



1  
00:00:04,640 --> 00:00:01,730  
some people think that satellites are

2  
00:00:06,380 --> 00:00:04,650  
fake and that satellite TV which is when

3  
00:00:09,709 --> 00:00:06,390  
they're watching here actually comes

4  
00:00:13,220 --> 00:00:09,719  
from Radio bests I'm gonna start

5  
00:00:16,939 --> 00:00:13,230  
recording the TV right yeah and what I'm

6  
00:00:19,910 --> 00:00:16,949  
gonna do is I'm gonna run outside and I

7  
00:00:22,429 --> 00:00:19,920  
am going to try to block the satellite

8  
00:00:34,490 --> 00:00:22,439  
TV yeah in a way that couldn't be done

9  
00:00:39,799 --> 00:00:34,500  
with the radio much so let's go so I ran

10  
00:01:04,539 --> 00:00:39,809  
around to where my satellite dishes just

11  
00:01:37,609 --> 00:01:07,940  
okey-dokey go right up here see what

12  
00:01:39,350 --> 00:01:37,619  
happens and there it is signal loss and

13  
00:01:40,760 --> 00:01:39,360

now I try to get in a few other

14

00:01:42,080 --> 00:01:40,770

positions but that's the only time I

15

00:01:43,880 --> 00:01:42,090

managed to do it because actually the

16

00:01:46,249 --> 00:01:43,890

angle is fairly high from this this

17

00:01:48,710 --> 00:01:46,259

latitude where I am it's about 40 to 45

18

00:01:50,810 --> 00:01:48,720

degrees is little little tricky to get

19

00:01:54,310 --> 00:01:50,820

it into position and this is of course a

20

00:01:57,530 --> 00:01:54,320

kind of a silly X silly experiment it's

21

00:01:59,660 --> 00:01:57,540

you know we you could demonstrate it

22

00:02:01,580 --> 00:01:59,670

much easier in a more scientific way

23

00:02:03,050 --> 00:02:01,590

simply by changing the angle of a

24

00:02:04,280 --> 00:02:03,060

satellite dish but of course you know

25

00:02:05,539 --> 00:02:04,290

most people don't want to do that

26

00:02:08,630 --> 00:02:05,549

because then you'll mess up your

27

00:02:10,100 --> 00:02:08,640

satellite TV but if you are suspicious

28

00:02:11,600 --> 00:02:10,110

about satellites and if you do think

29

00:02:13,190 --> 00:02:11,610

that satellites perhaps don't actually

30

00:02:13,400 --> 00:02:13,200

exist and there's some other way for

31

00:02:17,750 --> 00:02:13,410

this

32

00:02:20,000 --> 00:02:17,760

is a a way you can demonstrate that it

33

00:02:22,670 --> 00:02:20,010

is actually coming in from that angle

34

00:02:24,920 --> 00:02:22,680

coming in from 45 degrees up in the sky

35

00:02:28,010 --> 00:02:24,930

and really the only way that is possible

36

00:02:30,490 --> 00:02:28,020

is if there is a satellite up there

37

00:02:33,170 --> 00:02:30,500

unless you think there's some kind of

38

00:02:35,810 --> 00:02:33,180

weird thing attached to the firmament or

39

00:02:38,390 --> 00:02:35,820

something like that but give it a go

40

00:02:41,690 --> 00:02:38,400

yourself see what you think and consider

41

00:02:43,610 --> 00:02:41,700

also that you're the angle you need to

42

00:02:45,470 --> 00:02:43,620

adjust your satellite dish is very much

43

00:02:48,080 --> 00:02:45,480

dependent on your latitudes like how far

44

00:02:50,390 --> 00:02:48,090

you are away from the equator people on

45

00:02:53,450 --> 00:02:50,400

the equator actually have to point their

46

00:02:54,770 --> 00:02:53,460

satellite dishes straight up because the

47

00:02:56,750 --> 00:02:54,780

satellites are actually directly above

48

00:02:58,820 --> 00:02:56,760

them people who are much further

49

00:03:02,000 --> 00:02:58,830

latitude for the north latitudes like

50

00:03:03,860 --> 00:03:02,010

the North Pole do them almost horizontal

51  
00:03:06,680 --> 00:03:03,870  
because they are going all the way down

52  
00:03:08,870 --> 00:03:06,690  
to the equator I mean 20 70 miles above

53  
00:03:11,210 --> 00:03:08,880  
the equator and around here we're kind

54  
00:03:13,160 --> 00:03:11,220  
of in the middle so it's about about 45

55  
00:03:16,220 --> 00:03:13,170  
degrees depending on which particular

56  
00:03:19,370 --> 00:03:16,230  
satellite you are looking at there's a

57  
00:03:22,910 --> 00:03:19,380  
few and I think I'm on the DirecTV West

58  
00:03:25,550 --> 00:03:22,920  
number one satellite which is at 45

59  
00:03:27,320 --> 00:03:25,560  
degrees it's around 40 to 45 degrees