



1
00:00:12,350 --> 00:00:07,190
oh you know me I'm Alan Jen head of

2
00:00:16,210 --> 00:00:12,360
security out here at the SWR this space

3
00:00:20,359 --> 00:00:16,220
wolf Research Center hey today we have

4
00:00:22,669 --> 00:00:20,369
James Keenan I thought I was a scientist

5
00:00:24,769 --> 00:00:22,679
this man knows more about science that I

6
00:00:30,319 --> 00:00:24,779
ever ever did but here let me let me

7
00:00:34,880 --> 00:00:30,329
show you what we're doing today hey guys

8
00:00:37,970 --> 00:00:34,890
we're taking readings into the ground to

9
00:00:41,540 --> 00:00:37,980
test the magnetic field of every

10
00:00:45,410 --> 00:00:41,550
location so what we're doing basically

11
00:00:48,650 --> 00:00:45,420
is with the proton magnetometer we're

12
00:00:50,869 --> 00:00:48,660
placing it at a specific location on the

13
00:00:53,170 --> 00:00:50,879

earth and what we're doing is we're

14

00:00:57,819 --> 00:00:53,180

trying to feel find its field strength

15

00:01:03,049 --> 00:00:57,829

and what we would do is we'll lean this

16

00:01:06,910 --> 00:01:03,059

in until we find a peak which is its max

17

00:01:10,040 --> 00:01:06,920

amount of magnetic capability here and

18

00:01:12,050 --> 00:01:10,050

we're reading in micro Tesla so right

19

00:01:14,240 --> 00:01:12,060

here we have forty seven point nine one

20

00:01:18,110 --> 00:01:14,250

eight if we go elsewhere we're averaging

21

00:01:22,460 --> 00:01:18,120

about 50 in this location so we've been

22

00:01:26,480 --> 00:01:22,470

here we're at 50 point two six five

23

00:01:30,290 --> 00:01:26,490

micro Tesla it's interesting though is

24

00:01:37,010 --> 00:01:30,300

through this entire field we've averaged

25

00:01:41,030 --> 00:01:37,020

about 49 to 52 here and this spot has

26
00:01:47,840 --> 00:01:41,040
been providing readings anywhere from a

27
00:01:50,840 --> 00:01:47,850
negative four to a 42 and it's been all

28
00:01:53,510 --> 00:01:50,850
over the place it has not been

29
00:01:56,060 --> 00:01:53,520
consistent so if it had been consistent

30
00:01:57,650 --> 00:01:56,070
but different than the average of 50 l

31
00:02:00,850 --> 00:01:57,660
would have considered the fact that

32
00:02:03,920 --> 00:02:00,860
there was something ferrous underground

33
00:02:05,990 --> 00:02:03,930
causing in the anomalous reading but

34
00:02:10,410 --> 00:02:06,000
that's not the case so if we go over

35
00:02:16,680 --> 00:02:10,420
here I'll take the test right next to it

36
00:02:20,550 --> 00:02:16,690
and we're at at 33 35 36 completely away

37
00:02:22,260 --> 00:02:20,560
from the 40 average the 50 average 50

38
00:02:31,979 --> 00:02:22,270

average excuse me

39

00:02:33,420 --> 00:02:31,989

I'll keep you straight earlier today we

40

00:02:37,650 --> 00:02:33,430

took a reading and it was at a negative

41

00:02:41,550 --> 00:02:37,660

4 which I have never I mean you could

42

00:02:49,710 --> 00:02:41,560

hold this stick up take it off off of

43

00:02:51,360 --> 00:02:49,720

the ground and it might show that not

44

00:02:58,850 --> 00:02:51,370

quite sure what's going on yet but we'll

45

00:03:05,430 --> 00:02:58,860

keep testing thank you so much James oh

46

00:03:07,140 --> 00:03:05,440

one thing I want to add is Casey me one

47

00:03:09,539 --> 00:03:07,150

thing I want to add those readings are