



1

00:00:03,120 --> 00:00:07,740

NASA Administrator: Introducing NASA Astronaut Bob Behnken

2

00:00:13,680 --> 00:00:18,720

BEHNKEN: I think if you ask any of us, as graduates of a test pilot school program,

3

00:00:18,720 --> 00:00:22,520

what we wanted to do as the dream job, it would be part of the development of a new

4

00:00:22,520 --> 00:00:23,440

spacecraft.

5

00:00:23,600 --> 00:00:34,640

NASA Administrator: Introducing Boeing Astronaut Chris Ferguson announcement.

6

00:00:34,640 --> 00:00:37,730

FERGUSON: There's just something about going to space that has always been special.

7

00:00:37,730 --> 00:00:42,890

And I always thought I could satisfy my curiosity by going one time, and I quickly found out

8

00:00:42,890 --> 00:00:44,810

that didn't work.

9

00:00:44,810 --> 00:00:46,400

Space is—there's something magnetic about it.

10

00:00:46,640 --> 00:00:50,800

NASA Administrator: Introducing NASA Astronaut Doug Hurley

11

00:00:55,400 --> 00:01:00,400

HURLEY: You as one of the astronauts flying the vehicle, how you interact with that vehicle,

12

00:01:00,400 --> 00:01:04,500

whether it's controlling it, whether it's
monitoring it, whether it's living in it,

13

00:01:04,500 --> 00:01:08,240

and getting it to the space station and back,
I mean that's really what we bring to the

14

00:01:08,400 --> 00:01:09,120

table.

15

00:01:09,320 --> 00:01:13,920

NASA Administrator: Introducing NASA Astronaut Eric Boe.

16

00:01:18,480 --> 00:01:23,580

BOE: We have simulators now, we have all these
things that are mainly hardware, things you

17

00:01:23,580 --> 00:01:27,240

can really touch and feel, and you realize
it's getting close, and so to me that's

18

00:01:27,240 --> 00:01:31,819

what really makes this time exciting because
you can really imagine it now because you've

19

00:01:31,819 --> 00:01:34,640

got the hardware and you know it's going
to go into space here shortly.

20

00:01:35,000 --> 00:01:45,480

NASA Administrator: Introducing NASA Astronaut Nicole Mann.

21

00:01:45,480 --> 00:01:50,120

MANN: I'm most looking forward to launching
from American soil, and then when I do get

22

00:01:50,130 --> 00:01:54,880

to space, looking back and seeing earth and

seeing America, and all the people who have