from launch complex 41 at Cape Canaveral

in Florida this is Atlas launch control

at t-minus two hours and holding the

countdown clock entered planned

30-minute built-in hold approximately

six minutes ago and we're now just over

two and a half hours away from the

takeoff of NASA's title cell tracking

and data relay satellite launches atop a

United Launch Alliance Atlas 5 rocket

from complex 41 at Cape Canaveral launch

window today extends from 9052 945pm

iteration of 40 minutes this will be the

43rd Atlas 5 launch of those T brazell
will be the 11th NASA mission to launch on an Atlas 5 rocket. We also just completed a weather briefing with Clay Flynn, our launch weather officer from the 45th Weather Squadron. The conditions remain generally favorable with just a 10 percent chance of not meeting our launch weather criteria. Currently, the launch pad temperature is 55 degrees with winds from the north 5 to 8 knots at launch time. The winds will be from the north 10 to 15 knots. The temperature will be 46 to 47 degrees. Visibility seven miles are greater with...
scattered clouds and right now there are

no weather constraints toward a launch

tonight other than the possibility of

some thick clouds from the North front

approaching front otherwise good

conditions for launch tonight look aloft

no Shores observed currently the highest

wind is at 45,000 feet at 105 knots at

this time all of our launch preparations

continue to go smoothly we are still

targeting a 905 p.m. lift off tonight at

t-minus two hours at holding this is

Atlas launch control