

L1STREAM LIVE



1  
00:00:04,789 --> 00:00:02,950  
and this is live coverage of the launch

2  
00:00:06,950 --> 00:00:04,799  
of a nasa terrier-improved melanie

3  
00:00:09,430 --> 00:00:06,960  
subworld of sounding rocket from nasa's

4  
00:00:11,350 --> 00:00:09,440  
wall flight facility on the eastern

5  
00:00:14,070 --> 00:00:11,360  
shore of virginia

6  
00:00:15,509 --> 00:00:14,080  
launch this morning has gone

7  
00:00:18,230 --> 00:00:15,519  
very smoothly

8  
00:00:20,710 --> 00:00:18,240  
all payload checks have been completed

9  
00:00:23,590 --> 00:00:20,720  
at 3 30 the report was that science

10  
00:00:24,710 --> 00:00:23,600  
conditions are good for launch

11  
00:00:26,310 --> 00:00:24,720  
so we

12  
00:00:28,710 --> 00:00:26,320  
don't have the clouds that we've had in

13  
00:00:31,269 --> 00:00:28,720

the past and also

14

00:00:33,590 --> 00:00:31,279

then at 346 range safety reported that

15

00:00:36,069 --> 00:00:33,600

the current surveillance report at that

16

00:00:39,110 --> 00:00:36,079

time showed that the range

17

00:00:42,310 --> 00:00:39,120

was green for launch that we did not had

18

00:00:44,150 --> 00:00:42,320

any boats in the surveillance area

19

00:00:46,790 --> 00:00:44,160

also just a reminder for those who are

20

00:00:48,630 --> 00:00:46,800

watching on ask tv and also

21

00:00:50,310 --> 00:00:48,640

the ustream that we

22

00:00:52,630 --> 00:00:50,320

do have a little bit of delay from

23

00:00:53,990 --> 00:00:52,640

actual activity here at wallops

24

00:00:55,590 --> 00:00:54,000

so if you're looking to go out and

25

00:01:02,630 --> 00:00:55,600

actually see the launch

26

00:01:06,789 --> 00:01:04,229

one minute

27

00:01:08,149 --> 00:01:06,799

confirm payload go status plc

28

00:01:10,830 --> 00:01:08,159

plcs go

29

00:01:15,830 --> 00:01:10,840

acs fcs is go

30

00:01:18,310 --> 00:01:15,840

eds cisco 50 seconds ti fiasco mms go

31

00:01:22,630 --> 00:01:18,320

srpo srpo go

32

00:01:25,109 --> 00:01:24,149

minus 10

33

00:01:26,149 --> 00:01:25,119

9

34

00:01:27,109 --> 00:01:26,159

eight

35

00:01:28,070 --> 00:01:27,119

seven

36

00:01:29,109 --> 00:01:28,080

six

37

00:01:30,069 --> 00:01:29,119

five

38

00:01:31,109 --> 00:01:30,079

four

39

00:01:32,069 --> 00:01:31,119

three

40

00:01:33,030 --> 00:01:32,079

two

41

00:01:39,109 --> 00:01:33,040

one

42

00:01:39,119 --> 00:01:55,270

second stage ignition

43

00:01:55,280 --> 00:01:59,350

anticipating roll rate fights

44

00:01:59,360 --> 00:02:03,830

a doors

45

00:02:08,550 --> 00:02:05,990

now seeing the doors

46

00:02:09,589 --> 00:02:08,560

coming off and you'll see the amputable

47

00:02:11,029 --> 00:02:09,599

injection

48

00:02:24,150 --> 00:02:11,039

doors and the

49

00:02:28,869 --> 00:02:26,150

and you're now seeing the payload as

50

00:02:31,190 --> 00:02:28,879

it's uh reached damaging and is starting

51  
00:02:32,390 --> 00:02:31,200  
to descend back down towards the earth

52  
00:02:36,550 --> 00:02:32,400  
the bright

53  
00:02:42,869 --> 00:02:36,560  
light that you see of course is the sun

54  
00:02:47,030 --> 00:02:45,670  
so that concludes today's mission uh

55  
00:02:49,430 --> 00:02:47,040  
looks like

56  
00:02:52,229 --> 00:02:49,440  
things were successful we did launch at

57  
00:02:54,550 --> 00:02:52,239  
4 25 a.m

58  
00:02:56,869 --> 00:02:54,560  
again go to the facebook live and our

59  
00:02:58,710 --> 00:02:56,879  
facebook site at wallops and you can see

60  
00:03:00,470 --> 00:02:58,720  
some of the photos

61  
00:03:03,110 --> 00:03:00,480  
that were posted

62  
00:03:05,110 --> 00:03:03,120  
of the uh the actual