

FOR IMMEDIATE RELEASE

CONTACT: MICHELE MARTINEZ

(505) 761-9000

November 21, 2016

CSI Aviation Now Fully Certified for Medical Flight Services in South Dakota

South Dakota Department of Health gives medical certification for critical and specialty care air transport

(Albuquerque, NM) CSI Aviation, Inc. is pleased to announce its certification by the South Dakota Department of Health to fly critical and specialty care medical flight missions. CSI's medical flight capabilities now provide 24 hours a day, 7 days a week medical transport services for critically ill or injured patients using its B200 and B300 aircraft.

"CSI has arranged medical transport services for years, contracting with various air ambulance operators to support health care providers across the country," said Marc Ramthun, Vice President - Sales. "Now, we are expanding to provide a more flexible and responsive service capability with our own team and fleet of aircraft."

The King Air B-200 and B-300s are high performance, twin-engine turboprop airplanes with a proven aviation safety record worldwide. CSI's aircraft are fully equipped with Spectrum Aeromed Systems that ensures the quality care, safety, and comfort of patients. All flights are crewed by accredited medical personnel specifically trained in patient care and aircraft safety.

Program Director John Houston added "the company's unwavering commitment to aviation and patient safety is way above the norm for any of the air ambulance operators I've seen in my 26 years of working in this field."

About CSI Aviation

Established in 1979, CSI Aviation, Inc. (CSI) has grown into a global aviation company providing diverse and complex solutions to commercial, group and private individuals, and government customers. CSI fills a unique niche in the aviation industry – solving complex aviation requirements for air charter services, aviation logistics, and program management. CSI Aviation also holds FAR Part 135 Air Carrier operating authority and provides air charter, aircraft purchase, leasing and maintenance support. For more information go to: www.csiaviation.com.