



**INSIDE  
▶▶ KSC!**

1  
00:00:03,270 --> 00:00:02,869  
i'm nasa kennedy's allison tankersley

2  
00:00:07,430 --> 00:00:03,280  
and i'm

3  
00:00:09,669 --> 00:00:07,440  
outside ksc bringing you inside ksc

4  
00:00:11,830 --> 00:00:09,679  
the orion spacecraft for nasa's

5  
00:00:14,230 --> 00:00:11,840  
artemis-1 mission is one step

6  
00:00:16,230 --> 00:00:14,240  
closer to its flight to the moon with

7  
00:00:18,710 --> 00:00:16,240  
manufacture and assembly complete

8  
00:00:20,230 --> 00:00:18,720  
the spacecraft transition from the orion

9  
00:00:22,070 --> 00:00:20,240  
and lockheed martin teams

10  
00:00:24,310 --> 00:00:22,080  
to the exploration ground systems and

11  
00:00:24,950 --> 00:00:24,320  
jacobs teams who will complete ground

12  
00:00:28,550 --> 00:00:24,960  
processing

13  
00:00:29,990 --> 00:00:28,560

for flight workers lowered orion onto a

14

00:00:32,069 --> 00:00:30,000

transporter and moved it from the

15

00:00:34,470 --> 00:00:32,079

neil armstrong operations and checkout

16

00:00:35,430 --> 00:00:34,480

building to the multi-payload processing

17

00:00:37,430 --> 00:00:35,440

facility

18

00:00:39,270 --> 00:00:37,440

ground system teams will now fuel and

19

00:00:40,069 --> 00:00:39,280

service the spacecraft in preparation

20

00:00:42,389 --> 00:00:40,079

for launch

21

00:00:43,750 --> 00:00:42,399

atop the space launch system from launch

22

00:00:46,389 --> 00:00:43,760

pad 39b

23

00:00:47,029 --> 00:00:46,399

at kennedy space center later this year

24

00:00:49,270 --> 00:00:47,039

boeing's

25

00:00:50,790 --> 00:00:49,280

starliner spacecraft is being prepared

26

00:00:54,150 --> 00:00:50,800

for the company's second

27

00:00:56,310 --> 00:00:54,160

orbital flight test oft2 as part of

28

00:00:58,630 --> 00:00:56,320

nasa's commercial crew program

29

00:01:00,630 --> 00:00:58,640

earlier this month technicians installed

30

00:01:02,389 --> 00:01:00,640

the nasa docking system cover

31

00:01:04,149 --> 00:01:02,399

on the starliner crew module in the

32

00:01:05,109 --> 00:01:04,159

commercial crew and cargo processing

33

00:01:06,789 --> 00:01:05,119

facility

34

00:01:08,550 --> 00:01:06,799

the cover protects the components that

35

00:01:10,390 --> 00:01:08,560

connect the spacecraft to the

36

00:01:12,310 --> 00:01:10,400

international space station

37

00:01:13,590 --> 00:01:12,320

technicians also performed tests to

38

00:01:14,469 --> 00:01:13,600

measure the weight and balance of the

39

00:01:16,310 --> 00:01:14,479

spacecraft

40

00:01:17,590 --> 00:01:16,320

to ensure optimal performance during

41

00:01:19,590 --> 00:01:17,600

launch and re-entry

42

00:01:21,190 --> 00:01:19,600

the test also helped validate that the

43

00:01:21,990 --> 00:01:21,200

spacecraft meets the various weight

44

00:01:24,310 --> 00:01:22,000

requirements

45

00:01:25,990 --> 00:01:24,320

for launching on the atlas v rocket

46

00:01:29,429 --> 00:01:26,000

docking to the space station

47

00:01:30,469 --> 00:01:29,439

navigation the vehicle and more for more

48

00:01:32,590 --> 00:01:30,479

inside ksc

49

00:01:38,830 --> 00:01:32,600

check us out on social media and at