



1
00:00:00,320 --> 00:00:07,450

In just a few seconds, we are going to get
a status poll from Launch Director Scott Barney

2
00:00:07,450 --> 00:00:14,070

of ULA, and he's going to give than and
a final check before we begin to resume the

3
00:00:14,070 --> 00:00:15,070
count.

4
00:00:15,070 --> 00:00:21,890

Let's listen in now as Scott conducts that
poll over at United Launch Alliance.

5
00:00:21,890 --> 00:00:26,800

Status check to process with terminal count:
Atlas systems, propulsion: Go.

6
00:00:26,800 --> 00:00:28,210

Hydraulic: Go.

7
00:00:28,210 --> 00:00:29,619

Pneumatics: Go.

8
00:00:29,619 --> 00:00:31,030

LO2: Go.

9
00:00:31,030 --> 00:00:32,450

Water: Go.

10
00:00:32,450 --> 00:00:34,460

Centaur systems, propulsion: Go.

11
00:00:34,460 --> 00:00:35,629

Pneumatics: Go.

12
00:00:35,629 --> 00:00:36,800

LO2: Go.

13

00:00:36,800 --> 00:00:37,969

LH2: Go.

14

00:00:37,969 --> 00:00:40,300

Electrical systems, airborne: Go.

15

00:00:40,300 --> 00:00:41,470

Ground: Go.

16

00:00:41,470 --> 00:00:42,640

Facility: Go.

17

00:00:42,640 --> 00:00:43,810

RFFTS: Go.

18

00:00:43,810 --> 00:00:45,570

Flight control: Go.

19

00:00:45,570 --> 00:00:46,739

GCQ: Go.

20

00:00:46,739 --> 00:00:48,489

Operations support: Go.

21

00:00:48,489 --> 00:00:49,660

Comm: Go.

22

00:00:49,660 --> 00:00:50,829

Umbilicals: Go.

23

00:00:50,829 --> 00:00:52,000

ECS: Go.

24

00:00:52,000 --> 00:00:54,340

Red line monitor: Go.

25

00:00:54,340 --> 00:00:55,510

Quality: Go.

26

00:00:55,510 --> 00:01:01,480

Ops safety manager: Go.

27

00:01:01,480 --> 00:01:07,200

ULA safety officer: Go.

28

00:01:07,200 --> 00:01:09,530

Vehicle system engineer: Go.

29

00:01:09,530 --> 00:01:11,229

Anomaly chief: Go.

30

00:01:11,229 --> 00:01:13,450

Range coordinator: Clear to proceed.

31

00:01:13,450 --> 00:01:17,090

Launch director (Scott Barney): You have permission to launch.

32

00:01:17,090 --> 00:01:18,689

Proceeding with the count.

33

00:01:18,689 --> 00:01:23,909

ALC, verified T-zero is set for 04 (inaudible).

34

00:01:23,909 --> 00:01:25,159

Verified.

35

00:01:25,159 --> 00:01:32,430

And so we are on time and on schedule for this launch at 11:03 eastern time.