five two one and liftoff at dawn

the dawn of Orion and a new era of American space exploration NASA's

Kennedy Space Center is the future of spaceflight our nation's gateway into space is the world's premier spaceport this is where everybody comes together and puts all their technology together and this is where we launch our vehicles launch our satellites launch our astronauts into space to learn what we can about the Stars and the universe transforming a history of achievement and excellence Kennedy is pointing the
way into the new world of a growing space industry the Kennedy Space Center

we've truly become a multi-purpose flexible space board work both government and and commercial can launch from the Space Center launching NASA

science missions studying the depths of the Earth's oceans to deep space exploration and preparing once again to launch astronauts from American soil inspiring students and educators in the classroom building cube sets priming the imaginations for the next generation of scientists explorers and pioneers I've
had the opportunity to dream about

tomorrow to innovate and develop some of

the technologies that will hopefully

send humans into deep space

Kennedy is making space accessible to

private companies

transforming the expansive centers

facilities these firms vary in size and

scope some providing launch services

several working to make space a tourist

destination we are enabling commercial

space from every phase of a mission

processing launch and recovery whenever

we watch playbacks of launches on the
news or hear about the emerging
development of this whole new space

industry we get to know that it's all

happening right here and that's about

the most exciting thing I can think of

we are at the forefront of launching the

next generation human spaceflight

systems from Florida's Space Coast the

agency's Commercial Crew program has

partnered with American industry on a

unique approach to get astronauts to the

International Space Station where they

will be able to almost double the amount

of time dedicated to scientific research

it's truly a commercial partnership so
we NASA do not want to be the only

customers at Boeing at SpaceX have
eventually want them to have other

customers that they're taking up to

space and back for research and and

science and for development of

technology years of planning and hard

work by our NASA and contractor teams

have paid off to reshape this Center

into a spaceport that can carry out the

agency's most daring missions from the

world-class work of the launch services

program providing unparalleled expertise

and insight in what it takes to put
satellites into orbit or send them on to deep space destinations and ground systems development and operations leading the center's preparations for processing NASA's Space Launch System the world's the largest rocket designed to take astronauts farther much more at KSC and some of the research and technology that hasn't done and will be done here is really going to enable safer easier access into space Kennedy Space Center is a multi-user
spaceport designed and built for the missions of the future and with one goal to feed the American dream of discovery exploration and to lead humanity's drive to go deeper and farther into space humans have gone before we're launching the next phase of the new space age