



**INSIDE**  
**▶▶ KSC!**

1  
00:00:08,089 --> 00:00:03,290  
hi I'm NASA Kennedy's Sasha Sims and I'm

2  
00:00:10,850 --> 00:00:08,099  
taking you inside KSC NASA associate

3  
00:00:13,070 --> 00:00:10,860  
administrator Steve Jacek and deputy

4  
00:00:15,379 --> 00:00:13,080  
associate administrator Melanie Saunders

5  
00:00:17,180 --> 00:00:15,389  
engaged and encouraged employees during

6  
00:00:20,420 --> 00:00:17,190  
a town hall session at Kennedy Space

7  
00:00:22,310 --> 00:00:20,430  
Center in Florida the agency's senior

8  
00:00:24,740 --> 00:00:22,320  
leaders provided an update on the

9  
00:00:27,009 --> 00:00:24,750  
exploration campaign current missions

10  
00:00:29,599 --> 00:00:27,019  
and NASA's operating model initiatives

11  
00:00:31,880 --> 00:00:29,609  
calling it a huge opportunity

12  
00:00:33,650 --> 00:00:31,890  
Jurek said NASA is committed to meeting

13  
00:00:37,010 --> 00:00:33,660

the mandate of returning American

14

00:00:39,410 --> 00:00:37,020

astronauts to the moon and on to Mars he

15

00:00:41,869 --> 00:00:39,420

also praised Kennedy employees for their

16

00:00:45,290 --> 00:00:41,879

skill dedication and accomplishment in

17

00:00:47,779 --> 00:00:45,300

the face of upcoming challenges last

18

00:00:50,270 --> 00:00:47,789

week NASA Administrator Jim bridenstine

19

00:00:53,029 --> 00:00:50,280

gave the keynote address at Florida

20

00:00:55,670 --> 00:00:53,039

Tech's Space Technology Day students

21

00:00:57,619 --> 00:00:55,680

faculty engineers area business leaders

22

00:01:00,439 --> 00:00:57,629

and members of the media attended the

23

00:01:02,330 --> 00:01:00,449

event at the Melbourne campus while

24

00:01:05,179 --> 00:01:02,340

their brightenstein announced the award

25

00:01:07,460 --> 00:01:05,189

of gateways power and propulsion element

26  
00:01:10,730 --> 00:01:07,470  
to max our technologies based in

27  
00:01:13,399 --> 00:01:10,740  
Colorado gateway will serve as an

28  
00:01:15,890 --> 00:01:13,409  
orbiting outpost for astronauts as we

29  
00:01:19,429 --> 00:01:15,900  
put the first woman and the next man on

30  
00:01:22,820 --> 00:01:19,439  
the surface of the Moon in 2024 Boeing

31  
00:01:25,070 --> 00:01:22,830  
cst-100 Starliner propulsion system was

32  
00:01:27,980 --> 00:01:25,080  
put to the test at NASA's white sands

33  
00:01:30,890 --> 00:01:27,990  
test facility in New Mexico in support

34  
00:01:33,620 --> 00:01:30,900  
of NASA's Commercial Crew program teams

35  
00:01:35,630 --> 00:01:33,630  
ran multiple tests on star liners in

36  
00:01:39,289 --> 00:01:35,640  
space maneuvering systems and launch

37  
00:01:41,710 --> 00:01:39,299  
abort system star liner will launch on a

38  
00:01:44,780 --> 00:01:41,720

United Launch Alliance Atlas 5 rocket

39

00:01:47,899 --> 00:01:44,790

from Space Launch Complex 41 at Cape

40

00:01:50,149 --> 00:01:47,909

Canaveral Air Force Station as

41

00:01:52,280 --> 00:01:50,159

Commercial Crew providers Boeing and

42

00:01:55,580 --> 00:01:52,290

SpaceX will begin to make regular

43

00:01:57,590 --> 00:01:55,590

flights to the space station NASA will

44

00:01:59,840 --> 00:01:57,600

continue to advance its mission to go

45

00:02:02,060 --> 00:01:59,850

beyond low-earth orbit and establish a

46

00:02:04,490 --> 00:02:02,070

human presence on the moon with the

47

00:02:06,190 --> 00:02:04,500

ultimate goal of sending astronauts to

48

00:02:09,040 --> 00:02:06,200

Mars