Boeing Uses Actuator Test Rig to Develop Vehicle Management System for Joint Strike Fighter Concept Demonstrators

Boeing Uses Actuator Test Rig to Develop Vehicle Management System for Joint Strike Fighter Concept Demonstrators

Boeing has built an actuator test rig -- a full-scale simulator of the hydraulic and actuation systems for its Joint Strike Fighter (JSF) X-32 concept demonstrator aircraft -- at its JSF headquarters in Seattle. All of the hydraulic and actuation components are configured as they will be in the X-32, with identical tube lengths, diameters, bends and branch locations. This ensures hydraulic-actuation dynamics are identical to what will be observed on the X-32. Boeing is using its actuator test rig, which was built by Boeing Commercial Airplane Group, to integrate and test the JSF vehicle management system (VMS) throughout the flight envelope.

###