



1
00:00:06,579 --> 00:00:02,540
hi I'm NASA Kennedy Space Center's Boggs

2
00:00:09,560 --> 00:00:06,589
renowned and I'm taking you inside KSC

3
00:00:11,660 --> 00:00:09,570
the nine engines of the spacex falcon 9

4
00:00:14,990 --> 00:00:11,670
rocket roar to life at NASA's Kennedy

5
00:00:17,900 --> 00:00:15,000
Space Center on January 24 the brief

6
00:00:19,939 --> 00:00:17,910
static firing at launch complex 39a was

7
00:00:23,029 --> 00:00:19,949
part of checkouts prior to the plan

8
00:00:26,599 --> 00:00:23,039
liftoff of the uncrewed SpaceX crew

9
00:00:28,220 --> 00:00:26,609
dragon on the demo1 mission this will be

10
00:00:30,109 --> 00:00:28,230
the inaugural flight one of the

11
00:00:32,269 --> 00:00:30,119
spacecraft designed to take NASA

12
00:00:35,510 --> 00:00:32,279
astronauts to and from the International

13
00:00:37,549 --> 00:00:35,520

Space Station NASA is working with

14

00:00:39,650 --> 00:00:37,559

SpaceX and Boeing and developing

15

00:00:42,889 --> 00:00:39,660

Commercial Crew program space craft to

16

00:00:44,869 --> 00:00:42,899

facilitate new human spaceflight systems

17

00:00:47,540 --> 00:00:44,879

launching from American soil

18

00:00:50,540 --> 00:00:47,550

the goal is safe reliable and

19

00:00:53,200 --> 00:00:50,550

cost-effective access to low Earth orbit

20

00:00:56,299 --> 00:00:53,210

destinations such as the space station

21

00:00:59,299 --> 00:00:56,309

NASA astronaut Mike Fink has been added

22

00:01:02,510 --> 00:00:59,309

to the first crew of the Boeing cst-100

23

00:01:04,160 --> 00:01:02,520

Starliner the crew flight test is

24

00:01:07,010 --> 00:01:04,170

scheduled for later this year

25

00:01:09,740 --> 00:01:07,020

Fink takes the place of astronaut Eric

26
00:01:12,410 --> 00:01:09,750
BOE who is unable to fly due to medical

27
00:01:14,660 --> 00:01:12,420
reasons BOE will replace feet as

28
00:01:16,940 --> 00:01:14,670
assistant to the chief for Commercial

29
00:01:20,090 --> 00:01:16,950
Crew in the astronaut office at NASA's

30
00:01:22,640 --> 00:01:20,100
Johnson Space Center pink has begun

31
00:01:24,830 --> 00:01:22,650
training alongside nasa's nicole men and

32
00:01:26,899 --> 00:01:24,840
Boeing's chris ferguson who were both

33
00:01:29,539 --> 00:01:26,909
assigned to the mission in august last

34
00:01:31,460 --> 00:01:29,549
year its crew flight test will be the

35
00:01:34,550 --> 00:01:31,470
first time the new spacecraft is

36
00:01:36,950 --> 00:01:34,560
launched with humans on board