



**FIRST
ALL-WOMAN
SPACEWALK**

1
00:00:00,000 --> 00:00:02,240
October 18, 2019

2
00:00:02,480 --> 00:00:07,360
Seeing Jessica Meir make, not her
first steps, but her first float out of

3
00:00:07,360 --> 00:00:09,280
the out of the hatch there.

4
00:00:09,600 --> 00:00:14,640
NASA astronauts Jessica Meir\hand\hChristina Koch\hperformed the first all-woman spacewalk.

5
00:00:19,960 --> 00:00:21,760
Hello United States

6
00:00:21,760 --> 00:00:26,200
During the spacewalk, Koch and Meir received a congratulatory
call from the White House.

7
00:00:26,480 --> 00:00:31,359
Congratulations Christina and Jessica on
this historic event. What you do is is

8
00:00:31,360 --> 00:00:37,960
really something very special, so first
the Moon and then we go to Mars.

9
00:00:37,960 --> 00:00:41,680
For us it's just coming out here and doing our job today. We were the crew that was tasked with this

10
00:00:41,800 --> 00:00:47,500
assignment. At the same time we recognize that it is a historic achievement and we

11
00:00:47,500 --> 00:00:51,760
do, of course, want to give credit to all those that came before us. There has been a

12
00:00:51,760 --> 00:00:57,130

long line of female scientists, explorers, engineers and astronauts and we have

13

00:00:57,130 --> 00:01:01,470

followed in their footsteps to get us where we are today.

14

00:01:01,480 --> 00:01:04,200

NASA administrator Jim Bridenstine and members of congress gathered to watch the spacewalk at NASA headquarters.

15

00:01:04,320 --> 00:01:09,760

And it just so happens that we have the right people doing the right job at the

16

00:01:09,770 --> 00:01:14,270

right time. And in fact, this is historic because those two right people are women.

17

00:01:14,270 --> 00:01:19,600

It's been 100 years that we've had the right to vote this year. So this year,

18

00:01:19,600 --> 00:01:26,300

while we celebrate that, we're also check another box- women doing spacewalk and

19

00:01:26,300 --> 00:01:31,930

the next one, the big one, is for us to walk on the moon.

20

00:01:31,930 --> 00:01:38,680

Koch & Meir replaced a faulty battery charge/discharge unit that failed to activate after a previous spacewalk.

21

00:01:38,680 --> 00:01:42,720

This was the fourth spacewalk for Christina Koch

22

00:01:42,720 --> 00:01:44,720

and the first for Jessica Meir.

23

00:01:45,680 --> 00:01:50,830

This is a milestone.

It symbolizes exploration by all that dare