



1

00:00:00,359 --> 00:00:07,310

Hey! I'm NASA Kennedy's Jonathan Davis taking you Inside KSC!

2

00:00:07,310 --> 00:00:11,549

This year NASA will launch groundbreaking science missions, flight tests and cargo deliveries

3

00:00:11,549 --> 00:00:15,969

to the International Space Station as we exercise our expertise to accomplish the nation's space

4

00:00:15,969 --> 00:00:17,590

exploration objectives.

5

00:00:17,590 --> 00:00:22,640

Jason-3, an Earth-observation mission led by NOAA, will be the first of 2016 for NASA's

6

00:00:22,640 --> 00:00:26,570

Launch Services Program. It is targeted to fly from Vandenberg Air Force Base in mid-January.

7

00:00:26,570 --> 00:00:33,180

LSP will also oversee the launch of Osiris-Rex, a robotic spacecraft designed to take a sample

8

00:00:33,180 --> 00:00:37,730

from an asteroid and return it to Earth. The spacecraft will lift off from Florida in September

9

00:00:37,730 --> 00:00:41,760

on a mission that will set the stage for later asteroid exploration by astronauts.

10

00:00:41,760 --> 00:00:45,420

Tons of cargo and equipment will fly from the spaceport this year on SpaceX and Orbital

11

00:00:45,420 --> 00:00:49,829

ATK vehicles to the International Space Station
on a series of flights to keep the orbiting

12

00:00:49,829 --> 00:00:52,780

laboratory stocked.

13

00:00:52,780 --> 00:00:56,510

The dramatic pace of development for Commercial
Crew partners Boeing and SpaceX will pick

14

00:00:56,510 --> 00:01:01,770

up through 2016. The partners will perform
vital testing on the Boeing CST-100 Starliner

15

00:01:01,770 --> 00:01:05,440

and SpaceX Crew Dragon systems paving the
way to flight tests and missions carrying

16

00:01:05,440 --> 00:01:09,560

crews to the station.