



1  
00:00:00,229 --> 00:00:07,830

Hey, I'm NASA Kennedy's Curt Horanic, taking you Inside KSC.

2  
00:00:07,830 --> 00:00:12,980

The cargo module for Orbital ATK's seventh Commercial Resupply Services mission, arrived

3  
00:00:12,980 --> 00:00:17,009

in its shipping container at Kennedy Space Center and was transported to the Space Station

4  
00:00:17,009 --> 00:00:18,560

Processing Facility.

5  
00:00:18,560 --> 00:00:22,890

The module was unpacked and transferred to a tipping and rotating apparatus in the high

6  
00:00:22,890 --> 00:00:23,890

bay.

7  
00:00:23,890 --> 00:00:28,050

Supplies, equipment and experiments will be packed inside the module for delivery to the

8  
00:00:28,050 --> 00:00:31,019

International Space Station in March.

9  
00:00:31,019 --> 00:00:36,949

The module also will carry several small satellites, called CubeSats, for launch.

10  
00:00:36,949 --> 00:00:42,350

Since arriving at Kennedy, the Stratospheric Aerosol and Gas Experiment, or SAGE III, which

11  
00:00:42,350 --> 00:00:47,160

will study the Earth's ozone, has undergone

extensive checkouts in a special processing

12  
00:00:47,160 --> 00:00:50,610  
area of the Space Station Processing Facility.

13  
00:00:50,610 --> 00:00:55,290  
A Dragon spacecraft will deliver the experiment  
to the International Space Station during

14  
00:00:55,290 --> 00:00:58,520  
SpaceX's tenth resupply mission.

15  
00:00:58,520 --> 00:01:04,140  
SAGE III will be mounted on the exterior of  
the space station and will also measure gases,

16  
00:01:04,140 --> 00:01:07,450  
aerosols and other tiny particles in the atmosphere.