



1  
00:00:00,360 --> 00:00:01,870  
Hi I'm NASA Kennedy's Mike Justice

2  
00:00:01,890 --> 00:00:03,510  
taking you inside KSC.

3  
00:00:06,360 --> 00:00:10,420  
One of the aft skirts that will become part  
of the Exploration Mission 1 stack was moved

4  
00:00:10,430 --> 00:00:11,430  
to the Booster

5  
00:00:11,430 --> 00:00:13,540  
Fabrication Facility at Kennedy.

6  
00:00:13,540 --> 00:00:17,039  
The skirt will make up part of a solid rocket  
booster that will eventually be assembled

7  
00:00:17,039 --> 00:00:18,039  
for the Space

8  
00:00:18,039 --> 00:00:21,150  
Launch System rocket that will fly the EM-1  
flight test.

9  
00:00:21,150 --> 00:00:25,269  
NASA is targeting late 2018 for the critical  
flight test that will demonstrate the booster

10  
00:00:25,269 --> 00:00:26,269  
and Orion

11  
00:00:26,269 --> 00:00:29,929  
spacecraft on an uncrewed mission to the moon  
and back.

12

00:00:29,929 --> 00:00:33,840

Another vital element for the EM-1 mission continues to take shape: the processing bay

13

00:00:33,840 --> 00:00:34,840

of the Vehicle

14

00:00:34,840 --> 00:00:38,300

Assembly Building where the massive booster and spacecraft will be stacked.

15

00:00:38,300 --> 00:00:42,060

The latest in a long series of platforms was installed in the bay recently.

16

00:00:42,060 --> 00:00:46,440

Eventually, the VAB will have 10 levels of new platforms tailored to the processing needs

17

00:00:46,440 --> 00:00:47,440

of the Space

18

00:00:47,440 --> 00:00:49,740

Launch System rocket and Orion spacecraft.