



1
00:00:00,229 --> 00:00:03,090
Hey! I'm NASA Kennedy's Pri Thakrar taking

2
00:00:03,090 --> 00:00:06,279
you Inside KSC!

3
00:00:07,860 --> 00:00:11,600
NASA's Launch Services Program, based at Kennedy,
is poised

4
00:00:11,610 --> 00:00:16,180
for its first launch of 2016: the Jason-3
mission scheduled to

5
00:00:16,180 --> 00:00:19,070
launch from Vandenberg Air Force Base in California.

6
00:00:19,070 --> 00:00:21,750
Dunn: Jason-3 will launch from Vandenberg

7
00:00:21,750 --> 00:00:24,140
Air Force Base on the central California coast

8
00:00:24,140 --> 00:00:25,839
into a polar orbit.

9
00:00:25,839 --> 00:00:26,660
That's important for the

10
00:00:26,660 --> 00:00:29,800
mission because Jason-3 in an ocean topography

11
00:00:29,800 --> 00:00:31,189
mapping mission.

12
00:00:31,189 --> 00:00:33,550
Flying on a SpaceX Falcon 9,

13
00:00:33,550 --> 00:00:36,980
the NOAA-sponsored Jason-3 spacecraft will
monitor

14
00:00:36,980 --> 00:00:40,609
ocean topography around the world and continue
to take

15
00:00:40,609 --> 00:00:44,129
measurements for analysis of changing global
climate conditions.

16
00:00:44,129 --> 00:00:47,239
Dunn: NASA's Launch Services Program is very

17
00:00:47,239 --> 00:00:50,070
excited about the Jason-3 launch campaign.

18
00:00:50,070 --> 00:00:52,550
and we're looking forward to mission success.