



**INSIDE
▶▶ KSC!**

1
00:00:03,909 --> 00:00:02,710
hi i'm nasa kennedy's laura pelaya and

2
00:00:08,390 --> 00:00:03,919
this is watson

3
00:00:10,390 --> 00:00:08,400
we're outside ksc taking you inside ksc

4
00:00:11,749 --> 00:00:10,400
kennedy hosted an important visitor last

5
00:00:13,830 --> 00:00:11,759
week russell vogt

6
00:00:15,030 --> 00:00:13,840
director of the white house office of

7
00:00:16,870 --> 00:00:15,040
management and budget

8
00:00:18,950 --> 00:00:16,880
came to the spaceport to meet with nasa

9
00:00:20,710 --> 00:00:18,960
leadership and tour key agency and

10
00:00:23,349 --> 00:00:20,720
partner facilities

11
00:00:25,429 --> 00:00:23,359
nasa administrator jim bridenstine

12
00:00:27,589 --> 00:00:25,439
deputy administrator jim moorhard

13
00:00:29,189 --> 00:00:27,599

center director bob cabana and deputy

14

00:00:31,589 --> 00:00:29,199

director janet petro took

15

00:00:33,590 --> 00:00:31,599

vote on a tour of the vehicle assembly

16

00:00:34,470 --> 00:00:33,600

building mobile launcher and crawler

17

00:00:36,150 --> 00:00:34,480

transporter

18

00:00:38,310 --> 00:00:36,160

which are critical to the assembly of

19

00:00:41,190 --> 00:00:38,320

the space launch system rocket

20

00:00:43,750 --> 00:00:41,200

launch complex 39b where the rocket will

21

00:00:45,670 --> 00:00:43,760

launch on artemis missions to the moon

22

00:00:47,430 --> 00:00:45,680

and the high bay of the neil armstrong

23

00:00:49,750 --> 00:00:47,440

operations and checkout building

24

00:00:51,750 --> 00:00:49,760

a pair of orion spacecrafts are being

25

00:00:53,590 --> 00:00:51,760

readied for the upcoming artemis one

26

00:00:55,189 --> 00:00:53,600

and two missions the office of

27

00:00:57,029 --> 00:00:55,199

management and budget is working with

28

00:00:59,110 --> 00:00:57,039

the u.s congress to line up the

29

00:00:59,670 --> 00:00:59,120

necessary resources to land the first

30

00:01:03,430 --> 00:00:59,680

woman

31

00:01:05,030 --> 00:01:03,440

and the next man on the moon in 2024

32

00:01:06,789 --> 00:01:05,040

nasa and boeing are working together

33

00:01:07,750 --> 00:01:06,799

toward orbital flight test 2 the

34

00:01:10,390 --> 00:01:07,760

company's second

35

00:01:13,190 --> 00:01:10,400

uncrewed flight test of the cst-100

36

00:01:13,750 --> 00:01:13,200

starliner spacecraft oft2 will set the

37

00:01:15,510 --> 00:01:13,760

stage

38

00:01:17,270 --> 00:01:15,520

to fly astronauts to the international

39

00:01:19,030 --> 00:01:17,280

space station as part of nasa's

40

00:01:21,109 --> 00:01:19,040

commercial crew program

41

00:01:23,590 --> 00:01:21,119

inside boeing's commercial crew and

42

00:01:25,830 --> 00:01:23,600

cargo processing facility at kennedy

43

00:01:27,749 --> 00:01:25,840

teams are working on the final assembly

44

00:01:30,069 --> 00:01:27,759

of the crew and service modules that

45

00:01:31,990 --> 00:01:30,079

will fly the upcoming oft2 to the

46

00:01:34,310 --> 00:01:32,000

international space station

47

00:01:35,830 --> 00:01:34,320

on this flight a united launch alliance

48

00:01:37,910 --> 00:01:35,840

atlas 5 rocket

49

00:01:39,190 --> 00:01:37,920

will launch a new reusable starliner

50

00:01:40,870 --> 00:01:39,200

crew module

51
00:01:43,990 --> 00:01:40,880
launch is currently targeted for no

52
00:01:46,310 --> 00:01:44,000
earlier than december 2020

53
00:01:47,749 --> 00:01:46,320
and remember for more inside ksc check

54
00:02:00,220 --> 00:01:47,759
us out on social media