



1  
00:00:00,830 --> 00:00:02,679  
Hi, I'm NASA Kennedy's Alicia Ortiz

2  
00:00:02,679 --> 00:00:04,619  
taking you inside KSC.

3  
00:00:07,319 --> 00:00:11,150  
NASA and SpaceX are preparing for the company's  
next commercial resupply mission

4  
00:00:11,150 --> 00:00:16,560  
to the International Space Station. The flight,  
called SpaceX CRS-9, will carry nearly

5  
00:00:16,560 --> 00:00:22,320  
4,900 pounds of supplies and science to the  
orbiting laboratory. It's also delivering an

6  
00:00:22,320 --> 00:00:26,920  
International Docking Adapter that will serve  
as a port for future visiting spacecraft,

7  
00:00:26,929 --> 00:00:31,119  
including the Commercial Crew spacecraft that  
will bring astronauts to the station.

8  
00:00:31,119 --> 00:00:37,320  
Liftoff is slated for Monday morning, July  
18 at 12:45 a.m. Eastern time.

9  
00:00:37,320 --> 00:00:40,610  
Employees gathered to celebrate Kennedy's  
innovators during Tuesday's KickStart

10  
00:00:40,610 --> 00:00:45,030  
Showcase. The all-day event began with plaques  
presented to each employee listed on

11  
00:00:45,030 --> 00:00:47,560

a patent within the past few years.

12  
00:00:47,560 --> 00:00:51,420  
The Showcase featured winners from every year since the KickStart competition began

13  
00:00:51,420 --> 00:00:53,400  
in 2012.

14  
00:00:53,400 --> 00:00:56,980  
The KickStart Showcase and KickStart competition are part of Kennedy's annual

15  
00:00:56,980 --> 00:01:02,950  
Innovation Expo, which highlights new technologies in development at the space center.