



1
00:00:01,460 --> 00:00:13,510

\h George Diller/NASA Launch Commentator: T-minus 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, zero, and ignition,

2
00:00:13,510 --> 00:00:19,340

\h and liftoff of the Atlas V rocket on the Landsat Data Continuity Mission.

3
00:00:19,340 --> 00:00:25,890

\h Continuing the 40-year legacy of preserving Earth's natural resources from space.

4
00:00:25,890 --> 00:01:12,650

\h (thundering roar of the ascending rocket) (inaudible background)

5
00:01:12,650 --> 00:01:15,800

\h Rob Gagnon/ Atlas V Ascent Commentator: (Inaudible) . . . we're in closed-loop control . . .

6
00:01:15,800 --> 00:01:19,620

\h (inaudible) is being controlled as expected. Engine continues to operate normally.

7
00:01:19,620 --> 00:01:24,340

\h (Inaudible) minor changes to (inaudible) ratio, as expected.

8
00:01:24,340 --> 00:01:33,230

\h Vehicle rates look good. Engine is burning normally.