



**INSIDE
▶▶ KSC!**

1
00:00:06,789 --> 00:00:03,080
I'm NASA Kennedy's with you pay and I'm

2
00:00:08,870 --> 00:00:06,799
outside KSC taking you inside KSC

3
00:00:10,610 --> 00:00:08,880
preparations are continued at NASA's

4
00:00:12,860 --> 00:00:10,620
Kennedy Space Center in Florida for the

5
00:00:14,870 --> 00:00:12,870
agency's first crew Artemis mission the

6
00:00:17,029 --> 00:00:14,880
Orion crew module and it's adapter are

7
00:00:19,370 --> 00:00:17,039
undergoing key testing and maintenance

8
00:00:21,260 --> 00:00:19,380
ahead of launch tube wells of the

9
00:00:23,450 --> 00:00:21,270
propulsion system and environmental

10
00:00:25,609 --> 00:00:23,460
control and life support systems will

11
00:00:27,109 --> 00:00:25,619
perform at the Florida spaceport the

12
00:00:29,689 --> 00:00:27,119
first in a series of increasingly

13
00:00:31,669 --> 00:00:29,699

complex missions Artemus one will test

14

00:00:34,490 --> 00:00:31,679

the Orion spacecraft in Space Launch

15

00:00:36,860 --> 00:00:34,500

System or SLS rocket as an integrated

16

00:00:37,400 --> 00:00:36,870

system prior to crewed missions to the

17

00:00:39,799 --> 00:00:37,410

moon

18

00:00:42,410 --> 00:00:39,809

Artemis 2 will be a crewed flight of

19

00:00:46,040 --> 00:00:42,420

Orion aboard SLS that will orbit the

20

00:00:48,500 --> 00:00:46,050

moon the United Launch Alliance Atlas 5

21

00:00:50,630 --> 00:00:48,510

rocket underwent a wet dress rehearsal

22

00:00:53,510 --> 00:00:50,640

at Cape Canaveral Air Force Station

23

00:00:56,090 --> 00:00:53,520

Space Launch Complex 41 in preparation

24

00:00:58,700 --> 00:00:56,100

for launch of NASA's Mars 2020 mission

25

00:01:00,799 --> 00:00:58,710

the agency's Mars perseverance rover is

26

00:01:03,799 --> 00:01:00,809

scheduled to liftoff aboard the Atlas 5

27

00:01:05,990 --> 00:01:03,809

on July 22nd developed under NASA Mars

28

00:01:08,090 --> 00:01:06,000

exploration program the rover will

29

00:01:10,039 --> 00:01:08,100

search for signs of past microbial life

30

00:01:12,190 --> 00:01:10,049

the agency's launch service program

31

00:01:15,170 --> 00:01:12,200

based at Kennedy is managing the launch

32

00:01:16,940 --> 00:01:15,180

opportunity Director Bob Cabana along

33

00:01:18,980 --> 00:01:16,950

with the center's executive leadership

34

00:01:21,080 --> 00:01:18,990

team came together to address vital

35

00:01:23,390 --> 00:01:21,090

issues affecting our communities the

36

00:01:25,370 --> 00:01:23,400

coffer unity listening session focused

37

00:01:28,219 --> 00:01:25,380

on issues affecting center diversity

38

00:01:30,830 --> 00:01:28,229

inclusion and engagement as part of the

39
00:01:33,050 --> 00:01:30,840
talha program employees were encouraged

40
00:01:35,210 --> 00:01:33,060
to share comments questions and concerns

41
00:01:37,280 --> 00:01:35,220
a replay of this video was made

42
00:01:41,060 --> 00:01:37,290
available to the entire Kennedy

43
00:01:43,280 --> 00:01:41,070
workforce for more inside KSC check us