



1

00:00:04,370 --> 00:00:09,410

WILLIAMS: We've had the opportunity to try on the suits, to sit in the seats, to interact

2

00:00:09,410 --> 00:00:16,049

with the displays, the emergency egress systems for any type of emergency egress from the pad.

3

00:00:17,049 --> 00:00:20,020

It's been pretty fun, actually, checking out all the hardware.

4

00:00:20,020 --> 00:00:26,419

HURLEY: NASA has not done a flight test program for a spaceship since the space shuttle, so

5

00:00:26,419 --> 00:00:31,800

you're talking late 70s, early 80s the last time we kind of did this as an agency, so

6

00:00:31,800 --> 00:00:36,829

some of it is kind of re-learning those techniques and those things that you need to make sure

7

00:00:36,829 --> 00:00:38,089

you're watching out for.

8

00:00:38,089 --> 00:00:42,850

CASSADA: We'll be brushing up on all of the long-duration spaceflight tasks that we've

9

00:00:42,850 --> 00:00:47,489

trained for over the years, including spacewalking, robotics, and all the space station systems.

10

00:00:47,489 --> 00:00:51,410

MANN: And then we're going to learn all about the new vehicle, all about our suits,

11

00:00:51,410 --> 00:00:53,980

how we're going to operate in that vehicle,
emergency procedures.

12

00:00:53,980 --> 00:00:58,339

HOPKINS: You're going to have kind of this
hybrid, if you will, for these first flights

13

00:00:58,339 --> 00:01:01,940

where you're helping develop things, and
at the same time you're getting training.

14

00:01:01,940 --> 00:01:06,710

FERGUSON: We're going to be building what
it is the crew member needs to know.

15

00:01:06,710 --> 00:01:10,410

BOE: The things that are really neat to me
that are new is putting on the new spacesuit,

16

00:01:10,410 --> 00:01:14,610

you know, putting your arms into it and actually
getting to touch the screens just like you

17

00:01:14,610 --> 00:01:17,170

did as an operator when you were going into
space.

18

00:01:17,170 --> 00:01:20,740

GLOVER: Those skills that we honed in test
pilot school and then later on as test pilots,

19

00:01:20,740 --> 00:01:23,820

I think they're going to be put to use in
flying these vehicles.

20

00:01:23,820 --> 00:01:27,040

It's a new set of hardware, and it's a
new set of software.

21

00:01:27,040 --> 00:01:31,300

BEHNKEN: For all the folks that are following along throughout the world, I really would

22

00:01:31,300 --> 00:01:34,570

like them to recognize that there's a huge team that makes this possible.

23

00:01:34,570 --> 00:01:38,751

That when I get the opportunity to board one of these spacecraft and fly into space, that