



1

00:00:01,340 --> 00:00:05,050

Mike Curie/STS-133 Launch Commentator: We're seeing Commander Steve Lindsey with one of the suit technicians

2

00:00:05,050 --> 00:00:10,990

assisting him into his ACEs suit, or his Launch and Entry Suit.

3

00:00:10,990 --> 00:00:22,910

Pilot Eric Boe. He flew on STS-126. He is our pilot today. He's logged over 4,000 hours in 45 different aircraft.

4

00:00:22,910 --> 00:00:29,460

This is Alvin Drew, Mission Specialist 1. He's a colonel in the Air Force.

5

00:00:29,460 --> 00:00:35,060

Once again we have an all-veteran crew. Alvin Drew flew on STS-118.

6

00:00:35,060 --> 00:00:39,220

Panning around to the other side of the room.

7

00:00:39,220 --> 00:00:52,110

Mike Barrett. Mission Specialist No. 3. He's a veteran of Expeditions 19 and 20 aboard the International Space Station.

8

00:00:52,110 --> 00:00:59,370

Kennedy Space Center native Nicole Stott who worked here processing shuttles for many years before becoming a Mission Specialist.

9

00:00:59,370 --> 00:01:05,770

She's Mission Specialist 4. Hometown of Clearwater, Florida.

10

00:01:05,770 --> 00:01:11,260

And the newest member of the STS-133

Crew Steve Bowen, who replaced Tim

Kopra

11

00:01:11,260 --> 00:01:17,500

after the unfortunate bicycle accident sidelined Tim Kopra.

12

00:01:17,500 --> 00:01:22,690

Steve is Mission Specialist 2.

13

00:01:22,690 --> 00:01:29,590

And here comes the crew of space shuttle Discovery. The STS-133 Crew is walking out of their Crew Quarters

14

00:01:29,590 --> 00:01:53,290

Operations and Checkout Building followed by some of the astronaut management.

15

00:01:53,290 --> 00:02:00,730

Andy Thomas, NASA Astronaut: And here we have the crew walking out of Crew Quarters. This is a very histor

16

00:02:00,730 --> 00:02:08,540

It's the same path that the Apollo astronauts took to the moon. And over the last 30 years there's been 133-od

17

00:02:08,540 --> 00:02:26,320

shuttle crews that walked out here to catch this bus for the exciting ride out to the launch pad.