



**INSIDE
▶▶ KSC!**

1
00:00:05,950 --> 00:00:02,540
hi I'm NASA Kennedy's Isabella Bay and

2
00:00:10,759 --> 00:00:09,140
Vice President Mike Pence made a special

3
00:00:13,249 --> 00:00:10,769
trip to Kennedy Space Center in Florida

4
00:00:15,499 --> 00:00:13,259
on Saturday July 20th

5
00:00:18,230 --> 00:00:15,509
to celebrate the 50-year anniversary of

6
00:00:19,760 --> 00:00:18,240
the Apollo 11 moon landing pence honored

7
00:00:21,590 --> 00:00:19,770
the heroes from that mission while

8
00:00:24,259 --> 00:00:21,600
looking ahead to NASA's impressive

9
00:00:26,150 --> 00:00:24,269
future plans he announced a milestone

10
00:00:28,370 --> 00:00:26,160
with the completion of NASA's Orion crew

11
00:00:31,189 --> 00:00:28,380
module for the Artemis one uncrewed

12
00:00:34,250 --> 00:00:31,199
mission Florida Governor Ron de Santos

13
00:00:37,069 --> 00:00:34,260

NASA Administrator Jim bridenstine and

14

00:00:38,990 --> 00:00:37,079

Kennedy director Bob Cabana also spoke

15

00:00:41,959 --> 00:00:39,000

at the event those in attendance

16

00:00:45,500 --> 00:00:41,969

included Apollo 11 astronaut Buzz Aldrin

17

00:00:48,490 --> 00:00:45,510

Apollo 17 astronaut Harrison Schmitt and

18

00:00:51,500 --> 00:00:48,500

members of Neil Armstrong's family a

19

00:00:53,750 --> 00:00:51,510

Falcon 9 rocket lifted off from Space

20

00:00:55,760 --> 00:00:53,760

Launch Complex 40 at Cape Canaveral Air

21

00:00:58,700 --> 00:00:55,770

Force Station early Thursday evening

22

00:01:01,520 --> 00:00:58,710

sending the SpaceX Dragon spacecraft on

23

00:01:04,160 --> 00:01:01,530

its 18th cargo resupply mission to the

24

00:01:07,070 --> 00:01:04,170

International Space Station dragon is

25

00:01:09,230 --> 00:01:07,080

filled with about 5500 pounds of science

26

00:01:10,810 --> 00:01:09,240

investigations crew supplies and

27

00:01:13,609 --> 00:01:10,820

equipment for the orbiting laboratory

28

00:01:15,530 --> 00:01:13,619

among the cargo is a new docking adaptor

29

00:01:17,840 --> 00:01:15,540

that will enable future spacecraft built

30

00:01:20,719 --> 00:01:17,850

under NASA's Commercial Crew program to

31

00:01:23,510 --> 00:01:20,729

autonomously attach to the space station