



1
00:00:06,980 --> 00:00:02,960
hey I'm NASA Kennedy's Yvette aponte

2
00:00:08,900 --> 00:00:06,990
taking you inside KSC the ground support

3
00:00:10,700 --> 00:00:08,910
equipment for the mobile launcher in

4
00:00:13,459 --> 00:00:10,710
development for the Space Launch System

5
00:00:15,620 --> 00:00:13,469
rocket has begun full-scale testing at

6
00:00:18,769 --> 00:00:15,630
Kennedy's launch equipment test facility

7
00:00:20,480 --> 00:00:18,779
in the industrial area working with arms

8
00:00:23,029 --> 00:00:20,490
and fittings that will be installed on

9
00:00:25,279 --> 00:00:23,039
the ML specialized testing rigs ran

10
00:00:27,560 --> 00:00:25,289
complicated evaluations to see if the

11
00:00:29,689 --> 00:00:27,570
new design will be up to the task of

12
00:00:35,090 --> 00:00:29,699
supporting the SLS rocket for future

13
00:00:37,610 --> 00:00:35,100

deep space journey starting in 2018 deep

14

00:00:39,229 --> 00:00:37,620

space exploration remains foremost in

15

00:00:41,750 --> 00:00:39,239

the minds of the management team of

16

00:00:43,880 --> 00:00:41,760

Orion which came to Kennedy this week to

17

00:00:48,020 --> 00:00:43,890

detail the results of December's Orion

18

00:00:50,450 --> 00:00:48,030

flight test Orion will fly into space on

19

00:00:54,200 --> 00:00:50,460

the SLS rocket for journeys to Mars in