



1
00:00:01,569 --> 00:00:02,569

5...

2
00:00:02,569 --> 00:00:03,569

4...

3
00:00:03,569 --> 00:00:04,569

3....

4
00:00:04,569 --> 00:00:05,569

2....

5
00:00:05,569 --> 00:00:06,569

1

6
00:00:06,569 --> 00:00:07,569

Ignition

7
00:00:07,569 --> 00:00:20,960

Minotaur launch vehicle is carrying AA-2 launch abort system for a full stress test

8
00:00:41,280 --> 00:00:46,149

15 knots

9
00:00:50,660 --> 00:00:48,039

Mach 1

10
00:00:53,820 --> 00:00:57,820

In 10 seconds we will see the abort

11
00:00:59,880 --> 00:01:01,880

Pyros one and two discharged, both sides

12
00:01:03,160 --> 00:01:04,460

Pressure

13

00:01:04,520 --> 00:01:07,560

Good control

14

00:01:22,640 --> 00:01:25,440

Jettison

15

00:01:26,800 --> 00:01:29,800

Pyros three and four are discharged, both sides

16

00:01:30,520 --> 00:01:33,680

Good power enabled

17

00:01:40,080 --> 00:01:43,630

So there goes the LAS, tumbling a bit.

18

00:01:43,630 --> 00:01:45,080

Orion coming down.

19

00:01:45,080 --> 00:01:48,120

Everything looking good so far.

20

00:01:48,120 --> 00:01:50,200

Recall there are no parachutes on this test today.

21

00:01:50,200 --> 00:01:53,850

So once the data recorders have been deployed and the vehicle is no longer transmitting

22

00:01:53,850 --> 00:01:55,880

data,

TC will call "test complete."

23

00:01:58,960 --> 00:02:01,320

We're looking now at the Orion.