



CLIPS

ERIK BARD
SKINWALKER RANCH

1
00:00:04,670 --> 00:00:02,810
now let me ask as we start to kind of

2
00:00:05,990 --> 00:00:04,680
wrap up a little bit on the Skinwalker

3
00:00:07,430 --> 00:00:06,000
Ranch discussion I want to take it

4
00:00:09,770 --> 00:00:07,440
slightly outside of that for the last

5
00:00:11,810 --> 00:00:09,780
part of the interview if money was no

6
00:00:13,490 --> 00:00:11,820
object and Brandon funding this

7
00:00:15,110 --> 00:00:13,500
operation has been very generous I'm

8
00:00:17,029 --> 00:00:15,120
sure he would say so himself and and

9
00:00:19,310 --> 00:00:17,039
everyone else has to be fair

10
00:00:21,830 --> 00:00:19,320
um if Money Was No Object how would you

11
00:00:23,810 --> 00:00:21,840
take the investigation forward say the

12
00:00:26,029 --> 00:00:23,820
History Channel come and say Eric season

13
00:00:28,609 --> 00:00:26,039

five it's all on you here's the budget

14

00:00:30,349 --> 00:00:28,619

it's 500 million dollars what are you

15

00:00:32,269 --> 00:00:30,359

doing with that money oh my goodness

16

00:00:33,770 --> 00:00:32,279

well I'm concerned that if I answer that

17

00:00:37,430 --> 00:00:33,780

question it might be preemptive of

18

00:00:42,290 --> 00:00:39,590

um gosh I have to tread lightly uh there

19

00:00:44,869 --> 00:00:42,300

is a concept that I've shared

20

00:00:49,910 --> 00:00:47,690

I think I can say this I I hope that I'm

21

00:00:52,729 --> 00:00:49,920

I hope that I'm not out of line uh when

22

00:00:56,150 --> 00:00:52,739

I describe this I I have shared this in

23

00:00:59,750 --> 00:00:56,160

in other venues it is a a distributed

24

00:01:05,270 --> 00:00:59,760

detector array it is a concept that I

25

00:01:07,910 --> 00:01:05,280

um came up with uh back in 2017 really

26
00:01:09,590 --> 00:01:07,920
um and the idea I know is something that

27
00:01:12,770 --> 00:01:09,600
will that will resonate with lots of

28
00:01:15,590 --> 00:01:12,780
folks who um who follow the physics or

29
00:01:17,270 --> 00:01:15,600
who share the mindset of a physicist

30
00:01:19,429 --> 00:01:17,280
um you know we have these localized

31
00:01:22,130 --> 00:01:19,439
effects we have certain areas on the

32
00:01:23,870 --> 00:01:22,140
ranch that are notorious for high

33
00:01:26,030 --> 00:01:23,880
strangeness and for interference with

34
00:01:28,370 --> 00:01:26,040
devices and so forth and there is this

35
00:01:31,670 --> 00:01:28,380
speculation that we might be looking at

36
00:01:34,550 --> 00:01:31,680
effects generated by some sort of gr or

37
00:01:35,630 --> 00:01:34,560
general relativistic generating

38
00:01:38,749 --> 00:01:35,640

um

39

00:01:41,030 --> 00:01:38,759

device or even craft you know what we

40

00:01:44,030 --> 00:01:41,040

are talking about potentially uaps or

41

00:01:48,350 --> 00:01:44,040

UFOs so imagine something that that

42

00:01:51,170 --> 00:01:48,360

distorts uh what we call space time

43

00:01:53,990 --> 00:01:51,180

um you know perhaps uh if we have a grid

44

00:01:55,730 --> 00:01:54,000

of detectors across the property and

45

00:01:57,950 --> 00:01:55,740

this would be a very expensive and

46

00:02:00,170 --> 00:01:57,960

complex thing to pull off

47

00:02:02,510 --> 00:02:00,180

but if you imagine uh you know a

48

00:02:05,030 --> 00:02:02,520

Cartesian grid of the of of of a

49

00:02:07,429 --> 00:02:05,040

multi-sensor packages

50

00:02:09,169 --> 00:02:07,439

um not communicating with each other but

51
00:02:11,869 --> 00:02:09,179
independently registering local

52
00:02:15,050 --> 00:02:11,879
conditions electric field magnetic field

53
00:02:17,270 --> 00:02:15,060
uh infrasonic uh seismic

54
00:02:20,630 --> 00:02:17,280
um you know anything that that we might

55
00:02:24,110 --> 00:02:20,640
uh consider in scope including

56
00:02:26,390 --> 00:02:24,120
GPS measurements uh and I'll explain why

57
00:02:30,050 --> 00:02:26,400
that's that's relevant here

58
00:02:32,390 --> 00:02:30,060
um what we might see is what what we

59
00:02:34,670 --> 00:02:32,400
should expect to be uh uncorrelated

60
00:02:36,530 --> 00:02:34,680
effects suddenly becoming correlated in

61
00:02:39,650 --> 00:02:36,540
other words effects moving coherently

62
00:02:43,369 --> 00:02:39,660
across the property moving around as if

63
00:02:46,490 --> 00:02:43,379

to to Bear out the presence of something

64
00:02:49,430 --> 00:02:46,500
moving through our space now I mentioned

65
00:02:51,589 --> 00:02:49,440
GPS why GPS well you know we have

66
00:02:54,530 --> 00:02:51,599
devices down here at or near ground

67
00:02:56,509 --> 00:02:54,540
level that receive signals from what we

68
00:02:58,130 --> 00:02:56,519
call Middle Earth orbit you know it's

69
00:02:59,690 --> 00:02:58,140
not geosynchronous orbit and it's not

70
00:03:02,030 --> 00:02:59,700
low earth orbit but it's you know

71
00:03:03,890 --> 00:03:02,040
somewhere in between and those signals

72
00:03:07,369 --> 00:03:03,900
that are sent by the GPS you know

73
00:03:09,350 --> 00:03:07,379
generally GPS Glo Nas Beto

74
00:03:11,930 --> 00:03:09,360
um those those satellites are

75
00:03:14,030 --> 00:03:11,940
broadcasting uh signals down to our

76

00:03:16,910 --> 00:03:14,040

sensors and the timing on those the

77

00:03:19,910 --> 00:03:16,920

arrival time of those signals is in fact

78

00:03:20,690 --> 00:03:19,920

what enables the uh measurement of

79

00:03:23,869 --> 00:03:20,700

position

80

00:03:26,750 --> 00:03:23,879

and so if we have a GPS sensor down at

81

00:03:28,369 --> 00:03:26,760

or near ground level and we ask the

82

00:03:30,110 --> 00:03:28,379

sensor where are you where are you

83

00:03:31,790 --> 00:03:30,120

continue to do this over and over and

84

00:03:33,470 --> 00:03:31,800

over as rapidly as we can in data log

85

00:03:34,970 --> 00:03:33,480

the answers that we receive if we

86

00:03:36,290 --> 00:03:34,980

suddenly see a perturbation in that

87

00:03:38,690 --> 00:03:36,300

position

88

00:03:41,270 --> 00:03:38,700

uh not just in one but in many of those

89

00:03:44,330 --> 00:03:41,280

uh devices in that grid that I've just

90

00:03:48,050 --> 00:03:44,340

described it might in fact bear out the

91

00:03:50,449 --> 00:03:48,060

movement of some something with spatial

92

00:03:52,309 --> 00:03:50,459

extent going across the property so

93

00:03:53,990 --> 00:03:52,319

that's the concept so you asked me if

94

00:03:57,710 --> 00:03:54,000

Money Was No Object I would certainly

95

00:03:59,390 --> 00:03:57,720

put that high on my list of of projects

96

00:04:01,130 --> 00:03:59,400

that I would engage I would create what