



1  
00:00:04,400 --> 00:00:02,929  
good afternoon and welcome back to cape

2  
00:00:06,860 --> 00:00:04,410  
canaveral air force station in florida

3  
00:00:09,620 --> 00:00:06,870  
for live coverage of the launch of the

4  
00:00:12,680 --> 00:00:09,630  
orbital ATK commercial resupply services

5  
00:00:15,230 --> 00:00:12,690  
mission for or CRS four to the

6  
00:00:17,930 --> 00:00:15,240  
international space station this is

7  
00:00:20,269 --> 00:00:17,940  
Atlas launch control we're at t-minus

8  
00:00:23,870 --> 00:00:20,279  
thirty two minutes 34 seconds and

9  
00:00:25,730 --> 00:00:23,880  
counting a whole different picture that

10  
00:00:29,960 --> 00:00:25,740  
we're looking at today weather-wise on

11  
00:00:31,849 --> 00:00:29,970  
thursday nasa orbital ATK and United

12  
00:00:35,389 --> 00:00:31,859  
Launch Alliance all were go for launch

13  
00:00:37,430 --> 00:00:35,399

but mother nature was not go and launch

14

00:00:38,840 --> 00:00:37,440

was attempted but because of the

15

00:00:42,130 --> 00:00:38,850

inclement weather it turned into a

16

00:00:45,080 --> 00:00:42,140

launch rehearsal in the parlance of

17

00:00:48,200 --> 00:00:45,090

rocketeers it was a wet dress rehearsal

18

00:00:50,150 --> 00:00:48,210

both literally and figuratively rain

19

00:00:52,250 --> 00:00:50,160

showers soaked the Space Launch Complex

20

00:00:53,900 --> 00:00:52,260

41 here at Cape Canaveral Air Force

21

00:00:56,270 --> 00:00:53,910

Station throughout the final hours of

22

00:00:57,650 --> 00:00:56,280

the countdown and launch rules for thick

23

00:01:00,500 --> 00:00:57,660

clouds and disturbed weather were

24

00:01:03,650 --> 00:01:00,510

violated launch director bill Cullen

25

00:01:04,969 --> 00:01:03,660

scrub the launch at six 11pm about 14

26  
00:01:07,280 --> 00:01:04,979  
minutes before the end of the launch

27  
00:01:10,880 --> 00:01:07,290  
window last night but on the positive

28  
00:01:12,710 --> 00:01:10,890  
side a wet dress rehearsal exercises all

29  
00:01:15,980 --> 00:01:12,720  
the aspects of a launch team and the

30  
00:01:19,100 --> 00:01:15,990  
hardware and the NASA orbital ATK and

31  
00:01:21,740 --> 00:01:19,110  
ula teams gained useful experience from

32  
00:01:24,980 --> 00:01:21,750  
yesterday's attempt the Atlas rocket was

33  
00:01:27,980 --> 00:01:24,990  
fully fueled and orbital ATK powered up

34  
00:01:29,510 --> 00:01:27,990  
its SS deke slayton two spacecraft in

35  
00:01:33,020 --> 00:01:29,520  
the final minutes before the launch was

36  
00:01:35,569 --> 00:01:33,030  
scrubbed so today with that experience

37  
00:01:38,090 --> 00:01:35,579  
under its belt the team has returned to

38  
00:01:40,010 --> 00:01:38,100

consoles around the country here in the

39

00:01:42,260 --> 00:01:40,020

Atlas spaceflight Operations Center at

40

00:01:44,149 --> 00:01:42,270

cape canaveral air force station in the

41

00:01:46,550 --> 00:01:44,159

Cygnus mission control center in Dulles

42

00:01:50,330 --> 00:01:46,560

Virginia and the Mission Control Center

43

00:01:52,910 --> 00:01:50,340

in Houston Texas we're shooting for

44

00:01:55,609 --> 00:01:52,920

liftoff at the opening of a 30-minute

45

00:01:58,490 --> 00:01:55,619

launch window at five thirty three and

46

00:02:01,130 --> 00:01:58,500

twelve seconds p.m. eastern standard

47

00:02:04,249 --> 00:02:01,140

time that time was adjusted by one

48

00:02:06,649 --> 00:02:04,259

second we currently are in a sixty

49

00:02:09,900 --> 00:02:06,659

percent probability of violation

50

00:02:11,730 --> 00:02:09,910

scenario forty percent go

51

00:02:14,760 --> 00:02:11,740

but again everything appears to be