



PRESS RELEASE

From: Crescent Systems, Inc.

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Crescent Systems, Inc. Lead Team Submits Proposal to US Air Force C/KC-135 Aero-I SATCOM Replacement Program Office

Richardson, TX – November 20, 2019

Crescent Systems, Inc. (CSI), Collins Aerospace (Collins) and D&J Aviation, Inc. (DJA), highly experienced aviation engineers, fabricators and integrators, have formed this team to provide the Government with exceptionally qualified personnel and the highest level of support to the C/KC-135 Aero-I Satellite Communications (SATCOM) Replacement Program. This small-business lead team offers the Government decades of combined Government contracting and military aircraft modification experience.



Dennis Despres, CSI Business Development, noted that, “Our team is comprised of the Systems Integrators with core competencies in complex voice, video and data distribution infrastructures, mission-critical hardware and software development, general avionics installation and type certified parts manufacturing, and heavy aircraft modifications for the Aerospace and Defense industry. This team of proven experts provides the Government an alternative to typical large-business Prime contractors who are less agile and flexible than small businesses.”

About Crescent Systems, Inc.

Crescent Systems, Inc. (CSI) is a privately held Woman-Owned Small Business (WOSB) with several operating locations throughout the continental United States. Founded in 1995 initially to address the Defense community’s multi-level secure defense messaging needs, CSI is a technology integrator providing multi-level secure Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) solutions to Department of Defense and State and Federal agency customers.

Our trusted solutions are implemented through robust secure voice, video and data multi-domain architectures and devices engineered to operate. As an established Systems Integrator supporting the Aerospace and Defense industry over the last two decades, CSI has a proven reputation for designing, developing, and certifying products and systems for integration into harsh and austere environments.

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