



CLIPS

TRAVIS TAYLOR

CHIEF SCIENTIST, UAP TASK FORCE

SKINWALKER RANCH

1
00:00:05,269 --> 00:00:01,670
so there are some studies that have

2
00:00:06,950 --> 00:00:05,279
recently been done by folks studying

3
00:00:08,230 --> 00:00:06,960
hallucinations

4
00:00:10,310 --> 00:00:08,240
and

5
00:00:12,789 --> 00:00:10,320
using

6
00:00:15,589 --> 00:00:12,799
hallucinogenic drugs and sensory

7
00:00:19,109 --> 00:00:15,599
deprivation tanks as well as coma

8
00:00:21,269 --> 00:00:19,119
patients and so on and it appears that

9
00:00:23,509 --> 00:00:21,279
the data is now beginning to show us

10
00:00:25,910 --> 00:00:23,519
that the hallucinations occur when

11
00:00:29,429 --> 00:00:25,920
there's less brain activity

12
00:00:31,509 --> 00:00:29,439
and so maybe these are stimulus that are

13
00:00:34,950 --> 00:00:31,519

out there in the environment but our

14

00:00:38,069 --> 00:00:34,960

hyper active brains uh aren't detecting

15

00:00:40,310 --> 00:00:38,079

it because uh it's too big of a noise

16

00:00:43,270 --> 00:00:40,320

floor and so when you are in a coma

17

00:00:45,750 --> 00:00:43,280

state a meditative state or these drugs

18

00:00:47,510 --> 00:00:45,760

they lower your uh

19

00:00:49,190 --> 00:00:47,520

your brain activity and you will have

20

00:00:51,750 --> 00:00:49,200

these types of connections

21

00:00:53,270 --> 00:00:51,760

hallucinations whatever and the add

22

00:00:56,069 --> 00:00:53,280

blood pressure medicines and things like

23

00:00:57,910 --> 00:00:56,079

that are they they actually may hype up

24

00:00:59,910 --> 00:00:57,920

your brain activity and so they may

25

00:01:02,310 --> 00:00:59,920

actually act as sort of a buffer or a

26

00:01:05,109 --> 00:01:02,320

protection uh you know like nicotine

27

00:01:07,990 --> 00:01:05,119

caffeine things like that may actually