



ARTEMIS ALL ACCESS

Nov. 29, 2022

1
00:00:10,610 --> 00:00:24,310

[Music]

2
00:00:24,320 --> 00:00:46,490

thank you

3
00:00:46,500 --> 00:01:03,820

foreign

4
00:01:03,830 --> 00:01:26,270

[Music]

5
00:01:31,429 --> 00:01:29,030
we choose to go to the moon in this

6
00:01:33,830 --> 00:01:31,439
decade and do the other thing not

7
00:01:34,789 --> 00:01:33,840
because they are easy but because they

8
00:01:38,510 --> 00:01:34,799
are hard

9
00:01:41,330 --> 00:01:38,520
because that goal will serve to organize

10
00:01:44,450 --> 00:01:41,340
and measure the best of our energies and

11
00:01:46,730 --> 00:01:44,460
skills it's been 50 years since we've

12
00:01:49,910 --> 00:01:46,740
been to the moon and we've got a great

13
00:01:53,630 --> 00:01:49,920

program called Artemis we're going back

14

00:01:55,969 --> 00:01:53,640

the Apollo program was a test for the

15

00:01:59,270 --> 00:01:55,979

American people that you can do what you

16

00:02:01,510 --> 00:01:59,280

set out to do all it took was turning to

17

00:02:04,429 --> 00:02:01,520

it and making it happen

18

00:02:05,709 --> 00:02:04,439

we our goal for a mission to the moon at

19

00:02:11,270 --> 00:02:05,719

this time

20

00:02:13,190 --> 00:02:11,280

engines on five four three two all

21

00:02:17,449 --> 00:02:13,200

engines running

22

00:02:19,910 --> 00:02:17,459

lunch commit liftoff we have liftoff 49

23

00:02:22,070 --> 00:02:19,920

minutes past the hour

24

00:02:24,050 --> 00:02:22,080

I think the characteristic that I

25

00:02:26,510 --> 00:02:24,060

remember most of the Saturn V was the

26
00:02:29,470 --> 00:02:26,520
noise the noise was enormous and it was

27
00:02:31,449 --> 00:02:29,480
almost impossible to communicate

28
00:02:35,390 --> 00:02:31,459
[Music]

29
00:02:37,970 --> 00:02:35,400
we're go say hi we're go

30
00:02:40,309 --> 00:02:37,980
bad quality base here the eagle has

31
00:02:42,229 --> 00:02:40,319
landed The Landing to me was a great

32
00:02:44,040 --> 00:02:42,239
celebration the nation was almost

33
00:02:46,729 --> 00:02:44,050
euphoric

34
00:02:49,869 --> 00:02:46,739
[Music]

35
00:02:56,390 --> 00:02:53,089
there are so many things that we could

36
00:03:04,490 --> 00:02:56,400
eventually learn about our universe and

37
00:03:10,670 --> 00:03:07,490
we are a nation of explorers during

38
00:03:12,890 --> 00:03:10,680

Apollo we were on national TV literally

39

00:03:15,830 --> 00:03:12,900

every day because we were doing

40

00:03:17,750 --> 00:03:15,840

something visible that Americans could

41

00:03:20,449 --> 00:03:17,760

see and they could feel and say look

42

00:03:22,970 --> 00:03:20,459

what we are doing and I believe Artemis

43

00:03:32,449 --> 00:03:22,980

is going to come up and say look what we

44

00:03:37,369 --> 00:03:35,449

Artemis will stand on the shoulders of

45

00:03:39,410 --> 00:03:37,379

Apollo they're going to have the eyes of

46

00:03:40,240 --> 00:03:39,420

the world on them when they start down

47

00:03:42,890 --> 00:03:40,250

this Trail

48

00:03:46,190 --> 00:03:42,900

[Music]

49

00:03:49,130 --> 00:03:46,200

the science of a space flight is one

50

00:03:51,710 --> 00:03:49,140

that will continue to inspire going to

51
00:03:54,729 --> 00:03:51,720
the Moon generates technology more

52
00:03:58,130 --> 00:03:54,739
Communications more computer technology

53
00:04:02,869 --> 00:03:58,140
more sophistication in manufacturing

54
00:04:07,309 --> 00:04:05,330
we have a generation that is ready a

55
00:04:09,949 --> 00:04:07,319
generation with that technology a

56
00:04:13,009 --> 00:04:09,959
generation with the education RMS

57
00:04:17,390 --> 00:04:13,019
represents a future in space it is our

58
00:04:26,870 --> 00:04:17,400
next big step and it is time to take it

59
00:04:50,689 --> 00:04:29,629
to NASA TV for the next live Mission

60
00:04:54,950 --> 00:04:52,670
for more on the science of the mission

61
00:04:56,170 --> 00:04:54,960
and resources for students and Educators

62
00:04:59,270 --> 00:04:56,180
head to

63
00:05:01,129 --> 00:04:59,280

stem.nasa.gov Artemis

64

00:05:03,530 --> 00:05:01,139

follow the mission online on Facebook

65

00:05:05,090 --> 00:05:03,540

Instagram and Twitter

66

00:05:06,670 --> 00:05:05,100

and get the latest updates from the

67

00:05:20,160 --> 00:05:06,680

Artemis blog at

68

00:05:20,170 --> 00:05:25,990

[Music]