



**INSIDE  
▶▶ KSC!**

1  
00:00:06,789 --> 00:00:02,899  
I'm NASA Kennedy's Greg Harland and I'm

2  
00:00:10,280 --> 00:00:06,799  
outside kisi taking you inside KSC

3  
00:00:12,860 --> 00:00:10,290  
NASA SpaceX demo - mission initially

4  
00:00:14,720 --> 00:00:12,870  
scheduled for Wednesday May 27th was

5  
00:00:17,450 --> 00:00:14,730  
scrubbed due to unfavorable weather

6  
00:00:20,470 --> 00:00:17,460  
conditions the next launch opportunity

7  
00:00:23,960 --> 00:00:20,480  
will be Saturday May 30th at 3:22 p.m.

8  
00:00:26,089 --> 00:00:23,970  
Eastern a SpaceX Falcon 9 rocket and

9  
00:00:28,790 --> 00:00:26,099  
crew Dragon spacecraft will lift off

10  
00:00:30,950 --> 00:00:28,800  
from historic launch complex 39a at

11  
00:00:32,630 --> 00:00:30,960  
Kennedy Space Center in Florida the

12  
00:00:35,060 --> 00:00:32,640  
mission will carry NASA astronauts

13  
00:00:37,010 --> 00:00:35,070

Robert Behnken and Douglas Hurley to the

14

00:00:39,319 --> 00:00:37,020

International Space Station returning

15

00:00:42,709 --> 00:00:39,329

human spaceflight capability to the US

16

00:00:44,869 --> 00:00:42,719

after nearly a decade these parameters

17

00:00:48,290 --> 00:00:44,879

said ahead of time both the the NASA and

18

00:00:50,410 --> 00:00:48,300

the SpaceX team knew exactly what the

19

00:00:52,340 --> 00:00:50,420

parameters were those parameters were

20

00:00:55,430 --> 00:00:52,350

limitations I should say those

21

00:00:58,000 --> 00:00:55,440

limitations were exceeded and and that

22

00:01:00,380 --> 00:00:58,010

put us in a position to delay the launch

23

00:01:02,630 --> 00:01:00,390

crew Dragon will separate from the

24

00:01:05,420 --> 00:01:02,640

Rockets second stage for its 19 hour

25

00:01:07,640 --> 00:01:05,430

journey to the space station thankin and

26  
00:01:09,649 --> 00:01:07,650  
Hurley will join expedition 63

27  
00:01:11,899 --> 00:01:09,659  
crewmembers already on board and

28  
00:01:13,609 --> 00:01:11,909  
following their arrival will assist the

29  
00:01:15,530 --> 00:01:13,619  
crew by conducting research and

30  
00:01:17,749 --> 00:01:15,540  
supporting station operations and

31  
00:01:19,580 --> 00:01:17,759  
maintenance the exact duration of the

32  
00:01:21,530 --> 00:01:19,590  
mission is still being determined and is

33  
00:01:23,960 --> 00:01:21,540  
based largely on the readiness of the

34  
00:01:26,660 --> 00:01:23,970  
next Commercial Crew launch part of

35  
00:01:29,390 --> 00:01:26,670  
NASA's Commercial Crew program demo - is

36  
00:01:31,399 --> 00:01:29,400  
the final flight test for SpaceX teams

37  
00:01:33,410 --> 00:01:31,409  
with NASA and SpaceX we'll look at the

38  
00:01:36,380 --> 00:01:33,420

performance of the Falcon 9 rocket and

39

00:01:38,749 --> 00:01:36,390

crew Dragon spacecraft from launch to

40

00:01:41,090 --> 00:01:38,759

docking to splashdown in the Atlantic

41

00:01:43,280 --> 00:01:41,100

Ocean as well as the ground systems that

42

00:01:44,960 --> 00:01:43,290

support the launch the mission will

43

00:01:47,179 --> 00:01:44,970

provide critical data toward the

44

00:01:49,760 --> 00:01:47,189

agency's certifying SpaceX's crew

45

00:01:52,789 --> 00:01:49,770

transportation system for regular crewed

46

00:01:54,920 --> 00:01:52,799

flights to the orbiting laboratory for

47

00:02:08,320 --> 00:01:54,930

more inside KSC check us out on social