



**INSIDE
▶▶ KSC!**

1
00:00:06,610 --> 00:00:03,139
Aloha I'm NASA Kennedy's Tiffany Boyer

2
00:00:09,589 --> 00:00:06,620
and I'm taking you inside KSC

3
00:00:11,720 --> 00:00:09,599
the United Launch Alliance Atlas 5

4
00:00:14,240 --> 00:00:11,730
booster for Boeing's crew flight test

5
00:00:16,939 --> 00:00:14,250
arrived aboard the company's Mariner

6
00:00:19,730 --> 00:00:16,949
cargo ship at nearby Cape Canaveral Air

7
00:00:21,950 --> 00:00:19,740
Force Station it was transported to the

8
00:00:23,689 --> 00:00:21,960
Atlas spaceflight Operations Center

9
00:00:26,570 --> 00:00:23,699
where it will await the start of

10
00:00:29,480 --> 00:00:26,580
operations for its mission targeted for

11
00:00:33,020 --> 00:00:29,490
late 2019 the Atlas 5 rocket will launch

12
00:00:34,639 --> 00:00:33,030
the Boeing cst-100 Starliner and its

13
00:00:38,479 --> 00:00:34,649

crew to the International Space Station

14

00:00:40,069 --> 00:00:38,489

for NASA's Commercial Crew program the

15

00:00:42,830 --> 00:00:40,079

crew flight test will demonstrate

16

00:00:45,020 --> 00:00:42,840

Starliner and Atlas five's ability to

17

00:00:48,590 --> 00:00:45,030

safely carry crew to and from the

18

00:00:50,240 --> 00:00:48,600

orbiting laboratory we are going

19

00:00:52,549 --> 00:00:50,250

Northrop Grumman's

20

00:00:55,279 --> 00:00:52,559

abort motor for NASA's Artemis one

21

00:00:57,290 --> 00:00:55,289

uncrewed test flight arrived at Kennedy

22

00:00:59,420 --> 00:00:57,300

Space Center and was moved to the launch

23

00:01:02,119 --> 00:00:59,430

abort system facility high bay for

24

00:01:04,070 --> 00:01:02,129

processing the abort motor is one of

25

00:01:07,219 --> 00:01:04,080

three motors located on the launch abort

26

00:01:11,780 --> 00:01:07,229

hour for Orion's launch abort system or

27

00:01:14,359 --> 00:01:11,790

la s during Artemis 1a Ryan will watch

28

00:01:17,300 --> 00:01:14,369

atop the Space Launch System rocket on

29

00:01:19,219 --> 00:01:17,310

an approximately three week mission that

30

00:01:22,280 --> 00:01:19,229

will take the spacecraft thousands of

31

00:01:25,100 --> 00:01:22,290

miles past the moon the LA S will pull

32

00:01:27,380 --> 00:01:25,110

Orion and its crew away to safety if an

33

00:01:30,410 --> 00:01:27,390

emergency occurs during ascent of the