

00:04:00,000 --> 00:04:03,000

David, you brought several different cameras, right?

87

00:04:03,000 --> 00:04:05,000

For infrared and thermal imaging, right?

88

00:04:05,000 --> 00:04:07,000

Right.

89

00:04:07,000 --> 00:04:11,000

Well, I know that Thomas and our fire marshal, Don Mitchell,

90

00:04:11,000 --> 00:04:14,000

are down in the triangle setting up everything otherwise.

91

00:04:14,000 --> 00:04:16,000

Wait, look, we're burning daylight?

92

00:04:16,000 --> 00:04:17,000

Yeah, I'm excited to show you.

93

00:04:17,000 --> 00:04:19,000

Awesome.

94

00:04:19,000 --> 00:04:22,000

Once the sun goes down, using mechanical lifts,

95

00:04:22,000 --> 00:04:25,000

we'll raise Cameron Prince to that spot,

96

00:04:25,000 --> 00:04:27,000

where he'll use a handheld Tesla coil

97

00:04:27,000 --> 00:04:30,000

to project more than 600 volts of electricity through it

98

00:04:30,000 --> 00:04:34,000

to see if that causes the phenomenon to appear.

99

00:04:34,000 --> 00:04:36,000

Yeah, check this out, guys.

100

00:04:36,000 --> 00:04:39,000

And if that doesn't work, Nathan Whitehead will also be lifted

101

00:04:39,000 --> 00:04:42,000

to the 31-foot zone so he can literally

102

00:04:42,000 --> 00:04:45,000

fire 2,000-degree flames through that anomaly.

103

00:04:45,000 --> 00:04:48,000

We're going to shoot about 110 feet with this thing.

104

00:04:48,000 --> 00:04:50,000

Oh, boy.

105

00:04:50,000 --> 00:04:52,000

All right, everybody, follow me out.

106

00:04:54,000 --> 00:04:56,000

Let's be honest about this.

107

00:04:56,000 --> 00:05:00,000

Almost every experiment that we have performed to date

108

00:05:00,000 --> 00:05:02,000

out here at the triangle has produced

109

00:05:02,000 --> 00:05:06,000

some kind of exceptional, even anomalous result

110

00:05:06,000 --> 00:05:08,000

with this experiment.

111

00:05:08,000 --> 00:05:11,000

We are hopeful and even optimistic that we'll have the opportunity

112

00:05:11,000 --> 00:05:13,000

to see the anomaly over the triangle

113

00:05:13,000 --> 00:05:15,000

as has never been seen before.

114

00:05:18,000 --> 00:05:20,000

Oh, here we are.

115

00:05:20,000 --> 00:05:21,000

All right.

116

00:05:21,000 --> 00:05:23,000

You guys got a lot of it already set up.

117

00:05:23,000 --> 00:05:25,000

Yeah, we're halfway there.

118

00:05:26,000 --> 00:05:28,000

For tonight's experiment,

119

00:05:28,000 --> 00:05:31,000

Burdett Anderson will be recording with his high-speed cameras,

120

00:05:31,000 --> 00:05:34,000

which take 5,000 frames per second.

121

00:05:34,000 --> 00:05:38,000

And technologist David Mason will also be filming the experiment

122

00:05:38,000 --> 00:05:41,000

with his high-resolution thermal-fleer cameras

123

00:05:41,000 --> 00:05:44,000

that can visualize anything with an anomalous heat signature

124

00:05:44,000 --> 00:05:46,000

that the naked eye can't see.

125

00:05:46,000 --> 00:05:48,000

Everybody start getting set up, do whatever you got to do.

126

00:05:48,000 --> 00:05:51,000

If anything affects the shape of the flames,

127

00:05:51,000 --> 00:05:55,000

or if the blob itself appears again from the electricity stimulation,

128

00:05:55,000 --> 00:05:58,000

hopefully tonight we'll finally be able to figure out

129

00:05:58,000 --> 00:06:01,000

what in the world it really is.

130

00:06:01,000 --> 00:06:03,000

Oh, Dragon, I think we got this station set up.

131

00:06:03,000 --> 00:06:04,000

Looks good.

132

00:06:04,000 --> 00:06:06,000

You ready over there, Travis?

133

00:06:06,000 --> 00:06:08,000

Yeah, man, I am.

134

00:06:08,000 --> 00:06:11,000

Even though we were eager to see what would happen

135

00:06:11,000 --> 00:06:14,000

when the Tesla gun and the flamethrower were used at the triangle,

136

00:06:14,000 --> 00:06:16,000

in all of our previous experiments there,

137

00:06:16,000 --> 00:06:19,000

we've had great success stimulating phenomena to occur

138

00:06:19,000 --> 00:06:21,000

by launching rockets.

139

00:06:21,000 --> 00:06:25,000

So to be consistent, Eric and I decided that's the best way to start tonight.

140

00:06:25,000 --> 00:06:27,000

Burdett, are you set up?

141

00:06:27,000 --> 00:06:29,000

I'm ready to go. I'm ready to go.

142

00:06:29,000 --> 00:06:31,000

I'm ready to go.

143

00:06:31,000 --> 00:06:35,000

After all, that's what we believe originally triggered the blob to appear

144

00:06:35,000 --> 00:06:38,000

at the 31-foot level earlier this year.

145

00:06:38,000 --> 00:06:40,000

What we're planning to do now, certainly if there's something

146

00:06:40,000 --> 00:06:42,000

at 30, 40 feet above the center of the triangle,

147

00:06:42,000 --> 00:06:43,000

we're going to get its attention.

148

00:06:43,000 --> 00:06:44,000

Let's go do it.

149

00:06:44,000 --> 00:06:46,000

All right, Dragon, let's go get it set up.

150

00:06:46,000 --> 00:06:47,000

All right.

151

00:06:47,000 --> 00:06:50,000

During this observational exercise,

152

00:06:50,000 --> 00:06:54,000

we will be monitoring any response that we get from the anomaly

153

00:06:54,000 --> 00:06:57,000

using our standard kit, including the standard kit,

154

00:06:57,000 --> 00:06:59,000

including the standard kit,

155

00:06:59,000 --> 00:07:02,000

using our standard kit, including the spectrum analyzers,

156

00:07:02,000 --> 00:07:05,000

our tri-field meters, of course.

157

00:07:05,000 --> 00:07:08,000

We also have our GPS loggers that allow us to determine

158

00:07:08,000 --> 00:07:11,000

whether anything unusual may be happening with space-time itself.

159

00:07:11,000 --> 00:07:13,000

Of course, we'll be watching from the ground.

160

00:07:13,000 --> 00:07:14,000

All right, let's do it.

161

00:07:14,000 --> 00:07:17,000

I don't know what's going to happen. I don't think anyone does.

162

00:07:17,000 --> 00:07:19,000

Cameras ready? Burdett, you good?

163

00:07:19,000 --> 00:07:20,000

Good.

164

00:07:20,000 --> 00:07:21,000

You guys ready to roll?

165

00:07:21,000 --> 00:07:22,000

We're ready to roll.

166

00:07:22,000 --> 00:07:23,000

David, you good?

167

00:07:23,000 --> 00:07:24,000

We're ready.

168

00:07:24,000 --> 00:07:28,000

Three, two, one.

169

00:07:29,000 --> 00:07:33,000

Did you get that, Burdett?

170

00:07:33,000 --> 00:07:35,000

Oh, yeah.

171

00:07:37,000 --> 00:07:40,000

Hey, guys, you should take a look at this.

172

00:07:40,000 --> 00:07:41,000

You're going to want to see this.

173

00:07:41,000 --> 00:07:43,000

Yeah?

174

00:07:43,000 --> 00:07:44,000

Look at that.

175

00:07:44,000 --> 00:07:46,000

There is our 31-foot mark.

176

00:07:46,000 --> 00:07:51,000

It takes a distinct turn right into it and, like, around it.

177

00:07:51,000 --> 00:07:53,000

That's right where it exploded last time.

178

00:07:53,000 --> 00:07:54,000

Look at that.

179

00:07:54,000 --> 00:07:55,000

Exactly right there.

180

00:07:55,000 --> 00:07:56,000

Yeah, how about that?

181

00:07:56,000 --> 00:07:58,000

At exact same height.

182

00:07:58,000 --> 00:08:01,000

And then as soon as we get up at about 75, 80 feet,

183

00:08:01,000 --> 00:08:04,000

it starts going straight again, right there.

184

00:08:04,000 --> 00:08:05,000

It's crazy.

185

00:08:05,000 --> 00:08:06,000

Did you see that?

186

00:08:06,000 --> 00:08:07,000

Yeah.

187

00:08:07,000 --> 00:08:09,000

We do not have a good explanation for that.

188

00:08:09,000 --> 00:08:10,000

That defies rocket science.

189

00:08:10,000 --> 00:08:14,000

That is not what that was supposed to do.

190

00:08:14,000 --> 00:08:17,000

You know, seeing this makes me want to get that Tesla coil up there

191

00:08:17,000 --> 00:08:21,000

because if there's something there, who knows what we'll see.

192

00:08:21,000 --> 00:08:23,000

Let's do it. Let's get on with it.

193

00:08:23,000 --> 00:08:26,000

After the bizarre diversion of the rocket's trajectory,

194

00:08:26,000 --> 00:08:30,000

we immediately wanted to get Cameron Prince lifted to the 31-foot level

195

00:08:30,000 --> 00:08:34,000

so he could shoot electricity from his Tesla gun through that zone

196

00:08:34,000 --> 00:08:36,000

to see if we could get the anomaly to appear.

197

00:08:36,000 --> 00:08:37,000

Cameron, you ready?

198

00:08:37,000 --> 00:08:38,000

I'm ready.

199

00:08:38,000 --> 00:08:41,000

All right, well, let's go start loading up.

200

00:08:41,000 --> 00:08:46,000

We are going to transmit electrical energy into the air with a Tesla coil.

201

00:08:46,000 --> 00:08:51,000

A Tesla coil is an air core transformer that creates a very high frequency,

202

00:08:51,000 --> 00:08:55,000

high voltage current that produces these lightning-like discharges.

203

00:08:55,000 --> 00:08:58,000

All right, so we're going to start raising up.

204

00:08:58,000 --> 00:09:06,000

The idea is to see if this can somehow provoke or illuminate, make visible this phenomenon.

205

00:09:09,000 --> 00:09:11,000

Are you ready to fire?

206

00:09:11,000 --> 00:09:13,000

Yes, we are. Are you ready?

207

00:09:13,000 --> 00:09:15,000

All right, I'm going to count down.

208

00:09:15,000 --> 00:09:18,000

Three, two, one.

209

00:09:21,000 --> 00:09:23,000

Oh, wow.

210

00:09:24,000 --> 00:09:26,000

That's bright.

211

00:09:26,000 --> 00:09:28,000

Beam looks pretty well behaved right now.

212

00:09:28,000 --> 00:09:31,000

Yeah, well, I was thinking too.

213

00:09:31,000 --> 00:09:33,000

Ready to come down?

214

00:09:33,000 --> 00:09:35,000

Yeah, I think so.

215

00:09:35,000 --> 00:09:40,000

After something that we couldn't see diverted a rocket just 31 feet above the triangle,

216

00:09:40,000 --> 00:09:44,000

we were hoping that Cameron Prince could get whatever it was to appear

217

00:09:44,000 --> 00:09:49,000

by pumping over 600 volts of electricity into that zone.

218

00:09:49,000 --> 00:09:54,000

Well, did you guys see the arcs and stuff on the high speed?

219

00:09:54,000 --> 00:09:57,000

Yeah, I got some color arcs on the high speed.

220

00:09:57,000 --> 00:09:59,000

Yeah, didn't see any anomalies or anything?

221

00:09:59,000 --> 00:10:00,000

No.

222

00:10:00,000 --> 00:10:03,000

Well, maybe when we go back in, we look through all this together

223

00:10:03,000 --> 00:10:07,000

and take more time to go through each frame or whatever, we might see more to it.

224

00:10:07,000 --> 00:10:09,000

Sounds good. Let's reset for the flamethrower.

225

00:10:09,000 --> 00:10:11,000

I'm ready to go. Everything's downloaded.

226

00:10:11,000 --> 00:10:12,000

All right.

227

00:10:12,000 --> 00:10:13,000

All right.

228

00:10:13,000 --> 00:10:17,000

Something obviously strange happened at the 31 foot level above the triangle

229

00:10:17,000 --> 00:10:19,000

during the Tesla gun operation.

230

00:10:19,000 --> 00:10:21,000

Hold that up if you want.

231

00:10:25,000 --> 00:10:29,000

But even still, the anticipation of shooting a massive flame

232

00:10:29,000 --> 00:10:34,000

right through the blob zone was pretty intense, and we were all on edge.

233

00:10:34,000 --> 00:10:36,000

That's 31 feet.

234

00:10:38,000 --> 00:10:40,000

I'm ready. I'm rolling ready to trigger.

235

00:10:40,000 --> 00:10:43,000

All right, Bryant, I'm going to give you a countdown from five.

236

00:10:43,000 --> 00:10:49,000

Five, four, three, two, one.

237

00:10:58,000 --> 00:10:59,000

Oh, my goodness.

238

00:10:59,000 --> 00:11:00,000

I can feel it from the look.

239

00:11:00,000 --> 00:11:02,000

Oh, my goodness. Look at that.

240

00:11:02,000 --> 00:11:05,000

I can feel it right here.

241

00:11:06,000 --> 00:11:07,000

Wow.

242

00:11:10,000 --> 00:11:11,000

Nice.

243

00:11:16,000 --> 00:11:17,000

I'm pregnant.

244

00:11:17,000 --> 00:11:20,000

I have something that might look a little strange.

245

00:11:20,000 --> 00:11:21,000

What?

246

00:11:21,000 --> 00:11:22,000

Okay.

247

00:11:22,000 --> 00:11:24,000

Well, let me call the guys over and we'll take a look together.

248

00:11:24,000 --> 00:11:26,000

What are you guys seeing?

249

00:11:26,000 --> 00:11:28,000

I see.

250

00:11:28,000 --> 00:11:29,000

Look at this.

251

00:11:30,000 --> 00:11:31,000

Oh.

252

00:11:32,000 --> 00:11:36,000

We're getting framed back on this one a little bit and framed through it.

253

00:11:36,000 --> 00:11:37,000

Okay.

254

00:11:38,000 --> 00:11:42,000

Yeah, there's clearly some empty spots.

255

00:11:44,000 --> 00:11:49,000

And I'll tell you guys, we've seen a lot of footage of our flame shooting out,

256

00:11:49,000 --> 00:11:53,000

and it's not typical that we have this separation.

257

00:11:53,000 --> 00:11:54,000

Really?

258

00:11:54,000 --> 00:11:55,000

Yeah, that's correct.

259

00:11:55,000 --> 00:11:56,000

Yeah, what?

260

00:11:56,000 --> 00:11:57,000

That's not typical.

261

00:11:57,000 --> 00:11:58,000

Why is it horse shooting?

262

00:11:58,000 --> 00:12:00,000

It's like it's hitting something or something.

263

00:12:00,000 --> 00:12:02,000

There's air current there or something.

264

00:12:02,000 --> 00:12:03,000

Yeah, I'm not sure.

265

00:12:03,000 --> 00:12:07,000

It's something that's, it seems to be going around with.

266

00:12:07,000 --> 00:12:12,000

It was great that we had Burdett's camera system because even though we didn't see in the moment,

267

00:12:12,000 --> 00:12:15,000

when we played the high speed camera shots back,

268

00:12:15,000 --> 00:12:20,000

something at the 31 foot level literally split the flame from Nathan's device in two.

269

00:12:20,000 --> 00:12:26,000

It's almost like when it hits this point, it stops and it runs into something and it has to curl back

270

00:12:26,000 --> 00:12:31,000

because it still has that inertia, it starts the momentum and so it has to go back the other way.

271

00:12:31,000 --> 00:12:32,000

This is unusual.

272

00:12:32,000 --> 00:12:35,000

Yeah, it was a very unusual night.

273

00:12:35,000 --> 00:12:38,000

This experiment gave us incredible correlating data.

274

00:12:38,000 --> 00:12:43,000

There's something strange that diverts physical objects does exist at the 31 foot level.

275

00:12:43,000 --> 00:12:44,000

Was it the blob?

276

00:12:44,000 --> 00:12:46,000

Was it evidence of a portal?

277

00:12:46,000 --> 00:12:51,000

Well, I'm not certain about any of that, but we do have a lot of recorded data to review

278

00:12:51,000 --> 00:12:54,000

and maybe it'll help us figure it out.

279

00:12:54,000 --> 00:12:58,000

It's becoming repeatable that when we launch rockets from this spot,

280

00:12:58,000 --> 00:13:06,000

that we are getting a strange maneuver with the rocket when it gets to about 30 to 40 feet up there.

281

00:13:06,000 --> 00:13:14,000

And it's happening almost, I would say, more times than not, which is a statistical weird thing, right?

282

00:13:14,000 --> 00:13:19,000

And then seeing the flames do the weird things, both of them,

283

00:13:19,000 --> 00:13:23,000

in two different times we saw these strange vortices occur.

284

00:13:23,000 --> 00:13:28,000

Like there are voids in them or they break apart, separate themselves.

285

00:13:28,000 --> 00:13:31,000

So, I don't know what to make of that.

286

00:13:31,000 --> 00:13:36,000

Well, and I'll tell you, I'm looking forward to being able to sit down at the command center here in a day or two

287

00:13:36,000 --> 00:13:39,000

and review the footage and look at it closer.

288

00:13:39,000 --> 00:13:44,000

I think we've accomplished everything we can do tonight though, so I'm all for calling it a day.

289

00:13:44,000 --> 00:13:46,000

Yeah, and we got a lot of equipment to pack up.

290

00:13:46,000 --> 00:13:50,000

I say we load up everything and call it a night. What do you think?

291

00:13:50,000 --> 00:13:51,000

Yep, I second that.

292

00:13:51,000 --> 00:13:53,000

I'll get out of here. Thanks everyone.

293

00:13:53,000 --> 00:13:54,000

All right, let's do it.

294

00:14:01,000 --> 00:14:04,000

I've got some high-speed camera footage.

295

00:14:04,000 --> 00:14:05,000

Oh, yeah.

296

00:14:05,000 --> 00:14:13,000

So, I want to bring this up to the screen for us to look at how that rocket actually moved.

297

00:14:13,000 --> 00:14:19,000

This is coming up out of the center of the triangle and suddenly...

298

00:14:19,000 --> 00:14:21,000

Suddenly something turns it.

299

00:14:21,000 --> 00:14:22,000

Right there.

300

00:14:22,000 --> 00:14:23,000

Right there.

301

00:14:23,000 --> 00:14:29,000

And we're still scratching our heads as to, in response to what, is this thing changing direction like this?

302

00:14:29,000 --> 00:14:30,000

Right.

303

00:14:31,000 --> 00:14:38,000

That was the rocket launch and I have some high-speed footage of the flamethrower exercise.

304

00:14:38,000 --> 00:14:39,000

Oh, yeah.

305

00:14:39,000 --> 00:14:42,000

And if you see a feature that you want to point out, just stop me.

306

00:14:42,000 --> 00:14:44,000

Okay, so here we see...

307

00:14:44,000 --> 00:14:45,000

Oh, wow.

308

00:14:45,000 --> 00:14:46,000

Look at that thing.

309

00:14:46,000 --> 00:14:48,000

Well, that looks exactly like you'd expect.

310

00:14:48,000 --> 00:14:51,000

The liquid is being tossed out on a ballistic trajectory.

311

00:14:51,000 --> 00:14:54,000

Right, it's going to go out on a curve just like you threw a baseball, but it's a liquid.

312

00:14:54,000 --> 00:14:58,000

Now, that's interesting how you get into separation.

313

00:15:01,000 --> 00:15:04,000

And look at the curve that's forming there.

314

00:15:04,000 --> 00:15:06,000

Why did it do that all of a sudden?

315

00:15:09,000 --> 00:15:12,000

What's pushing the flame downwards?

316

00:15:12,000 --> 00:15:16,000

I'm not trying to debunk it, saying there's not something there making the fire go around it.

317

00:15:16,000 --> 00:15:17,000

Sure.

318

00:15:17,000 --> 00:15:25,000

But it looks more like what happens is you burned out all the oxygen of that spot and you created a pocket that forced the fire below it.

319

00:15:25,000 --> 00:15:29,000

It's basically the same reason weather systems push against each other.

320

00:15:29,000 --> 00:15:30,000

Okay.

321

00:15:30,000 --> 00:15:32,000

High pressure and low pressure system, warm front, cold front pushing it.

322

00:15:32,000 --> 00:15:35,000

But that's why you get the little vortices, you get tornadoes and stuff like that.

323

00:15:35,000 --> 00:15:38,000

So we're depleting the oxygen in that dark zone.

324

00:15:38,000 --> 00:15:39,000

Is that what you're saying?

325

00:15:39,000 --> 00:15:43,000

That's what I'm thinking it is now when watching it form.

326

00:15:44,000 --> 00:15:51,000

As objective scientists, Eric and I have to first look for mundane explanations for strange things that happen out here on the ranch.

327

00:15:51,000 --> 00:15:59,000

Now, it could be that the flames being shot into the triangle were split by oxygen being burned up, causing parts of them to extinguish.

328

00:15:59,000 --> 00:16:06,000

However, I think that hypothesis is inconclusive at this point, given that it occurred at the 31 foot level.

329

00:16:06,000 --> 00:16:14,000

Now, this same event is captured in the near infrared.

330

00:16:14,000 --> 00:16:15,000

Oh, really?

331

00:16:15,000 --> 00:16:16,000

Yeah.

332

00:16:16,000 --> 00:16:18,000

And so I have that record.

333

00:16:19,000 --> 00:16:20,000

All right, here we go.

334

00:16:20,000 --> 00:16:21,000

Okay.

335

00:16:21,000 --> 00:16:23,000

That's fantastic right there.

336

00:16:29,000 --> 00:16:30,000

Hey, back up, back up, back up.

337

00:16:30,000 --> 00:16:31,000

What is that?

338

00:16:31,000 --> 00:16:32,000

Okay.

339

00:16:32,000 --> 00:16:37,000

So I'll play it through at the native rate and you can stop.

340

00:16:37,000 --> 00:16:38,000

Wait, stop.

341

00:16:38,000 --> 00:16:40,000

So wait, right here, look.

342

00:16:40,000 --> 00:16:41,000

Yeah, I was seeing those same things.

343

00:16:41,000 --> 00:16:44,000

Right there, I think you see one, it kind of appears.

344

00:16:48,000 --> 00:16:51,000

And it's not connected to the flame, look, it's below the flame.

345

00:16:51,000 --> 00:16:52,000

You see it moving?

346

00:16:52,000 --> 00:16:53,000

I'm going to go backwards.

347

00:16:53,000 --> 00:16:54,000

And that's all right there.

348

00:16:54,000 --> 00:16:56,000

Yeah, no, it is moving up.

349

00:16:56,000 --> 00:16:57,000

Okay, I'm going backwards.

350

00:17:03,000 --> 00:17:04,000

Oh, you know what?

351

00:17:04,000 --> 00:17:07,000

There it is, it is in the frame, it is in this.

352

00:17:07,000 --> 00:17:08,000

Look, right here.

353

00:17:08,000 --> 00:17:09,000

Yes, yes, yes, yes.

354

00:17:12,000 --> 00:17:13,000

Now it's gone.

355

00:17:13,000 --> 00:17:14,000

It's gone.

356

00:17:18,000 --> 00:17:20,000

What the hell is that?

357

00:17:23,000 --> 00:17:25,000

Well, that's strange.

358

00:17:25,000 --> 00:17:28,000

You see it go through right here, there is something here.

359

00:17:28,000 --> 00:17:29,000

Yes.

360

00:17:29,000 --> 00:17:30,000

Oh, wow.

361

00:17:30,000 --> 00:17:32,000

It's like flashing or stroking too.

362

00:17:32,000 --> 00:17:33,000

Yeah, uh-huh.

363

00:17:33,000 --> 00:17:34,000

Right there.

364

00:17:34,000 --> 00:17:36,000

Yeah, I'm tracking it.

365

00:17:37,000 --> 00:17:42,000

The high speed footage from last night's energy experiment at the triangle is truly incredible.

366

00:17:42,000 --> 00:17:51,000

We recorded evidence of a white or black UAP right where the flames that we shot into the 31 foot high blob zone were split in two.

367

00:17:53,000 --> 00:17:55,000

Okay, I can see it.

368

00:17:56,000 --> 00:17:57,000

Now it's in the flume.

369

00:18:00,000 --> 00:18:02,000

Well, I don't see it now.

370

00:18:03,000 --> 00:18:12,000

Well, look, there was clearly a thing probably, you know, 50, 60 feet up comes down and we see it kind of vanished somewhere around 30 feet.

371

00:18:12,000 --> 00:18:15,000

So it moves 30 feet in less than a second.

372

00:18:15,000 --> 00:18:17,000

So it's moving fairly fast.

373

00:18:17,000 --> 00:18:21,000

It reminds me of when you guys were out there with the rocket that blew up.

374

00:18:21,000 --> 00:18:23,000

Something very similar showed up.

375

00:18:23,000 --> 00:18:27,000

Yep, this could be a very similar phenomena.

376

00:18:27,000 --> 00:18:28,000

Dragon was right.

377

00:18:28,000 --> 00:18:40,000

When we first captured images of the blob that made our rocket explode earlier this year, we also saw a UAP in our high speed camera data that looks just like this one that we documented last night.

378

00:18:41,000 --> 00:18:52,000

We're talking about something showing up right there at that 30 to 35 foot level where we've had so many other things show up or frankly things interacting with our rockets.

379

00:18:52,000 --> 00:18:53,000

Yeah.

380

00:18:53,000 --> 00:18:55,000

There's something physical going on there.

381

00:18:56,000 --> 00:18:57,000

Absolutely.

382

00:18:57,000 --> 00:19:05,000

We caught multiple UAPs emerging and then disappearing back into the blob zone at the 31 foot level above the triangle.

383

00:19:06,000 --> 00:19:09,000

Where were they coming from and then where did they go?

384

00:19:09,000 --> 00:19:18,000

Was this more evidence that supports the legends about portals on the ranch we've heard for years and could it be related to the time anomalies we documented two weeks ago?

385

00:19:19,000 --> 00:19:24,000

We got enough evidence now that there's something there and almost every time we do a test we find some other little things.

386

00:19:25,000 --> 00:19:28,000

We found some little nuance that we didn't realize was there at the triangle.

387

00:19:28,000 --> 00:19:33,000

And it was clear that we needed more advanced technology than ever before to figure it out.

388

00:19:34,000 --> 00:19:37,000

Well one of the things for sure we're not done probing that space.

389

00:19:37,000 --> 00:19:38,000

Nope.

390

00:19:38,000 --> 00:19:40,000

Well thanks for the review guys.

391

00:19:53,000 --> 00:19:54,000

How we doing sir?

392

00:19:54,000 --> 00:19:55,000

Good. How are you?

393

00:19:55,000 --> 00:19:57,000

I didn't know you was bringing a whole baseball team.

394

00:19:58,000 --> 00:19:59,000

Hey Jim.

395

00:19:59,000 --> 00:20:09,000

So after consulting with Jay Stratton who not only served as the director of the federal government's UAP task force but also helped investigate Skinwalker Ranch back in the early 2000s.

396

00:20:09,000 --> 00:20:19,000

He came back with representatives from a company known as OmniTek including CEO Jim Royston who has over 20 years of experience in the aerospace and defense industry.

397

00:20:19,000 --> 00:20:20,000

Thanks you guys.

398

00:20:20,000 --> 00:20:21,000

Thanks for coming.

399

00:20:21,000 --> 00:20:31,000

These guys specialize in data collection using all kinds of high-tech equipment on projects for the Department of Defense, NASA and other sensitive government programs.

400

00:20:31,000 --> 00:20:33,000

You guys remember Jay of course.

401

00:20:33,000 --> 00:20:39,000

The OmniTek team brings us new opportunities to really understand some of this phenomenon on the ranch.

402

00:20:39,000 --> 00:20:45,000

We're talking military intelligence community capable, very expensive hardware that's not readily accessible to anyone else.

403

00:20:45,000 --> 00:20:47,000

Really appreciate the opportunity to come out.

404

00:20:47,000 --> 00:20:53,000

From our A-Team I would say from the company here we have Shane Frazier, communication specialist.

405

00:20:53,000 --> 00:20:59,000

We have Sam Dorizo who is former Navy Nuke and electronic warfare.

406

00:20:59,000 --> 00:21:09,000

And then we have our CTO which is Tony Jamison, formal naval intelligence and also I'd say data collection and AI ML specialist also.

407

00:21:09,000 --> 00:21:11,000

So that's the team.

408

00:21:11,000 --> 00:21:13,000

That's impressive resumes right there.

409

00:21:13,000 --> 00:21:14,000

Yeah.

410

00:21:14,000 --> 00:21:28,000

One of the cool things and key things Jay and I have talked about is these guys have backgrounds in looking for signals that are being hidden or spoofed or jammed or electronic warfare and figuring out what the useful information is.

411

00:21:28,000 --> 00:21:32,000

And all of that is pertinent to what's happening to us out here at the ranch.

412

00:21:32,000 --> 00:21:33,000

Yep.

413

00:21:33,000 --> 00:21:40,000

So what we want to do this afternoon is set up antennas on the triangle looking up.

414

00:21:40,000 --> 00:21:45,000

That will receive signals from the International Space Station as it passes over the ranch.

415

00:21:45,000 --> 00:21:46,000

Okay.

416

00:21:46,000 --> 00:21:47,000

Let's get to work.

417

00:21:47,000 --> 00:21:48,000

Yeah.

418

00:21:48,000 --> 00:21:49,000

Hey guys.

419

00:21:49,000 --> 00:21:50,000

Thank you.

420

00:21:50,000 --> 00:21:57,000

Just like many satellites as the International Space Station orbits the planet it constantly sends a strong radio signal back down to Earth.

421

00:21:57,000 --> 00:22:07,000

So we're going to use high powered antennas to lock onto that signal and track it through the anomalous zone as the space station passes over the ranch this afternoon.

422

00:22:07,000 --> 00:22:17,000

Meanwhile Jim Royston is going to be flying an advanced drone based LiDAR device that will be scanning through the anomalous zone above the triangle with infrared lasers.

423

00:22:17,000 --> 00:22:24,000

So if something strange like the blob or some other phenomenon breaks our connection with the space station signal.

424

00:22:24,000 --> 00:22:26,000

Let's test this.

425

00:22:26,000 --> 00:22:32,000

We're hoping that the LiDAR will be able to see it and help us identify just what in the heck it is.

426

00:22:32,000 --> 00:22:33,000

We're fired up.

427

00:22:33,000 --> 00:22:36,000

Alright so this is going to start tracking the space station right Sam?

428

00:22:36,000 --> 00:22:37,000

Right.

429

00:22:37,000 --> 00:22:47,000

With all this advanced technology hopefully by the end of the day we'll finally get some answers about the triangle and all the phenomena that we keep experiencing there.

430

00:22:47,000 --> 00:22:50,000

So I've tracked the station before.

431

00:22:50,000 --> 00:22:51,000

Yep.

432

00:22:51,000 --> 00:22:54,000

This past what's it going to be about a seven or eight minute track?

433

00:22:54,000 --> 00:22:55,000

It's going to be fairly short.

434

00:22:55,000 --> 00:22:59,000

Actually we acquired the signal at five fifty one and we lose it at five fifty nine.

435

00:22:59,000 --> 00:23:00,000

So we've got eight minutes.

436

00:23:00,000 --> 00:23:01,000

Eight minutes.

437

00:23:01,000 --> 00:23:04,000

You keep talking about having billion dollar experiments.

438

00:23:04,000 --> 00:23:09,000

If my last count the space station would cost something like seventy billion dollars.

439

00:23:09,000 --> 00:23:10,000

There you go.

440

00:23:10,000 --> 00:23:11,000

This is another one.

441

00:23:11,000 --> 00:23:13,000

This is a big experiment.

442

00:23:13,000 --> 00:23:16,000

So we start to pick up the signal in about three minutes.

443

00:23:16,000 --> 00:23:17,000

Three minutes.

444

00:23:20,000 --> 00:23:22,000

Alright we're agreed.

445

00:23:22,000 --> 00:23:25,000

So yeah we'll just be ready to go.

446

00:23:26,000 --> 00:23:31,000

Space station start tracking.

447

00:23:31,000 --> 00:23:32,000

Alright.

448

00:23:32,000 --> 00:23:33,000

Oh any second now.

449

00:23:33,000 --> 00:23:34,000

Any second now.

450

00:23:41,000 --> 00:23:42,000

Oh there it is.

451

00:23:42,000 --> 00:23:43,000

Tracking the space station now.

452

00:23:43,000 --> 00:23:44,000

It's got it locked on?

453

00:23:44,000 --> 00:23:45,000

Yep.

454

00:23:45,000 --> 00:23:46,000

So right here.

455

00:23:46,000 --> 00:23:47,000

There you go Eric.

456

00:23:47,000 --> 00:23:49,000

Eric's got it on his spectrum analyzer too.

457

00:23:49,000 --> 00:23:52,000

We need to get the drone up in the air right now.

458

00:23:52,000 --> 00:23:54,000

Home point updated.

459

00:23:54,000 --> 00:23:56,000

Check map to confirm.

460

00:23:56,000 --> 00:23:58,000

So strange.

461

00:23:58,000 --> 00:24:01,000

There was just a big GPS data change.

462

00:24:01,000 --> 00:24:02,000

Oh really?

463

00:24:02,000 --> 00:24:03,000

It won't connect.

464

00:24:09,000 --> 00:24:12,000

Okay so we just lost the space station.

465

00:24:12,000 --> 00:24:13,000

Um.

466

00:24:13,000 --> 00:24:15,000

We lost the space station.

467

00:24:15,000 --> 00:24:16,000

Um.

468

00:24:16,000 --> 00:24:18,000

We lost the space station.

469

00:24:18,000 --> 00:24:20,000

We just lost the space station.

470

00:24:20,000 --> 00:24:21,000

Um.

471

00:24:21,000 --> 00:24:23,000

Are you getting it?

472

00:24:23,000 --> 00:24:25,000

No it's not showing up right now.

473

00:24:25,000 --> 00:24:29,000

When it got overhead we actually lost the signal.

474

00:24:29,000 --> 00:24:32,000

Well that's odd isn't it?

475

00:24:32,000 --> 00:24:34,000

You see this?

476

00:24:34,000 --> 00:24:35,000

There you go Eric.

477

00:24:35,000 --> 00:24:36,000

Eric's got it.

478

00:24:36,000 --> 00:24:37,000

See these bumps.

479

00:24:37,000 --> 00:24:40,000

That's the signal being broadcast from the space station.

480

00:24:40,000 --> 00:24:42,000

Oh.

481

00:24:42,000 --> 00:24:43,000

What just happened?

482

00:24:44,000 --> 00:24:47,000

Your system just went completely away.

483

00:24:47,000 --> 00:24:49,000

Right when the ISS was over the triangle.

484

00:24:49,000 --> 00:24:50,000

You got power.

485

00:24:50,000 --> 00:24:51,000

I've got light.

486

00:24:51,000 --> 00:24:53,000

And it won't reboot Eric?

487

00:24:53,000 --> 00:24:55,000

No.

488

00:24:55,000 --> 00:25:08,000

We had our experiment with the team from Omitec timed perfectly to connect their antennas on the ranch with the International Space Station as it traveled over the property to try and identify anomalies above the triangle.

489

00:25:09,000 --> 00:25:14,000

The connection should have lasted for almost 10 minutes as the space station flew over the ranch.

490

00:25:14,000 --> 00:25:19,000

But after only about a minute the connection was inexplicably lost.

491

00:25:19,000 --> 00:25:25,000

And at that exact moment Eric's and my computer systems completely shut down.

492

00:25:25,000 --> 00:25:28,000

That's two major anomalies as far as I'm concerned.

493

00:25:28,000 --> 00:25:31,000

Hey Travis, on that base station?

494

00:25:31,000 --> 00:25:32,000

Yep.

495

00:25:32,000 --> 00:25:36,000

We just had a big GPS change.

496

00:25:37,000 --> 00:25:39,000

Right now it just did that?

497

00:25:39,000 --> 00:25:40,000

It just did that.

498

00:25:40,000 --> 00:25:42,000

It's all our GPS correction data.

499

00:25:42,000 --> 00:25:44,000

So the base station thinks it's moving around?

500

00:25:44,000 --> 00:25:45,000

Yeah.

501

00:25:45,000 --> 00:25:46,000

Just out of the blue.

502

00:25:46,000 --> 00:25:49,000

Which that's the first we've seen.

503

00:25:49,000 --> 00:25:51,000

I can't, it won't even take off.

504

00:25:51,000 --> 00:25:52,000

Oh my goodness.

505

00:25:52,000 --> 00:25:54,000

It's incredible.

506

00:25:54,000 --> 00:25:56,000

So to fly we might need to reboot that.

507

00:25:56,000 --> 00:25:57,000

Do what you gotta do.

508

00:25:57,000 --> 00:25:58,000

Yeah.

509

00:25:58,000 --> 00:26:04,000

Having these experts out here and seeing them have the same type of equipment malfunctions that others have had.

510

00:26:04,000 --> 00:26:08,000

This is the highest tech equipment there is and they are puzzled beyond belief.

511

00:26:08,000 --> 00:26:10,000

Travis, we got something strong.

512

00:26:10,000 --> 00:26:11,000

You have something?

513

00:26:11,000 --> 00:26:12,000

What frequency?

514

00:26:12,000 --> 00:26:16,000

So well it's at 1.6510.

515

00:26:16,000 --> 00:26:17,000

No kid.

516

00:26:17,000 --> 00:26:18,000

Really?

517

00:26:18,000 --> 00:26:19,000

Straight up.

518

00:26:19,000 --> 00:26:20,000

Straight up.

519

00:26:20,000 --> 00:26:21,000

Straight up.

520

00:26:21,000 --> 00:26:23,000

But it's a constant signal.

521

00:26:23,000 --> 00:26:29,000

When Tony detected the signal at a frequency of 1.6 gigahertz Eric and I were stunned.

522

00:26:29,000 --> 00:26:33,000

That's the signal we've been detecting above the triangle for the past four years.

523

00:26:33,000 --> 00:26:37,000

Especially when we've seen phenomena like UAPs appear.

524

00:26:37,000 --> 00:26:39,000

Is it meandering?

525

00:26:39,000 --> 00:26:40,000

No.

526

00:26:40,000 --> 00:26:42,000

It's like a beacon.

527

00:26:42,000 --> 00:26:48,000

Because human technology does not generally emit radio signals at that specific frequency?

528

00:26:48,000 --> 00:26:57,000

Eric and I have been baffled by what or who could be sending this 1.6 gigahertz signal and also where in the heck it was coming from.

529

00:26:57,000 --> 00:27:02,000

Especially since we've often detected it here above the triangle.

530

00:27:02,000 --> 00:27:04,000

Oh there it is.

531

00:27:04,000 --> 00:27:06,000

That's the space station right there.

532

00:27:06,000 --> 00:27:08,000

It's starting to show up stronger and stronger right there.

533

00:27:08,000 --> 00:27:10,000

Are you serious?

534

00:27:10,000 --> 00:27:14,000

The funny thing is when it got overhead we actually lost the signal.

535

00:27:14,000 --> 00:27:19,000

And now that it's passed us and it's like gone almost over the horizon.

536

00:27:19,000 --> 00:27:24,000

We picked it up again and it's stronger now after it's passed us.

537

00:27:25,000 --> 00:27:27,000

This was exciting.

538

00:27:27,000 --> 00:27:32,000

So OmniTek lost their connection with the International Space Station as it passed over the triangle.

539

00:27:32,000 --> 00:27:43,000

But then once it moved beyond that point it mysteriously reconnected with their antennas suggesting that there was something floating above us and blocking the signal.

540

00:27:43,000 --> 00:27:49,000

There's a lot of stuff just went on here with all of our different instruments and everything so

it's kind of recap and understand exactly what just happened.

541

00:27:49,000 --> 00:27:52,000

We caught the ISS, the International Space Station.

542

00:27:52,000 --> 00:27:54,000

Ryzen came over the horizon.

543

00:27:54,000 --> 00:27:58,000

Then when it gets straight overhead we lost the signal for whatever reason.

544

00:27:58,000 --> 00:28:00,000

Right over the anomaly.

545

00:28:00,000 --> 00:28:06,000

Then as the station tracks over we detected again and see it real strong as it goes over the horizon.

546

00:28:06,000 --> 00:28:07,000

That's right.

547

00:28:07,000 --> 00:28:10,000

Your drone couldn't connect to the GPS signals.

548

00:28:10,000 --> 00:28:11,000

Right.

549

00:28:11,000 --> 00:28:13,000

And shut down.

550

00:28:13,000 --> 00:28:15,000

And then Eric what happened to yours?

551

00:28:15,000 --> 00:28:17,000

I had a total system crash.

552

00:28:17,000 --> 00:28:20,000

Yeah the whole RF spectrum analyzer went down.

553

00:28:20,000 --> 00:28:22,000

So look at that.

554

00:28:22,000 --> 00:28:31,000

At that instant we had so many different malfunctions and then just following that we saw a signal at 1.651 gigahertz.

555

00:28:31,000 --> 00:28:32,000

Yes.

556

00:28:32,000 --> 00:28:41,000

So what this tells me now is if there is something going on right there now because we're having this problem I want to launch a rocket through it.

557

00:28:41,000 --> 00:28:42,000

Let's do it.

558

00:28:42,000 --> 00:28:44,000

Alright are you going to be able to get the LiDAR drone up?

559

00:28:44,000 --> 00:28:45,000

You think it's working now?

560

00:28:45,000 --> 00:28:46,000

It is right now.

561

00:28:46,000 --> 00:28:48,000

Let's go.

562

00:28:53,000 --> 00:29:06,000

Even though we lost our ability to connect with the International Space Station when Jim said the LiDAR device was finally operational I immediately wanted to launch a rocket up through the triangle while he scanned the anomalous zone.

563

00:29:06,000 --> 00:29:07,000

Check that out Eric.

564

00:29:07,000 --> 00:29:08,000

Real-time LiDAR point cloud.

565

00:29:08,000 --> 00:29:09,000

That is impressive.

566

00:29:09,000 --> 00:29:10,000

That's amazing.

567

00:29:10,000 --> 00:29:20,000

My hope was that we could stimulate whatever may have crashed all of our systems to appear in the LiDAR so then we could determine what the heck it was.

568

00:29:20,000 --> 00:29:21,000

You hot over there?

569

00:29:21,000 --> 00:29:23,000

Yep we're hot there.

570

00:29:23,000 --> 00:29:26,000

So get everybody in position for rocket launches.

571

00:29:26,000 --> 00:29:27,000

Okay.

572

00:29:28,000 --> 00:29:34,000

Launch in 5, 4, 3, 2, 1.

573

00:29:35,000 --> 00:29:40,000

Dude that was a beautiful launch.

574

00:29:40,000 --> 00:29:41,000

We caught it.

575

00:29:41,000 --> 00:29:42,000

That was amazing.

576

00:29:42,000 --> 00:29:43,000

Really?

577

00:29:43,000 --> 00:29:45,000

So I'll show you.

578

00:29:45,000 --> 00:29:50,000

I thought we would see just a tight little line going up as the rocket.

579

00:29:50,000 --> 00:29:53,000

It dispersed all the points out really wide.

580

00:29:53,000 --> 00:29:57,000

Meaning that the LiDAR points around it moved out of the way?

581

00:29:57,000 --> 00:29:58,000

Yeah.

582

00:29:59,000 --> 00:30:00,000

What?

583

00:30:00,000 --> 00:30:01,000

Wow.

584

00:30:01,000 --> 00:30:02,000

This was insane.

585

00:30:02,000 --> 00:30:14,000

As the rocket ascended up through the triangle according to the LiDAR it passed right through something that dispersed and split the LiDAR beam into multiple wave-like patterns.

586

00:30:14,000 --> 00:30:19,000

Once again we have evidence that there's something invisible in this anomalous zone.

587

00:30:19,000 --> 00:30:21,000

Holy moly.

588

00:30:26,000 --> 00:30:28,000

That might be the blob.

589

00:30:28,000 --> 00:30:31,000

Do you know what elevation you were looking at when you saw the dispersion?

590

00:30:31,000 --> 00:30:37,000

Yeah so we were seeing it probably about 20 feet off the top there.

591

00:30:37,000 --> 00:30:40,000

There'll be about 30 feet above ground level.

592

00:30:40,000 --> 00:30:41,000

Yeah.

593

00:30:41,000 --> 00:30:48,000

Just after something crashed all our computer systems at the triangle we launched a rocket up through the anomalous zone.

594

00:30:48,000 --> 00:31:00,000

And at about 30 feet high where we saw the blob appear earlier this year Omnitex LiDAR scanner showed that it penetrated an invisible object that caused the LiDAR data to ripple like waves.

595

00:31:01,000 --> 00:31:03,000

Was it the blob?

596

00:31:03,000 --> 00:31:06,000

And if so what could that actually be?

597

00:31:06,000 --> 00:31:07,000

Wow.

598

00:31:07,000 --> 00:31:09,000

That is so in line with what we've seen.

599

00:31:09,000 --> 00:31:10,000

Yeah at 30 feet.

600

00:31:10,000 --> 00:31:11,000

At 30 feet.

601

00:31:11,000 --> 00:31:12,000

That's crazy.

602

00:31:12,000 --> 00:31:19,000

So we need to reproduce that then you try to get the drone right where you had it last time for this second launch.

603

00:31:19,000 --> 00:31:20,000

Copy that.

604

00:31:20,000 --> 00:31:21,000

Yep we're ready to roll.

605

00:31:21,000 --> 00:31:23,000

Alright we're ready to roll here so you get in position.

606

00:31:23,000 --> 00:31:25,000

Alright well let's do this next one.

607

00:31:25,000 --> 00:31:30,000

We've gotten such interesting results out of this first rocket launch that I want to do it again.

608

00:31:30,000 --> 00:31:33,000

Repeatability is an important part of what we do out here.

609

00:31:33,000 --> 00:31:35,000

We must launch a rocket immediately.

610

00:31:35,000 --> 00:31:36,000

Here we go.

611

00:31:36,000 --> 00:31:37,000

Rockets are ready to go.

612

00:31:37,000 --> 00:31:39,000

Alright we're hot.

613

00:31:41,000 --> 00:31:43,000

Rockets going up.

614

00:31:43,000 --> 00:31:49,000

In five, four, three, two, one.

615

00:31:49,000 --> 00:31:56,000

So I'm not seeing anything.

616

00:31:56,000 --> 00:31:57,000

It didn't happen that time.

617

00:31:57,000 --> 00:31:58,000

I don't see it.

618

00:31:58,000 --> 00:31:59,000

I don't see it.

619

00:31:59,000 --> 00:32:00,000

I don't see it.

620

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

Nope it didn't happen that time.

621

00:32:01,000 --> 00:32:02,000

I see it.

622

00:32:02,000 --> 00:32:03,000

I didn't see anything.

623

00:32:03,000 --> 00:32:04,000

I saw none of that effect this time.

624

00:32:04,000 --> 00:32:05,000

Really?

625

00:32:05,000 --> 00:32:06,000

Travis we didn't even pick it up.

626

00:32:06,000 --> 00:32:07,000

There's no LiDAR.

627

00:32:07,000 --> 00:32:08,000

Like some blocked it right out.

628

00:32:08,000 --> 00:32:09,000

Blocked it right out.

629

00:32:09,000 --> 00:32:10,000

What do you mean?

630

00:32:10,000 --> 00:32:11,000

We didn't pick up that launch.

631

00:32:11,000 --> 00:32:12,000

Really?

632

00:32:12,000 --> 00:32:13,000

Yep.

633

00:32:13,000 --> 00:32:14,000

It's nothing.

634

00:32:14,000 --> 00:32:15,000

Nothing.

635

00:32:15,000 --> 00:32:16,000

What?

636

00:32:16,000 --> 00:32:22,000

How could Omni-Tech's LiDAR not see the rocket at all as it ascended through the 31 foot

637

00:32:22,000 --> 00:32:24,000

zone above the triangle?

638

00:32:24,000 --> 00:32:27,000

This was a state-of-the-art technology.

639

00:32:27,000 --> 00:32:32,000

It didn't make sense unless whatever caused the ripples in the data with the first rocket

640

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

actually cloaked or completely masked the second one.

641

00:32:36,000 --> 00:32:42,000

Jim I really want to get back over there to the command center and review the high resolution LiDAR data.

642

00:32:42,000 --> 00:32:43,000

Absolutely.

643

00:32:43,000 --> 00:32:44,000

Let's get over here and take a look at it.

644

00:32:44,000 --> 00:32:45,000

Alright.

645

00:32:45,000 --> 00:32:46,000

How are we doing?

646

00:32:46,000 --> 00:32:57,560

Well, you know, as we're just talking, I'm sitting here in total suspense to see what

647

00:32:57,560 --> 00:33:00,880

you've got from all of the LiDAR data.

648

00:33:00,880 --> 00:33:06,200

After the experiment, Jim Royston and his colleagues from Omni-Tech spent several hours processing

649

00:33:06,200 --> 00:33:09,400

their LiDAR data to much higher resolution.

650

00:33:09,400 --> 00:33:14,360

So we couldn't wait to see if that data would reveal just what caused the anomaly that we

651

00:33:14,360 --> 00:33:17,360

witnessed 31 feet above the triangle.

652

00:33:17,360 --> 00:33:19,360

You want to lead us into it?

653

00:33:19,360 --> 00:33:20,360

Absolutely.

654

00:33:20,360 --> 00:33:25,240

So, you know, obviously we saw some unique stuff happen at this triangle.

655

00:33:25,240 --> 00:33:30,200

So had some time to start processing and looking at it, this is what we saw.

656

00:33:30,200 --> 00:33:32,360

So I'll plug this in so you guys can see it.

657

00:33:32,360 --> 00:33:33,360

Turn the video.

658

00:33:33,360 --> 00:33:34,360

There we go.

659

00:33:34,360 --> 00:33:35,360

Oh, oh.

660

00:33:35,360 --> 00:33:40,360

So what's the, what do we look at?

661

00:33:41,360 --> 00:33:46,360

For the last couple hours, our team is trying to look at this and say, okay, what would

662

00:33:46,360 --> 00:33:48,360

cause this void?

663

00:33:48,360 --> 00:33:52,360

Look at the precise edges on that.

664

00:33:52,360 --> 00:33:56,840

Of all the data we've collected above the triangle, Omni-Tech's LiDAR identified the

665

00:33:56,840 --> 00:34:02,120

clearest evidence yet of something strange right at the 31 foot level where we saw the

666

00:34:02,120 --> 00:34:04,360

blob earlier this year.

667

00:34:04,360 --> 00:34:11,360

So, so is this just missing data or do we find the data somewhere else where it wouldn't

668

00:34:11,360 --> 00:34:13,360

normally be expected to be found?

669

00:34:13,360 --> 00:34:16,360

In this area, you know, it's pretty dense.

670

00:34:16,360 --> 00:34:20,360

So you go from like really dense scan to nothing.

671

00:34:20,360 --> 00:34:21,360

Wow.

672

00:34:21,360 --> 00:34:25,360

It's like it absorbed the LiDAR lasers.

673

00:34:25,360 --> 00:34:28,360

Jim, please tell me you've seen this sort of thing before.

674

00:34:28,360 --> 00:34:29,360

No.

675

00:34:29,360 --> 00:34:30,360

No.

676

00:34:30,360 --> 00:34:31,360

Neither has the team.

677

00:34:31,360 --> 00:34:38,360

Sam is an optical expert, electronic warfare guy, looks at all kinds of radar images and

678

00:34:38,360 --> 00:34:43,360

everybody's kind of scratching their head to say the least over what this is.

679

00:34:43,360 --> 00:34:45,360

Can you zoom way out?

680

00:34:45,360 --> 00:34:47,360

Whoa.

681

00:34:47,360 --> 00:34:48,360

Look at that.

682

00:34:48,360 --> 00:34:49,360

That's interesting.

683

00:34:49,360 --> 00:34:50,360

Yeah.

684

00:34:50,360 --> 00:34:52,360

What is that red circle?

685

00:34:52,360 --> 00:34:54,360

What is this whole area?

686

00:34:54,360 --> 00:34:58,360

We've got a perfect circle around it in high reflectivity.

687

00:34:58,360 --> 00:35:04,360

The colors in LiDAR data indicate reflectivity, which is the percentage of the laser light

688

00:35:04,360 --> 00:35:08,360

returning to the sensor after it bounces off of an object.

689

00:35:08,360 --> 00:35:13,360

Yellows, greens and blues would be less reflective while the color red is the indicator of the

690

00:35:13,360 --> 00:35:14,360

highest reflectivity.

691

00:35:14,360 --> 00:35:17,360

But the black just made no sense.

692

00:35:17,360 --> 00:35:19,360

It was like an open void.

693

00:35:19,360 --> 00:35:23,360

So given all the anomalies and UAPs we've seen above the triangle, this made me wonder

694

00:35:23,360 --> 00:35:28,360

if the legends about skin walker ranch could really be true.

695

00:35:28,360 --> 00:35:30,360

It's a shadow of something.

696

00:35:30,360 --> 00:35:32,360

What are we looking at?

697

00:35:32,360 --> 00:35:33,360

Black hole.

698

00:35:33,360 --> 00:35:44,360

Could be, well, that could be a shadow of a wormhole.

699

00:35:44,360 --> 00:35:45,360

Whoa.

700

00:35:45,360 --> 00:35:47,360

Yeah, what is that?

701

00:35:47,360 --> 00:35:52,360

Well, that could be a shadow of a wormhole.

702

00:35:52,360 --> 00:35:58,360

After all the bizarre energy spikes, possible communication signals, UAPs that appeared

703

00:35:58,360 --> 00:36:02,360

and then mysteriously vanished, and other phenomena that we've documented at the triangle on

704

00:36:02,360 --> 00:36:08,360

skin walker ranch, we've now collected LiDAR data showing a perfectly circular anomaly

705

00:36:08,360 --> 00:36:13,360

surrounding another shadowy anomaly right above the triangle.

706

00:36:13,360 --> 00:36:17,360

That's right over the launch pad, and you're going to be at about 30 feet right there,

707

00:36:17,360 --> 00:36:19,360

right where the rockets have blown up.

708

00:36:19,360 --> 00:36:23,360

It's almost like a bullseye in the center where the black is.

709

00:36:23,360 --> 00:36:25,360

Yeah, it sure is.

710

00:36:25,360 --> 00:36:26,360

That is strange.

711

00:36:26,360 --> 00:36:27,360

A perfect circle.

712

00:36:27,360 --> 00:36:29,360

I mean, that's a perfect circle.

713

00:36:29,360 --> 00:36:32,360

You can do a curve fit on it, and that is a perfect circle.

714

00:36:32,360 --> 00:36:35,360

That's not a natural phenomenon we're looking at right there.

715

00:36:35,360 --> 00:36:36,360

No, it's not.

716

00:36:36,360 --> 00:36:39,360

That's the most amazing thing I've ever seen out here.

717

00:36:39,360 --> 00:36:44,360

Something had to block all those laser beams.

718

00:36:44,360 --> 00:36:49,360

So it's either something's in the way, and it's absorbing all this stuff so it doesn't come back,

719

00:36:49,360 --> 00:36:53,360

right, or it's bending it elsewhere and it doesn't come back.

720

00:36:53,360 --> 00:36:56,360

And it's something with a very unnatural geometry.

721

00:36:56,360 --> 00:36:59,360

I mean, that's how stealth fighters work for radar.

722

00:36:59,360 --> 00:37:05,360

And that's exactly how stealth fighters work, is the data just is gone somewhere else.

723

00:37:05,360 --> 00:37:13,360

So of all the LiDAR light that hits the object, the redder it is, the closer to 100% of all of it coming back to the LiDAR,

724

00:37:13,360 --> 00:37:15,360

is the reflectivity measurement.

725

00:37:15,360 --> 00:37:19,360

The red actually means that was the spot where you're getting the best return.

726

00:37:19,360 --> 00:37:20,360

The most return.

727

00:37:20,360 --> 00:37:25,360

And so as it gets closer to the center, it's diminishing as it goes towards that.

728

00:37:25,360 --> 00:37:26,360

Yep.

729

00:37:26,360 --> 00:37:29,360

You know, I'm picturing another shape here.

730

00:37:29,360 --> 00:37:37,360

I'm picturing a cylindrical, an approximately cylindrical zone that flares out of the top and below.

731

00:37:37,360 --> 00:37:39,360

I'm picturing two funnels stuck together.

732

00:37:39,360 --> 00:37:41,360

So you know what that is, guys?

733

00:37:41,360 --> 00:37:47,360

That is a traversable, laryncean wormhole.

734

00:37:47,360 --> 00:37:49,360

That is what we're talking about.

735

00:37:49,360 --> 00:37:55,360

If Eric is right, and what we're seeing is the bottom of a funnel-shaped anomaly above the triangle,

736

00:37:55,360 --> 00:38:00,360

that is exactly what scientists have theorized, a traversable, laryncean wormhole,

737

00:38:00,360 --> 00:38:03,360

or a portal to another place in the universe would look like.

738

00:38:03,360 --> 00:38:10,360

Could that really be what causes all the energy spikes, the blob, and UAPs that we've seen appear

739

00:38:10,360 --> 00:38:12,360

and then disappear there?

740

00:38:12,360 --> 00:38:15,360

This would explain why we didn't see the ISS.

741

00:38:15,360 --> 00:38:18,360

We were tracking it straight out before.

742

00:38:18,360 --> 00:38:19,360

It was right over the top of that.

743

00:38:19,360 --> 00:38:23,360

This could account for everything that's happened at the train.

744

00:38:23,360 --> 00:38:27,360

You're saying when the helicopter's straight ahead, but it's really over here in the south.

745

00:38:27,360 --> 00:38:29,360

It's because the site is coming up.

746

00:38:29,360 --> 00:38:31,360

You're bending the light.

747

00:38:31,360 --> 00:38:33,360

And that's why we're dropping bottles a mile away.

748

00:38:33,360 --> 00:38:36,360

And they land two miles to the south.

749

00:38:36,360 --> 00:38:37,360

Wow.

750

00:38:37,360 --> 00:38:41,360

And high projectile rockets go in the other direction and going off.

751

00:38:41,360 --> 00:38:43,360

Many of them.

752

00:38:43,360 --> 00:38:47,360

Think about all the stories we have of UFOs flying into the...

753

00:38:47,360 --> 00:38:48,360

Maybe you said that spot.

754

00:38:48,360 --> 00:38:51,360

Were they really flying in or were they just going somewhere else?

755

00:38:51,360 --> 00:38:52,360

Just going somewhere else.

756

00:38:52,360 --> 00:38:53,360

Wow.

757

00:38:53,360 --> 00:38:56,360

Well, one way or the other, something bent the path of the light.

758

00:38:56,360 --> 00:38:58,360

And we know that at 100% fact.

759

00:38:58,360 --> 00:39:00,360

We know it's not a failing device.

760

00:39:00,360 --> 00:39:02,360

Something bent the light.

761

00:39:02,360 --> 00:39:09,360

It's moved up dramatically as far as priority wise is where we're going to be allocating some of our resources.

762

00:39:09,360 --> 00:39:14,360

Increase is my interest in the idea of simultaneous rocket launches.

763

00:39:14,360 --> 00:39:18,360

Like if we were to do a volley of say four or six rockets at the same time.

764

00:39:18,360 --> 00:39:23,360

And they all behave that way or for that matter, if they deviate cross paths or something.

765

00:39:23,360 --> 00:39:25,360

Yeah, I think that's a great idea.

766

00:39:25,360 --> 00:39:28,360

We definitely need to do that.

767

00:39:28,360 --> 00:39:34,360

Well, your guys at your tech have a standing invitation to be here as long as you want.

768

00:39:34,360 --> 00:39:36,360

Maybe we won't go home.

769

00:39:36,360 --> 00:39:39,360

Thanks so much, you know, it's awesome.

770

00:39:39,360 --> 00:39:41,360

Now I'm excited because this is just the beginning.

771

00:39:41,360 --> 00:39:43,360

I mean, you guys are just getting warmed up.

772

00:39:43,360 --> 00:39:44,360

Yeah.

773

00:39:44,360 --> 00:39:46,360

My God, is that not amazing?

774

00:39:46,360 --> 00:39:48,360

I'm still trying to get my head around it.

775

00:39:50,360 --> 00:39:52,360

I can hardly believe what I'm seeing.

776

00:39:52,360 --> 00:39:59,360

It appears that there is a very large region like a black hole in the data right there near the center of the triangle.

777

00:39:59,360 --> 00:40:03,360

That leads to some very interesting speculation.

778

00:40:03,360 --> 00:40:08,360

We're talking about something perhaps even of exotic physics origins.

779

00:40:08,360 --> 00:40:14,360

Something redirecting that infrared laser light coming out of the LiDAR system itself.

780

00:40:14,360 --> 00:40:18,360

Are we seeing evidence of a black hole or a wormhole?

781

00:40:18,360 --> 00:40:23,360

I mean, we're all chasing answers to those big questions.

782

00:40:23,360 --> 00:40:25,360

Are we alone in the universe?

783

00:40:25,360 --> 00:40:26,360

Are there others out there?

784

00:40:26,360 --> 00:40:29,360

And what are these things violating our airspace?

785

00:40:31,360 --> 00:40:36,360

Going on four years now, we've detected all sorts of strange phenomena over the triangle.

786

00:40:36,360 --> 00:40:45,360

But the data we're collecting is strongly suggesting that the entire triangle area could be an anomaly that is beyond our realm of understanding.

787

00:40:45,360 --> 00:40:50,360

What we're seeing here on Skinwalker Ranch could truly change science as we know it.

788

00:40:50,360 --> 00:40:52,360

Are we dealing with portals?

789

00:40:52,360 --> 00:40:56,360

Are we dealing with wormholes at Skinwalker Ranch?

790

00:40:56,360 --> 00:41:06,360

The data seems to suggest that that may be a plausible explanation for a lot of the strange activity.

791

00:41:06,360 --> 00:41:15,360

And what we're seeing here at Skinwalker Ranch is opening new doors of understanding and helping us better understand our place in the universe.

792

00:41:21,360 --> 00:41:27,360

We have had another incident that shows military surveillance over our property.

793

00:41:27,360 --> 00:41:28,360

Really?

794

00:41:28,360 --> 00:41:32,360

We know there's something going on up there over the triangle.

795

00:41:32,360 --> 00:41:34,360

We're going to launch a lot of rockets.

796

00:41:37,360 --> 00:41:38,360

Oh no.

797

00:41:38,360 --> 00:41:39,360

Wait Thomas look right there.

798

00:41:39,360 --> 00:41:41,360

Cameron is seeing orbs.

799

00:41:41,360 --> 00:41:43,360

It came right out of the mesa.

800

00:41:43,360 --> 00:41:44,360

Oh my god.