



1
00:00:03,990 --> 00:00:02,950
hi i'm nasa kennedy's natori thompson

2
00:00:07,190 --> 00:00:04,000
and i'm taking you

3
00:00:11,270 --> 00:00:09,270
nasa and boeing are targeting tuesday

4
00:00:12,549 --> 00:00:11,280
august 3rd for the company's orbital

5
00:00:14,470 --> 00:00:12,559
flight test 2

6
00:00:16,790 --> 00:00:14,480
boeing's second on crew flight test for

7
00:00:19,990 --> 00:00:16,800
the agency commercial crew program

8
00:00:20,310 --> 00:00:20,000
the united launch alliance or ula atlas

9
00:00:23,509 --> 00:00:20,320
v

10
00:00:25,189 --> 00:00:23,519
rocket with boeing's cst 100 starliner

11
00:00:27,109 --> 00:00:25,199
spacecraft atop

12
00:00:30,950 --> 00:00:27,119
will live off from space launch complex

13
00:00:33,350 --> 00:00:30,960

41 at cape canaveral space force station

14

00:00:35,990 --> 00:00:33,360

earlier this month starliner was hoisted

15

00:00:38,630 --> 00:00:36,000

on top of the atlas 5 rocky in ula's

16

00:00:40,869 --> 00:00:38,640

vertical integration facility

17

00:00:42,630 --> 00:00:40,879

as far as the pre-launch activities nasa

18

00:00:45,350 --> 00:00:42,640

administrator bill nelson

19

00:00:47,350 --> 00:00:45,360

joined other nasa boeing and ula leaders

20

00:00:48,630 --> 00:00:47,360

to answer questions from reporters in

21

00:00:51,110 --> 00:00:48,640

social media

22

00:00:53,029 --> 00:00:51,120

also participating were the three nasa

23

00:00:54,069 --> 00:00:53,039

astronauts set to fly on boeing's crew

24

00:00:55,350 --> 00:00:54,079

flight test

25

00:00:57,670 --> 00:00:55,360

which will be the first flight for

26

00:01:00,069 --> 00:00:57,680

starliner with astronauts aboard

27

00:01:01,910 --> 00:01:00,079

orbital flight test 2 will demonstrate

28

00:01:03,270 --> 00:01:01,920

the end-to-end capabilities of the

29

00:01:06,070 --> 00:01:03,280

starliner spacecraft

30

00:01:07,830 --> 00:01:06,080

in atlas 5 rocket from launch to docking

31

00:01:10,230 --> 00:01:07,840

at the international space station

32

00:01:12,230 --> 00:01:10,240

to return to earth with a landing in the

33

00:01:14,390 --> 00:01:12,240

western united states

34

00:01:16,310 --> 00:01:14,400

the mission will provide valuable data

35

00:01:17,670 --> 00:01:16,320

towards nasa certifying boeing's

36

00:01:19,670 --> 00:01:17,680

transportation system

37

00:01:21,510 --> 00:01:19,680

for crew flights to and from the space

38

00:01:23,670 --> 00:01:21,520

station

39

00:01:24,789 --> 00:01:23,680

for more inside ksc please check us out