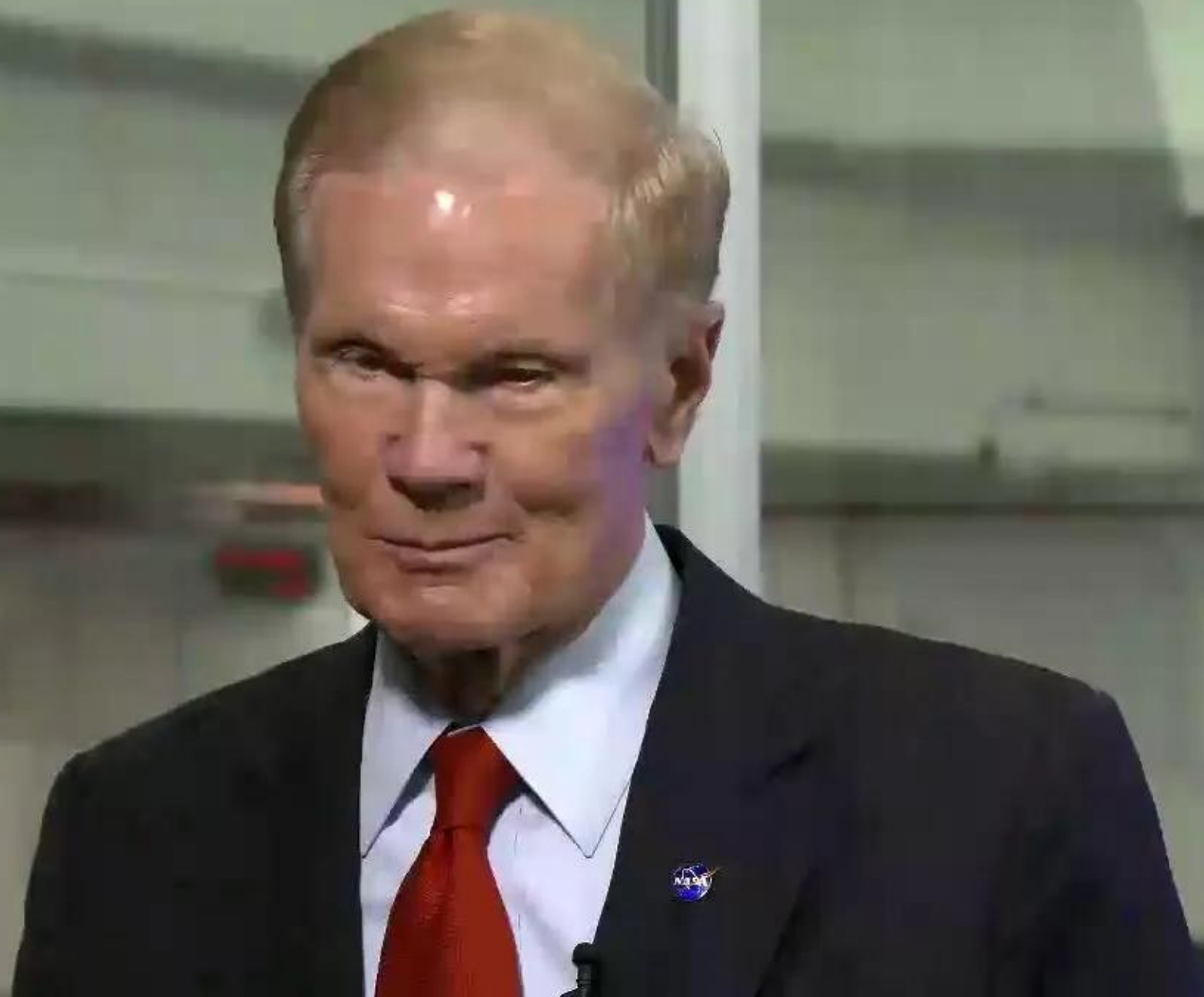




• LIVE



1
00:00:06,070 --> 00:00:02,869
welcome back to

2
00:00:06,789 --> 00:00:06,080
the coverage of artemis one launch here

3
00:00:10,870 --> 00:00:06,799
at

4
00:00:12,950 --> 00:00:10,880
space center in florida i am here with

5
00:00:15,110 --> 00:00:12,960
administrator bill nelson who was on

6
00:00:17,990 --> 00:00:15,120
hand for the launch today which had

7
00:00:19,910 --> 00:00:18,000
hoped to be a big moment in history for

8
00:00:21,349 --> 00:00:19,920
the space center but instead

9
00:00:22,950 --> 00:00:21,359
it'll have to wait for another day the

10
00:00:25,429 --> 00:00:22,960
launch attempt was scrubbed

11
00:00:26,550 --> 00:00:25,439
administrator thank you for being here

12
00:00:28,150 --> 00:00:26,560
what are your thoughts how are you

13
00:00:30,390 --> 00:00:28,160

feeling after

14

00:00:31,910 --> 00:00:30,400

all of this anticipation and build up

15

00:00:33,270 --> 00:00:31,920

and then unfortunately couldn't couldn't

16

00:00:36,069 --> 00:00:33,280

go to that

17

00:00:37,670 --> 00:00:36,079

we don't launch until it's right

18

00:00:40,790 --> 00:00:37,680

and in fact

19

00:00:43,830 --> 00:00:40,800

they've got a problem with the

20

00:00:45,430 --> 00:00:43,840

gases going on the engine bleed on one

21

00:00:47,590 --> 00:00:45,440

engine

22

00:00:49,670 --> 00:00:47,600

you can't go you there are certain

23

00:00:50,790 --> 00:00:49,680

guidelines

24

00:00:53,830 --> 00:00:50,800

and i think

25

00:00:56,470 --> 00:00:53,840

it's just illustrative that this is a

26

00:00:58,389 --> 00:00:56,480

very complicated machine

27

00:00:59,430 --> 00:00:58,399

a very complicated

28

00:01:02,470 --> 00:00:59,440

system

29

00:01:05,670 --> 00:01:02,480

and all those things have to work

30

00:01:08,390 --> 00:01:05,680

and you don't want to light the candle

31

00:01:11,109 --> 00:01:08,400

until it's ready to go

32

00:01:14,149 --> 00:01:11,119

i have some personal experience

33

00:01:17,429 --> 00:01:14,159

and the crew that i participated in

34

00:01:21,350 --> 00:01:17,439

on the 24th flight of the space shuttle

35

00:01:24,830 --> 00:01:21,360

we scrubbed four times on the pad

36

00:01:27,590 --> 00:01:24,840

and the fifth try was a flawless

37

00:01:29,670 --> 00:01:27,600

mission uh we know

38

00:01:32,069 --> 00:01:29,680

had we launched on any one of those

39

00:01:33,590 --> 00:01:32,079

scrubs it wouldn't have been a good day

40

00:01:35,670 --> 00:01:33,600

and so

41

00:01:37,190 --> 00:01:35,680

that was hoot gibson and charlie

42

00:01:38,310 --> 00:01:37,200

bolden's crew

43

00:01:40,069 --> 00:01:38,320

and so

44

00:01:41,190 --> 00:01:40,079

you know it's just part of the space

45

00:01:43,910 --> 00:01:41,200

business

46

00:01:45,030 --> 00:01:43,920

and it's part of particularly a test

47

00:01:48,230 --> 00:01:45,040

flight

48

00:01:49,990 --> 00:01:48,240

we are stressing and testing this rocket

49

00:01:52,550 --> 00:01:50,000

and the spacecraft

50

00:01:53,990 --> 00:01:52,560

uh in a way that you would never do it

51
00:01:56,389 --> 00:01:54,000
with

52
00:01:58,709 --> 00:01:56,399
the human crew on board that's the

53
00:02:00,149 --> 00:01:58,719
purpose of a test flight

54
00:02:02,389 --> 00:02:00,159
and you talk about the complexity and

55
00:02:03,749 --> 00:02:02,399
certainly that is the case here

56
00:02:06,389 --> 00:02:03,759
and learning

57
00:02:07,510 --> 00:02:06,399
as we make these attempts in fact this

58
00:02:09,109 --> 00:02:07,520
engine bleed was something that they

59
00:02:10,949 --> 00:02:09,119
wanted to see and what dress rehearsal

60
00:02:12,309 --> 00:02:10,959
number four didn't get an opportunity

61
00:02:14,150 --> 00:02:12,319
for it so for the hard work and team

62
00:02:16,470 --> 00:02:14,160
that is still here actually gathering

63
00:02:18,869 --> 00:02:16,480

data from this rocket and its current

64

00:02:21,589 --> 00:02:18,879

configuration any message for the launch

65

00:02:23,910 --> 00:02:21,599

team i want them to know that they're

66

00:02:26,150 --> 00:02:23,920

doing the perfect job that they always

67

00:02:30,229 --> 00:02:26,160

do uh they're taking an

68

00:02:31,830 --> 00:02:30,239

opportunity while that vehicle is still

69

00:02:34,309 --> 00:02:31,840

fueled up

70

00:02:35,990 --> 00:02:34,319

to work this problem

71

00:02:38,790 --> 00:02:36,000

and they're going to work it they'll get

72

00:02:40,630 --> 00:02:38,800

to the bottom of it they'll get it fixed

73

00:02:42,710 --> 00:02:40,640

and then we'll fly

74

00:02:44,229 --> 00:02:42,720

and when we fly we hope to have all of

75

00:02:45,350 --> 00:02:44,239

our guests back of course there were big

76

00:02:47,750 --> 00:02:45,360

crowds

77

00:02:49,830 --> 00:02:47,760

here for this attempt a lot of special

78

00:02:52,309 --> 00:02:49,840

guests including vice president of the

79

00:02:54,309 --> 00:02:52,319

united states kamala harris was here

80

00:02:58,309 --> 00:02:54,319

did you keep them briefed on what was

81

00:03:00,710 --> 00:02:58,319

happening and and what happens next yes

82

00:03:04,550 --> 00:03:00,720

she and i had a good visit

83

00:03:07,430 --> 00:03:04,560

i met her at the airplane

84

00:03:09,589 --> 00:03:07,440

i came straight here to talk to some of

85

00:03:12,149 --> 00:03:09,599

the launch control folks

86

00:03:13,110 --> 00:03:12,159

and she is fully briefed on the whole

87

00:03:15,670 --> 00:03:13,120

thing

88

00:03:20,470 --> 00:03:15,680

she's very happy to be here

89

00:03:22,790 --> 00:03:20,480

she is an enthusiastic space booster

90

00:03:24,470 --> 00:03:22,800

as is president biden

91

00:03:26,789 --> 00:03:24,480

so

92

00:03:28,630 --> 00:03:26,799

this uh this whole thing will make our

93

00:03:30,470 --> 00:03:28,640

country proud

94

00:03:33,030 --> 00:03:30,480

and kamala harris also chairs the

95

00:03:34,949 --> 00:03:33,040

national space council so has a big role

96

00:03:37,509 --> 00:03:34,959

in our space program here

97

00:03:38,789 --> 00:03:37,519

senator nelson administrator nelson

98

00:03:41,830 --> 00:03:38,799

thank you for your time appreciate you

99

00:03:43,750 --> 00:03:41,840

being here and uh you know uh giving our

100

00:03:44,869 --> 00:03:43,760

leadership here to this launch effort

101

00:03:46,710 --> 00:03:44,879

we'll have to wait for another day the

102

00:03:48,869 --> 00:03:46,720

next availability

103

00:03:50,470 --> 00:03:48,879

is september 2nd though we don't know at

104

00:03:52,309 --> 00:03:50,480

this point if the launch team is going

105

00:03:54,070 --> 00:03:52,319

to use that so we'll

106

00:03:56,710 --> 00:03:54,080

wait for a press conference roughly four

107

00:03:59,110 --> 00:03:56,720

hours from now to find out more about it

108

00:04:01,429 --> 00:03:59,120

that's it for now for nasa tv and the