



1
00:00:00,506 --> 00:00:17,066
[Music]

2
00:00:17,566 --> 00:00:19,176
>> I am Christina Koch.

3
00:00:19,366 --> 00:00:21,366
I'm a mission specialist.

4
00:00:21,366 --> 00:00:22,996
>> I'm Jeremy Hansen.

5
00:00:23,446 --> 00:00:24,976
I'm a mission specialist.

6
00:00:25,176 --> 00:00:25,876
>> I'm Victor Glover.

7
00:00:26,486 --> 00:00:28,206
I'm the pilot.

8
00:00:28,206 --> 00:00:28,876
>> I'm Reid Wiseman.

9
00:00:29,266 --> 00:00:31,176
I'm the commander of the
Artemis II mission to the Moon.

10
00:00:33,656 --> 00:00:32,146
>> To the Moon.

11
00:00:34,516 --> 00:01:01,596
[Music]

12
00:01:02,096 --> 00:01:04,566
>> When I was young,
I had a poster

13

00:01:04,566 --> 00:01:06,046
of the Earthrise picture --

14

00:01:06,046 --> 00:01:08,746
the famous picture that
was taken on Apollo 8.

15

00:01:08,746 --> 00:01:12,476
And the fact that it was a
human behind the lens that made

16

00:01:12,476 --> 00:01:15,836
that picture so profound and
changed how we all thought

17

00:01:15,836 --> 00:01:18,726
of our own home was
so amazing to me.

18

00:01:18,726 --> 00:01:22,436
The Moon is not just
a symbol of thinking

19

00:01:22,436 --> 00:01:23,706
about our place in the universe.

20

00:01:23,886 --> 00:01:25,946
It's not just a symbol
of exploration.

21

00:01:26,436 --> 00:01:28,426
It's actually a beacon
for science.

22

00:01:28,426 --> 00:01:31,136
It's a beacon for understanding
where we came from.

23

00:01:31,206 --> 00:01:32,596

>> You know, pushing ourselves

24

00:01:32,596 --> 00:01:35,136
to explore is just
core to who we are.

25

00:01:35,136 --> 00:01:37,616
It's a part of being a
human, that's our nature.

26

00:01:37,886 --> 00:01:40,986
We go out there and we explore
to learn about where we are,

27

00:01:40,986 --> 00:01:43,626
why we are, understanding
the big questions

28

00:01:43,626 --> 00:01:44,846
about our place in the universe.

29

00:01:45,186 --> 00:01:48,106
The exploration we're doing is
the first few steps along the

30

00:01:48,206 --> 00:01:50,196
path of getting humans to Mars.

31

00:01:50,866 --> 00:01:52,886
>> The Artemis campaign
and missions have set

32

00:01:52,886 --> 00:01:55,766
such an ambitious
goal for humanity

33

00:01:55,766 --> 00:01:57,846
that it's inspiring
contributions

34

00:01:57,846 --> 00:01:58,806
from around the globe.

35

00:01:58,806 --> 00:02:02,076
Not just one nation is inspired
and moved by this but nations

36

00:02:02,076 --> 00:02:04,176
from around the globe
are coming together.

37

00:02:04,486 --> 00:02:08,376
>> When I look at the Artemis
II crew with Victor, Christina,

38

00:02:08,496 --> 00:02:11,646
and Jeremy, they want
to go do this mission.

39

00:02:11,646 --> 00:02:14,186
They are keenly driven.

40

00:02:14,186 --> 00:02:16,196
They are humble to a fault.

41

00:02:16,296 --> 00:02:18,196
It is so cool to be around them.

42

00:02:18,666 --> 00:02:21,806
Artemis II is a huge mission,
but I hope we will look back

43

00:02:21,926 --> 00:02:26,516
and realize that this was one
tiny step in humans on Mars

44

00:02:26,886 --> 00:02:28,636
and sustained presence
on the Moon.

45

00:02:32,996 --> 00:02:35,466

>> Artemis II will be NASA's
first true flight test

46

00:02:35,466 --> 00:02:37,006

from the Space Launch
System rocket.

47

00:02:37,096 --> 00:02:38,966

>> And the Orion
spacecraft around the Moon.

48

00:02:39,396 --> 00:02:41,886

>> To verify today's
capabilities for humans

49

00:02:42,056 --> 00:02:43,146

to explore deep space.

50

00:02:43,366 --> 00:02:49,156

>> And pave the way for
NASA's long-term human

51

00:02:49,156 --> 00:02:52,416

and scientific presence.

52

00:02:53,386 --> 00:02:53,996

>> On the lunar surface.

53

00:02:54,026 --> 00:02:54,326

>> We are ready.

54

00:02:54,356 --> 00:02:54,656

>> We are going.

55

00:02:54,686 --> 00:02:54,956

>> To the Moon.

56

00:02:54,986 --> 00:02:55,556

>> For all of humanity.