



1
00:00:06,260 --> 00:00:03,439
we're now about 15 minutes away from

2
00:00:07,940 --> 00:00:06,270
launch coming up on a plan told in the

3
00:00:09,799 --> 00:00:07,950
count let's go back to Mike and Josh in

4
00:00:11,629 --> 00:00:09,809
the control center for an update how's

5
00:00:13,370 --> 00:00:11,639
it going over there guys hey Tory we

6
00:00:15,320 --> 00:00:13,380
have some breaking news to pass on

7
00:00:16,700 --> 00:00:15,330
unfortunately as you heard during the

8
00:00:18,500 --> 00:00:16,710
weather briefing there was quite a bit

9
00:00:20,779 --> 00:00:18,510
of discussion about upper level winds

10
00:00:23,240 --> 00:00:20,789
upper level winds are a concern because

11
00:00:26,000 --> 00:00:23,250
of the safety of the rocket after it

12
00:00:27,710 --> 00:00:26,010
leaves the launch pad you want to ensure

13
00:00:29,870 --> 00:00:27,720

that the rocket is not buffeted by

14

00:00:32,269 --> 00:00:29,880

severe winds that there's no wind shear

15

00:00:34,040 --> 00:00:32,279

or anything that could be concerned for

16

00:00:37,119 --> 00:00:34,050

the safety of the rocket and of course

17

00:00:40,040 --> 00:00:37,129

it's important NOAA JP SS one payload

18

00:00:41,360 --> 00:00:40,050

managers has assessed the weather the

19

00:00:43,910 --> 00:00:41,370

upper level winds and have determined

20

00:00:45,410 --> 00:00:43,920

that between now and the predicted

21

00:00:48,229 --> 00:00:45,420

liftoff time there would not be any

22

00:00:52,090 --> 00:00:48,239

possibility of improving that forecast

23

00:00:56,270 --> 00:00:52,100

so with six minutes and 42 seconds left

24

00:00:58,790 --> 00:00:56,280

on the T zero count and 16 minutes and

25

00:01:01,400 --> 00:00:58,800

42 seconds prior to the planned liftoff

26

00:01:07,789 --> 00:01:01,410

launch director Tom heater informed

27

00:01:09,679 --> 00:01:07,799

launch conductor Scott Scott Scott

28

00:01:11,810 --> 00:01:09,689

Barney sorry I have was listening to

29

00:01:14,570 --> 00:01:11,820

something in my ear that we are calling

30

00:01:16,999 --> 00:01:14,580

the count for today we have scrubbed for

31

00:01:18,980 --> 00:01:17,009

the day they will continue to assess the

32

00:01:21,170 --> 00:01:18,990

situation for tomorrow although as you

33

00:01:22,670 --> 00:01:21,180

heard upper level winds look as if they

34

00:01:24,740 --> 00:01:22,680

are going to be fairly consistent for

35

00:01:27,920 --> 00:01:24,750

the next couple of days managers will

36

00:01:29,740 --> 00:01:27,930

convene a meeting and discuss precisely

37

00:01:31,730 --> 00:01:29,750

when the next launch opportunity will be

38

00:01:35,030 --> 00:01:31,740

however at this time we're setting up

39

00:01:38,420 --> 00:01:35,040

for a 24 hour turnaround and a potential

40

00:01:41,780 --> 00:01:38,430

launch tomorrow at the same time 147

41

00:01:44,950 --> 00:01:41,790

a.m. Pacific time we will of course pass

42

00:01:48,590 --> 00:01:44,960

on more information via the web and

43

00:01:50,120 --> 00:01:48,600

through other social means as possible

44

00:01:52,520 --> 00:01:50,130

as soon as we have some more concrete

45

00:01:54,410 --> 00:01:52,530

information but for now Tory we're going

46

00:01:57,289 --> 00:01:54,420

to send it back to you with once again

47

00:02:00,100 --> 00:01:57,299

the information that we have scrubbed

48

00:02:02,719 --> 00:02:00,110

for today primarily because of

49

00:02:04,940 --> 00:02:02,729

unacceptable upper level winds that

50

00:02:07,789 --> 00:02:04,950

would be harmful to the safety of the

51
00:02:11,119 --> 00:02:07,799
Delta 2 rocket and the NOAA jps S 1

52
00:02:12,750 --> 00:02:11,129
payload so back to you touring thanks

53
00:02:14,160 --> 00:02:12,760
guys so

54
00:02:15,809 --> 00:02:14,170
you just heard the launch has been

55
00:02:19,050 --> 00:02:15,819
scrubbed for today we're setting up for

56
00:02:21,330 --> 00:02:19,060
a potential 24 hour turnaround live

57
00:02:23,630 --> 00:02:21,340
coverage on NASA TV will begin again at

58
00:02:25,979 --> 00:02:23,640
1:15 a.m. Pacific time

59
00:02:29,940 --> 00:02:25,989
that concludes today's coverage for more