



1  
00:00:02,710 --> 00:00:12,220

[Music]

2  
00:00:19,409 --> 00:00:16,950

God the first woman

3  
00:00:21,630 --> 00:00:19,419

on the moon what does that mean for you

4  
00:00:21,630 --> 00:00:24,670

as a woman but also as a NASA engineer

5  
00:00:29,650 --> 00:00:27,280

since I was little growing up in Puerto Rico I

6  
00:00:32,920 --> 00:00:29,660

was always aware of all the

7  
00:00:35,650 --> 00:00:32,930

different missions I wanted to

8  
00:00:37,510 --> 00:00:35,660

watch with the whole family on

9  
00:00:39,479 --> 00:00:37,520

TV like this Since I was little, I always

10  
00:00:43,000 --> 00:00:39,489

had an interest in coming to work

11  
00:00:46,240 --> 00:00:43,010

here at NASA. It wasn't until I got my doctorate

12  
00:00:48,910 --> 00:00:46,250

that then I can start working

13  
00:00:51,030 --> 00:00:48,920

with different technologies that

14  
00:00:54,549 --> 00:00:51,040  
NASA is working on and that brought me here to

15  
00:00:57,700 --> 00:00:54,559  
Mazatlan as an engineer in the

16  
00:01:00,430 --> 00:00:57,710  
battery area, so that was where I started so

17  
00:01:02,020 --> 00:01:00,440  
now I'm managing a group

18  
00:01:05,530 --> 00:01:02,030  
that is developing

19  
00:01:09,430 --> 00:01:05,540  
nuclear systems so for me this program

20  
00:01:12,010 --> 00:01:09,440  
and the program of art mimics being able to see the

21  
00:01:15,160 --> 00:01:12,020  
first woman to reach the

22  
00:01:17,920 --> 00:01:15,170  
moon is actually more than a dream

23  
00:01:20,200 --> 00:01:17,930  
this being able to to be working and to be

24  
00:01:21,969 --> 00:01:20,210  
part of this program to be working

25  
00:01:23,529 --> 00:01:21,979  
on technologies that will be able to help

26

00:01:27,490 --> 00:01:23,539

our astronauts, among them women,

27

00:01:29,380 --> 00:01:27,500

to be able to do the necessary science to be able to

28

00:01:30,340 --> 00:01:29,390

learn on the moon and then be able to

29

00:01:33,580 --> 00:01:30,350

take that

30

00:01:36,820 --> 00:01:33,590

learning love you yes if we look back

31

00:01:39,820 --> 00:01:36,830

no for me apollo It was that motivation to

32

00:01:42,780 --> 00:01:39,830

study engineering. I always remember

33

00:01:45,160 --> 00:01:42,790

the first steps on the moon

34

00:01:45,160 --> 00:01:47,889

Artemis.

35

00:02:01,510 --> 00:01:59,109

help technology

36

00:02:04,499 --> 00:02:01,520

but also what it does to inspire

37

00:02:06,880 --> 00:02:04,509

youth and the next generations

38

00:02:09,520 --> 00:02:06,890

all the technologies we develop

39

00:02:13,180 --> 00:02:09,530

to get to the moon to live on the

40

00:02:17,080 --> 00:02:13,190

moon to go to mars always achieve

41

00:02:20,290 --> 00:02:17,090

challenges pass it is a cycle they are not

42

00:02:23,259 --> 00:02:20,300

technologies that are used to improve

43

00:02:25,090 --> 00:02:23,269

life here on earth so who

44

00:02:27,970 --> 00:02:25,100

knows what what are the

45

00:02:29,530 --> 00:02:27,980

technologies 20 40 years from now that are

46

00:02:30,610 --> 00:02:29,540

results of what we are working on

47

00:02:32,759 --> 00:02:30,620

today

48

00:02:35,350 --> 00:02:32,769

is unique and we are very lucky