



**INSIDE
▶▶ KSC!**

1
00:00:04,309 --> 00:00:02,950
i'm nasa kennedy's hannah falls and i'm

2
00:00:05,930 --> 00:00:04,319
outside ksc

3
00:00:08,230 --> 00:00:05,940
taking you inside ksc

4
00:00:10,230 --> 00:00:08,240
[Music]

5
00:00:11,830 --> 00:00:10,240
a critical piece of hardware that will

6
00:00:14,629 --> 00:00:11,840
connect the two stages

7
00:00:15,509 --> 00:00:14,639
of nasa's space launch system rocket or

8
00:00:18,630 --> 00:00:15,519
sls

9
00:00:20,550 --> 00:00:18,640
is being processed in high bay four of

10
00:00:22,710 --> 00:00:20,560
the vehicle assembly building

11
00:00:24,790 --> 00:00:22,720
it was delivered to kennedy last week

12
00:00:27,349 --> 00:00:24,800
the launch vehicle staged adapter

13
00:00:27,910 --> 00:00:27,359

arrived at the launch complex 39 turn

14

00:00:31,109 --> 00:00:27,920

basin

15

00:00:32,709 --> 00:00:31,119

aboard the nasa's pegasus barge it made

16

00:00:34,470 --> 00:00:32,719

the journey from the agency's

17

00:00:36,470 --> 00:00:34,480

marshall space flight center in

18

00:00:38,549 --> 00:00:36,480

huntsville alabama

19

00:00:39,830 --> 00:00:38,559

technicians with nasa's exploration

20

00:00:42,150 --> 00:00:39,840

ground systems

21

00:00:43,190 --> 00:00:42,160

moved the piece into the nearby vehicle

22

00:00:44,869 --> 00:00:43,200

assembly building

23

00:00:46,310 --> 00:00:44,879

where the rocket will be assembled ahead

24

00:00:48,709 --> 00:00:46,320

of the artemis one launch

25

00:00:50,229 --> 00:00:48,719

artemis one will be an integrated test

26

00:00:53,189 --> 00:00:50,239

of the sls rocket

27

00:00:53,590 --> 00:00:53,199

and orion spacecraft prior to human

28

00:00:57,590 --> 00:00:53,600

space

29

00:01:00,389 --> 00:00:57,600

flights to the moon nasa astronauts

30

00:01:02,389 --> 00:01:00,399

robert bacon and douglas hurley glided

31

00:01:03,349 --> 00:01:02,399

to a safe splashdown in the gulf of

32

00:01:05,990 --> 00:01:03,359

mexico

33

00:01:07,590 --> 00:01:06,000

aboard the spacex crew dragon endeavor

34

00:01:09,830 --> 00:01:07,600

on august 2nd

35

00:01:11,990 --> 00:01:09,840

it was a triumphant end to nasa's

36

00:01:14,230 --> 00:01:12,000

historic spacex demo 2

37

00:01:15,510 --> 00:01:14,240

mission which began with liftoff from

38

00:01:18,789 --> 00:01:15,520

kennedy space center

39

00:01:20,469 --> 00:01:18,799

on may 30th aboard a falcon 9 rocket

40

00:01:22,310 --> 00:01:20,479

this was the final step towards

41

00:01:24,950 --> 00:01:22,320

certifying spacex

42

00:01:25,990 --> 00:01:24,960

crew transportation system to regularly

43

00:01:28,070 --> 00:01:26,000

fly humans

44

00:01:30,390 --> 00:01:28,080

to and from the international space

45

00:01:31,510 --> 00:01:30,400

station under nasa's commercial crew

46

00:01:33,749 --> 00:01:31,520

program

47

00:01:35,830 --> 00:01:33,759

that certification will pave the way for

48

00:01:38,469 --> 00:01:35,840

the scheduled launch later this year

49

00:01:39,429 --> 00:01:38,479

of spacex first operational missions

50

00:01:42,630 --> 00:01:39,439

crew one

51
00:01:43,429 --> 00:01:42,640
wenasa astronauts mike hopkins victor

52
00:01:45,830 --> 00:01:43,439
glover

53
00:01:46,630 --> 00:01:45,840
and shannon walker along with sushi

54
00:01:48,950 --> 00:01:46,640
naguchi

55
00:01:49,910 --> 00:01:48,960
of the japan aerospace exploration

56
00:01:52,630 --> 00:01:49,920
agency

57
00:01:53,670 --> 00:01:52,640
for more inside ksc check us out on