



1

00:00:01,420 --> 00:00:05,730

We're about 7 minutes, 14 seconds away from  
liftoff.

2

00:00:05,730 --> 00:00:11,600

And we're standing by, standing by for the  
status check from launch conductor Scott Burney.

3

00:00:13,810 --> 00:00:20,080

L-7 minutes.

4

00:00:20,080 --> 00:00:21,080

Status check.

5

00:00:21,080 --> 00:00:22,080

Proceed with terminal count.

6

00:00:22,080 --> 00:00:23,100

Report go, no go.

7

00:00:23,100 --> 00:00:24,100

Tocter

Go

8

00:00:24,100 --> 00:00:25,390

FSC

Go

9

00:00:25,390 --> 00:00:27,130

Prop 1

Go

10

00:00:27,130 --> 00:00:28,130

Prop 2

Go

11

00:00:28,130 --> 00:00:29,130

PEA

Go

12  
00:00:33,469 --> 00:00:32,239  
BEA

13  
00:00:33,469 --> 00:00:34,980  
BP  
Go

14  
00:00:34,980 --> 00:00:36,160  
SEM  
Go

15  
00:00:36,160 --> 00:00:37,160  
SYS  
Go

16  
00:00:37,160 --> 00:00:38,160  
FAC  
Go

17  
00:00:38,160 --> 00:00:40,940  
ATC 3  
Go

18  
00:00:40,940 --> 00:00:41,940  
Timer  
Go

19  
00:00:41,940 --> 00:00:42,940  
HYE  
Go

20  
00:00:42,940 --> 00:00:43,940  
FMA  
Go

21  
00:00:43,940 --> 00:00:44,940  
SSC  
Go

22

00:00:44,940 --> 00:00:46,219

SSP

Go

23

00:00:46,219 --> 00:00:52,760

TM1

TM1 is a no go at this time.

24

00:00:52,760 --> 00:00:57,909

Looking into a red alarm on a BE, our main engine yaw current.

25

00:00:57,909 --> 00:00:59,609

Roger, no go.

26

00:00:59,609 --> 00:01:01,600

EM-2

Ready

27

00:01:01,600 --> 00:01:06,729

BE

BE's ready.

28

00:01:06,729 --> 00:01:09,120

ATC2

Go

29

00:01:09,120 --> 00:01:12,431

BSE

BSE's go

30

00:01:12,431 --> 00:01:14,121

OSM

Go

31

00:01:14,121 --> 00:01:15,410

FACA

Go

32

00:01:15,410 --> 00:01:16,781

GE

Go

33

00:01:31,750 --> 00:01:18,080

RC

34

00:01:31,750 --> 00:01:42,770

We are, we are go pending a closure final analysis from the range.

35

00:01:42,770 --> 00:01:43,770

Roger.

36

00:01:43,770 --> 00:01:45,149

You're red at this time?

37

00:01:45,149 --> 00:01:47,880

Red at this time until the SLC determines go or not.

38

00:01:47,880 --> 00:01:50,890

NASA TM

NASA TM is go.

39

00:01:50,890 --> 00:01:52,770

USL

Go

40

00:01:52,770 --> 00:01:55,479

AC

No go.

41

00:01:55,479 --> 00:01:57,939

We need an alarm evaluation.

42

00:01:57,939 --> 00:01:58,939

Roger.

43

00:01:58,939 --> 00:01:59,939

Launch director.

44

00:01:59,939 --> 00:02:00,939

LC

45

00:02:00,939 --> 00:02:03,619

Yeah, repo me after we clear these other items.

46

00:02:03,619 --> 00:02:04,619

Roger.

47

00:02:04,619 --> 00:02:07,969

Just to let you know, we are no go at this time.

48

00:02:07,969 --> 00:02:10,379

Understood.

49

00:02:10,379 --> 00:02:17,510

(inaudible) personnel switch to channel 15 after liftoff is complete

50

00:02:17,510 --> 00:02:20,040

L-5 minutes.

51

00:02:20,040 --> 00:02:26,490

SYS disable alarms for the noted parameters.

52

00:02:26,490 --> 00:02:28,590

Complete.

53

00:02:28,590 --> 00:02:31,409

Scheduled to come out of our hold in 45 seconds.

54

00:02:31,409 --> 00:02:35,500

However, we have some no go conditions at this time.

55

00:02:35,500 --> 00:02:39,650

Waiting for the western range to clear an item.