



Sleep Study
1 of 2
JESS
EAS



1
00:00:07,349 --> 00:00:05,510
holy moly all right hi

2
00:00:09,430 --> 00:00:07,359
my name is jessica voss and this is ann

3
00:00:12,470 --> 00:00:09,440
mclean and we are here today helping the

4
00:00:14,629 --> 00:00:12,480
designers of the orion capsule evaluate

5
00:00:16,790 --> 00:00:14,639
the ability to protect their crew from

6
00:00:18,870 --> 00:00:16,800
radiation radiation as you know is

7
00:00:20,870 --> 00:00:18,880
really harmful and so the whole point is

8
00:00:22,870 --> 00:00:20,880
for us to get into a really cool little

9
00:00:25,429 --> 00:00:22,880
shelter and take all the equipment we

10
00:00:27,670 --> 00:00:25,439
have in this in this capsule and put it

11
00:00:29,429 --> 00:00:27,680
over us as best as possible and we have

12
00:00:31,189 --> 00:00:29,439
to make sure it's stowed and that we are

13
00:00:33,270 --> 00:00:31,199

safe and we have everything we need in

14

00:00:35,030 --> 00:00:33,280

terms of supplies down in this awesome

15

00:00:36,709 --> 00:00:35,040

little bay

16

00:00:38,709 --> 00:00:36,719

yeah going to space is hard and going to

17

00:00:39,990 --> 00:00:38,719

deep space is harder and the

18

00:00:42,310 --> 00:00:40,000

technologies that we're going to need to

19

00:00:43,830 --> 00:00:42,320

successfully get to mars have been being

20

00:00:45,670 --> 00:00:43,840

developed for many years and it's going

21

00:00:47,830 --> 00:00:45,680

to take many tests like this one over

22

00:00:49,270 --> 00:00:47,840

many years by a large group of people in

23

00:00:51,430 --> 00:00:49,280

order to make that mission successful in

24

00:00:53,029 --> 00:00:51,440

the 2030s so we're excited to get there