



1  
00:00:06,559 --> 00:00:04,100  
construction of the new mobile launcher

2  
00:00:09,230 --> 00:00:06,569  
or ml progresses with the placement of

3  
00:00:12,049 --> 00:00:09,240  
the launch mount on May 26 at NASA's

4  
00:00:14,749 --> 00:00:12,059  
Kennedy Space Center the work is taking

5  
00:00:16,730 --> 00:00:14,759  
place in launch complex 39 in the mobile

6  
00:00:18,890 --> 00:00:16,740  
launcher park site north of Kennedy's

7  
00:00:21,290 --> 00:00:18,900  
Vehicle Assembly Building the new

8  
00:00:23,660 --> 00:00:21,300  
launcher a transporter launch base for

9  
00:00:25,820 --> 00:00:23,670  
NASA's next-generation space vehicles is

10  
00:00:28,070 --> 00:00:25,830  
a three hundred and fifty five foot tall

11  
00:00:30,560 --> 00:00:28,080  
structure with multiple platforms for

12  
00:00:32,359 --> 00:00:30,570  
personnel access its base is lighter

13  
00:00:34,880 --> 00:00:32,369

than the Space Shuttle mobile launcher

14

00:00:36,770 --> 00:00:34,890

platform so the crawler-transporter can

15

00:07:51,279 --> 00:00:36,780

pick up the heavier load of the tower