

ars 20



We provide a turn-key service for oversize transport which includes mobile risk management and Government cleared drivers for climate and dry van Department of Defense shipments.

The Aerospace supply chains expectation is 100% Mission Success; McCollister's provides this level of service on every move! Thanks to our Aerospace control tower and dedicated service crews, McCollister's has been 100% Mission successful for the past two years! Our service reputation has recently opened the doors for additional business with Top Aerospace Companies.

The ORION NASA's Orion spacecraft is built to take humans farther than they've ever gone before. Orion will serve as the exploration vehicle that will carry the crew to space, provide emergency abort capability, sustain the crew during the space travel, and provide safe re-entry from deep space return velocities.

The MUOS The U.S. Navy's Mobile User Objective System (MUOS) is a nextgeneration narrowband tactical satellite communications system designed to significantly improve ground communications for U.S. forces on the move. *Moving Solar panels for the MUOS by McCollister's driver team John* & Linda Stahr

The AFSPC 4 McCollister's transported the space craft and all ground support equipment (GSE). Picture right is a Stunning view of the Delta IV Medium vehicle boosting the Air Force Space Command (AFSPC)-4 mission into near-geosynchronous orbit on Monday, 28 July 2014.







To find out more about McCollister's Transportation logistics support for "ORION" Launch, see link below:

http://www.nasa.gov/content/successful-launch-of-orion-heralds-first-step-on-journey-to-mars/#.VJCMLCvF_xU



