Sierra Nevada corporation's Dream Chaser flight vehicle roll through a series of ground tests at NASA's Dryden Flight Research Center and your go-to armed flow separation engines brought ready so armed ready after arriving at the California facility in May workers unwrapped the test spacecraft and attached its wings and tail then a pickup truck pulled the wing vehicle at intervals of 10 20 40 and 60 miles per hour on concrete runways to help assess its breaking and landing systems these tests are preparing company
engineers for upcoming captive carry and free flight tests at Dryden

Sierra Nevada Corporation is one of three American companies working with NASA's Commercial Crew program develop safe and affordable crew transportation systems to low-earth orbit and the International Space Station