

FOR IMMEDIATE RELEASE
CONTACT: MICHELE MARTINEZ
(505) 761-9000
JULY 10, 2015

**Seeker Aircraft Now Equipped with “Special Missions”
Package for Surveillance**

Package features in flight, live-streaming video, extreme sensor capability, peer-to-peer wireless network

DEMO FLIGHTS IN HOUSTON, JULY 13 – 18

(Albuquerque, NM) The Seeker, a versatile, one-of-a-kind, light observation aircraft specifically designed for surveillance missions and recently brought to market in the United States, has been equipped with a “special missions” surveillance package and will be available for flight demonstrations in Houston from July 13 to July 18. A Seeker will also be on display at the Annual ALEA Expo at the Houston Convention Center where live feed demonstrations of the package’s video and sensor capabilities can be viewed in real time as the demonstration flights occur.

“We’ll have the ability to show convention attendees, in real time, just what the special mission sensors and video feed can do for law enforcement or other surveillance missions,” said Dave Pohlman, President/CEO.

The Seeker is a two-seat aircraft that delivers unmatched forward visibility, seven hour aloft endurance and incredible affordability. Designed to address the explicit needs of a broad, rapidly growing but under-served surveillance market, the Seeker is already operating military missions in the Middle East and wildlife management operations in Africa, among others. It is also being used for a variety of commercial applications in Australia.

Not only does the Seeker provide superior fields of vision, but it also has the ability to carry a wide variety of sensors and cameras, and has the capability of stable and slow flight. The Seeker is unrivaled by other fixed-wing aircraft and is superior in cost and capability to many police helicopters.

The new, special mission package includes:

Wescam’s MX-10 EO/IR sensor - a small, fully-digital, high definition multi-sensor that provides a multi-spectral imaging system in a single Line Replaceable Unit (LRU) configuration.

Churchill Navigation’s Augmented Reality System – a mapping system for airborne applications that is unique in providing the world’s first augmented reality mapping display.

Persistent System’s Wave Relay data link system – an advanced Mobile Ad Hoc Networking (MANET) system designed to maintain connectivity on the move. The system is a scalable, peer-

to-peer wireless network which provides data, video, and voice in the most challenging applications. With user throughput of 41 Mbps UDP and 31.1 Mbps TCP, WAVE RELAY® provides a dynamic, reliable, and secure wireless networking solution.

“The systems integrated into the low cost Seeker will enable live video to be sent directly to either an emergency operations center, police vehicle, or to hand held devices,” said Kyle Shaw Vice President-Operations. “This live video from a low cost aircraft will enable leaders, law enforcement officials, and emergency managers of even small municipalities, to make timely well informed decisions.”

Demo Flights in Houston, Texas Available July 13 – 18.

Pilots or other individuals representing law enforcement agencies, oil and gas companies, or any other entity employing or in need of mission-specific surveillance aircraft, are encouraged to schedule their flight demonstration by contacting Rene “Frenchy” Martinez at 719-352-9785 or email rmartinez@seekeraircraft.com.

Seeker Aircraft, Inc. is a subsidiary of CSI Aviation and is headquartered in Albuquerque, New Mexico. For more information, go to www.seekeraircraft.com.