

1

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

Check this out.

2

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

It's more metal.

3

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

It's almost as if it all came off the same object.

4

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

You definitely want to analyze that.

5

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

The samples that we looked at look like they've been fused.

6

00:00:13,000 --> 00:00:18,000

The materials like these they're using special tiling to protect the reentry.

7

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

What the hell was that?

8

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

What the hell was that?

9

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

There was a serious rumble. I mean, you could feel it in your feet.

10

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

Whoa! What was that?

11

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

I saw something flash in the sky to the west.

12

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

There's a home state too.

13

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

There is a ranch in northern Utah.

14

00:00:38,000 --> 00:00:46,000

It is considered the epicenter of the strangest and most disturbing phenomena on earth.

15

00:00:46,000 --> 00:00:56,000

Animal mutilations, bizarre UFO sightings, and unusual energies that have proven harmful to humans.

16

00:00:56,000 --> 00:01:02,000

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

17

00:01:02,000 --> 00:01:10,000

Now, a new team of dedicated scientists, researchers, and experts has taken over.

18

00:01:10,000 --> 00:01:20,000

They are determined to solve the mystery and reveal the secret of Skinwalker Ranch.

19

00:01:26,000 --> 00:01:31,000

Hey, Eric, you in here?

20

00:01:31,000 --> 00:01:33,000

Yeah, I'm back here.

21

00:01:33,000 --> 00:01:35,000

So, I was out there by the drill site.

22

00:01:35,000 --> 00:01:36,000

Uh-huh.

23

00:01:36,000 --> 00:01:44,000

I was standing on the road, like right above the hole, looking up at the guys, and the ground shook.

24

00:01:44,000 --> 00:01:47,000

It didn't last as long as an earthquake, but it just boom, like that.

25

00:01:47,000 --> 00:01:49,000

And I was like, wow.

26

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

And I even asked the guys if they felt it over the walkie,

27

00:01:52,000 --> 00:01:58,000

and right as I held the walkie up the column, I saw something, and just boom, real quick, across the sky.

28

00:01:58,000 --> 00:02:01,000

And it was spherical, translucent, white colors.

29

00:02:01,000 --> 00:02:04,000

I didn't mean it was fast, it was just boom, like that.

30

00:02:04,000 --> 00:02:05,000

Okay.

31

00:02:05,000 --> 00:02:10,000

Things might really be coming to a head with our investigation here on Skinwalker Ranch.

32

00:02:10,000 --> 00:02:12,000

It keeps pushing me down.

33

00:02:12,000 --> 00:02:15,000

Two weeks ago, we drilled deep into the mason.

34

00:02:15,000 --> 00:02:18,000

Well, I wondered if it was like metal flakes or something.

35

00:02:18,000 --> 00:02:26,000

And discovered what seems to be a huge dome-shaped metal object buried beneath it that we believe could measure up to 400 feet wide.

36

00:02:26,000 --> 00:02:30,000

Yeah, I'm up against something pretty hard right now.

37

00:02:30,000 --> 00:02:39,000

Now, while Thomas, Dragon, and I were right in that area, we felt the ground suddenly shake, and I thought I saw a UAP.

38

00:02:39,000 --> 00:02:44,000

Over the last three years, we've been able to record multiple UAP sightings.

39

00:02:44,000 --> 00:02:48,000

I'm hoping that Eric caught the one I just saw on his surveillance cameras.

40

00:02:48,000 --> 00:02:53,000

Maybe it'll give us a better idea of where these things are coming from.

41

00:02:53,000 --> 00:02:56,000

Did you happen to have any cameras looking in the westerly drought?

42

00:02:56,000 --> 00:02:57,000

I was looking due west.

43

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

Yeah, we have some bullet cams that are always looking out that way.

44

00:02:59,000 --> 00:03:01,000

Well, can you pull those up in the west?

45

00:03:01,000 --> 00:03:07,000

So I'm gonna say it was at, you said, 1345, because I checked my phone like 1345.

46

00:03:07,000 --> 00:03:11,000

Because I checked my phone like immediately when it happened.

47

00:03:11,000 --> 00:03:14,000

The best one would probably be this view.

48

00:03:14,000 --> 00:03:15,000

That's exactly where I saw.

49

00:03:15,000 --> 00:03:17,000

I would have been down here probably looking that way, right?

50

00:03:17,000 --> 00:03:20,000

Because the drill site's right past that tree, I think.

51

00:03:20,000 --> 00:03:25,000

All right, we're at about 1.44 p.m. Let's just see if we can find it.

52

00:03:25,000 --> 00:03:26,000

So how big of a thing are we talking about?

53

00:03:26,000 --> 00:03:32,000

Well, I mean, it was like, you know, no bigger than the spears we've seen in the sky before, but it would have been right in here somewhere.

54

00:03:32,000 --> 00:03:33,000

How fast was it moving?

55

00:03:33,000 --> 00:03:34,000

It was moving pretty fast.

56

00:03:34,000 --> 00:03:35,000

That's what I'm worried about.

57

00:03:35,000 --> 00:03:37,000

You may not catch it. It was moving so fast.

58

00:03:40,000 --> 00:03:43,000

Yeah, you see, there's a line that formed.

59

00:03:43,000 --> 00:03:44,000

Okay.

60

00:03:44,000 --> 00:03:45,000

Keep going.

61

00:03:45,000 --> 00:03:46,000

Okay, you wanna do a frame advance or...?

62

00:03:46,000 --> 00:03:47,000

Yeah, do a frame a frame.

63

00:03:47,000 --> 00:03:48,000

Okay.

64

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

Oh, right there it is.

65

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

Okay.

66

00:03:51,000 --> 00:03:52,000

Look at that.

67

00:03:52,000 --> 00:03:54,000

Okay, I got it.

68

00:03:54,000 --> 00:03:56,000

Is that only in one frame?

69

00:03:56,000 --> 00:03:57,000

That's a single frame.

70

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

Yeah, go back one and go through it.

71

00:03:59,000 --> 00:04:01,000

See how many frames actually last?

72

00:04:01,000 --> 00:04:03,000

Okay, I'm gonna center on it.

73

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

What in the heck?

74

00:04:07,000 --> 00:04:08,000

Look at that.

75

00:04:08,000 --> 00:04:11,000

I don't know if it came out of the mesa or from behind the mesa.

76

00:04:11,000 --> 00:04:12,000

Uh-huh.

77

00:04:12,000 --> 00:04:17,000

I know that others have reported that craft have been seen going into the mesa.

78

00:04:17,000 --> 00:04:22,000

Perhaps we're looking at something coming out of the mesa, as has been speculated by others.

79

00:04:22,000 --> 00:04:23,000

I don't know.

80

00:04:23,000 --> 00:04:27,000

There's a lot of information that's put on these rocks.

81

00:04:27,000 --> 00:04:34,000

Earlier this year, range caretakers Candace Lindy and Tom Lewis met with retired Navajo ranger John Dover

82

00:04:34,000 --> 00:04:38,000

and look at Petroglyphs carved into rocks at nearby Mckonkey Ranch.

83

00:04:38,000 --> 00:04:40,000

This place is amazing.

84

00:04:40,000 --> 00:04:43,000

They were created by local indigenous people centuries ago,

85

00:04:43,000 --> 00:04:48,000

and John believes they depict strange phenomena that have occurred throughout the U.N. to base.

86

00:04:48,000 --> 00:04:59,000

We've actually had stories involving UAPs that have entered into masas

87

00:04:59,000 --> 00:05:03,000

and just gone right into the rock.

88

00:05:03,000 --> 00:05:06,000

I couldn't say if this UAP came from the mesa,

89

00:05:06,000 --> 00:05:11,000

but the massive tremor that Dragon, Thomas, and I all felt just before it appeared

90

00:05:11,000 --> 00:05:16,000

made me wonder if the local beliefs are possibly founded in fact.

91

00:05:16,000 --> 00:05:18,000

How did you catch that?

92

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

You know, I integrate.

93

00:05:19,000 --> 00:05:22,000

So, you know, I saw a street go across, is it?

94

00:05:22,000 --> 00:05:26,000

But it looks just like what I thought I saw.

95

00:05:26,000 --> 00:05:29,000

You said it was a translucent white sphere.

96

00:05:29,000 --> 00:05:33,000

I mean, look, you have much more translucent white sphere than you get.

97

00:05:33,000 --> 00:05:37,000

You know, I gotta tell you, if you hadn't seen this with the naked eye,

98

00:05:37,000 --> 00:05:40,000

I would not have detected this on review of this footage.

99

00:05:40,000 --> 00:05:45,000

This is such a fleeting event, but this does look very solid.

100

00:05:45,000 --> 00:05:46,000

That's a great catch.

101

00:05:46,000 --> 00:05:47,000

I'm excited about it.

102

00:05:47,000 --> 00:05:50,000

Keep your eye on the sky, maybe you'll see something else.

103

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

After we informed Brandon about the massive tremor and UAP incident at the mesa,

104

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

we asked him to immediately come out to the ranch to formulate a plan for what to do next.

105

00:06:11,000 --> 00:06:15,000

With all the UAPs we've documented this year, especially in the triangle area,

106

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

how you doing?

107

00:06:16,000 --> 00:06:17,000

Good.

108

00:06:17,000 --> 00:06:21,000

We wanted to present him with our idea for the biggest experiment yet.

109

00:06:21,000 --> 00:06:26,000

With winter approaching, this was our last opportunity to find some real answers.

110

00:06:26,000 --> 00:06:28,000

Thanks for coming together, guys.

111

00:06:28,000 --> 00:06:31,000

I'm anxious to hear what you have in store.

112

00:06:31,000 --> 00:06:37,000

Yeah, so we, as you're aware, we've launched a lot of rockets this year, in the years past.

113

00:06:37,000 --> 00:06:42,000

Most of them with instrumentation packages in them, with payloads to measure,

114

00:06:42,000 --> 00:06:47,000

whether it's GPS or an RF or microwave signal, gamma rays and so on.

115

00:06:47,000 --> 00:06:53,000

And we've also in the past had laser beams out here that we've used for various things.

116

00:06:53,000 --> 00:06:57,000

We've scanned across the sky with them in the mesa, and we've seen some really weird stuff.

117

00:06:57,000 --> 00:06:58,000

Yeah, you sure have.

118

00:06:58,000 --> 00:07:05,000

And so we thought we needed to really get a better handle on it with a much larger rocket

119

00:07:05,000 --> 00:07:09,000

that can go up through the triangle with a lot of instruments on it.

120

00:07:09,000 --> 00:07:15,000

And at the same time, have multiple very large lasers focused on the spot,

121

00:07:15,000 --> 00:07:18,000

as well as a scanning laser system focused on the spot.

122

00:07:18,000 --> 00:07:21,000

While we have all of our instruments and cameras and everything looking at it,

123

00:07:21,000 --> 00:07:25,000

I mean, everything we've got and used in the past, we would use in one big experiment.

124

00:07:25,000 --> 00:07:30,000

It sounds like you are proposing something on a grand scale.

125

00:07:30,000 --> 00:07:31,000

Yeah.

126

00:07:31,000 --> 00:07:37,000

So with our time about to run out this year, the plan is to use the biggest rockets and lasers yet

127

00:07:37,000 --> 00:07:43,000

to conduct a new experiment that will not only stimulate something unmistakable to appear at the triangle,

128

00:07:43,000 --> 00:07:47,000

but also reveal what the anomaly at that mile-high zone actually is.

129

00:07:47,000 --> 00:07:50,000

So we've been talking with the geysers at Lock Precision,

130

00:07:50,000 --> 00:07:54,000

and we're going to have a separate set of payload canisters that come out,

131

00:07:54,000 --> 00:08:00,000

and one payload canister is going to deploy chalk dust at different altitudes

132

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

as the parachute sinks back through, and it will create a cloud all over the triangle area.

133

00:08:05,000 --> 00:08:09,000

So if there is some anomaly that's invisible to the eye, maybe the chalk will coat it.

134

00:08:09,000 --> 00:08:14,000

And also it will give more particulate matter for the laser beams to reflect off of.

135

00:08:14,000 --> 00:08:20,000

So it should allow us to map that area and see it better than we've seen it ever before.

136

00:08:20,000 --> 00:08:26,000

So not just shining a beam through the area, but rastering a beam through that area may give us a sense of the shape

137

00:08:26,000 --> 00:08:29,000

and size of whatever it is that's up there.

138

00:08:29,000 --> 00:08:38,000

We are going into great, detailed, deliberate effort to design multiple rocket systems that we can launch.

139

00:08:38,000 --> 00:08:40,000

That says nothing of the instrument payload.

140

00:08:40,000 --> 00:08:46,000

You know, we're talking about putting on frequency generator, gamma ray detector, of course, action cams.

141

00:08:46,000 --> 00:08:56,000

This is probably the largest scale, most complex and most expensive experiment that we've ever done out here.

142

00:08:56,000 --> 00:08:58,000

Well, this is extraordinary.

143

00:08:58,000 --> 00:08:59,000

These are big ideas.

144

00:08:59,000 --> 00:09:05,000

There's a lot of things that we wanted to make sure we got your clearance for before we proceed.

145

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

Well, this leads us to better understand the origin and the agenda

146

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

of what we're dealing with, who or what we are interacting with here at Skinwalker Ranch.

147

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

I think we'll be well worth it.

148

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

Yeah, absolutely.

149

00:09:19,000 --> 00:09:28,000

Well, given the scale of this incredible experiment that you are coordinating, I'd love to be here to witness it myself.

150

00:09:28,000 --> 00:09:29,000

Great.

151

00:09:29,000 --> 00:09:30,000

I would appreciate it.

152

00:09:30,000 --> 00:09:31,000

Thank you.

153

00:09:31,000 --> 00:09:42,000

I really appreciate the level of thought, the effort and the organization that you've really brought to the table in order to make this,

154

00:09:42,000 --> 00:09:51,000

hopefully some of our best experimental efforts yet, because any time we initiate an experiment

that is aggressive,

155

00:09:51,000 --> 00:09:58,000

that is poking the hornet's nest, if you will, above the ranch, something happens.

156

00:09:58,000 --> 00:10:02,000

Well, and if nothing unusual happens, that's a data point.

157

00:10:02,000 --> 00:10:06,000

If nothing unusual happens, that will be unusual.

158

00:10:06,000 --> 00:10:07,000

Yeah, that's true.

159

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

That'll be it first.

160

00:10:22,000 --> 00:10:23,000

Oh, somebody's here.

161

00:10:23,000 --> 00:10:25,000

Yeah, it looks like it's the Lock Boys.

162

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

Oh, and the New Salt guys.

163

00:10:29,000 --> 00:10:40,000

Two days after our meeting with Brandon, the Rocket guys from Lock Precision and the team from New Salt Laser arrived to help us conduct the biggest experiment ever performed on Skinwalker Ranch.

164

00:10:40,000 --> 00:10:41,000

Good to see you again.

165

00:10:41,000 --> 00:10:42,000

How are you?

166

00:10:42,000 --> 00:10:43,000

Good to have you here.

167

00:10:43,000 --> 00:10:51,000

All of these guys have taken part in previous experiments targeting both the Triangle and the Mesa, so we were eager to poke the nest harder than ever before

168

00:10:51,000 --> 00:10:55,000

to get some definitive answers about the weird phenomena that keep happening out here.

169

00:10:55,000 --> 00:11:07,000

We're combining two really spectacular experiments in one this time, bigger and better on the rockets and more lasers, and I expect we're going to learn a lot from it.

170

00:11:07,000 --> 00:11:15,000

We have measured some phenomenology here that's actually affecting laser beams as they propagate through the sky.

171

00:11:15,000 --> 00:11:29,000

We're actually seeing the lasers actually hit us at a particular level and then actually bend and turn, and so that means there's something significant at this position, and we're going to launch rockets right through that.

172

00:11:29,000 --> 00:11:39,000

We're going to release some powders that will create a cloud that falls through this area to give us more visual with the laser beams.

173

00:11:39,000 --> 00:11:44,000

So what we've got to do, we've got a lot of moving parts here today.

174

00:11:44,000 --> 00:11:59,000

We've got a couple of really big rockets with complicated payloads while we're setting up the lasers, and we've got to figure out, make sure that we put the lasers in such a way that they don't damage the rocket during flight or the parachutes on the return,

175

00:11:59,000 --> 00:12:03,000

because those space cannons probably melt the parachutes. They're pretty hot.

176

00:12:03,000 --> 00:12:06,000

So I'd love to see what you guys brought. I'm excited about this.

177

00:12:06,000 --> 00:12:07,000

Great. Let's do that.

178

00:12:07,000 --> 00:12:08,000

Cool.

179

00:12:08,000 --> 00:12:09,000

Exciting.

180

00:12:09,000 --> 00:12:18,000

So we've got three 200 watt laser space cannons and one NSL 2000 model Z 30 watt laser light show projector to set up.

181

00:12:18,000 --> 00:12:19,000

Wow.

182

00:12:19,000 --> 00:12:20,000

Wow.

183

00:12:20,000 --> 00:12:21,000

That's impressive.

184

00:12:21,000 --> 00:12:22,000

You guys top that?

185

00:12:22,000 --> 00:12:24,000

That's a lot of firepower.

186

00:12:24,000 --> 00:12:25,000

Feel free.

187

00:12:25,000 --> 00:12:26,000

I think we might be able to.

188

00:12:28,000 --> 00:12:30,000

God, let's be thrown down.

189

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

Oh my God.

190

00:12:32,000 --> 00:12:34,000

Holy smokes.

191

00:12:35,000 --> 00:12:37,000

So here's what we got for you this year.

192

00:12:37,000 --> 00:12:39,000

How tall is that put together?

193

00:12:39,000 --> 00:12:40,000

15 feet.

194

00:12:40,000 --> 00:12:41,000

Wow.

195

00:12:41,000 --> 00:12:42,000

Wait till it's put together.

196

00:12:42,000 --> 00:12:44,000

This right here is the most awesome right here.

197

00:12:44,000 --> 00:12:45,000

Look at this.

198

00:12:45,000 --> 00:12:47,000

This is one of the motors.

199

00:12:47,000 --> 00:12:48,000

Holy smokes.

200

00:12:48,000 --> 00:12:50,000

This is a rocket motor right here.

201

00:12:50,000 --> 00:12:51,000

Look at this.

202

00:12:51,000 --> 00:12:52,000

Look at that thing.

203

00:12:52,000 --> 00:12:53,000

It's a missile.

204

00:12:53,000 --> 00:12:59,000

So we brought three rockets, one 15 foot tall, 12 inch diameter rocket that can carry more instruments.

205

00:12:59,000 --> 00:13:08,000

So it was easier to be able to help the guys this time design the payload area around their instruments to get a better fit and hopefully some better readings for them.

206

00:13:08,000 --> 00:13:12,000

Well, I know when we talked about it in planning, you know, we said it was bigger, but my gosh, standing in front of it.

207

00:13:12,000 --> 00:13:14,000

I think it, yes, it's big.

208

00:13:14,000 --> 00:13:15,000

Yes, it's beautiful.

209

00:13:15,000 --> 00:13:17,000

But what I see is instrument capacity.

210

00:13:17,000 --> 00:13:18,000

Yep.

211

00:13:18,000 --> 00:13:21,000

We have an opportunity to learn a lot with this with this platform.

212

00:13:21,000 --> 00:13:22,000

Yeah.

213

00:13:22,000 --> 00:13:23,000

What's the safety range of this one?

214

00:13:23,000 --> 00:13:26,000

With the motor, it's a thousand feet.

215

00:13:26,000 --> 00:13:30,000

So we can't know what it can be within a thousand foot radius of the launch pad.

216

00:13:30,000 --> 00:13:32,000

Sounds to me like a helipad.

217

00:13:32,000 --> 00:13:34,000

Yeah, we'll be observing from the helipad.

218

00:13:34,000 --> 00:13:36,000

I agree.

219

00:13:36,000 --> 00:13:43,000

So we need to start getting everything together, get the payloads ready, and we need to get out there and start figuring out the logistics.

220

00:13:43,000 --> 00:13:44,000

Let's get to work guys.

221

00:13:44,000 --> 00:13:45,000

We've got a lot to do.

222

00:13:45,000 --> 00:13:47,000

I'm excited, but this is going to be a lot of work.

223

00:13:47,000 --> 00:13:49,000

This is going to be a big day.

224

00:13:49,000 --> 00:13:50,000

Stand the booster up here.

225

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

Yep.

226

00:13:51,000 --> 00:13:52,000

Gotcha, sir.

227

00:13:52,000 --> 00:13:53,000

Yeah.

228

00:13:53,000 --> 00:13:55,000

Are we good?

229

00:13:55,000 --> 00:13:56,000

Yeah.

230

00:13:56,000 --> 00:13:58,000

Thank you.

231

00:13:58,000 --> 00:14:09,000

The anticipation and hopes are so high for this experiment, we'll be able to either stimulate or see something that could really lead us in a direction to figuring out what's actually going on here.

232

00:14:09,000 --> 00:14:10,000

Go time.

233

00:14:10,000 --> 00:14:12,000

Yes, sir.

234

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

Ready, ready.

235

00:14:15,000 --> 00:14:20,000

Tonight's going to be one of the most complicated, biggest, most extravagant experiments that we've actually done here at Skinwalker Ranch.

236

00:14:20,000 --> 00:14:26,000

We've got three of these giant multi-hundred watt laser space cannons.

237

00:14:26,000 --> 00:14:28,000

We've got the laser scanner.

238

00:14:28,000 --> 00:14:35,000

We're going to be broadcasting a sweep across this 1.6 gigahertz part of the spectrum where we're getting these weird signals here on the ranch.

239

00:14:35,000 --> 00:14:43,000

We're going to hopefully stimulate the biggest response so far and get a lot of data as this rocket launches.

240

00:14:43,000 --> 00:14:44,000

Perfect.

241

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

Hey Travis.

242

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

Yeah.

243

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

What kind of angle do you want on these?

244

00:14:48,000 --> 00:14:49,000

You want to go straight up?

245

00:14:49,000 --> 00:14:50,000

I think straight up.

246

00:14:50,000 --> 00:14:56,000

If we could focus maybe, I mean, angle each one of the three beams together.

247

00:14:56,000 --> 00:14:59,000

So they're hitting somewhere about 3,000 feet up in the sky.

248

00:14:59,000 --> 00:15:00,000

Like a laser mid-format?

249

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

Yeah.

250

00:15:01,000 --> 00:15:02,000

Yeah.

251

00:15:02,000 --> 00:15:03,000

Pyramid it up to about 3,000 feet.

252

00:15:03,000 --> 00:15:04,000

Sounds good.

253

00:15:04,000 --> 00:15:05,000

That work for you guys?

254

00:15:05,000 --> 00:15:06,000

It does work.

255

00:15:06,000 --> 00:15:07,000

Okay.

256

00:15:07,000 --> 00:15:11,000

The laser component of our experiment has its own multi-tier system.

257

00:15:11,000 --> 00:15:32,000

First, we'll set up three high-powered laser cannons around the triangle and each laser beam will be aimed upward converging at the mile-high zone where we've detected all kinds of radiation spikes and obtained evidence of an invisible anomaly that has deflected other lasers and GPS devices in the past.

258

00:15:32,000 --> 00:15:34,000

So there we are.

259

00:15:34,000 --> 00:15:36,000

The signal generator is up and running.

260

00:15:36,000 --> 00:15:37,000

All right.

261

00:15:37,000 --> 00:15:38,000

We are golden.

262

00:15:38,000 --> 00:15:44,000

So we're going to broadcast that 1.6 gigahertz communication signal that we recently detected on the ranch.

263

00:15:44,000 --> 00:15:49,000

Just a couple of weeks ago, we broadcasted the signal at a local radio station.

264

00:15:49,000 --> 00:15:54,000

There it is.

265

00:15:54,000 --> 00:15:55,000

Wow.

266

00:15:55,000 --> 00:15:59,000

And stimulated multiple UAPs to appear in the sky.

267

00:15:59,000 --> 00:16:01,000

Look, look, they're moving.

268

00:16:01,000 --> 00:16:02,000

Yeah.

269

00:16:02,000 --> 00:16:04,000

So here's our transmitter right here.

270

00:16:04,000 --> 00:16:09,000

This is where we'll get the source of the audio signal that the guys choose to run through it.

271

00:16:09,000 --> 00:16:18,000

So tonight, we're going to broadcast that 1.6 gigahertz signal up through one of the lasers directly into the anomalous spot above the triangle.

272

00:16:18,000 --> 00:16:26,000

Hopefully, it will stimulate more UAPs or something else that might explain what is really going on in that mile-high zone.

273

00:16:26,000 --> 00:16:35,000

And in addition to the lasers here, we'll deploy another laser back on the helipad that will be scanning up and down and through that region in the sky above the triangle.

274

00:16:35,000 --> 00:16:38,000

We'll monitor for any bends in the laser's pattern.

275

00:16:38,000 --> 00:16:43,000

If we see any deviations, it could be evidence of anomalies for us to focus on.

276

00:16:43,000 --> 00:16:45,000

Should we put the booster on?

277

00:16:45,000 --> 00:16:46,000

Yeah.

278

00:16:46,000 --> 00:16:55,000

Once we get our laser convergence system set up at the triangle, the team from Lock Precision has brought out the granddaddy of rockets that we're going to use to make contact with that anomaly.

279

00:16:55,000 --> 00:16:58,000

All right. Let's bring her on in.

280

00:16:58,000 --> 00:17:01,000

Okay, down front a little. Thank you.

281

00:17:01,000 --> 00:17:02,000

There we are.

282

00:17:02,000 --> 00:17:03,000

She's on.

283

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

She's on.

284

00:17:04,000 --> 00:17:14,000

This 15-foot tall rocket will be equipped with every kind of energy, radiation, and gamma ray detector we have, plus three payloads of environmentally safe chalk dust.

285

00:17:14,000 --> 00:17:16,000

Y'all hold the front end. It's wanting to move.

286

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

All right, ready?

287

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

Yep.

288

00:17:18,000 --> 00:17:22,000

This is not only an impressive piece of equipment. It's very dangerous.

289

00:17:22,000 --> 00:17:26,000

This thing looks like a missile ready to go off.

290

00:17:26,000 --> 00:17:28,000

We're home.

291

00:17:28,000 --> 00:17:35,000

After it's launched up over 5,000 feet, a parachute will deploy, bringing it straight back down through the anomalous zone.

292

00:17:35,000 --> 00:17:43,000

The first batch of chalk dust will be released at 5,000 feet, then another at 4,000 feet and a third at 3,000 feet.

293

00:17:43,000 --> 00:17:46,000

It'll be like throwing flour on the invisible man.

294

00:17:46,000 --> 00:17:51,000

Eric, are your GPS units in the bottles turned on?

295

00:17:51,000 --> 00:17:53,000

They are. Okay, thank you.

296

00:17:53,000 --> 00:18:07,000

And once we've hopefully identified where this dang anomaly is, we're going to launch another rocket up there equipped with more radiation and gamma ray detectors to collect all the data we can and maybe stimulate the most awesome ranch response yet.

297

00:18:07,000 --> 00:18:08,000

Hold down there, Dave.

298

00:18:08,000 --> 00:18:09,000

I got it.

299

00:18:09,000 --> 00:18:10,000

Go.

300

00:18:10,000 --> 00:18:11,000

Hard push. Y'all hold it.

301

00:18:11,000 --> 00:18:12,000

Yep, got it.

302

00:18:12,000 --> 00:18:13,000

All right, she's set.

303

00:18:13,000 --> 00:18:14,000

All right.

304

00:18:14,000 --> 00:18:15,000

Woo!

305

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

All right, Eric, we got to get this payload going. Let's get it going.

306

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

We are running out of daylight.

307

00:18:20,000 --> 00:18:21,000

All right, go.

308

00:18:21,000 --> 00:18:26,000

These are all level three rockets, and these things are going to hit about four to 500 miles an hour.

309

00:18:26,000 --> 00:18:32,000

So we're using an ammonium perchlorate fuel, which just by its very nature is very hot.

310

00:18:32,000 --> 00:18:33,000

We're on a Z clip. We're great.

311

00:18:33,000 --> 00:18:34,000

Perfect.

312

00:18:34,000 --> 00:18:41,000

And it requires safer distances. There's more power. You need bigger areas around, larger areas to land.

313

00:18:41,000 --> 00:18:44,000

So everything's connected. We can now pack it up and get to the safe zone.

314

00:18:44,000 --> 00:18:46,000

I need to break down as fast as I can and get back to the commands.

315

00:18:46,000 --> 00:18:49,000

Go ahead and do that. Tell me when it's safe to shut that generator off.

316

00:18:49,000 --> 00:18:50,000

Okay, we'll do it.

317

00:18:50,000 --> 00:18:52,000

So we're going to set it up on top.

318

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

Okay.

319

00:18:53,000 --> 00:18:54,000

Okay.

320

00:18:54,000 --> 00:18:55,000

Yep, I got it.

321

00:18:55,000 --> 00:18:59,000

After our setup was complete, all we needed was for Brandon to arrive and the sun to go down.

322

00:18:59,000 --> 00:19:03,000

And then it was going to be time to make some history on Skinwalker Ranch.

323

00:19:03,000 --> 00:19:04,000

Okay, hey.

324

00:19:04,000 --> 00:19:08,000

It is time for our non-essentials to start evacuating the area.

325

00:19:08,000 --> 00:19:11,000

Okay, we'll see you guys back in command center.

326

00:19:12,000 --> 00:19:18,000

We're about to begin an experiment on a larger scale than anything we've attempted before.

327

00:19:18,000 --> 00:19:25,000

This is the most complex and expensive and dangerous experiment that we have ever attempted on this ranch.

328

00:19:25,000 --> 00:19:30,000

After we got set up at the Triangle area, we moved back to the base of operations at the helipad,

329

00:19:30,000 --> 00:19:33,000

where we could monitor everything from a safe distance.

330

00:19:33,000 --> 00:19:35,000

We've also got 17 sets of eyes here.

331

00:19:35,000 --> 00:19:40,000

Because of the size of this area, we've been able to monitor everything from a safe distance.

332

00:19:40,000 --> 00:19:45,000

And because of the size of this experiment, we've called the entire Skinwalker team out to help us,

333

00:19:45,000 --> 00:19:52,000

including Brandon, Jim Morris, Tom, Candace, and also Casey Smith from Qualtech Associates,

334

00:19:52,000 --> 00:19:57,000

who's here to look out for any dangerous radiation spikes that might show up tonight.

335

00:19:57,000 --> 00:20:02,000

So we want all 17 sets of eyes, not only on what's happening out there at the Triangle, but also on the sky.

336

00:20:02,000 --> 00:20:06,000

There shouldn't be any aircraft in this space because we've had it cleared.

337

00:20:06,000 --> 00:20:08,000

This is a restricted airspace.

338

00:20:08,000 --> 00:20:13,000

If anyone sees anything on the sky when that rocket goes up or when that payload's coming down, I want to know about it.

339

00:20:13,000 --> 00:20:22,000

Right? As soon as Eric and I have finished turning on all the instruments in the payload, we hand it to the locked guys, right?

340

00:20:22,000 --> 00:20:27,000

Then everybody has to be back 1,000 feet from the rocket.

341

00:20:27,000 --> 00:20:31,000

Casey and Caleb, you guys should be down by Homestead 2 or the drilling site.

342

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

Keep an eye on the skies.

343

00:20:33,000 --> 00:20:38,000

Candace, Tom, if you don't mind, I'd like you to take the east spotter position up on the Mesa,

344

00:20:38,000 --> 00:20:43,000

because there's going to be things coming out of the rocket, falling out, try to watch and see where they land.

345

00:20:43,000 --> 00:20:49,000

Casey has brought some instruments so that we have gamma ray detection capability.

346

00:20:49,000 --> 00:20:54,000

So Travis, I got one for you. Eric, any little spike is going to trigger those.

347

00:20:54,000 --> 00:21:00,000

I think between the buds, those will kind of be mixed in with everybody, so it starts stinging, you'll know.

348

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

Now, given the significance of these experiments today and the recent acute medical episodes with Tom,

349

00:21:07,000 --> 00:21:13,000

I thought it was important to bring Dr. Lee back, so I appreciate Dr. Lee coming in.

350

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

It is great to be here. I appreciate the focus on safety. I know how much you have been focusing and preparing to make sure that everything's done very safe.

351

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

Something is going on, which of course should raise all of our awareness and the seriousness of this exercise.

352

00:21:29,000 --> 00:21:32,000

You know, that's a really good point, we're keeping on each other.

353

00:21:32,000 --> 00:21:39,000

Hear something, feel something, smell something, taste something, whatever that's unusual, say something immediately.

354

00:21:39,000 --> 00:21:43,000

And hopefully we'll be able to make sense of any unusual events that take place during the course of this.

355

00:21:43,000 --> 00:21:47,000

Yeah, let's get moving. Appreciate everybody's help. Thank you guys.

356

00:21:47,000 --> 00:22:03,000

All right, this is the spot. Caleb and Casey are in position. We're good to go. Over.

357

00:22:03,000 --> 00:22:09,000

Happy that. So they're shooting from the triangle, right? Yeah. I mean, we could just go right up here.

358

00:22:09,000 --> 00:22:14,000

Tonight is really sort of the culmination of everything we've done for the past three years.

359

00:22:14,000 --> 00:22:19,000

We started out with some small rockets in the first year, and then last year we launched some slightly bigger rockets this year.

360

00:22:19,000 --> 00:22:27,000

We're doing a much bigger rocket. Candice, Tom, do you guys copy? Candice and Tom are in position on the Mesa. Everything looks good from here.

361

00:22:27,000 --> 00:22:33,000

Roger that. All right, guys, we're all set. Let's wait until dark and get this thing started.

362

00:22:40,000 --> 00:22:45,000

All right, guys, let's go ahead and turn the instruments on and do our first launch.

363

00:22:49,000 --> 00:22:55,000

Bam. There they are. Check it out. Now, see, that is straight above us.

364

00:22:55,000 --> 00:23:04,000

Looking at this laser cannon shooting up in the sky for as far as I can see, I can only imagine what the neighbors and the people in the surrounding areas must think.

365

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

I mean, you can see this laser from miles away. Is that not crazy?

366

00:23:09,000 --> 00:23:15,000

We've used lasers each summer, and each summer we've got bigger or more or spread them out more.

367

00:23:15,000 --> 00:23:25,000

And what we've seen each time we do an experiment like this is UAP in the sky, or at least some sort of unknown atmospheric or aerial phenomena.

368

00:23:25,000 --> 00:23:28,000

So who knows what's going to happen to us tonight?

369

00:23:29,000 --> 00:23:36,000

So we're taking that file that you guys gave us, Travis, and running it through this phone here.

370

00:23:36,000 --> 00:23:37,000

Uh-huh.

371

00:23:37,000 --> 00:23:38,000

Oh, yeah.

372

00:23:38,000 --> 00:23:39,000

Oh, there it is.

373

00:23:39,000 --> 00:23:40,000

I recognize that sound.

374

00:23:40,000 --> 00:23:54,000

So we're going to take this sound, and we're going to actually put it through this transmitter that has a driver built into it, and it's going to take that signal, and it's going to modulate the laser beam.

375

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

So it's actually traveling into space.

376

00:23:56,000 --> 00:23:57,000

All right, let's do it.

377

00:23:57,000 --> 00:23:58,000

Okay.

378

00:23:58,000 --> 00:24:02,000

We've recorded this weird sound here on the ranch.

379

00:24:02,000 --> 00:24:06,000

This 1.6 gigahertz frequency are wabbling.

380

00:24:06,000 --> 00:24:08,000

Oh, yeah? I heard it.

381

00:24:08,000 --> 00:24:09,000

That's crazy.

382

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

Yeah, so it's modulating the laser amplitude.

383

00:24:12,000 --> 00:24:20,000

We thought maybe it was a communication signal, but we don't know what it means or where it's coming from and what's creating it.

384

00:24:20,000 --> 00:24:26,000

So we thought we would play it back through the laser tonight to see if we get any kind of response.

385

00:24:26,000 --> 00:24:28,000

All right, so have you got everything else set up?

386

00:24:28,000 --> 00:24:29,000

We do.

387

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

All right, I'll say let's clear the launch area because we're about to launch this rocket.

388

00:24:32,000 --> 00:24:33,000

Sounds good.

389

00:24:33,000 --> 00:24:34,000

Thank y'all very much.

390

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

Good job.

391

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

Amazing.

392

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

Interesting.

393

00:24:37,000 --> 00:24:38,000

Hey, Eric, you copy?

394

00:24:38,000 --> 00:24:39,000

The fraction.

395

00:24:39,000 --> 00:24:42,000

We're all Travis.

396

00:24:42,000 --> 00:24:47,000

We've got the lasers on and lined up and the rocket's ready to go.

397

00:24:47,000 --> 00:24:52,000

We're going to be in the launch mode in probably about five minutes.

398

00:24:52,000 --> 00:24:56,000

I got to tell you Travis, the alignment looks perfect from here.

399

00:24:56,000 --> 00:24:58,000

Okay, we'll see you in a few minutes.

400

00:24:58,000 --> 00:25:04,000

The lasers were beaming up perfectly through the mile high zone above the triangle just as planned.

401

00:25:04,000 --> 00:25:09,000

That's amazing.

402

00:25:09,000 --> 00:25:17,000

And with the 1.6 gigahertz communication signal being broadcast up into that zone, everybody was braced for anything strange that might happen.

403

00:25:17,000 --> 00:25:20,000

It was finally time to launch our massive rocket.

404

00:25:20,000 --> 00:25:22,000

All right, here we go.

405

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

All right gentlemen, go ahead everybody, we're launching in 30 seconds.

406

00:25:25,000 --> 00:25:33,000

Okay, teams in the field, Tom Candace, Caleb, Casey, we are about 30 seconds from launch.

407

00:25:33,000 --> 00:25:36,000

Be prepared and ready.

408

00:25:36,000 --> 00:25:38,000

Caleb copy over.

409

00:25:38,000 --> 00:25:41,000

10-4, thank you, over.

410

00:25:41,000 --> 00:25:42,000

We're ready to go.

411

00:25:42,000 --> 00:25:43,000

Great.

412

00:25:43,000 --> 00:25:44,000

I'll do a five.

413

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

Five, do five.

414

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

All right, you ready?

415

00:25:46,000 --> 00:25:59,000

In five, four, three, two, one.

416

00:25:59,000 --> 00:26:05,000

Three, two, one.

417

00:26:05,000 --> 00:26:09,000

Push and hold.

418

00:26:09,000 --> 00:26:11,000

Uh-oh, that motor blew.

419

00:26:11,000 --> 00:26:13,000

It exploded.

420

00:26:13,000 --> 00:26:15,000

Oh no.

421

00:26:15,000 --> 00:26:16,000

Hot greens.

422

00:26:16,000 --> 00:26:18,000

Hot greens, let's go, there could be a fire.

423

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

Oh my God.

424

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

What the hell just happened?

425

00:26:29,000 --> 00:26:30,000

Jump in.

426

00:26:30,000 --> 00:26:33,000

Nobody getting run over.

427

00:26:33,000 --> 00:26:34,000

Son of a bitch.

428

00:26:34,000 --> 00:26:41,000

Hang on, Brian.

429

00:26:41,000 --> 00:26:45,000

What the heck is that?

430

00:26:45,000 --> 00:26:53,000

We were all set to shoot our gigantic main rocket up into the mile high zone above the triangle to identify where this anomaly is.

431

00:26:53,000 --> 00:26:58,000

But it just blew up in a fireball above the launch pad.

432

00:26:58,000 --> 00:27:00,000

The thing is I don't see a fire.

433

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

I don't see a fire.

434

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

Hot greens are for us to get up close.

435

00:27:04,000 --> 00:27:05,000

Right.

436

00:27:05,000 --> 00:27:06,000

Alive, right?

437

00:27:06,000 --> 00:27:07,000

What, the rocket?

438

00:27:07,000 --> 00:27:09,000

Doesn't have another explosion?

439

00:27:09,000 --> 00:27:14,000

I don't know, but that sucks.

440

00:27:14,000 --> 00:27:16,000

It makes the igniter was too hot.

441

00:27:16,000 --> 00:27:17,000

It blew out all the payload.

442

00:27:17,000 --> 00:27:22,000

The whole forward closure, man.

443

00:27:22,000 --> 00:27:24,000

Here's another piece right here.

444

00:27:24,000 --> 00:27:26,000

That's an instrument yet.

445

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

Damn it, that sucked.

446

00:27:29,000 --> 00:27:31,000

This is definitely a huge failure.

447

00:27:31,000 --> 00:27:37,000

Seems like every single time we've tried to monitor that 5,000 foot mark above the ranch, something goes wrong.

448

00:27:37,000 --> 00:27:41,000

Thomas, did you say that there was a GPS piece that you found?

449

00:27:41,000 --> 00:27:43,000

We've lost a bunch of equipment.

450

00:27:43,000 --> 00:27:47,000

We didn't get really anything out of the number of hours that have gone into this.

451

00:27:47,000 --> 00:27:51,000

It's like the ranch was putting its foot down and telling us no.

452

00:27:51,000 --> 00:27:54,000

It's all the pie roll out, though.

453

00:27:54,000 --> 00:28:00,000

Everybody, there can still be powder somewhere, so everybody, you haven't found them all yet?

454

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

That blew.

455

00:28:01,000 --> 00:28:02,000

Yeah, it blew.

456

00:28:02,000 --> 00:28:04,000

Powder blew, blew the payload compartment.

457

00:28:04,000 --> 00:28:06,000

That's your...

458

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

Yeah, it blew.

459

00:28:07,000 --> 00:28:09,000

Okay, they failed so it's safe.

460

00:28:09,000 --> 00:28:10,000

All right.

461

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

Hey guys, we're safe.

462

00:28:11,000 --> 00:28:24,000

When we launched the 15-foot rocket, it had a forward seal failure where the motor just couldn't contain its pressure and the forward seal blew straight up, which it's supposed to do upon a failure, and that basically trashed every instrument in the rocket.

463

00:28:24,000 --> 00:28:25,000

Radio check.

464

00:28:25,000 --> 00:28:27,000

Anybody hearing me?

465

00:28:27,000 --> 00:28:29,000

Forward closure failure.

466

00:28:29,000 --> 00:28:30,000

What's going on here?

467

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

You go ahead.

468

00:28:31,000 --> 00:28:33,000

Somebody tell me what the hell is going on.

469

00:28:33,000 --> 00:28:37,000

I don't know where we are.

470

00:28:37,000 --> 00:28:38,000

Sorry, Eric.

471

00:28:38,000 --> 00:28:40,000

We had a catastrophic rocket failure.

472

00:28:40,000 --> 00:28:44,000

We're out here doing disaster analysis right now.

473

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

Never left the pad.

474

00:28:45,000 --> 00:28:48,000

All the charges went off and then blew it up on the pad.

475

00:28:48,000 --> 00:28:49,000

Copy that.

476

00:28:49,000 --> 00:28:51,000

Oh boy.

477

00:28:51,000 --> 00:28:54,000

The outcome is a shock and a disappointment.

478

00:28:54,000 --> 00:28:59,000

It's not what we expected, given all the sophistication and the design of that rocket.

479

00:28:59,000 --> 00:29:07,000

Fortunately, we have other rockets that we can launch into the area above the triangle in an effort to continue the experiment.

480

00:29:07,000 --> 00:29:10,000

All right, so look, we still got two rockets.

481

00:29:10,000 --> 00:29:11,000

Yeah.

482

00:29:11,000 --> 00:29:16,000

So we can do the final experiment that we planned on and use the other rocket as a backup in case something happens with that rocket.

483

00:29:16,000 --> 00:29:17,000

100%.

484

00:29:17,000 --> 00:29:18,000

We're not going to let it beat us.

485

00:29:18,000 --> 00:29:19,000

Let's clean up.

486

00:29:19,000 --> 00:29:20,000

Let's prep the next rocket.

487

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

Let's get the lasers ready.

488

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

Let's just do what we've got to do.

489

00:29:23,000 --> 00:29:24,000

Let's do what we do.

490

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

That's exactly right.

491

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

Hey, look, we still got the second rocket from Lock Precision already prepared.

492

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

All of our sensors, we still got the new salt guys here with the lasers.

493

00:29:32,000 --> 00:29:43,000

We're going to launch another rocket and see what we can get out of that.

494

00:29:43,000 --> 00:29:47,000

All right, here we go.

495

00:29:47,000 --> 00:29:50,000

Close, close, close, close.

496

00:29:50,000 --> 00:29:51,000

All right.

497

00:29:51,000 --> 00:29:52,000

It's in.

498

00:29:52,000 --> 00:29:59,000

So how close are we?

499

00:29:59,000 --> 00:30:02,000

Just got to put the igniter in, get everybody back and we're good to go.

500

00:30:02,000 --> 00:30:04,000

So we're ready to clear the launch area.

501

00:30:04,000 --> 00:30:05,000

100%.

502

00:30:05,000 --> 00:30:06,000

Okay.

503

00:30:06,000 --> 00:30:07,000

The rocket is loaded on the launch pad.

504

00:30:07,000 --> 00:30:09,000

We're just getting ready to clear out.

505

00:30:09,000 --> 00:30:13,000

10-4, we just got done checking all the meters out here.

506

00:30:13,000 --> 00:30:14,000

Everything's 10-4.

507

00:30:14,000 --> 00:30:15,000

Copy that.

508

00:30:15,000 --> 00:30:16,000

Thank you.

509

00:30:16,000 --> 00:30:17,000

Let's do it.

510

00:30:17,000 --> 00:30:19,000

All right, we need to clear the launch pad, everybody.

511

00:30:19,000 --> 00:30:28,000

Where to that point?

512

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

We've got about four minutes.

513

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

We're ready to go.

514

00:30:32,000 --> 00:30:36,000

We need to radio Casey and Caleb, let them know our countdown.

515

00:30:36,000 --> 00:30:37,000

Yep, yes we do.

516

00:30:37,000 --> 00:30:38,000

Casey and Caleb.

517

00:30:38,000 --> 00:30:41,000

You guys have all the instruments in place?

518

00:30:41,000 --> 00:30:42,000

Over.

519

00:30:42,000 --> 00:30:43,000

Tom, Caleb.

520

00:30:43,000 --> 00:30:44,000

Yeah, 10-4, everything.

521

00:30:44,000 --> 00:30:45,000

In place.

522

00:30:45,000 --> 00:30:46,000

We're ready to go.

523

00:30:46,000 --> 00:30:47,000

You guys are on our end.

524

00:30:47,000 --> 00:30:48,000

Hey, Eric.

525

00:30:48,000 --> 00:30:49,000

Yeah, go ahead.

526

00:30:49,000 --> 00:30:52,000

So I'm wondering about air traffic, are we clear?

527

00:30:52,000 --> 00:30:55,000

We are clear.

528

00:30:55,000 --> 00:31:01,000

Although our second rocket was smaller at 9 feet tall, it had plenty of power to shoot up through the anomaly.

529

00:31:01,000 --> 00:31:07,000

So we packed a payload of chalk dust in that one too, along with our GPS and radiation sensors.

530

00:31:07,000 --> 00:31:11,000

We are one minute from launching, guys, if you've got the laser about ready.

531

00:31:11,000 --> 00:31:16,000

This was our last chance to get some answers with rockets at the triangle this year.

532

00:31:16,000 --> 00:31:22,000

So we were all hoping it would launch its plan and make a direct hit through that mysterious zone.

533

00:31:22,000 --> 00:31:25,000

30 seconds of counting on your timer, Travis.

534

00:31:25,000 --> 00:31:27,000

We got 30 seconds to launch.

535

00:31:27,000 --> 00:31:30,000

Yeah, I like that elevation better.

536

00:31:30,000 --> 00:31:32,000

Is that pointing through the middle of the beam?

537

00:31:32,000 --> 00:31:33,000

Yeah, no.

538

00:31:33,000 --> 00:31:34,000

10 seconds of counting.

539

00:31:34,000 --> 00:31:35,000

How much?

540

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

10.

541

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

All right, here we go.

542

00:31:37,000 --> 00:31:38,000

Go ahead, do it.

543

00:31:38,000 --> 00:31:39,000

Here we go.

544

00:31:39,000 --> 00:31:44,000

4, 3, 2, 1.

545

00:31:44,000 --> 00:31:46,000

There we go.

546

00:31:46,000 --> 00:31:49,000

Wow.

547

00:31:49,000 --> 00:31:51,000

Wow.

548

00:31:51,000 --> 00:31:55,000

That was fantastic.

549

00:31:55,000 --> 00:31:57,000

What was that bend all about?

550

00:31:57,000 --> 00:32:02,000

It got dramatically to the north so it couldn't go up through the beam.

551

00:32:02,000 --> 00:32:03,000

What in the crap?

552

00:32:03,000 --> 00:32:06,000

So there better be some upper level winds to explain that out of the north.

553

00:32:06,000 --> 00:32:08,000

What winds?

554

00:32:08,000 --> 00:32:16,000

It launches straight up and it gets to about 2,000, maybe 3,000 feet and it does something really unusual.

555

00:32:16,000 --> 00:32:30,000

It turned almost due north and flew away from the triangle area and away from the anomaly that we know starts somewhere around 2,500 to 3,000 feet above ground level and up to about 5,000 to 6,000 feet.

556

00:32:30,000 --> 00:32:34,000

It's like it got to that point and turned away from it somehow or other.

557

00:32:34,000 --> 00:32:35,000

Do you all see the smoke trail?

558

00:32:35,000 --> 00:32:37,000

There was no wind at all.

559

00:32:37,000 --> 00:32:38,000

There's no wind yet.

560

00:32:38,000 --> 00:32:41,000

It gets deflected dramatically off to the north.

561

00:32:41,000 --> 00:32:42,000

There's no wind.

562

00:32:42,000 --> 00:32:47,000

What in the crap?

563

00:32:47,000 --> 00:32:53,000

Something deflected the rocket.

564

00:32:53,000 --> 00:32:55,000

I mean, what else could do it?

565

00:32:55,000 --> 00:33:00,000

And if it was going to blow up or break, it would not have kept going straight like it did.

566

00:33:00,000 --> 00:33:04,000

It would have started doing curly cues and everything else on a structural failure.

567

00:33:04,000 --> 00:33:15,000

We had a perfect launch with our 9 foot tall rocket and it was headed straight for the anomalous zone above the triangle armed with chalk dust and all kinds of radiation scanning devices.

568

00:33:15,000 --> 00:33:20,000

But something appeared to just knock it off course in mid air.

569

00:33:20,000 --> 00:33:21,000

There it is.

570

00:33:21,000 --> 00:33:24,000

So we got it right here.

571

00:33:24,000 --> 00:33:28,000

We have eyes on the rocket coming down above the mesa.

572

00:33:28,000 --> 00:33:30,000

They think it's coming down above the mesa.

573

00:33:30,000 --> 00:33:32,000

It's coming down in Roosevelt.

574

00:33:32,000 --> 00:33:39,000

That's miles out there, guys.

575

00:33:39,000 --> 00:33:42,000

How far north does that look like that is to y'all?

576

00:33:42,000 --> 00:33:43,000

A couple miles.

577

00:33:43,000 --> 00:33:46,000

That's way north of where we're at right now.

578

00:33:46,000 --> 00:33:48,000

Yeah, that's what I think too.

579

00:33:48,000 --> 00:33:53,000

The rocket had so much propulsion power that it landed miles away.

580

00:33:53,000 --> 00:34:04,000

We were really anxious to find it and recover the scanning and GPS devices inside to see if we got data at the moment of impact with whatever it was that sent it off course.

581

00:34:04,000 --> 00:34:13,000

I swear it looked like something hit it and it shot because it was going straight up and then just boom.

582

00:34:13,000 --> 00:34:17,000

You can see some of the smoke floating through the beam there too.

583

00:34:17,000 --> 00:34:20,000

Beam me up, Scotty.

584

00:34:20,000 --> 00:34:33,000

Yeah, so typically when the rocket launches, rockets always, if they're not a guided rocket, meaning you're not steering it somehow, if it's just what you'd call a dumb rocket, when it goes up, it will turn into the wind.

585

00:34:33,000 --> 00:34:36,000

It always, it always, physics makes it do that.

586

00:34:36,000 --> 00:34:43,000

And so the way that rocket went up and turned, it suggests there's winds of loft somewhere where it made the turn.

587

00:34:43,000 --> 00:34:49,000

But there's smoke setting right there where it made the turn, so there's no wind.

588

00:34:49,000 --> 00:34:55,000

It wasn't just a slight bend. That thing went up and threw its signal on and went straight north.

589

00:34:55,000 --> 00:35:00,000

So it doesn't appear that there is any immediate conventional explanation for what we just observed.

590

00:35:00,000 --> 00:35:02,000

Yeah, it makes no sense to me.

591

00:35:02,000 --> 00:35:10,000

You know, it kind of reminds me of that experiment where we dropped these bottles out of a helicopter using GPS coordinates.

592

00:35:10,000 --> 00:35:14,000

When they dropped those bottles, we found some of them a mile and a quarter away.

593

00:35:14,000 --> 00:35:21,000

Yeah, and some of the data showed that they looked like a bottle fell down and then turned and went away from that spot.

594

00:35:21,000 --> 00:35:23,000

Really? Okay.

595

00:35:23,000 --> 00:35:25,000

All right, drop it now.

596

00:35:25,000 --> 00:35:27,000

Drop it down.

597

00:35:27,000 --> 00:35:39,000

About two months ago, Dragon and I flew up above the Mile High Zone at the Triangle to drop bottles containing GPS devices down through it to see if we could identify the anomaly's exact location.

598

00:35:39,000 --> 00:35:41,000

Look what happens here.

599

00:35:41,000 --> 00:35:43,000

Holy cow, look at that.

600

00:35:43,000 --> 00:35:54,000

But when we recovered the bottles on the ground and processed the data, it showed that two of them actually bounced off something just like what happened with our rocket.

601

00:35:54,000 --> 00:35:56,000

Wow.

602

00:35:56,000 --> 00:36:02,000

Did we just encounter the same anomaly up there? If so, what the heck is this thing?

603

00:36:02,000 --> 00:36:04,000

Whoa, whoa, whoa, whoa, whoa, whoa.

604

00:36:04,000 --> 00:36:06,000

Hey Travis, you copy?

605

00:36:06,000 --> 00:36:09,000

Yeah, here, go ahead.

606

00:36:09,000 --> 00:36:12,000

If Brandon's nearby, can you bring him in real quick?

607

00:36:13,000 --> 00:36:15,000

We'll be right there.

608

00:36:18,000 --> 00:36:20,000

What's going on, Eric?

609

00:36:20,000 --> 00:36:23,000

Travis, you got to see this.

610

00:36:23,000 --> 00:36:25,000

Okay.

611

00:36:25,000 --> 00:36:26,000

Well, there's the lasers.

612

00:36:26,000 --> 00:36:28,000

Yeah, I'm doing an instant playback. You see this?

613

00:36:28,000 --> 00:36:29,000

Yeah.

614

00:36:29,000 --> 00:36:30,000

Wow.

615

00:36:30,000 --> 00:36:32,000

What the crap is that?

616

00:36:32,000 --> 00:36:33,000

It's moving.

617

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

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

618

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

And this just appeared next to the lasers.

619

00:36:38,000 --> 00:36:40,000

Yeah, it looks like it's headed towards the apex.

620

00:36:40,000 --> 00:36:42,000

That's crazy.

621

00:36:42,000 --> 00:36:44,000

When did this appear?

622

00:36:44,000 --> 00:36:45,000

This was just now.

623

00:36:45,000 --> 00:36:46,000

Oh my gosh.

624

00:36:46,000 --> 00:36:48,000

Okay, I want to play it back.

625

00:36:48,000 --> 00:36:57,000

Just after our rocket got deflected away from the mile high zone above the triangle, Eric captured one of the most vivid UAPs we've seen during our experiments.

626

00:36:57,000 --> 00:37:05,000

And it was maneuvering right above the apex of our laser beams where we were also broadcasting our 1.6 gigahertz communication signal.

627

00:37:05,000 --> 00:37:09,000

So all I could wonder was, did we cause that to appear?

628

00:37:09,000 --> 00:37:12,000

And is that what deflected our rocket?

629

00:37:12,000 --> 00:37:15,000

Is there any way it could be air traffic?

630

00:37:15,000 --> 00:37:17,000

I mean, we still have it, no fly zone.

631

00:37:17,000 --> 00:37:20,000

No, it's moving so fast.

632

00:37:20,000 --> 00:37:21,000

Yeah, there's no strobe.

633

00:37:21,000 --> 00:37:22,000

Look right here.

634

00:37:22,000 --> 00:37:24,000

This thing's really clipping along.

635

00:37:24,000 --> 00:37:26,000

Oh my gosh.

636

00:37:26,000 --> 00:37:27,000

It disappeared.

637

00:37:27,000 --> 00:37:28,000

Can you replay that?

638

00:37:28,000 --> 00:37:29,000

Yeah, please.

639

00:37:29,000 --> 00:37:30,000

Hold on.

640

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

What did it disappear into?

641

00:37:31,000 --> 00:37:32,000

It's not cloudy.

642

00:37:32,000 --> 00:37:33,000

And gone.

643

00:37:33,000 --> 00:37:34,000

Look at that.

644

00:37:34,000 --> 00:37:36,000

Look at that.

645

00:37:36,000 --> 00:37:38,000

That's insane.

646

00:37:44,000 --> 00:37:46,000

Where did it disappear into?

647

00:37:46,000 --> 00:37:48,000

Oh my gosh.

648

00:37:48,000 --> 00:37:50,000

That's insane.

649

00:37:50,000 --> 00:37:58,000

Eric caught a UAP on surveillance cameras that appeared directly above the apex of our laser formation over the triangle.

650

00:37:58,000 --> 00:38:04,000

But then it just vanished in the thin air right where we keep detecting massive energy spikes.

651

00:38:04,000 --> 00:38:07,000

This is like just like minutes ago.

652

00:38:07,000 --> 00:38:08,000

How did we not see that out there?

653

00:38:08,000 --> 00:38:09,000

How did we miss that?

654

00:38:09,000 --> 00:38:13,000

I don't know, but thank goodness the surveillance cameras picked it up.

655

00:38:13,000 --> 00:38:14,000

Look at that.

656

00:38:14,000 --> 00:38:16,000

Look at that.

657

00:38:16,000 --> 00:38:18,000

We'll go back and replay this.

658

00:38:18,000 --> 00:38:20,000

This is the point at which I just cut a glimpse of this thing.

659

00:38:20,000 --> 00:38:23,000

So it emerged from, I don't know if it was.

660

00:38:23,000 --> 00:38:24,000

That's down below the mace.

661

00:38:24,000 --> 00:38:25,000

I don't know.

662

00:38:25,000 --> 00:38:30,000

I don't know if I'm seeing what I think I'm seeing or not.

663

00:38:30,000 --> 00:38:32,000

Is it a portal?

664

00:38:32,000 --> 00:38:34,000

Are we seeing portals open?

665

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

Yeah.

666

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

Okay.

667

00:38:40,000 --> 00:38:41,000

Oh wait, back it up.

668

00:38:41,000 --> 00:38:42,000

All right, back it up.

669

00:38:45,000 --> 00:38:48,000

It does look like it's going right to where the laser's pointing.

670

00:38:49,000 --> 00:38:50,000

Okay, you want me to zoom in?

671

00:38:50,000 --> 00:38:51,000

Yeah.

672

00:38:51,000 --> 00:38:54,000

Looks like there's some kind of structure in the middle of it.

673

00:38:54,000 --> 00:38:56,000

It has edges.

674

00:39:03,000 --> 00:39:04,000

Do you see that?

675

00:39:04,000 --> 00:39:06,000

Yeah, where the edges seem to move.

676

00:39:06,000 --> 00:39:07,000

Check it out.

677

00:39:10,000 --> 00:39:12,000

It looks sort of amorphous.

678

00:39:13,000 --> 00:39:15,000

Yeah, it does appear to be changing shape.

679

00:39:15,000 --> 00:39:17,000

Unbelievable.

680

00:39:18,000 --> 00:39:23,000

Now I don't know, but it looks like the UAP we saw tonight might have come from behind us.

681

00:39:24,000 --> 00:39:27,000

It's actually from inside the Mesa.

682

00:39:27,000 --> 00:39:30,000

And then it just disappeared into the anomaly above the triangle.

683

00:39:30,000 --> 00:39:32,000

That's crazy.

684

00:39:32,000 --> 00:39:34,000

Is that what messed with our rockets?

685

00:39:34,000 --> 00:39:39,000

Did we cause it to appear by broadcasting the 1.6 gigahertz signal?

686

00:39:39,000 --> 00:39:41,000

And then where did it go?

687

00:39:41,000 --> 00:39:49,000

Skinwalker Ranch has been a haven for rumors about UAPs actually entering and exiting from the Mesa, portals,

688

00:39:49,000 --> 00:39:53,000

and all kinds of other bizarre phenomena for decades if not centuries.

689

00:39:53,000 --> 00:39:58,000

Tonight, we may have finally captured evidence that some of that could be true.

690

00:39:58,000 --> 00:40:00,000

All right, make sure to save this right away.

691

00:40:00,000 --> 00:40:02,000

What the heck is that?

692

00:40:02,000 --> 00:40:04,000

That's insane.

693

00:40:06,000 --> 00:40:12,000

Many past investigators from Robert Bigelow's team as well as members from the indigenous community

694

00:40:12,000 --> 00:40:17,000

have all stated that they believe portals to other dimensions exist on Skinwalker Ranch.

695

00:40:17,000 --> 00:40:20,000

Now I'm not ready to make that my belief,

696

00:40:20,000 --> 00:40:26,000

but I think it's a valid enough hypothesis that we need to focus our investigation on.

697

00:40:26,000 --> 00:40:30,000

I don't think it's an exaggeration to say that some of what we've seen during this exercise

698

00:40:30,000 --> 00:40:35,000

ranks among the strangest events that we've witnessed.

699

00:40:35,000 --> 00:40:42,000

Or are we dealing with something that is technological and even volitional?

700

00:40:42,000 --> 00:40:44,000

We all want to know the answer to this.

701

00:40:44,000 --> 00:40:45,000

Oh my gosh.

702

00:40:45,000 --> 00:40:52,000

We were shocked to see right there next to the lasers pointing to an apex above the triangle,

703

00:40:52,000 --> 00:40:57,000

a UFO, literally monitoring our efforts.

704

00:40:57,000 --> 00:41:05,000

Is it a coincidence that this sighting followed the catastrophic events of the exploding rocket before?

705

00:41:05,000 --> 00:41:07,000

I don't think so.

706

00:41:07,000 --> 00:41:14,000

How do we better understand what kind of forces we are dealing with?

707

00:41:14,000 --> 00:41:16,000

Are they trying to thwart our investigation?

708

00:41:16,000 --> 00:41:19,000

Are they trying to harm our team?

709

00:41:19,000 --> 00:41:25,000

Are we truly dealing with what many refer to as a precognitive sentient intelligence?

710

00:41:25,000 --> 00:41:29,000

Or is there something more at work at Skinwalker Ranch?

711

00:41:36,000 --> 00:41:40,000

Peakelsey has brought on some of the most advanced technology.

712

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

It's amazing.

713

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

We've found a signal that was an intelligent communication.

714

00:41:44,000 --> 00:41:49,000

You'd want people at other facilities to check out the signal too.

715

00:41:49,000 --> 00:41:51,000

I think it would be a good idea to get everyone's eyes on this.

716

00:41:51,000 --> 00:41:52,000

Absolutely. Let's do it.

717

00:41:52,000 --> 00:41:57,000

This is a three-dimensional model of the entire Mesa and look at what's sticking up in the sky.

718

00:41:57,000 --> 00:41:58,000

Wow. Never seen it before.

719

00:41:58,000 --> 00:42:00,000

I've never seen anything like it before.

720

00:42:00,000 --> 00:42:01,000

How do we move forward?