



1
00:00:09,589 --> 00:00:06,470
six

2
00:00:14,549 --> 00:00:09,599
five four three

3
00:00:17,910 --> 00:00:14,559
two one we have ignition

4
00:00:20,070 --> 00:00:17,920
and liftoff of a delta ii rocket

5
00:00:21,670 --> 00:00:20,080
on a missile defense agency mission to

6
00:00:24,950 --> 00:00:21,680
demonstrate future space

7
00:00:29,990 --> 00:00:28,310
chamber pressure levels the chamber

8
00:00:31,750 --> 00:00:30,000
pressure readings on the verniers

9
00:00:33,030 --> 00:00:31,760
and good symmetrical burn on the ground

10
00:00:36,950 --> 00:00:33,040
solid motors

11
00:00:43,670 --> 00:00:39,830
still looking good altitude now about a

12
00:00:48,549 --> 00:00:46,310
32 seconds vehicle now passing mach 1

13
00:00:50,069 --> 00:00:48,559

vehicle now going transomic

14

00:00:51,910 --> 00:00:50,079

chamber pressure is beginning to decline

15

00:00:58,470 --> 00:00:51,920

in the six ground-let motors

16

00:01:01,189 --> 00:00:58,480

as expected

17

00:01:05,670 --> 00:01:01,199

seconds in now passing max q maximum

18

00:01:10,149 --> 00:01:07,990

55 seconds in less than 10 seconds

19

00:01:15,270 --> 00:01:10,159

remain

20

00:01:21,510 --> 00:01:18,550

standing by for solid sep

21

00:01:22,149 --> 00:01:21,520

and we have separation separation on the

22

00:01:24,230 --> 00:01:22,159

six