



1

00:00:00,900 --> 00:00:08,130

Now looking at live video through the HPK tracking station in Africa of the...

2

00:00:08,130 --> 00:00:12,789

And standing by for separation bolt firing momentarily.

3

00:00:12,789 --> 00:00:23,019

From the Delta II second stage, with the NOAA JPSS-1 spacecraft aboard.

4

00:00:23,019 --> 00:00:26,310

And separation bolt firing signals have been sent to all four sub-bolts.

5

00:00:26,310 --> 00:00:40,000

Now standing by for spacecraft separation.

6

00:00:40,000 --> 00:00:50,780

Standing by for spacecraft separation momentarily.

7

00:00:50,780 --> 00:00:55,140

And we have good indication of separation of the JPSS-1 spacecraft.

8

00:00:55,140 --> 00:01:01,460

And spacecraft separation is confirmed as NOAA's JPSS-1 flies about 440 nautical miles

9

00:01:01,460 --> 00:01:06,570

over the Indian Ocean, just east of Mozambique, South Africa, in a nearly circular polar orbit.

10

00:01:06,570 --> 00:01:09,670

And the beautiful retro system is fired.

11

00:01:09,670 --> 00:01:20,050

Getting good response on the helium system.

12

00:01:20,050 --> 00:01:26,200

Live view in the Mission Directors Center
of the launch team that oversaw the launch

13

00:01:26,200 --> 00:01:27,200

today.

14

00:01:27,200 --> 00:01:28,910

Helium retro maneuver is now complete.