



1

00:00:07,440 --> 00:00:12,960

The SLS is huge and I never got to see any of the shuttle launches but this one has

2

00:00:12,960 --> 00:00:16,720

an extra two booster segments per side, so it's gonna be loud.

3

00:00:20,880 --> 00:00:26,080

And it's gonna be good and I'm really excited. Oh man, it's just marvelous. It's like breathtaking.

4

00:00:26,080 --> 00:00:31,760

I mean you just know I'm part of this. I mean it's NASA's most powerful rocket yet ever built

5

00:00:31,760 --> 00:00:37,920

and the SRB's provide 75 percent of thrust during launch. I mean it's just to know you're

6

00:00:37,920 --> 00:00:45,040

part of that and responsible for the ignition of this. You know it's a huge responsibility

7

00:00:45,040 --> 00:00:49,440

but it's just breathtaking. I mean just to see that wait for that day to come.

8

00:00:53,120 --> 00:00:58,800

It's really crazy to just be a part of something so important and being able to work with these

9

00:00:58,800 --> 00:01:06,000

guys that did the shuttle for 30 years or working on other programs. Just being able

10

00:01:06,000 --> 00:01:12,748

to access that expertise at my age is really inspiring. Honestly, like it's great, I love it.

11

00:01:14,000 --> 00:01:19,040

The cranes themselves, they're pretty\h  
sophisticated, but as far as the\h\h

12

00:01:19,040 --> 00:01:24,560

operation of them, it's not terrible. It's not\h  
terribly difficult once you get the hang of it.\h\h

13

00:01:25,440 --> 00:01:27,656

Again, I wouldn't turn you loose on it right now.

14

00:01:32,880 --> 00:01:37,680

It was a dream growing up on the space coast,\h  
you know, just watching launches happen, shuttle\h\h